the Olympic torch on its route through Cleveland for the 2002 Olympic Games in Salt Lake City, Utah. He is a member of Tau Boule and holds life memberships in Kappa Alpha Psi Fraternity and the NAACP.

Mr. Speaker, I thank you. I thank my colleagues, and again, I thank this Nation for recognizing that black history is indeed American history.

LEAVE OF ABSENCE

By unanimous consent, leave of absence was granted to:

Ms. EDDIE BERNICE JOHNSON of Texas (at the request of Mr. HOYER) for today.

Ms. KILPATRICK of Michigan (at the request of Mr. HOYER) for today on account of personal reasons.

Mr. STARK (at the request of Mr. HOYER) for today and the balance of the week on account of medical reasons.

Mr. GINGREY of Georgia (at the request of Mr. BOEHNER) for today on account of personal reasons.

Mr. GARY G. MILLER of California (at the request of Mr. BOEHNER) for today and the balance of the week on account of medical reasons.

SPECIAL ORDERS GRANTED

By unanimous consent, permission to address the House, following the legislative program and any special orders heretofore entered, was granted to:

(The following Members (at the request of Ms. KAPTUR) to revise and extend their remarks and include extraneous material:)

Mr. DEFAZIO, for 5 minutes, today.

Ms. WOOLSEY, for 5 minutes, today.

Ms. KAPTUR, for 5 minutes, today.

Mr. DAVIS of Illinois, for 5 minutes, today.

(The following Members (at the request of Mr. FLAKE) to revise and extend their remarks and include extraneous material:)

Mr. POE of Texas, for 5 minutes, today, February 25, 26 and March 2.

Ms. ROS-LEHTINEN, for 5 minutes, today.

Mr. INGLIS, for 5 minutes, today.

Mr. BURTON of Indiana, for 5 minutes,

today, February 25 and 26. Mr. PAUL, for 5 minutes, today, Feb-

ruary 25 and 26. Mr. JONES, for 5 minutes, today, Feb-

ruary 25, 26, and March 2.

Mr. FLAKE, for 5 minutes, today.

ENROLLED BILL SIGNED

Lorraine C. Miller, Clerk of the House, reported and found truly enrolled a bill of the House of the following title, which was thereupon signed by the Speaker on Friday, February 13, 2009:

H.R. 1. An act making supplemental appropriations for job preservation and creation, infrastructure investment, energy efficiency and science, assistance to the unemployed, and State and local fiscal stabilization, for the fiscal year ending September 30, 2009, and for other purposes.

BILLS PRESENTED TO THE PRESIDENT

Lorraine C. Miller, Clerk of the House reports that on February 4, 2009 she presented to the President of the United States, for his approval, the following bill.

H.R. 2. To amend title XXI of the Social Security Act to extend and improve the Children's Health Insurance Program, and for other purposes.

Lorraine C. Miller, Clerk of the House reports that on February 16, 2009 she presented to the President of the United States, for his approval, the following bill.

H.R. 1. Making supplemental appropriations for job preservation and creation, infrastructure investment, energy efficiency and science, assistance to the unemployed, and State and local fiscal stabilization, for the fiscal year ending September 30, 2009, and for other purposes.

ADJOURNMENT

Ms. FUDGE. Mr. Speaker, I move that the House do now adjourn.

The motion was agreed to; accordingly (at 9 o'clock and 42 minutes p.m.), under its previous order, the House adjourned until tomorrow, Tuesday, February 24, 2009, at 10:30 a.m., for morning-hour debate.

EXPLANATORY STATEMENT SUB-MITTED BY MR. OBEY, CHAIR-MAN OF THE HOUSE COMMITTEE ON APPROPRIATIONS, REGARD-ING H.R. 1105, OMNIBUS APPRO-PRIATIONS ACT, 2009

Following is an explanation of the Omnibus Appropriations Act, 2009, including disclosure of congressional earmarks and congressionally directed spending items as defined in clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate.

Section 4 of the Act specifies that this explanatory statement shall have the same effect with respect to the allocation of funds and implementation of this legislation as if it were a joint explanatory statement of a committee of conference.

The Omnibus Appropriations Act includes fiscal year 2009 appropriations encompassing 9 regular annual appropriations bills, each in a separate division, plus a 10th division including further provisions relating to the Department of Homeland Security and other agencies. The divisions contained in the Act are as follows:

• Division A—Agriculture, Rural Development, Food and Drug Administration, and Related Agencies Appropriations Act, 2009;

• Division B—Commerce, Justice, Science, and Related Agencies Appropriations Act, 2009;

• Division C—Energy and Water Development and Related Agencies Appropriations Act, 2009;

• Division D—Financial Services and General Government Appropriations Act, 2009;

• Division E—Department of the Interior, Environment, and Related Agencies Appropriations Act, 2009;

• Division F—Departments of Labor, Health and Human Services, and Education, and Related Agencies Appropriations Act, 2009:

• Division G—Legislative Branch Appropriations Act, 2009;

• Division H—Department of State, Foreign Operations, and Related Programs Appropriations Act, 2009;

• Division I—Transportation, Housing and Urban Development, and Related Agencies Appropriations Act, 2009; and

 \bullet Division J—Further Provisions Relating to the Department of Homeland Security and Other Matters.

Section 3 states that, unless expressly provided otherwise, any reference to "this Act" contained in any division shall be treated as referring only to the provisions of that division.

DIVISION A

TITLE I—AGRICULTURAL PROGRAMS

PRODUCTION, PROCESSING, AND MARKETING

OFFICE OF THE SECRETARY

The bill provides \$5,174,000 for the Office of the Secretary.

The Department is directed to provide within 60 days after the date of enactment of this Act all reports and studies requested in this statement to the Committees on Appropriations of the House of Representatives and the Senate (hereafter referred to as "the Committees") in both an electronic and hard copy format, unless another date is specified for a particular report.

The Food, Conservation, and Energy Act of 2008 (hereafter referred to as "the 2008 farm bill") authorized many new programs, provided mandatory funding for a select number of them, and reauthorized existing programs throughout the Department of Agriculture. The Department is directed to submit a report detailing the Department's implementation plan for the 2008 farm bill. The report should include timeframes for developing new regulations and estimated dates the Department expects to finalize the regulations and implement the new or revised programs. The Department is also directed to provide to the Committees all reports requested in the 2008 farm bill.

There is concern that agencies are being required, after appropriations have been enacted for other purposes, to support E-Gov and PART studies. This diminishes, delays, or eliminates the implementation of the activities for which funds were provided. Thirty days prior to any centrally determined charges being applied to any USDA agency that are different from those amounts displayed in the budget justification materials, the Department must submit to the Committees a detailed explanation of the amounts assessed and the method for determining those amounts.

There continues to be strong support in Congress for programs that provide emergency food assistance throughout the world and that work to achieve sustainable food security. Among those programs is the Borlaug Dialogue (and its associated functions), which provides a forum for world leadership related to international food assistance. The Secretary is encouraged to support this activity and to ensure that the Department maintains a strong role in the fight against world hunger.

EXECUTIVE OPERATIONS

CHIEF ECONOMIST

The bill provides \$10,651,000 for the Office of the Chief Economist.

NATIONAL APPEALS DIVISION

The bill provides \$14,711,000 for the National Appeals Division.

OFFICE OF BUDGET AND PROGRAM ANALYSIS

The bill provides \$9,054,000 for the Office of Budget and Program Analysis.

OFFICE OF HOMELAND SECURITY

The bill provides \$974,000 for the Office of Homeland Security.

The bill does not include funds requested for a Plant Biosecurity Policy Coordinator or for a Food Defense and Biosecurity Policy Coordinator.

OFFICE OF THE CHIEF INFORMATION OFFICER

The bill provides \$17,527,000 for the Office of the Chief Information Officer.

OFFICE OF THE CHIEF FINANCIAL OFFICER

The bill provides \$5,954,000 for the Office of the Chief Financial Officer.

OFFICE OF THE ASSISTANT SECRETARY FOR CIVIL RIGHTS

The bill provides \$871,000 for the Office of the Assistant Secretary for Civil Rights.

OFFICE OF CIVIL RIGHTS

The bill provides \$21,551,000 for the Office of Civil Rights.

OFFICE OF THE ASSISTANT SECRETARY FOR ADMINISTRATION

The bill provides 687,000 for the Office of the Assistant Secretary for Administration.

Agriculture Buildings and Facilities and Rental Payments

(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$244,244,000 for agriculture buildings and facilities and rental payments.

The bill includes increases of \$1,968,000 for repairs and maintenance projects, \$2,400,000 for increased utility costs, \$1,900,000 for increased contract support costs, \$1,764,000 for life safety and security support, and \$14,148,000 to continue renovation of the South Building.

HAZARDOUS MATERIALS MANAGEMENT

(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$5,100,000 for Hazardous Materials Management.

DEPARTMENTAL ADMINISTRATION

(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$27,011,000 for Departmental Administration.

OFFICE OF THE ASSISTANT SECRETARY FOR CONGRESSIONAL RELATIONS

(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$3,877,000 for the Office of the Assistant Secretary for Congressional Relations.

OFFICE OF COMMUNICATIONS

The bill provides \$9,514,000 for the Office of Communications.

OFFICE OF INSPECTOR GENERAL

The bill provides \$85,766,000 for the Office of Inspector General.

OFFICE OF THE GENERAL COUNSEL

The bill provides \$41,620,000 for the Office of the General Counsel (OGC).

In conjunction with the Statistical and Science Policy Office in the Office of Management and Budget, OGC is directed to review the current data sharing agreement used by the Natural Resources Conservation Service in the collection and sharing of the National Resources Inventory survey data and provide a report to the Committees on any restrictions and the reasons for the restrictions on the sharing of detailed-level data with other USDA agencies that are covered by the Confidential Information Protection and Statistical Efficiency Act and the Paperwork Reduction Act and which are designated as statistical agencies under the Executive Order designating those agencies.

OFFICE OF THE UNDER SECRETARY FOR RESEARCH, EDUCATION AND ECONOMICS

The bill provides \$609,000 for the Office of the Under Secretary for Research, Education and Economics.

Section 7204 of the 2008 farm bill authorizes research and extension grants to study new technologies to assist cranberry growers in complying with Federal and State environmental regulations, increase production, develop new growing technologies, establish more efficient growing technologies, and educate cranberry producers about sustainable growth practices. The Department is directed to work with the cranberry industry to identify available resources to meet the mandate of the 2008 farm bill and to submit a report to the Committees no later than June 1, 2009.

ECONOMIC RESEARCH SERVICE

The bill provides \$79,500,000 for the Economic Research Service (ERS).

ERS is directed to include, within its ongoing study and analyses of national trends for the basis for grains and the basis for livestock, the factors contributing to a continued decline of the basis for crops.

ERS is conducting a two-year study of the impacts of local food systems and commerce that will account for the effects of local food systems on economic activity, nutrition, and energy and the environment. This study will consider government policies to support local food markets and reduce barriers to growth of that sector. ERS is encouraged to work in collaboration with the Agricultural Marketing Service, Rural Business-Cooperative Service, Food and Nutrition Service, and other appropriate federal agencies. ERS is also encouraged to study federal, state and local food program procurement issues as they relate to market development for small and mid-scale farms within local and regional food systems.

NATIONAL AGRICULTURAL STATISTICS SERVICE

The bill provides \$151,565,000 for the National Agricultural Statistics Service.

The bill provides \$2,450,000 to carry out the Fruit Chemical Use Data study.

AGRICULTURAL RESEARCH SERVICE

SALARIES AND EXPENSES

The bill provides \$1,140,406,000 for the Agricultural Research Service (ARS), Salaries and Expenses.

The rapid spread of the wheat stem rust known as Ug99, from East Africa to the Arabian Peninsula and most recently to the Middle East, is of great concern. Ug99 is a very virulent strain of stem rust and could threaten 80 percent of the world's wheat supply if resistant varieties of wheat are not developed. The bill provides an increase of \$1,500,000 for work to develop Ug99 resistant wheat varieties.

The Committees are concerned by the growing problem of viral hemorrhagic septicemia (VHS). The bill provides an increase of \$1,000,000 for monitoring, diagnosis, epidemiology, treatment and prevention of VHS. ARS is encouraged to work with research institutions in the Great Lakes region to ascertain the extent to which VHS is present in U.S. waters, develop an effective vaccine, and establish the genetic basis for resistance to VHS in fish.

The bill provides increases of \$254,000 each for Human Nutrition Research, Boston, MA; Chronic diseases of children, Houston, TX; West Tennessee Mississippi River Cropping Systems Unit, Jackson, TN; ARS Southwest Watershed Research Center, Tucson, AZ; and the Northwest Center for Small Fruits, Corvallis, OR.

The bill provides an increase of \$1,350,000 for research on food allergies and an increase of \$800,000 for research on colony collapse disorder, to be spent as the agency determines appropriate.

The ARS Cotton Quality Research Unit in Clemson, South Carolina, is expected to identify opportunities for increased collaboration with the University of Georgia Tifton MicroGin that would enhance the integration of research on fiber quality from harvest to gin to textile mill and ARS is requested to report to the Committees on its findings and needs assessments.

None of the funds appropriated to ARS for the Advanced Animal Vaccine Project at the Plum Island Animal Disease Center may be directed for any other use by the Department of Homeland Security.

The fiscal year 2009 budget request proposed to relocate the Arthropod-Borne Animal Diseases Research Laboratory (ABADRL) from its current location in Laramie. Wyoming. Before deciding whether it is appropriate to relocate the lab, ARS is directed to provide a report to the Committees describing the current status of the laboratory's facilities and research. Additionally, the agency shall assess no fewer than two locations that could serve as the new location of ABADRL. When selecting the locations to assess, ARS should consider the facilities, capacity, expertise, and synergies relevant to fulfilling and expediting the ABADRL mission that are offered by each potential location. The report should include a comparative cost analysis.

Funds made available for the Center for Agroforestry should be used to continue research into all five temperate-zone agroforestry practices applicable in Midwestern states.

The National Animal Disease Center (NADC) is an important component in the nation's animal disease research infrastructure, but it is in need of office, laboratory, and information technology equipment and designated animal space. The Department is encouraged to begin providing these items out of the funds made available in this bill. If they are not, a request for the remaining funds should be submitted by the Department for fiscal year 2010.

ARS is directed to submit a report to the Committees by May 1, 2009, that analyzes the feasibility, requirements, and cost for conducting water quality and quantity research at Arkansas State University.

The need to investigate diet-related health problems, including obesity and its associated illnesses, is recognized. With the continued support in this bill for the Grand Forks Human Nutrition Research Center, the Center is directed to continue development of programs to address obesity and diet-related health issues in rural and Native American communities, the study of minerals and other nutrients in widely consumed foods contributing to healthy diets, and the role of nutrition in the prevention of chronic diseases.

The Metabolic Diet Unit at the Human Nutrition Research Center on Aging at Tufts University is in need of upgrades and ARS is encouraged to initiate such improvements from within available funds.

Salaries and Expenses	
Congressionally-designated Projects	
	Amount
Animal Biosciences and Biotechnology Laboratory, Beltsville, MD	7,888,000
Animal Health Consortium, Washington, DC	820,000
Animal Vaccines, Greenport, NY	1,518,000
Animal Welfare Information Center, Beltsville, MD	560,000
Aquaculture Fisheries Center, Pine Bluff, AR	519,000
Aquaculture Initiatives, Harbor Branch Oceanographic Institute, Stuttgart, AR	1,597,000
Arbuscular Mycorrhizal Fungi (Rodale Institute), Wyndmoor, PA	42,000
ARS Southwest Watershed Resarch Center, Tuscon, AZ	254,000
Biology of Arboviruses/Control of RVF Arthropods as Disease Vectors, Laramie, WY	3,421,000
Biomass Crop Production, Brookings, SD	1,131,000
Biomedical Materials in Plants (Biotech Foundation), Beltsville, MD	1,698,000
Bioremediation Research, Beltsville, MD	111,000
Biotechnology Research and Development Corporation, Washington, DC	2,503,000
Catfish Genome, Auburn, AL	819,000
Center for Agroforestry, Booneville, AR	660,000
Central Great Plains Research Station, Akron, CO	498,000
Cereal Disease, St. Paul, MN	290,000
Corn and Soybean Research, Wooster, OH	959,000
Cotton Production and Processing Research, Lubbock, TX	1,228,000
Crop Production and Food Processing, Peoria, IL	786,000
Dale Bumpers Small Farms Research Center, Booneville, AR	1,805,000
Delta Nutrition Initiative, Little Rock, AR	3,937,000
Diet Nutrition and Obesity Research (Pennington), New Orleans, LA	623,000
Dryland Production, Akron, CO	219,000
Efficient Water Management of High Water Tables, Miami, FL	596,000
Endophyte Research, Booneville, AR	994,000
Formosan Subterranean Termites Research, New Orleans, LA	6,623,000
Foundry Sand By-Products Utilization, Beltsville, MD	638,000
Genetics and Production Research, Lane, OK	2,142,000
Honey Bee Lab, Weslaco, TX	1,762,000
Hormonal Control of Growth/Reproduction, Athens, GA	643,000
Human Nutrition Research, Boston, MA	254,000
Human Nutrition Research, Houston, TX	254,000
Improved Cow-Beef Operations for Water Quality, Brooksville, FL	599,000
Improved Crop Production Practices, Auburn, AL	1,293,000
Karnal Bunt, Manhattan, KS	508,000
Kika de le Garza Subtropical Agricultural Research Center, Weslaco, TX	8,688,000
Land Management and Water Conservation, Pullman, WA	1,830,000
Lyme Disease 4 Poster Project, Washington, DC	700,000
Medicinal and Bioactive Crops, Oxford, MS	111,000
Medicinal and Bioactive Crops, Washington, DC	111,000
Mid-West/Mid-South Irrigation, Columbia, MO	645,000
Minerals/Dietary Requirements for Good Health, Grand Forks, ND	9,534,000
Mosquito Trapping Research/West Nile Virus, Gainesville, FL	1,154,000
National Agricultural Library, Beltsville, MD	2,817,000
National Agricultural Library, Bellsville, MD National Center for Agricultural Law, Beltsville, MD	654,000

Agricultural Research Service	
Salaries and Expenses	
Congressionally-designated Projects	
National Corn to Ethanol Research Pilot Plant, Washington, DC	360,000
New England Plant, Soil, and Water Research Laboratory, Orono, ME	2,249,000
North Appalachian Experimental Watershed Research, Coshocton, OH	1,361,000
Northern Great Plains Research Laboratory, Mandan, ND	58,000
Northwest Center for Small Fruits, Corvallis, OR	254,000
Pasture Systems & Watershed Management Research, University Park, PA	4,602,000
Phytoestrogen Research, New Orleans, LA	1,426,000
Potato Diseases, Beltsville, MD	61,000
Poultry Diseases, Beltsville, MD	408,000
Precision Agriculture Research, Mandan, ND	453,000
Quality and Safety Assessment Research, Athens, GA	531,000
Seismic and Acoustic Technologies in Soils Sedimentation Laboratory, Oxford, MS	332,000
Soil Management Research, Morris, MN	2,878,000
Sorghum Cold Tolerance, Lubbock, TX	246,000
Sorghum Research, Bushland, TX	452,000
Sorghum Research, Little Rock, AR	135,000
Source Water Protection Initiatives, Columbus, OH	700,000
Southern Piedmont Conservation Research, Athens, GA	2,908,000
Stable Fly Control, Lincoln, NE	866,000
Subtropical Beef Germplasm, Brooksville, FL	767,000
Sugarbeet/Avian Disease and Oncology Labs, East Lansing, MI	5,024,000
Swine Odor and Manure Management Research, Ames, IA	1,791,000
Termite Species in Hawaii, Gainesville, FL	130,000
Tropical Aquaculture Feeds (Oceanic Institute), Hilo, HI	1,438,000
U.S. National Arboretum, Gardens and Education Units, Washington, DC	1,878,000
Vaccines and Microbe Control for Fish Health, Auburn, AL	991,000
Vector-Borne Diseases, Gainesville, FL	205,000
Waste Management and Forage Research, Mississippi State, MS	2,100,000
Water Management Research Laboratory, Brawley, CA	317,000
Water Use Reduction, Dawson, GA	657,000
West Tennessee Mississippi River Cropping Systems Unit, Jackson, TN	254,000
Wild Rice, St. Paul, MN	303,000
TOTAL	112,571,000

BUILDINGS AND FACILITIES

The bill provides \$46,752,000 for the Agricultural Research Service, Buildings and Facilities.

ARS is directed, when planning and designing the National Plant and Genetics Security Center, to include plans for expanded vivarium capacity.

Agricultural Research Service Buildings and Facilities Congressionally-directed Projects

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	Amount
Agricultural Research Center, Logan, UT	4,351,000
Agricultural Research Facility, Beltsville, MD	2,192,000
Alcorn State Biotechnology Laboratory, MS	1,176,000
Animal Bioscience Facility, Bozeman, MT	2,192,000
Animal Waste Management Research Laboratory, Bowling Green, KY	1,088,000
Appalachian Fruit Lab, Kearneysville, WV	783,000
ARS Research Facilities, Starkville and Stoneville, MS	3,177,000
Center for Advanced Viticulture and Tree Crop Research, Davis, CA	2,192,000
Center for Grape Genetics, Geneva, NY	2,192,000
Center of Excellence for Vaccine Research, Storrs, CT	2,192,000
Dairy Forage Agriculture Research Center, Prairie du Sac, WI	2,002,000
Forage Animal Production Research facility, Lexington, KY	1,632,000
Hagerman Fish Culture Experiment Station, ID	544,000
National Center for Agricultural Utilization Research, Peoria, IL	2,192,000
National Plant and Genetics Security Center, Columbia, MO	1,633,000
Southeastern Poultry Research Laboratory, Athens, GA	2,427,000
Systems Biology Research Facility, Lincoln, NE	1,088,000
U. S. Agricultural Research Service Laboratory, Canal Point, FL	1,096,000
U. S. Agricultural Research Station, Salinas, CA	2,192,000
U. S. Pacific Basin Agricultural Research Center, HI	1,565,000
U.S. Agricultural Research Facility, Knipling-Bushland Laboratory, Kerrville, TX	1,957,000
U.S. Agricultural Research Service Laboratory, Pullman, WA	2,192,000
U.S. Agricultural Research Service Sugarcane Research Laboratory, Houma, LA	2,505,000
University of Toledo Greenhouse and Hydroponic Research Complex, Toledo, OH	2,192,000
Total, Building and Facilities	46,752,000

COOPERATIVE STATE RESEARCH, EDUCATION, AND EXTENSION SERVICE

RESEARCH AND EDUCATION ACTIVITIES

The bill provides \$691,043,000 for research and education activities.

The bill provides 1,139,000 for the Food and Agriculture Policy Institute. Of this amount, 188,000 is to continue a cooperative agreement with the University of Wisconsin relating to dairy policy and 140,000 is to conduct analysis of rangeland, cattle, and hay with the University of Nevada—Reno.

The bill continues funding for the Alaska Native-Serving and Native Hawaiian-Serving Institutions Grants program as authorized in 7 U.S.C. 3242. The agency is directed to administer this program in the same manner as fiscal year 2008.

The following table reflects the bill:

Cooperative State Research, Education, and Extension Service	
Research and Education Activities	
	Amount
Hatch Act	207,106,000
McIntire-Stennis Cooperative Forestry	27,535,000
Evans-Allen Program (1890 Colleges and Tuskegee University)	45,504,000
Agriculture and Food Research Initiative	201,504,000
Special Research Grants:	84,499,000
Improved Pest Control:	
Expert IPM Decision Support System	154,000
Integrated Pest Management	2,379,000
Minor Crop Pest Management (IR-4)	12,000,000
Pest Management Alternatives	1,412,000
Total, Improved Pest Control	15,945,000
Total, Special Research Grants	100,444,000
Animal Health and Disease (Sec. 1433)	2,950,000
1994 Institutions Research Program	1,610,000
Rangeland Research	983,000
Graduate Fellowship Grants	3,859,000
Institution Challenge Grants	5,654,000
Multicultural Scholars Program	981,000
Hispanic Education Partnership Grants	6,237,000
Secondary/2-year Post-secondary	983,000
Capacity Building Grants (1890 Institutions)	15,000,000
Payments to the 1994 Institutions (Tribal Colleges)	3,342,000
Alaska Native-serving and Native Hawaiian-serving Education Grants	3,196,000
Resident Instruction Grants for Insular Areas	800,000
New Era Rural Technology Program	750,000
Veterinary Medical Services Act	2,950,000
Subtotal	631,388,000

Cooperative State Research, Education, and Extension Service Research and Education Activities	
Federal Administration:	
Data Information System (REEIS)	2,704,000
Electronic Grants Administration System	2,136,000
Office of Extramural Programs (Grants)	440,000
Pay Costs and FERS	4,973,000
Peer Panels	397,000
Other Federal Administration	28,776,000
Subtotal	39,426,000
Other:	
Alternative Crops	819,000
Aquaculture Centers (Sec. 1475)	3,928,000
Critical Agricultural Materials Act	1,083,000
Sustainable Agriculture	14,399,000
Total, Other	20,229,000
Total, Research and Education Activities	691,043,000

Cooperative State Research, Education, and Extension Service	
Research and Education Activities	
Congressionally-designated Projects	and the hyperparameter performant approximation of the colony data the structure of the theory of the structure of the theory of the structure os
	Amount
Special Research Grants:	
Advanced GeneticTechnologies, KY	452,00
Advancing Biofuel Production, TX	140,00
Aegilops Cylindrica (Jointed Goatgrass), ID, WA	245,00
Agricultural Diversification, HI	153,00
Agricultural Diversity/Red River Corridor, MN, ND	188,00
Agricultural Entrepreneurial Alternatives, PA	233,00
Agricultural Marketing, IL	176,00
Agriculture Science, OH	382,00
Agroecology/Chesapeake Bay Agro-ecology, MD	499,00
Air Quality, KS, TX	1,090,000
Alliance for Food Protection, NE	122,000
Alternative Uses for Tobacco, MD	280,000
Animal Disease Research, WY	242,00
Animal Health, Forages for Advancing Livestock Production Project, KY	273,00
Animal Science Food Safety Consortium, AR, IA, KS	939,00
Apple Fire Blight, MI, NY	346,00
Aquaculture, CA, FL, TX	416,00
Aquaculture, ID, WA	529,00
Aquaculture, LA	188,00
Aquaculture, MS	361,000
Aquaculture, NC	227,000
Aquaculture, VA	139,000
Aquaculture Product and Marketing Development, WV	489,00
Armilliaria Root Rot, MI	104,000
Asparagus Production Technologies, WA	173,000
Avian bioscience, DE	94,000
Babcock Institute, WI	416,00
Barley for Rural Development, ID, MT	514,000
Beef Improvement Research, MO, TX	693,00
Beef Technology Transfer	243,00
Biodesign and Processing Research Center, VA	868,00
Biomass-based Energy Research, MS, OK	839,00
Biomaterials from Sugar Cane, LA	469,00
Biotechnology Test Production, IA	322,00
Biotechnology, NC	199,00
Bovine Tuberculosis, MI	246,00
Brucellosis Vaccine, MT	305,00
Cataloging Genes Associated with Drought and Disease Resistance, NM	176,00

Cooperative State Research, Education, and Extension Service Research and Education Activities	
Congressionally-designated Projects	
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Center for One Medicine, IL	235,000
Center for Public Land and Rural Economies, UT	209,000
Center for Rural Studies, VT	245,000
Childhood Obesity and Nutrition, VT	169,000
Citrus Canker/ Greening, FL	1,217,000
Competitiveness of Agricultural Products, WA	469,000
Computational Agriculture, NY	131,000
Cool Season Legume Research, ID, ND, WA	235,000
Cotton Insect Management and Fiber Quality, GA	346,000
Cranberry/Blueberry Disease and Breeding, NJ	451,000
Cranberry/Blueberry, MA	111,000
Crop Integration and Production, SD	258,000
Crop Pathogens, NC	225,000
Dairy and Meat Goat Research, TX	94,000
Dairy Farm Profitability, PA	349,000
Delta Revitalization Project, MS	176,000
Designing Foods for Health, TX	1,385,000
Detection and Food Safety, AL	1,748,000
Drought Management, UT	629,000
Drought Mitigation, NE	469,000
Efficient Irrigation, NM, TX	1,160,000
Environmental Biotechnology, RI	446,000
Environmental Research, NY	258,000
Environmental Risk Factors/Cancer, NY	150,000
Environmentally Safe Products, VT	188,000
Expanded Wheat Pasture, OK	223,000
Fish and Shellfish Technologies, VA	331,000
Floriculture, HI	243,000
Food and Agriculture Policy Research Institute, IA, MO, WI, NV	1,139,000
Food and Fuel Initiative, IA	280,000
Food Marketing Policy Center, CT	401,000
Food Safety Research Consortium, NY	. 693,000
Food Safety, ME, OK	382,000
Food Safety, TX	69,000
Food Security, WA	276,000
Food Systems Research Group, WI	381,000
Forestry Research, AR	319,000
Fresh Produce Food Safety, CA	704,000
Functional Genomics, UT	1,119,000
Future Foods, IL	461,000

Cooperative State Research, Education, and Extension Service	
Research and Education Activities Congressionally-designated Projects	
Genomics for Southern Crop Stress and Disease, MS	797,000
Geographic Information System	1,248,000
Global Change/UVB Radiation, CO	1,408,000
Grain Sorghum, KS, TX	515,000
Grass Seed Cropping for Sustainable Agriculture, ID, OR, WA	313,000
Great Basin Environmental Program, NV	211,000
High Performance Computing, UT	525,000
Human Nutrition, IA	451,000
Human Nutrition, LA	494,000
Human Nutrition, NY	377,000
Hydroponic Production, OH	124,000
Improved Dairy Management Practices, PA	243,000
Improved Fruit Practices, MI	147,000
Increasing Shelf Life of Agricultural Commodities, ID	603,000
Infectious Disease Research, CO	572,000
Initiative to Improve Blueberry Production and Efficiency, GA	209,000
Institute for Food Science and Engineering, AR	775,000
Integrated Economic and Technical Analysis of Sustainable Biomass Energy	775,000
Systems, IN	188,000
Integrated Production Systems, OK	177,000
International Arid Lands Consortium, AZ	401,000
Joint US - China Biotechnology Research and Extension, UT	401,000
Leopold Center Hypoxia Project, IA	105,000
Livestock and Dairy Policy, NY, TX	693,000
Livestock Genome Sequencing, IL	564,000
Livestock Waste, IA	184,000
Lowbush Blueberry Research, ME	173,000
Managed Drainage System for Crop Production, MO	235,000
Managed Dramage System for Crop Production, WO	155,000
Maple Research, VI Meadow Foam, OR	180,000
Michigan Biotechnology Consortium	384,000
Midwest Advanced Food Manufacturing Alliance, NE	343,000
Midwest Center for Bioenergy Grasses, IN	188,000
Midwest Poultry Consortium, IA	471,000
Milk Safety, PA	771,000
Minor Use Animal Drugs	429,000
Molluscan Shellfish, OR	253,000
Montana Sheep Institute, MT	253,000
Multi-commodity Research, OR	234,000
National Beef Cattle Genetic Evaluation Consortium, CO, GA, NY	615,000

Cooperative State Research, Education, and Extension Service	
Research and Education Activities Congressionally-designated Projects	en ser pel pel manual de la circa construction de la pel activitat de la pel pel de la construcción de la pel Pel 72 est est fait manual activitation de la pel canton de la pel pel de la pel pel pel de la pel de la pel pe
National Biological Impact Assessment Program	184,000
National Center for Soybean Technology, MO	690,000
Nematode Resistance Genetic Engineering, NM	209,000
Nevada Arid Rangelands Initiative, NV	376,000
New Century Farm, IA	282,000
New Crop Opportunities, KY	525,000
New Satellite and Computer-based Technology for Agriculture, MS	654,000
Nutrition Research, NY	188,000
Oil Resources from Desert Plants, NM	176,000
Organic cropping, OR	140,000
Organic Cropping, WA	248,000
Organic Waste Utilization, NM	69,000
Peach Tree Short Life Research, SC	195,000
Perennial Wheat, WA	98,000
	178,000
Phytophthora Research, GA	346,000
Phytophthora Research, MI	
Phytosensors for Crop Security and Precision Agriculture, TN	700,000
Pierce's Disease, CA	1,531,000
Policy Analyses for National Secure and Sustainable Food, Fiber, Forestry and	140,000
Energy Program, TX	240.000
Potato Cyst Nematode, ID	349,000
Potato Research	1,037,000
Precision Agriculture, AL	419,000
Precision Agriculture, KY	471,000
Preharvest Food Safety, KS	142,000
Preservation and Processing Research, OK	174,000
Protein Utilization, IA	586,000
Regional Barley Gene Mapping Project, OR	471,000
Regionalized Implications of Farm Programs, MO, TX	595,000
Renewable Energy and Products, ND	939,000
Rice Agronomy, MO	174,000
Ruminant Nutrition Consortium, MT, ND, SD, WY	563,000
Rural Policies Institute, IA, MO, NE	835,000
Russian Wheat Aphid, CO	214,000
Seed Technology, SD	282,000
Small Fruit Research, ID, OR, WA	307,000
Soil and Environmental Quality, DE	70,000
Soil-borne Disease Prevention in Irrigated Agriculture, NM	176,000
Southern Great Plains Dairy Consortium, NM	235,000
Southwest Consortium for Plant Genetics and Water Resources, NM	271,000

Cooperative State Research, Education, and Extension Service	
Research and Education Activities	
Congressionally-designated Projects	
Soybean Cyst Nematode, MO	556,000
Soybean Research, IL	745,000
Specialty Crop, AR	164,000
Specialty Crops, IN	235,000
STEEP III Water Quality in Northwest	444,000
Sustainable Agriculture and Natural Resources, PA	133,000
Sustainable Agriculture, CA	357,000
Sustainable Agriculture, MI	266,000
Sustainable Beef Supply, MT	682,000
Sustainable Engineered Materials from Renewable Sources, VA	485,000
Sweet Sorghum for Energy Production, NE	140,000
Swine and Other Animal Waste Management, NC	349,000
Tick Borne Disease Prevention, RI	280,000
Tillage, Silviculture, Waste Management, LA	188,000
Tri-state Joint Peanut Research, AL	413,000
Tropical and Subtropical Research/T-Star	6,677,000
Uniform Farm Management Program, MN	235,000
Virtual Plant Database Enhancement Project, MO	588,000
Virus-free Wine Grape Cultivars, WA/Wine Grape Foundation Block, WA	223,000
Viticulture Consortium, CA, NY, PA	1,454,000
Water Conservation, KS	69,000
Water Quality, IN	469,000
Water Use Efficiency and Water Quality Enhancements, GA	346,000
Wetland Plants, LA	188,000
Wheat Genetic Research, KS	240,000
	4,545,000
Wood Utilization, AK, ID, ME, MI, MN, MS, NC, OR, TN, WV	206,000
Wool Research, MT, TX, WY	84,499,000
Subtotal	04,499,000
Other Federal Administration:	
Ag-based Industrial Lubricants, IA	380,000
Agriculture Development in the American Pacific	349,000
Agriculture Waste Utilization, WV	455,000
Animal Waste Management, OK	274,000
Applied Agriculture and Environmental Research, CA	693,000
Aquaculture, OH	623,000
Aquaculture, PA	154,000
Aquaculture Research, RI	280,000
	480,000
Biotechnology Research, MS	
Botanical Research, UT	629,000

Cooperative State Research, Education, and Extension Service Research and Education Activities	
Congressionally-designated Projects	a analas a may taman ang tanggan mangganan 1969 (1999), Sanara Barka (1994), Sanara (1994), S
Congressionary designated rojects	
Cellulosic Biomass, SC	469,000
Center for Agricultural and Rural Development, IA	412,000
Center for Food Industry Excellence, TX	946,000
Center for Innovative Food Technology, OH	793,000
Center for North American Studies, TX	693,000
Centers for Dairy and Beef Excellence, PA	319,000
Climate Forecasting, FL	2,494,000
Cotton Research, TX	1,730,000
Council for Agriculture Science and Technology	105,000
Dietary Intervention, OH	866,000
Equine Research and Science, TN	235,000
Ethnobotanicals, MD	469,000
Farmland Preservation, OH	105,000
Feed Efficiency, WV	105,000
Florida Biomass to Biofuels Conversion Program, FL	235,000
Greenhouse Nurseries, OH	502,000
High Value Horticultural Crops, VA	502,000
Mariculture, NC	220,000
Medicinal and Bioactive Crops, TX	280,000
Midwest Agribusiness Trade and Information Center, IA	176,000
Mississippi Valley State University, Curriculum Development	1,002,000
Monitoring Agricultural Sewage Sludge Application, OH	839,000
NE Center for Invasive Plants, CT, VT, ME	295,000
Pasteurization of Shell Eggs, MI	935,000
Phytoremediation Plant Research, OH	539,000
PM-10 Study, WA	268,000
Polymer Research, KS	1,284,000
Precision Agriculture, Tennessee Valley Research Center, AL	415,000
Rural Systems, MS	215,000
Shellfish, RI	245,000
Shrimp Aquaculture, AZ, HI, MS, MA, SC, LA, TX	2,908,000
Sustainable Agricultural Freshwater Conservation, TX	1,434,000
University of Wisconsin - Stevens Point Institute for Sustainable Technologies	1,408,000
Viral Hemorrhagic Septicemia, OH	209,000
Vitis Gene Discovery, MO	422,000
Water Pollutants, WV	385,000
Subtotal	28,776,000
Total, Research and Education, Congressionally-designated projects	113,275,000

NATIVE AMERICAN INSTITUTIONS ENDOWMENT FUND

The bill provides 11,880,000 for the Native American Institutions Endowment Fund.

EXTENSION ACTIVITIES

The bill provides $474,250,000\ {\rm for}\ {\rm Extension}$ Activities.

Investments in areas that develop job opportunities and expand the technological skills base of rural residents are valuable for spurring economic growth and competitive-

ness. The Rural Technologies program helps provide such skills and USDA is encouraged to support other initiatives, such as the Women In Technology program, to meet these and other rural development objectives.

The following table reflects the bill:

Cooperative State Research, Education, and Extension	Service
Extension Activities	
	<u>Amount</u>
Smith-Lever Sections 3(b) and (c)	\$ 288,548,000
Smith-Lever Section 3(d):	
Farm Safety	4,863,000
Food and Nutrition Education (EFNEP)	66,155,000
Indian Reservation Agents/Federally-recognized Tribes Extension	3,000,000
New Technologies for Ag Extension	1,500,000
Pest Management	9,791,000
Sustainable Agriculture	4,568,000
Youth at Risk	8,182,000
Youth Farm Safety Education and Certification	479,000
Total Section 3(d) Programs	98,538,000
1890 Colleges and Tuskegee	40,150,000
1890 Facilities Grants (Sec. 1447)	18,000,000
Renewable Resources Extension Act (RREA)	4,008,000
Rural Health and Safety Education	1,738,000
Extension Services at the 1994 Institutions	3,321,000
Food Animal Residue Avoidance Database	806,000
Grants to Youth Organizations	1,767,000
Subtotal	456,876,000
Federal Admininstration and Special Grants:	
Ag in the Classroom	553,000
General Administration	7,433,000
Other Federal Administation and Special Grants	9,388,000
Subtotal	17,374,000
Total, Extension Activities	474,250,000

Cooperative State Research, Education, and Extension Service	
Extension Activities	
Congressionally-designated Projects	
Federal Administration and Special Grants:	Amount
Childhood Farm Safety, Farm Safety Just 4 Kids, IA	69,000
Conservation Technology Transfer, WI	376,000
Dairy Education, IA	159,000
Diabetes Detection and Prevention, WA,PA	1,033,000
E-commerce, MS	231,000
Efficient Irrigation, NM, TX	1,610,000
Extension Specialist, MS	92,000
Health Education Leadership, KY	590,000
Income Enhancement Demonstration, OH	864,000
Iowa Vitality Center	209,000
National Center for Agriculture Safety, IA	158,000
Nursery Production, RI	204,000
Nutrition Enhancement, WI	751,000
Ohio-Israel Agriculture Initiative	466,000
Pesticide Reduction on Vegetables, WI	329,000
Pilot Technology Transfer, MS, OK	209,000
Pilot Technology Transfer, WI	174,000
Potato Integrated Pest Management, ME	280,000
Potato Pest Management, WI	277,000
Range Improvement, NM	209,000
Red Cliff Tribal Hatchery, WI	346,000
Rural Technologies, HI, WI	141,000
Urban Horticulture, WI	376,000
Urban Horticulture and Marketing, IL	104,000
Wood Biomass as an Alternative Farm Product, NY	131,000
Total, Federal Administration and Special Grants	9,388,000

February 23, 2009

CONGRESSIONAL RECORD—HOUSE

H1671

The following table reflects the bill:

 $\label{eq:integrated activities} INTEGRATED ACTIVITIES The bill provides $56,864,000 for integrated activities.$

Cooperative State Research, Education, and Extension	Service	
Integrated Activities		
	Amount	
Section 406 Legislative Authority:		
Water Quality	\$12,649,000	
Food Safety	14,596,000	
Regional Pest Management Centers	4,096,000	
Crops at Risk from FQPA Implementation	1,365,000	
FQPA Risk Mitigation Program for Major Food Crop Systems	4,388,000	
Methyl Bromide Transition Program	3,054,000	
Organic Transition Program	1,842,000	
Total, Section 406	41,990,000	
International Science and Education Grants Program	3,000,000	
Critical Issues Program	732,000	
Regional Rural Development Centers Program	1,312,000	
Homeland Security, Food and Agriculture Defense Initiative	9,830,000	
Total, Integrated Activities	56,864,000	

OFFICE OF THE UNDER SECRETARY FOR MARKETING AND REGULATORY PROGRAMS

The bill provides \$737,000 for the Office of the Under Secretary for Marketing and Regulatory Programs.

ANIMAL AND PLANT HEALTH INSPECTION SERVICE SALARIES AND EXPENSES

(INCLUDING TRANSFERS OF FUNDS) The bill provides \$876,675,000 for the Animal and Plant Health Inspection Service (APHIS), Salaries and Expenses. H1673

Animal and Plant Health Inspection Service

(In Thousands of Dollars)

Program	Amount
Pest and Disease Exclusion:	
Agricultural quarantine inspection	\$26,979
Cattle ticks	9,907
Foreign animal diseases/FMD	4,000
Fruit fly exclusion and detection	62,320
Import-export inspection	12,963
Overseas technical and trade operations	15,725
Screwworm	27,635
Tropical bont tick	425
Total, Pest and Disease Exclusion	159,954

Plant and Animal Health Monitoring:

Animal health monitoring & surveillance	129,180
Animal and plant health regulatory enforcement	13,694
Avian influenza	60,594
Emergency management systems	15,619
National veterinary stockpile	3,739
Pest detection	27,776
Select Agents	5,128
Total, Plant & Animal Health Monitoring	255,730

Pest and Disease Management:

Aquaculture	5,887
Biological control	9,737
Brucellosis	9,584
Chronic wasting disease	17,014
Contigency fund	2,025
Cotton Pests	29,590
Emerging plant pests	133,677
Golden nematode	816

Grasshopper and Mormon cricket	5,552
Gypsy moth	4,843
Imported fire ant	1,893
Johne's disease	6,821
Noxious weeds	1,993
Plum pox	2,195
Pseudorabies	2,446
Scrapie	17,733
Tuberculosis	15,657
Wildlife services operations	76,047
Witchweed	1,510
Total, Pest and Disease Management	345,020

Animal Care:

Animal welfare	21,522
Horse protection	499
Total, Animal Care	22,021

Scientific and Technical Services:

Biotechnology regulatory services	12,877
Environmental Compliance	2,669
Plant methods development labs	9,712
Veterinary biologics	16,922
Veterinary diagnostics	23,585
Wildlife services methods development	17,986
Total, Scientific and Technical Services	83,751
Information technology infrastructure	4,474
Physical security	5,725
Total, Management initiatives	10,199
TOTAL, SALARIES AND EXPENSES	876,675

Funds provided for APHIS in this bill accept all transfers of funds proposed in the budget request. These transfers include the following: \$4,634,000 from "Foreign Animal Disease/FMD" and \$10,936,000 from "Trade Issues Resolution and Management" into "Overseas Technical and Trade Operations" \$1,481,000 from "Trade Issues Resolution and Management" into "Import/Export"; \$51,047,000 from "Highly Pathogenic Avian Influenza" and \$15,610,000 from "Low Pathogen Avian Influenza'' into "Avian Influenza ; \$1,938,000 from "Biosecurity" and \$1,977,000 from "Biosurveillance" into "Emergency Management Systems"; and \$3,722,000 from "Emergency Management Systems" into "National Veterinary Stockpile

APHIS is drafting a final rule that would allow the agency to approve, after pest risk analysis, certain new fruits and vegetables for interstate movement, subject to meeting one or any combination of five specific designated measures. APHIS is encouraged to consider allowing shipment of untreated fruits and vegetables grown in Hawaii to cold-weather states during winter months if Hawaii has specific measures in place to meet the standards set in the final rule and can reasonably ensure that potential transshipment of such produce will not jeopardize the phytosanitary standards of warm weather states.

The bill includes \$9,907,000 for Cattle Fever Ticks, including an increase of \$2,074,000 to initiate the five-year strategic plan to assist in moving the Cattle Fever Tick quarantine zone south of the U.S. border.

The bill includes \$62,320,000 for Fruit Fly Exclusion and Detection, including an increase of \$1,000,000 to enhance the Guatemala-Mexico Medfly barrier.

The bill includes \$129,180,000 for Animal Health Monitoring and Surveillance, including \$14,500,000, an increase of \$4,713,000, for the National Animal Identification System (NAIS). Given this investment, coupled with the almost \$128,000,000 that Congress has already provided for NAIS, APHIS is expected to make demonstrable progress with effectively implementing the animal identification system. Accordingly, APHIS is directed to meet the following species traceability objectives that are derived from the agency's final 2008 animal disease traceability business plan:

-Cattle: By March 1, 2009, identify 30 percent of the nation's cattle population to premises of origin within 48 hours of a disease event.

-Goats: By October 1, 2009, identify 90 percent of goat breeding herds to their birth premises within 48 hours of a disease event.

-Poultry: By July 1, 2009, achieve 98 percent traceability in the commercial poultry industry through the identification of commercial production units in the required radius within 48 hours of a disease event.

-Sheep: By October 1, 2009, identify 90 percent of sheep breeding flock to their birth premises within 48 hours of a disease event. -Swine: By February 1, 2009, achieve 80 percent traceability in the commercial swine industries through the identification of commercial production units in the required radius within 48 hours of a disease event.

In addition, APHIS is directed to meet the following program administration milestones that are similarly derived from the final 2008 animal disease traceability business plan:

-By February 1, 2009: Publish proposed rulemaking to consider establishing the seven-character PIN as the national location identifier standard and establish the "840" Animal Identification Number as the single version for the numbering system.

-By February 1, 2009: Incorporate the NAIS-compliant premises identification number format into existing Federal disease program activities.

-By May 1, 2009: Publish proposed rulemaking to consider using a premises identification number, in the NAIS-compliant format, for import/export facilities, the destination of imported livestock and the location of exported animals prior to the assembly.

There is concern that APHIS removed a key outcome milestone from its final animal disease traceability business plan that assessed the agency's progress on integrating tracking databases maintained by States and private organizations. APHIS is directed to submit a report to the Committees that explains why the agency dropped this important milestone from its final business plan. APHIS is further directed to provide an update on its current progress with fully integrating the Animal Trace Processing System with non-Federal tracking databases.

APHIS is directed to submit a report to the Committees within one week after each of the milestone dates outlining the status of each species traceability objective and program administration milestone and the reason the deadline was not met.

The bill includes \$13,694,000 for Animal and Plant Health Regulatory Enforcement, including an increase of \$1,111,000 to hire and train seven new investigators to address increased violations at major ports of entry referred by U.S. Customs and Border Protection.

The bill includes \$4,528,000 for viral hemorrhagic septicemia (VHS) control in Great Lakes States. APHIS is strongly encouraged to prioritize limited VHS resources, including research, to regions where the agency has confirmed cases.

The bill includes \$133,677,000 for Emerging Plant Pests. Included in this amount is \$35,389,000 for citrus health; \$19,918,000 for Asian long-horned beetle; \$22,948,000 for glassy-winged sharpshooter; \$5,305,000 for sudden oak death; \$2,136,000 for Karnal bunt; \$34,625,000 for emerald ash borer; \$8,294,000 for potato cyst nematode; \$1,001,000 for light brown apple moth; \$1,500,000 for Sirex woodwasp; \$2,092,000 for miscellaneous pests; and \$469,000 for varroa mite suppression.

APHIS is directed to work with the City of Chicago to manage the infestation of emerald ash borer and provide appropriate resources.

APHIS is encouraged to use the funding provided for sudden oak death to address immediate needs in the recognized containment and control areas, to promote the research, development, and testing of new systems of nursery pest and disease management, and for programs of inspection and regulation.

This bill includes \$1,001,000 for the light brown apple moth (LBAM) program. In fiscal years 2007 and 2008, approximately \$90,000,000 in Commodity Credit Corporation (CCC) funds and \$993,000 in appropriated funds had been made available for LBAM. Of this amount, \$43,800,000 in CCC funding, as well as the \$993,000 in appropriated funding, remain available in fiscal year 2009 to continue APHIS's efforts. The Secretary is encouraged to utilize all funds necessary from CCC to carry out the recommendation of the USDA science advisory panel to eradicate LBAM in California.

The bill includes \$5,552,000 for the grasshopper program. APHIS may use funds provided for Mormon cricket activities in Utah for eradication and control of black grass bug in Utah.

A portion of the funding provided for the oral rabies vaccination funding should be made available for activities in the Appalachian region.

Due to a new occurrence of bovine tuberculosis in New Mexico, the Secretary is encouraged to use authorities and resources of the Department to provide testing, monitoring, surveillance, and other services as needed toward the control and eradication of this disease, and for the prompt restoration of split-state status for New Mexico.

APHIS is expected to make the fiscal year 2009 funding for beaver control in Mississippi available to all counties in the state.

Sericea lespedeza is an important field crop in the southeastern United States. Sericea lespedeza also poses environmental challenges to ecosystems in tall grass prairie lands in the Great Plains region. APHIS is encouraged to collaborate with conservation programs in the Great Plains region where sericea lespedeza is an invasive species to find economically and ecologically appropriate approaches.

The bill includes \$12,877,000 for Biotechnology Regulatory Services, including an increase of \$1,000,000 for the Biotechnology Quality Management System.

APHIS is currently evaluating a theobromine and caffeine mixture as a possible tool for predation management. APHIS is encouraged to continue evaluating this method, conduct field studies, and take the appropriate steps to register these compounds with the Environmental Protection Agency.

The bill includes \$5,725,000 for Physical/ Operational Security, including an increase of \$1,564,000 to increase security at critical facilities.

ANIMAL AND PLANT HEALTH INSPECTION SERVICE, Congressionally-designated Projects

State	Project	Program	Amount
AR	Wildlife Services, Arkansas	Wildlife services operations	217,000
CA	California County Pest Detection Augmentation Program, California Department of Food and Agriculture	Pest detection	581,000
CA	California County Pest Detection Import Inspection Program, California Department of Food and Agriculture		693,000
CA	Olive Fruit Fly Detection and Exclusion Program, California		218,000
со	Chronic Wasting Disease, Colorado Department of Agriculture		36,000
СТ	Avian Influenza Preparedness, Connecticut		700,000
DE	Agriculture Compliance Laboratory Equipment, Delaware		69,000
н	Brown Tree Snake Management in Guam	-	657,000
HI	Hawaii Interline Activities		1,643,000
-11	Rodent Control, Hawaii		162,000
HI	Wildlife Services, Hawaii		376,000
н	Varroa Mite Suppression, Hawaii		469,000
IA	Bio-Safety Institute for Genetically Modified Agriculture Products		259,000
ID	Nez Perce Bio-Control Center, Idaho		176,000
KS	Blackbird Management, Kansas		119,000
KS	National Agriculture Biosecurity Center, Kansas	-	259,000
LA	Blackbird Management, Louisiana		94,000
A	West Nile Virus Disease Prevention, Louisiana Department of Wildlife and Fisheries	Veterinary diagnostics	69,000
٨I	Bovine TB Eradication Project, Michigan	Tuberculosis	248,000
ΛI	Cormorant Control, Michigan	Wildlife services operations	139,000
мO	Crop and Aquaculture Losses in Southeast Missouri		207,000
AS	Beaver Management and Control, Mississippi	Wildlife services operations	443,000
٨S	Cormorant Control, Mississippi	Wildlife services operations	223,000
MS	Cogongrass Control, Mississippi Department of Agriculture		208,000
ИS	National Wildlife Research Center, Mississippi Agriculture and Forestry Experiment Station and Mississippi State University		239,000
NC	Beaver Management in North Carolina		208,000
١C	Database of North Carolina's Agricultural Industry for Rapid Response		208,000
۱D	Remote Diagnostic and Wildlife Disease Surveillance, North Dakota		1,315,000
IМ	New Mexico Rapid Syndrome Validation Program, New Mexico State University	-	379,000
٧V	Nevada Weed Management, Nevada Department of Agriculture	-	235,000
łΥ	Cormorant Control, New York		693,000
	Cooperative Livestock Protection Program, Pennsylvania Department of Agriculture		,
PA		Wildlife services operations	209,000
A	National Biodiversity Conservation Strategy, Kiski Basin, Pennsylvania		207,000
D	Wildlife Services South Dakota, South Dakota Department of Game, Fish, and Parks		519,000
'X	National Wildlife Research Station, Texas A&M		290,000
JT	Chronic Wasting Disease Utah Department of Agriculture and Food		171,000
JT	Mormon Crickets, Utah Predator Research Station, Utah State University, Colorado State University	Grasshopper and Mormon cricket	1,049,000
JT		Wildlife services methods development	970,000
/A	Predation Wildlife Services in Virginia		140,000
/Τ	Biosafety and Antibiotic Resistance, University of Vermont		225,000
/Τ	Cormorant Control, Vermont Fish and Wildlife Department Lamprey Control, Lake Champlain Fish and Wildlife Management Cooperative.	Wildlife services operations	103,000
Τ		Aquaculture	94,000
VI	Chronic Wasting Disease Surveillance, Wisconsin	Chronic wasting disease	1,268,000
VI	Johne's Disease activities, Wisconsin		939,000
VI	Wisconsin Livestock Identification Consortium		1,455,000

WV	Integrated Predation Management Activities, West Virginia	Wildlife services operations	280,000
	Berryman Institute, Jack Berryman Institute Utah and Mississippi Agriculture and Forestry Experiment Station, Utah and Mississippi Blackbird Management, North and South Dakota	•	1,049,000 265,000
	Greater Yellowstone Interagency Brucellosis Committee, Montana, Idaho, and Wyoming	Brucellosis	650,000
	National Farm Animal Identification and Records, Holstein Association, New York and Vermont	6	416,000
	Tri-State Predator Control Program, Idaho, Montana, and Wyoming	Wildlife services operations	926,000
	Wolf Predation Management in Wisconsin, Minnesota, and Michigan	Wildlife services operations	727,000
	Total, Animal and Plant Health Inspection Service		23,494,000

CONGRESSIONAL RECORD—HOUSE

BUILDINGS AND FACILITIES

The bill provides \$4,712,000 for Animal and Plant Health Inspection Service, Buildings and Facilities.

AGRICULTURAL MARKETING SERVICE MARKETING SERVICES

The bill provides \$86,711,000 for the Agricultural Marketing Service (AMS), Marketing Services.

The bill provides an increase of \$9,600,000 to the agency's Marketing Services program in order to implement and enforce labeling requirements for all covered commodities under the country of origin labeling (COOL) law.

After the release of the interim final rule for COOL in September 2008, concerns were raised about USDA's interpretation of congressional intent regarding the labeling of packaged meat of domestic and foreign origin. As USDA publishes a final rule and begins enforcement in April 2009, the Department is directed to effectively enforce the food labeling law.

The bill includes \$3,867,000 for the National Organic Program. USDA is implementing draft revisions to the National Organic Program resulting from the American National Standards Institute 2004 audit and USDA Office of Inspector General 2005 audit. AMS is directed to report to the Committees on the status of these revisions. It is appreciated that the Department has moved forward with the long-overdue proposed rule on access to pasture, and the Department is strongly encouraged to thoroughly review public comments on the subject.

The bill provides \$4,766,000 to continue the Microbiological Data Program (MDP). In its 2009 budget request, the Administration criticized MDP for notproviding epidemiologically valuable data to support risk assessments because the survey was "blinded" and did not collect necessary information. However, AMS's January 2008 report to the Committees stated that if the program could begin collecting specific information to trace the origin of samples, the resulting survey data would be more useful to the Food and Drug Administration and the Centers for Disease Control and Prevention. The agency's letter also noted that recent food borne illness outbreaks demonstrate that a lack of information undermines consumer confidence and causes considerable economic impact to the agricultural industry. In order to provide more valuable information and improve the program's public health effectiveness, AMS is directed to begin collecting origin of sample data

AMS is encouraged to provide appropriate technical and financial assistance to the Windy City Harvest Initiative and to the Iowa Buy Fresh/Buy Local Program.

LIMITATION ON ADMINISTRATIVE EXPENSES

The bill includes a limitation of \$62,888,000 for Limitation on Administrative Expenses. FUNDS FOR STRENGTHENING MARKETS, INCOME,

AND SUPPLY (SECTION 32)

(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$17,270,000 for Funds for

Strengthening Markets, Income, and Supply. In addition, the bill provides \$10,000,000 for the Web-based Supply Chain Management system.

PAYMENTS TO STATES AND POSSESSIONS The bill provides \$1,334,000 for Payments to States and Possessions.

GRAIN INSPECTION, PACKERS AND STOCKYARDS ADMINISTRATION

SALARIES AND EXPENSES

The bill provides \$40,342,000 for the Grain Inspection, Packers and Stockyards Administration (GIPSA), Salaries and Expenses.

The bill provides an increase of \$1,160,000 for the Packers and Stockyards program to support GIPSA's reorganization effort and to strengthen the agency's enforcement activities. GIPSA is directed to use the additional resources to enhance its compliance reviews and investigations capabilities, as well as to support an increase in the agency's auditing of the largest meat packers.

GIPSA must submit a report that provides details for the how the agency will deploy its resources for Packers and Stockyards Act enforcement. The report should include a description of the goals for addressing violations of the Act and packer audits, as well as key measures that the agency will use to track whether the additional funding is providing a measurable improvement in performance.

LIMITATION ON INSPECTION AND WEIGHING SERVICES EXPENSES

The bill includes a limitation of \$42,463,000 for Limitation on Inspection and Weighing Services Expenses.

OFFICE OF THE UNDER SECRETARY FOR FOOD SAFETY

The bill provides \$613,000 for the Office of the Under Secretary for Food Safety.

FOOD SAFETY AND INSPECTION SERVICE

The bill provides \$971,566,000 for the Food Safety and Inspection Service (FSIS).

The bill provides the full increase requested in the budget and the full estimated costs for fiscal year 2009 for implementation of the new interstate shipment and catfish inspection provisions in sections 11015 and 11016, respectively, of the 2008 farm bill. In addition, the bill provides an increase of \$2,000,000 for strengthened enforcement of the Humane Methods of Slaughter Act.

The Department is commended for the announcement that it intends to move forward with closing the loophole in the current rule governing non-ambulatory cattle and is strongly urged to expedite the rules process and close this loophole immediately.

The Department is currently reviewing several proposals to increase maximum line speeds at chicken slaughter facilities. FSIS is directed to make any analysis conducted by the agency on increasing maximum line speeds, and the effects such changes might have on food and employee safety, available to the Committees within 30 days.

There remain very serious concerns about contaminated foods from China and therefore the bill retains language prohibiting FSIS from using funds to move forward with rules that would allow for the importation of poultry products from China into the U.S. It is noted that China has enacted revisions to its food safety laws USDA is urged to submit a report to the Committees on the implications of those changes on the safety of imported poultry products from China within one year. The Department is also directed to submit a plan of action to the Committees to guarantee the safety of poultry products from China. Such plan should include the systematic audit of inspection systems, and audits of all poultry and slaughter facilities that China would certify to export to the U.S. The plan also should include the systematic audit of laboratories and other control operations, expanded port-of-entry inspection, and creation of an information sharing program with other major countries importing poultry products from China that have conducted audits and plant inspections among other actions. This plan should be made public on the Food Safety and Inspection Service web site upon its completion.

FOOD SAFETY AND INSPECTION SERVICE

FUNDING BY ACTIVITY

Food Safety & Inspection: Federal

State International CODEX Public Health Data Com- munication Infrastruc-	64,703,000 18,916,000 3,827,000
ture	12,970,000
Total	\$971,566,000

OFFICE OF THE UNDER SECRETARY FOR FARM

AND FOREIGN AGRICULTURAL SERVICES The bill provides \$646,000 for the Office of the Under Secretary for Farm and Foreign Agricultural Services.

The 2008 farm bill authorized the temporary cost-share Durum Wheat Quality Program between growers and USDA to offset part of the cost of fungicide applications for scab until genetic resistance is found. USDA is encouraged to develop rules and regulations for this program and report to the Committees on the status of program implementation.

FARM SERVICE AGENCY

SALARIES AND EXPENSES

(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$1,170,273,000 for the Farm Service Agency, Salaries and Expenses.

The bill provides an increase of \$22,008,000 for information technology operational expenses and stabilization of the network and database applications.

The bill provides to the Farm Service Agency. \$24,000,000 for the National Agricultural Imagery Program (NAIP). This amount is in addition to any provided by cooperating funds from any other federal, state, or local government for NAIP.

STATE MEDIATION GRANTS

The bill provides \$4,369,000 for State Mediation Grants.

GRASSROOTS SOURCE WATER PROTECTION PROGRAM

The bill provides \$5,000,000 for the Grassroots Source Water Protection Program.

DAIRY INDEMNITY PROGRAM

(INCLUDING TRANSFER OF FUNDS)

The bill provides an appropriation of such sums as may be necessary for the Dairy Indemnity Program.

AGRICULTURAL CREDIT INSURANCE FUND PROGRAM ACCOUNT

(INCLUDING TRANSFERS OF FUNDS)

The following table reflects the amounts provided in the bill:

Farm Ownership Loans:	
Direct	(\$222,298,000)
Subsidy	12,715,000
Guaranteed	(1,238,768,000)
Subsidy	4,088,000
Farm Operating Loans:	
Direct	(\$575,095,000)
Subsidy	67,804,000
Unsubsidized Guaranteed	(1,017,497,000)
Subsidy	25,336,000
Subsidized Guaranteed	(269,986,000)
Subsidy	37,231,000
Indian Tribe Land Acquisi-	
tion	(3,940,000)
Subsidy	248,000
Boll Weevil Eradication	(100,000,000)
ACIF Expenses:	
Salaries and Expenses	\$309,403,000
Administrative Expenses	7,920,000

RISK MANAGEMENT AGENCY

The bill provides \$77,177,000 for the Risk Management Agency (RMA).

The Pest Information Platform for Education and Extension (PIPE) is a monitoring and early-warning system developed to alert farmers to the presence and spread of soybean rust and other pests. RMA is encouraged to continue the PIPE program in fiscal year 2009.

\$871,150,000

CORPORATIONS

FEDERAL CROP INSURANCE CORPORATION FUND The bill provides an appropriation of such sums as may be necessary for the Federal Crop Insurance Corporation Fund.

COMMODITY CREDIT CORPORATION FUND

REIMBURSEMENT FOR NET REALIZED LOSSES (INCLUDING TRANSFERS OF FUNDS)

The bill provides an appropriation of such sums as may be necessary for Reimbursement for Net Realized Losses of the Commodity Credit Corporation.

HAZARDOUS WASTE MANAGEMENT

(LIMITATION ON EXPENSES)

The bill provides a limitation of \$5,000,000 for Hazardous Waste Management.

TITLE II

CONSERVATION PROGRAMS

OFFICE OF THE UNDER SECRETARY FOR NATURAL RESOURCES AND ENVIRONMENT

The bill provides \$758,000 for the Office of the Under Secretary for Natural Resources and Environment.

NATURAL RESOURCES CONSERVATION SERVICE

CONSERVATION OPERATIONS The bill provides \$853,400,000 for Conservation Operations.

There is significant concern in the wake of the Natural Resources Conservation Service's (NRCS) first stand-alone financial audit. The November 2008 audit presented a "disclaimer of opinion" on NRCS's consolidated financial statements for fiscal year 2008, which means that NRCS was not able to provide the necessary information that the auditors needed to be able to express an opinion about the state of the agency's accounts. In the spectrum of possible findings, a disclaimer of opinion is potentially the weakest outcome because an agency has been found to be unable to adequately ac-

count for its financial transactions and program activities. The auditors uncovered five material weaknesses and several other deficiencies in the agency's financial management controls. This result, coupled with hundreds of millions of dollars in funds for contracts and conservation projects that the agency has had to cancel over the past two fiscal years, raises significant questions about not only NRCS's financial management systems, but also its program management and delivery capabilities.

Because NRCS is responsible for disbursing billions of dollars on an annual basis, ensuring the financial integrity of the agency's management systems is critical. The process of reviewing its books and accounting for various financial controls is valuable; NRCS may ultimately improve program delivery and performance as it rethinks how it manages its money.

Accordingly, NRCS must submit a report to the Committees that details how the agency is responding to the 2008 audit findings so that it does not receive a second disclaimer of opinion in its fiscal year 2009 audit. The report should detail a recovery plan, with milestones, for how NRCS will address all of the deficiencies identified in the 2008 audit. Finally, the report should detail a plan to improve its program delivery to ensure that all funds that Congress provides for conservation are used in a timely, accurate, and cost-effective manner.

Furthermore, the bill provides \$10,000,000 in Conservation Technical Assistance to strengthen the agency's program and financial management capabilities. NRCS is expected to appropriately use these additional funds to enhance the agency's budgeting, accounting, contracting, and information technology systems, as well as program delivery oversight and accountability. NRCS must submit an expenditure plan to the Committees within 60 days of enactment of this Act for how the agency will use the additional funds with an explanation for how the expenditures will strengthen the agency's performance.

The 2008 farm bill made substantive changes to the design and intended performance of the Conservation Stewardship Program (CSP). There is concern, however, that the redesigned program may place greater program delivery burdens on NRCS's field staff and overlay additional complex requirements on top of other conservation priorities.

As NRCS prepares the design and delivery of the reauthorized program, the agency is directed to submit an assessment of the former program's performance to the Committees. The report should describe progress made in estimating CSP's environmental performance and detail the program's environmental outcomes. The report should compare the cost effectiveness of CSP relative to other NRCS implemented programs, including Conservation Technical Assistance and other programs authorized by the farm bill. Finally, the report should detail how the new program that the Administration will implement will improve upon the cost efficiency and environmental performance of its predecessor

It is understood that the President's budget maintains the activities of the National Water Management Center in Little Rock, Arkansas, from within the funds provided in the Conservation Operations account.

Funding for fiscal year 2008 projects is not continued in fiscal year 2009 unless specifically mentioned in the following table. The following funds are directed to be used in cooperative agreements continued with the same cooperator entities as in the fiscal year 2008 agreements, except as noted.

NATURAL RESOURCES CONSERVATION SERVICE

Conservation Operations Congressionally-designated Projects

State	Project	Amount
AK	Alaska Association of Conservation Districts	864,000
AL	Conservation Outreach and Education, City of Foley, Alabama	202,000
CA	Mojave Water Agency Non-Native Plant Removal, California	667,000
CA	Municipal Water District of Orange County for Efficient Irrigation, California	134,000
CA	Water Quality Protection Program for the Monterey Bay Sanctuary, California	400,000
CA	Urban Forestry Conservation Project, California	188,000
со	Water Conservation, Central Colorado Water Conservancy District	376,000
CT	Cooperative Agreement with Tufts University, Connecticut	333,000
FL	Green Institute, Florida	267,000
GA	Georgia Soil and Water Conservation Commission Cooperative Agreement	2,423,000
НІ	Agricultural Development and Resource Conservation, Hawaii RC&D Councils	376,000
ні	Hawaii Plant Materials Center, NRCS Hawaii	106,000
HI	Molokai Agriculture Development and Resource Conservation, Hawaii	67,000
IA	CEMSA with Iowa Soybean Association	288,000
IA	On-Farm Management System Evaluation Network, Iowa	167,000
IA	Hungry Canyons Alliance, Iowa	282,000
IA	Tallgrass Prairie Center Native Seed Testing Lab, Iowa	298,000
IA	Watershed Demonstration Project, Iowa	134,000
ID	Little Wood River Irrigation District Gravity Pressure System, Idaho	134,000
IL	Illinois River Agricultural Water Conservation, Illinois Department of Natural Resources	188,000
IL	Wildlife Habitat Improvement, Illinois Department of Natural Resources	188,000
KY	Kentucky Soil Erosion Control	724,000
KY	Technical Assistance Grants to Kentucky Soil Conservation Districts, Kentucky Division of Conservation	545,000
KY	Wildlife Habitat Enhancement Project, Kentucky	235,000
KY	Green River Water Quality and Biological Diversity Project, Western Kentucky Research Foundation	84,000
LA	Best Management Practices and Master Farmer Special Research Grant with LSU, LA	267,000
LA	Chenier Plain Sustainability Initiative, McNeese State University, Louisiana	235,000
MA	Weed It Now on the Berkshire Taconic Landscape, Massachusetts	45,000
MO	Upper White River Basin Water Quality, Missouri	287,000
MS	Agricultural Wildlife Conservation Center, Mississippi	939,000
MS	Delta Conservation Demonstration, Washington County, Mississippi	376,000
MS	Delta Water Study, NRCS Mississippi	235,000
MS	Mississippi Conservation Initiative, NRCS Mississippi	1,144,000
NC	Technical Assistance to Livestock/Poultry Industry, North Carolina	300,000
NC	Town of Cary Swift Creek Stream Bank Restoration, North Carolina	199,000
NH	Quabbin to Cardigan Conservation Initiative, New Hampshire	282,000
NJ	Conservation Technical Assistance in New Jersey	236,000

	Total, Conservation Operations	31,650,000
	Operation Oak Program	267,000
	Great Lakes Basin Program for Soil Erosion and Sediment Control	404,000
	Conservation Planning, Massachusetts and Wisconsin	423,000
	Chesapeake Bay Activities	3,998,000
	Audubon at Home conservation curriculum	333,000
WY	Accelerated Soil Mapping Survey, Wyoming	200,000
WV	Soil Phosphorus Studies, NRCS West Virginia	202,000
WV	Risk Management Initiative, NRCS West Virginia	673,000
wv	Potomac River Tributary Strategy, NRCS West Virginia	168,000
WV	Big Sandy Tri-State Watershed Inventory and Analysis, West Virginia Conservation Agency	108,000
WI	Sand County Foundation, Wisconsin	892,000
WI	Grazing Lands Conservation Initiative, Wisconsin	732,000
WI	Environmental Compliance, Wisconsin Dairy Business Association	207,000
WI	Driftless Area Initiative, NRCS Wisconsin	291,000
WI	Conservation Internships, Wisconsin Land and Water Conservation Association	113,000
WI	Conservation Technology Transfer, University of Wisconsin	516,000
VT	Phosphorous Loading in Lake Champlain, Poultney Conservation District, Vermont	168,000
VT	Farm Viability Program, Vermont	236,000
JT	Water Quality, Utah Farm Bureau	236,000
JT	Utah Conservation Initiative, NRCS Utah	2,457,000
ГХ	Watershed Protection Plan for Hood County, Texas	67,000
ΓX	Range Revegetation for Fort Hood, Texas	333,000
ГX	Gilbert M. Grosvenor Center for Geographic Education Watershed Project, Texas State University	282,000
ГХ	Assistance to Improve Water Quality for Tarrant County, Texas	336,000
ΓN	Conservation Technical Assistance in Tennessee	235,000
SD	Missouri River Sedimentation Study, South Dakota	303,000
રા	Soil Surveys, NRCS Rhode Island	134,000
RI	Nitrate Pollution Reduction, NRCS Rhode Island	155,000
ЭH	Maumee Watershed Hydrological and Flood Mitigation, Ohio	667,000
NY .	Watershed Agricultural Council, New York	480,000
VY .	Skaneateles and Owasco Lake Watersheds, New York	216,000
٧Y	Pastureland Management/Rotational Grazing, New York	400,000
١Y	Pace University Land Use Law Center, White Plains, New York	133,000
٧Y	Non-Point Pollution in Onondaga and Oneida Lake Watersheds, New York	333,000
١Y	Long Island Sound Watershed, New York	133,000
ΙY	Hudson River Shoreline Revitalization, Village of Tarrytown, New York	167,000
V	Carson City Waterfall Fire Restoration, Carson City, Nevada	269,000

WATERSHED AND FLOOD PREVENTION OPERATIONS

The bill provides \$24,289,000 for Watershed and Flood Prevention Operations.

NRCS is expected to make progress to continue and/or to provide financial/technical assistance for the next phase for the following Congressionallydesignated projects:

NATURAL RESOURCES CONSERVATION SERVICE

Watershed and Flood Prevention Operations Congressionally-designated Projects

State	Project	Amount
AR	Big Slough Watershed Project, Arkansas	57,000
AR	Departee Creek Watershed Project, Arkansas	110,000
CA	Alameda Creek Watershed Project, California	1,337,000
CA	Colgan Creek Restoration Project, California	382,000
HI	Lower Hamakua Ditch Watershed Project, Hawaii	1,169,000
HI	Upcountry Maui Watershed Project, Hawaii	1,815,000
HI	Wailuku-Alenaio Watershed Project, Hawaii	191,000
IA	Little Sioux Watershed Project, Iowa	1,146,000
IA	Soap Creek Watershed Project, Iowa	984,000
IL	Churchill Woods Dam Removal, DuPage River Salt Creek Workgroup, Illinois	764,000
мо	Little Otter Creek Watershed Project, Missouri	3,859,000
мо	East Locust Creek, NRCS Missouri	1,261,000
мо	Upper Locust Creek, NRCS Missouri	382,000
MS	Hurricane Katrina Related Watershed Restoration Project, Mississippi	229,000
NY	Lake George Watershed Protection Initiative, New York	764,000
ОН	South Fork of the Licking River Watershed Project, Ohio	162,000
OR	McKenzie Canyon Irrigation Pipeline Project, Oregon	390,000
PA	Pidcock-Mill Creeks Watershed Project, Pennsylvania	573,000
RI	Pocasset River Watershed, NRCS Rhode Island	267,000
VA	Buena Vista Watershed Project, Virginia	160,000
wv	Dunloup Creek Watershed Project, NRCS West Virginia	1,146,000
wv	Lost River, NRCS West Virginia	6,495,000
	Total, Watershed and Flood Prevention Operations	23,643,000

CONGRESSIONAL RECORD—HOUSE

February 23, 2009

WATERSHED REHABILITATION PROGRAM The bill provides \$40,000,000 for the Watershed Rehabilitation Program.

RESOURCE CONSERVATION AND DEVELOPMENT The bill provides \$50,730,000 for Resource Conservation and Development.

TITLE III

RURAL DEVELOPMENT PROGRAMS OFFICE OF THE UNDER SECRETARY FOR RURAL DEVELOPMENT

The bill provides \$646,000 for the Office of the Under Secretary for Bural Development.

The Department is directed to provide a report to the Committees on the completion of the rule for the broadband loan program, which would include an analysis of the changes made to the rule by enactment of the 2008 farm bill.

The Department is encouraged to assist with efforts to rebuild multi-family housing in Fort Kent, Maine, that was destroyed by severe flooding.

Tourism and education can play a crucial role in rural economic development strategies and the Department is encouraged to consider demonstration projects that measure actual benefits of these strategies.

The Department is urged to look at the potential impact of a commercially viable algae-based biofuels production system on rural development.

RURAL DEVELOPMENT SALARIES AND EXPENSES (INCLUDING TRANSFERS OF FUNDS)

The bill provides \$192,484,000 for Rural Development Salaries and Expenses.

The bill provides an increase of \$20,000,000 for high priority Information Technology (IT) Infrastructure Modernization needs. These funds can be used for IT expenditures for the rural housing voucher program if it is deemed by the agency as a priority use of the funding increase.

RURAL HOUSING SERVICE

RURAL HOUSING INSURANCE FUND PROGRAM ACCOUNT

(INCLUDING TRANSFERS OF FUNDS)

The bill provides a total subsidy of \$200,951,000 for activities under the Rural Housing Insurance Fund Program Account.

The bill provides for an estimated loan program level of \$7,599,821,000.

The bill provides for a transfer of \$460,217,000 to the Rural Development Salaries and Expenses account.

The following table indicates loan and subsidy levels provided in the bill:

Rural Housing Insurance Fund Program Ac- count: Loan authorizations:	
Single family direct (sec.	
502) Single family unsub-	(\$1,121,488,000)
sidized guaranteed	(6,223,859,000)
Rental housing (sec. 515)	(69,512,000)
Multi-family housing	
guaranteed (sec. 538)	(129,090,000)
Housing repair (sec. 504)	(34,410,000)
Credit sales of acquired	
property	(11,447,000)
Site loans (sec. 524)	(5,045,000)
Self-help housing land	
development	(4,970,000)
Total, Loan author-	
izations	(\$7,599,821,000)
Loan subsidies:	
Single family direct (sec.	
502)	\$75,364,000
Single family unsub-	
sidized guaranteed	79,043,000
Rental housing (sec. 515)	28,611,000

sidized guaranteed	79,043,000
tental housing (sec. 515)	28,611,000
Iulti-family housing	
guaranteed (sec. 538)	8,082,000

Mu

Housing repair (sec. 504)	9,246,000
Credit sales of acquired property Self-help housing land	523,000
development	82,000
Total, Loan subsidies	\$200,951,000

\$460,217,000

RHIF administration expenses (transfer to RD) ...

RENTAL ASSISTANCE PROGRAM

The bill provides \$902,500,000 for the Rental Assistance Program.

MULTI-FAMILY HOUSING REVITALIZATION PROGRAM ACCOUNT

The bill provides \$27,714,000 for the Multifamily Housing Revitalization Program.

The Department is directed to provide a study to the Committees that analyzes the efficacy of the demonstration program to date and provide recommendations concerning the appropriateness of making the program permanent and, if recommended, any changes needed to improve the program's delivery or effectiveness.

MUTUAL AND SELF-HELP HOUSING GRANTS

The bill provides \$38,727,000 for Mutual and Self-Help Housing Grants.

RURAL HOUSING ASSISTANCE GRANTS

(INCLUDING TRANSFER OF FUNDS)

The bill provides \$41,500,000 for Rural Housing Assistance Grants.

FARM LABOR PROGRAM ACCOUNT

The bill provides \$18,269,000 for the Farm Labor Program Account.

The bill provides for an estimated loan program level of \$21,678,000; \$9,135,000 for loan subsidies; and \$9,134,000 for grants.

Section 516 (j) of the Housing Act of 1949 directs the Secretary to use up to 10 percent of the amounts available in any fiscal year to provide financial assistance to encourage the development of farm labor housing projects. USDA has used this authority only on an intermittent basis. For this reason, the Department is directed that 10 percent of Rural Housing Service for technical assistance for farm labor housing. The Department is directed to provide a report to the Committees detailing the amount made available for technical assistance in fiscal years 2008 and 2009.

Since the inception of the farm labor housing program, the Department has financed almost 36,000 units for over \$1,200,000,000. Yet, the Department has little information on the physical or financial status of the projects. An assessment of these units would provide information on the physical condition of projects, their financial status, occupancy issues and other management and compliance issues confronting management of developments financed under the farm labor housing program. The Government Accountability Office is directed to conduct an assessment of the properties financed under the farm labor housing program.

RURAL COMMUNITY FACILITIES PROGRAM ACCOUNT

(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$63,830,000 for the Rural Community Facilities Program Account.

The following table reflects the funding levels:

Community Facilities:

Direct loans	(\$294,948,000)
Direct subsidy	16,871,000
Guaranteed loans	(206,425,000)
Guaranteed subsidy	6,358,000
Grants	20,373,000
Rural community devel-	
opment initiative	6,256,000

Economic impact initia- tive grants Tribal college grants	10,000,000 3,972,000
Total, loan subsidies and grants	\$63,830,000

RURAL BUSINESS-COOPERATIVE SERVICE RURAL BUSINESS PROGRAM ACCOUNT

(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$87,385,000 for the Rural Business Program Account.

The following table reflects the funding levels:

Business and Industry:

Dubiness and muusury.	
Guaranteed loans	(\$993,000,000)
Guaranteed subsidy	43,196,000
Rural business enterprise	
grants	38,727,000
Rural business oppor-	
tunity grants	2,483,000
Delta regional authority	2,979,000
Total lean subsidu	
Total, loan subsidy	
and grants	\$87,385,000

RURAL DEVELOPMENT LOAN FUND PROGRAM ACCOUNT

(INCLUDING TRANSFER OF FUNDS)

The bill provides an estimated loan program level of \$33,536,000 with a subsidy of \$14,035,000 for the Rural Development Loan Fund.

The bill provides for a transfer of \$4,853,000 to the Rural Development Salaries and Expenses account.

RURAL ECONOMIC DEVELOPMENT LOANS PROGRAM ACCOUNT

(INCLUDING RESCISSION OF FUNDS)

The bill provides an estimated loan program level of \$33,077,000 for the Rural Economic Development Loans program.

RURAL COOPERATIVE DEVELOPMENT GRANTS

The bill provides \$12,636,000 for Rural Cooperative Development Grants.

The bill provides \$4,424,000 for cooperative development grants; \$2,582,000 for a cooperative agreement for the Appropriate Technology Transfer for Rural Areas program; \$1,463,000 for cooperatives or associations of cooperatives whose primary focus is to provide assistance to small, socially disadvantaged producers; \$300,000 for a cooperative research agreement with a qualified academic institution; and \$3,867,000 for the value-added agricultural product market development grant program. The 2008 farm bill also provided \$15,000,000 in mandatory funding for the value-added agricultural product market development grant program in fiscal year 2009, providing a total of \$18,867,000 for the grant program.

RURAL EMPOWERMENT ZONES AND ENTERPRISE COMMUNITIES GRANTS

The bill provides \$8,130,000 for Rural Empowerment Zones and Enterprise Communities Grants.

RURAL ENERGY FOR AMERICA PROGRAM The bill provides \$5,000,000 for the Rural Energy for America Program.

RURAL UTILITIES SERVICE

RURAL WATER AND WASTE DISPOSAL PROGRAM ACCOUNT

(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$556,268,000 for the Rural Water and Waste Disposal Program Account. The 2008 farm bill mandates the procedure

The 2008 farm bill mandates the procedure the Department will use to determine poverty and intermediate borrower interest rates for direct Water and Waste Disposal Facility loans. Borrowers in this program will be required to rely more heavily on debt and less on grants.

Under these provisions, there is a concern that needed program resources will not be delivered to the poorest, most remote communities currently served. The bill provides the same level of budget authority as in 2008 and the Secretary is expected to deliver at least the same total program level to communities with similar socio-economic and geographic characteristics as would have been served in 2008 absent this change. The Secretary shall provide a report to the Committees detailing how the Secretary plans to implement these directives. This report should include quantitative measures proposed to determine the socio-economic and geographic characteristics of communities served. The report should also identify benchmarks to evaluate if in fact communities of similar characteristics are being served, By November 1, 2009, the Secretary shall provide a comprehensive analysis and report to the Committees, utilizing these measures and benchmarks, to determine the results of this change in law. The Secretary is further directed to submit quarterly reports to the Committees on the distribution of funds between loans and grants, beginning one month after enactment of this Act.

With reference to water and waste disposal systems grants for Native Americans, including Native Alaskans and the Colonias, the Secretary is directed to provide a report to the Committees that identifies the specific areas in which water and waste disposal program resources have been provided, where additional resources are most needed, the 2009 distribution of resources, and the relative costs of program delivery to the various areas and regions covered by the authorities identified for use of these specific funds.

The Department is expected to continue to provide support for the National Drinking Water Clearinghouse through the water and waste technical assistance and training grant program.

RURAL ELECTRIFICATION AND TELECOMMUNI-CATIONS LOANS PROGRAM ACCOUNT

(INCLUDING TRANSFER OF FUNDS)

The bill provides a total subsidy of \$525,000 for activities under the Rural Electrification and Telecommunications Loans Program Account.

The bill provides for an estimated loan program level of \$7,290,000,000.

The bill provides for a transfer of \$39,245,000 to the Rural Development Salaries and Expenses account.

The following table indicates loan and subsidy levels provided in the bill:

Rural Electrification and Telecommunications Loans Program Account (RETLP):

Loan authorizations: Electric: Direct, 5 percent (\$100,000,000) Direct, FFB (6.500.000.000)Subtotal (6.600.000.000)Telecommunications: Direct, 5 percent (\$145,000,000) Direct, Treasury rate (250,000,000)Direct, FFB (295.000.000)Subtotal (690,000,000)Total, loan authorizations (\$7,290,000,000) Loan subsidies: Telecommunications: Direct, Treasury rate \$525,000 RETLP administrative expenses (transfer to RD) ... \$39.245.000

Section 6113 of the 2008 farm bill requests a study on rural electric power generation. In addition to the findings requested in the 2008 farm bill, the Secretary is directed to provide additional information in the study to include examinations of: (1) the impact of the source on the environment; (2) options and recommendations for meeting electric power needs in rural America through energy efficiency and demand management measures, including identification of available financing sources and amounts; (3) options and recommendations for meeting electric power needs in rural America through renewable energy sources, including identification of available financing sources and amounts: and (4) the effects of current and potential regulatory responses to climate change on the viability, including the financial viability, of different ways to meet electric power needs in rural America, including energy efficiency and renewable energy options.

DISTANCE LEARNING, TELEMEDICINE, AND BROADBAND PROGRAM

(INCLUDING RESCISSION OF FUNDS)

The bill provides for an estimated loan program level of \$400,487,000 for broadband telecommunications.

The bill includes \$15,619,000 for broadband telecommunications loan subsidy.

The bill includes \$34,755,000 for distance learning and telemedicine grants, of which \$4,965,000 is for public broadcasting system grants.

The bill includes \$13,406,000 for broadband telecommunications grants.

TITLE IV

DOMESTIC FOOD PROGRAMS

OFFICE OF THE UNDER SECRETARY FOR FOOD, NUTRITION AND CONSUMER SERVICES

The bill provides \$610,000 for the Office of the Under Secretary for Food, Nutrition and Consumer Services.

There continues to be concern about privatization of the Supplemental Nutrition Assistance Program in Indiana and the Secretary is directed to continue comprehensive oversight of this effort. The Secretary is further directed to continue providing the Committees with quarterly reports on this contract including the effects on enrollment. program access, error rates, and spending on administrative expenses. The quarterly reports should also include the monthly Indiana Program Operations Data reports required by USDA as well as the Department's analysis of these reports. The Secretary is directed to delay further expansion of the project if the state's program does not meet basic program integrity and access standards or if performance standards as stated in the contract are not met.

Section 4307 of the 2008 farm bill requires the Secretary to carry out a nationally representative survey of the foods purchased during the most recent school year for which data is available by school authorities participating in the school lunch program. The Secretary is directed to provide to the Committees additional information that studies the differences between foods purchased for the school lunch program by school food authorities that directly manage the school lunch program and those contracted out to food service management companies.

The Food and Nutrition Service (FNS) is directed to provide a report to the Committees evaluating the impact that nutrition education is having on preventing obesity and improving the likelihood that eligible low-income people will make healthy food choices within a limited budget. The report shall include which programs this nutrition education is funded through, how much was provided in fiscal years 2007 and 2008 for each

program, and a description of all guidance materials and policy documents that were developed with this funding in fiscal years 2007 and 2008.

The Department is directed to provide the Committees with a report on federal activity related to metropolitan areas regarding links between the nutrition programs and small and local agricultural producers.

FOOD AND NUTRITION SERVICE

CHILD NUTRITION PROGRAMS

(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$14,951,911,000 for Child Nutrition Programs. Included in the total is an appropriated amount of \$8,496,109,000 and a transfer from section 32 of \$6,455,802,000.

The bill includes \$15,000,000 for TEAM Nutrition. Included in this amount is \$5,500,000 for food service training grants to States; \$3,000,000 for technical assistance materials: \$800,000 for National Food Service Management Institute cooperative agreements; \$1,000,000 for print and electronic food service resource systems; \$1,500,000 to assist USDA's Center for Nutrition Policy and Promotion development and maintenance in of MyPyramid and Dietary Guidelines materials in support of nutrition education for program participants and their families; and \$3,200,000 for other activities.

The bill provides the following for Child Nutrition programs:

Child Nutrition Programs: School lunch program \$8,516,983,000 School breakfast pro-2,612,146,000 gram Child and adult care food program 2,487,439,000 Summer food service pro-361.025.000 gram Special milk program 14,987,000 State administrative ex-178,994,000 penses Commodity procurement 750,701,000 and computer support School meals initiative/ Team nutrition 15,000,000 5.636.000 Coordinated review effort Food safety education 2,500,000 SNDA Data Collection and Analysis 2,000,000 CACFP Error Estimates 1,000,000 CACEP Training and Technical Assistance ... 3,500,000 Total \$14,951,911,000

SPECIAL SUPPLEMENTAL NUTRITION PROGRAM FOR WOMEN, INFANTS, AND CHILDREN (WIC)

The bill provides \$6,860,000,000 for the Special Supplemental Nutrition Program for Women, Infants and Children (WIC). The bill includes \$14,850,000 for continuation of the breastfeeding peer counselor program.

The amount provided in the bill takes into account several changes from the budget request.

First, both food cost and participation estimates have increased significantly since the budget request was submitted in February. USDA's Special Supplemental Nutrition Program for Women, Infants and Children December 2008 Report to Congress assumes WIC participation will be nearly 9.1 million per month, as opposed to 8.6 million assumed in the President's budget request. It further assumes that monthly food costs will be \$44.94, as opposed to \$43.55 included in the President's budget request. These new assumptions result in a budget shortfall of \$455,000,000, according to the December report.

Second, the bill again does not include a limitation on State nutrition services and administration (NSA) grants as proposed in

the budget and assumed in the December report. The budget request included a reduction of \$150,000,000 associated with this limitation, although there is concern that the estimate is insufficient. Therefore, the bill provides \$180,000,000 to ensure NSA grants are fully funded. Reducing support for critical WIC services including nutrition education, obesity prevention, breastfeeding promotion and support, healthcare referrals, and immunization screening is not a wise or acceptable method of achieving budget savings.

Third, although the budget request states that the funding request for WIC includes \$150,000,000 to restore the contingency fund, this is a disingenuous statement. The budget request assumes the use of the entire contingency fund to maintain WIC participation. No funding is requested in the President's budget that would be available for unforeseen events, which is the purpose of a contingency fund. Therefore, the WIC funding level is currently estimated to be sufficient to meet program needs, and includes an additional \$125,000,000 to restore the contingency fund.

Food cost and participation estimates continue to change, and USDA is continuing to monitor estimates and provide monthly updates. This situation will be monitored and additional action will be taken as necessary to ensure that funding provided in fiscal year 2009 is sufficient to serve all eligible applicants.

The Department is directed to continue providing monthly reports to the Committees on the program performance and estimated funding requirements to fully fund the WIC program.

SUPPLEMENTAL NUTRITION ASSISTANCE PROGRAM

The bill provides \$53,969,246,000 for the supplemental nutrition assistance program. Included in this amount is a reserve of \$3,000,000,000, to remain available until September 30, 2010.

The bill includes \$48,843,897,000 for program expenses, \$1,760,435,000 for grants to Puerto Rico, \$114,914,000 for the Food Distribution Program on Indian Reservations, and \$250,000,000 for commodity purchase for the Emergency Food Assistance Program.

Included in the recommended level for other program costs are \$500,000 to increase assistance for USDA's Center for Nutrition Policy and Promotion in the development and maintenance of MyPyramid and Dietary Guidelines materials in support of nutrition education for the eligible population; an increase of \$3,000,000 for payment accuracy and cooperative services, retailer integrity and trafficking, and computer support; and an increase of \$500,000 for program evaluation and modernization.

Many low-income communities in urban centers, rural areas, and Tribal communities have the highest rates of diet-related diseases, such as diabetes and obesity. These communities also have poor access to healthy, affordable, and fresh foods in retail grocery stores, which can limit the real healthy food choices available to their families and children. The Department is encouraged to lead an interagency review of factors contributing to a lack of access to healthy foods and recommend ways to address these issues through existing government programs as well as private sector solutions. The Department is directed to study the issue of food desserts in low-income communities and issue a report to the Committees no later than eighteen months from the date of enactment of this Act.

FNS is directed to provide a report to the Committees on the feasibility of installing electronic benefit transfer machines at all of the district or county farmers markets across the country.

The Secretary is encouraged to continue the purchase of bison from producer-owned and Native American owned cooperatives for the Food Distribution Program on Indian Reservations. Although funding is not provided specifically for bison purchase, historically these purchases have been important for the Native American population both economically and nutritionally.

COMMODITY ASSISTANCE PROGRAM

The bill provides \$230,800,000 for the Commodity Assistance Program.

Of that amount, the bill provides \$160,430,000 for the Commodity Supplemental Food Program. It is expected that with this funding level, 2008 participation will be maintained.

The bill provides \$49,500,000 for administrative funding for the Emergency Food Assistance Program (TEFAP). In addition, the bill grants the Secretary authority to transfer up to an additional 10 percent from TEFAP commodities for this purpose.

The bill provides \$19,800,000 for the Farmers' Market Nutrition Program and the Secretary is directed to obligate these funds within 45 days.

NUTRITION PROGRAMS ADMINISTRATION

The bill provides \$142,595,000 for Nutrition Programs Administration.

FNS awarded a contract to the National Academy of Sciences' Institute of Medicine (IOM) for review of National School Lunch Program and School Breakfast Program meal patterns in February 2008. In September 2008, the contract was modified to also include an examination of meal patterns. in the Child and Adult Care Food Program (CACFP). A Phase I report outlining an approach to the analysis for school lunch and school breakfast was released in December 2008, and a set of recommendations for lunch and breakfast in a Phase II report is scheduled for publication in October 2009. The IOM Committee will then focus on meal patterns for the CACFP, with recommendations scheduled for publication in October 2010. FNS is directed to provide periodic updates as appropriate to the Committees.

FNS is directed to make all policy documents related to the WIC program (including, but not limited to, instructions, memoranda, guidance, and questions and answers) available to the public on the internet within one week of their release to state WIC administrators.

TITLE V

FOREIGN ASSISTANCE AND RELATED PROGRAMS

FOREIGN AGRICULTURAL SERVICE SALARIES AND EXPENSES

(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$165,436,000 for the Foreign Agricultural Service (FAS), Salaries and Expenses.

The OIG highlighted in its 2007 Management Challenges report that one of USDA's top challenges is to develop a "proactive, integrated strategy to assist agricultural producers to meet global trade challenges." In light of this major management hurdle, concerns exist about a number of OIG's recent findings regarding FAS's market development programs.

In 2007, OIG reviewed the extent to which FAS's market development programs help to expand trading opportunities for U.S. agricultural products. In addition, the Office of Management and Budget (OMB) also reviewed FAS's market development programs in 2005. The two offices expressed concern that the programs could not provide assurance that they were effective or served a clear need. The offices also stated that the programs subsidized entities that may not need government funding and that the programs may not even provide useful information to U.S. exporting companies.

The government's investments in market development and trade promotion activities should be cost effective and achieve measurable outcomes. Accordingly, FAS is directed to submit to the Committees a report that details how the agency has addressed OIG's recommendations and implemented management reforms; the results that newly instituted management reforms have had on program performance and accountability; and how FAS oversees the performance of grants and contracts funded through its market development programs, including the Market Access Program.

Funding is provided to continue the Cochran Fellows program at historical levels.

The bill provides \$1,000,000 for the Borlaug International Agricultural Science and Technology Fellows Program.

PUBLIC LAW 480 TITLE I AND TITLE II

PROGRAM AND GRANT ACCOUNTS

(INCLUDING TRANSFERS OF FUNDS)

The following table reflects the Public Law 480 program accounts:

PUBLIC LAW 480

	Title I—Salaries and ex-
	penses:
	Farm Service Agency
\$2,736,000	(transfer to FSA)
	Title II—Commodities for
	disposition abroad:
(\$1.995.000.000)	Drogram lorrol

 Program level
 (\$1,225,900,000)

 Appropriation
 1,225,900,000

The 2008 farm bill contained a provision mandating that a minimum level of Public Law 480 Title II resources be used for nonemergency assistance (\$375,000,000 in fiscal year 2009), thereby creating a "safe-box" for non-emergency funds. FAS is directed to immediately notify the Committees once a determination is made that the need for emergency assistance will exceed the amount available.

The Secretary, in consultation with the Administrator of the U.S. Agency for International Development, is directed to submit quarterly reports to the Committees on the status of the Bill Emerson Humanitarian Trust, as well as notify the Committees when the Trust has been drawn down.

COMMODITY CREDIT CORPORATION EXPORT

LOANS PROGRAM ACCOUNT

(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$5,333,000 for the Commodity Credit Corporation Export Loans Program Account.

MCGOVERN-DOLE INTERNATIONAL FOOD FOR EDUCATION AND CHILD NUTRITION PROGRAM GRANTS

The bill provides \$100,000,000 for the McGovern-Dole International Food for Education and Child Nutrition Program. This is in addition to \$84,000,000 that was included in the 2008 farm bill.

TITLE VI

RELATED AGENCY AND FOOD AND DRUG ADMINISTRATION

DEPARTMENT OF HEALTH AND HUMAN SERVICES

FOOD AND DRUG ADMINISTRATION

SALARIES AND EXPENSES

The bill provides total appropriations, including Prescription Drug User Fee Act, Medical Device User Fee and Modernization Act, Animal Drug User Fee Act and Animal Generic Drug User Fee collections, of \$2,622,267,000 for the salaries and expenses of the Food and Drug Administration. The bill provides a direct appropriation of \$2,038,964,000.

FDA is directed to provide all reports and studies requested in this statement to the Committees on Appropriations of the House of Representatives and the Senate (hereafter referred to as "the Committees") in both an electronic and hard copy format within 60 days after the enactment of this Act, unless another date is specified for a particular report.

Food and Drug Administration, Salaries and Expenses [In thousands of dollars]

Program	Budget authority
Foods	648,722
Center for Food Safety and Applied Nutrition	210,486
Field Activities	438,236
Human Drugs	413,482
Center for Drug Evaluation and Research	302,386
Field Activities	111,096
Biologics	183,451
Center for Biologics Evaluation and Research	148,134
Field Activities	35,317
Animal Drugs & Feeds	116,471
Center for Veterinary Medicine	73,035
Field Activities	43,436
Device & Radiological Products	280,587
Center for Devices and Radiological Health	209,061
Field Activities	71,526
National Center for Toxicological Research	52,511
Other Activities	120,560
White Oak Consolidation	38,536
Other Rent & Rent-Related	50,293
GSA Rent	134,351
- Total Salaries & Expenses	2,038,964

The Food and Drug Administration has received significant increases in appropriated funds over the past several years. Specifically, the agency received an increase of \$145,093,000, or nine percent, in the fiscal year 2008 appropriations act. An additional \$150,000,000 in supplemental funding was provided to the agency during fiscal year 2008. This bill provides an increase of \$324,672,000, or 19 percent, above the fiscal year 2008 funding level.

It is expected that these substantial funding increases will lead to significant improvements in food and medical product safety. FDA should also build on these improvements by taking broader approaches to addressing safety issues. In the foods area, for example, FDA might focus on the identification of the most significant food safety hazards, prioritized by risk and the ability to reduce such risks, and develop a plan with findings, resources and tools to address those specific risks. Further, FDA could do a compliance audit for a whole category of foods with significant safety issues, providing the agency with a much more complete understanding of their risks and what needs to be done to address them. This approach could have helped FDA in the investigation into the Salmonella outbreak during the summer of 2008, which originally focused on tomatoes before additional evidence suggested that peppers may have been the source of the contamination. This audit approach also could be taken in other product areas, especially with regard to foreign drug facilities.

To ensure that FDA efficiently applies this funding increase to its most pressing needs, FDA is directed to provide an expenditure report to the Committees no later than 15 days after the end of each fiscal year quarter following the date of enactment of this Act. This report shall include specific information for:

-The number of new hires and their estimated costs;

-The number of inspections and their estimated costs; and

—Information technology acquisition and development spending.

All cost estimates and spending in the quarterly reports must be shown on a center/field basis.

To provide a basis of comparison for the new activities in these reports, FDA is directed to include information on base funding, FTEs, inspections, and any other applicable base activity levels for each activity that has received increased funding. Finally, the reports must include up-to-date dollar obligation data for each enhanced activity.

The bill provides an increase of \$54,531,000 for cost of living adjustments instead of \$25,000,000 as requested in the budget. The amount provided reflects the full estimated cost associated with maintaining FDA's current staff levels in light of the hiring surge undertaken by the agency in fiscal year 2008. The bill provides an increase of \$3,739,000 for rental payments to the General Services Administration.

The bill includes an increase of \$141,526,000 for activities related to food safety. An increase of more than \$55,000,000 for food safety was provided in fiscal year 2008, and FDA received an additional \$72,000,000 in supplemental funds during fiscal year 2008 for food safety related activities. It is expected that this funding will result in increased safety measures for both domestic and imported food from production to consumption.

Specifically, these funding increases will, at a minimum, provide FDA with the capability to:

—Significantly increase the number of domestic and foreign, risk-based, food production and/or processing facility inspections (and other high-risk products), significantly increase the number of import food field exams, and achieve greater laboratory capacity to support increases in risk-based inspections and sampling of domestic and imported foods;

—Develop and deploy risk-based screening technologies that will allow FDA to target high-risk products at the border;

--Identify, develop and deploy new screening tools and methods to identify pathogens and other contaminants, including more rapid screening tools to be used by field investigators and analysts;

-Establish an early warning surveillance and notification system to identify adulteration of the pet food supply and outbreaks of illnesses associated with pet food;

— Enhance FDA's national food emergency system, allowing FDA to develop a risk communication strategy that would result in more rapid responses and reductions in the risk of consumer contamination when food contamination occurs;

-Expand its presence in foreign countries. FDA recently opened its first foreign office in China. With this increase, FDA will be able to establish FDA offices in other foreign locations, as appropriate. These offices are intended to enhance the ability of FDA inspectors to enter foreign food facilities and to gain a greater understanding of manufacturing processes overseas, resulting in more rapid identification of and response to any potential food safety issues. The FDA also will be able to assess the ability of foreign government systems to manage food safety risks:

-Enhance FDA's traceability capabilities for more rapid and precise product tracking, which will allow FDA to contain contaminated product and to provide consumers more specific information when problems occur;

—Improve risk communications to the public during food-related events and make it easier to receive adverse events reports, including creating a reportable food registry;

—Identify additional data and information needed to increase understanding of food protection risk and vulnerabilities by improving the quality of foodborne illness attribution data; and

-Support partnerships with state and local partners through information technology, training and data sharing.

The bill provides an increase of \$1,000,000 for the Office of Cosmetics and Colors.

The bill provides an increase of \$114,211,000 for medical product safety. An increase of more than \$21,000,000 for medical product safety was provided in fiscal year 2008, and FDA received an additional \$58,000,000 in supplemental funds during fiscal year 2008 for medical product safety. As noted above, it is expected that this funding will result in safer drugs, devices, and biologic products for consumers. Similar to a recent approach FDA has taken to address overall food safety issues, FDA is directed to prepare and provide to the Committees on Appropriations a comprehensive approach to ensuring the safety of medical products from the manufacturing of raw ingredients or components to consumer use.

Specifically, these funding increases will, at a minimum, provide FDA with the capability to:

—Significantly increase foreign and domestic medical product facility inspections, improve laboratory infrastructure and rapid analysis tools, and conduct many more laboratory analyses and several thousand import exams and samples;

-Establish a unique device identification system to track devices, facilitate recalls, and support inventory management;

-Begin to implement the safety requirements outlined in the Food and Drug Administration Amendments Act;

---Upgrade the agency's information technology to enable data sharing and enhanced analysis of adverse events;

—Develop a regulated product information data warehouse that will enable information sharing with other regulatory agencies; and

—Integrate risk-based information into data systems that will support FDA's ability to improve electronic screening of imports and allow the agency to proactively identify problems and risks associated with imported products.

The bill provides \$16,000,000 for the critical path initiative, including not less than \$4,000,000 for competitive contracts or grants to universities and non-profit organizations to support critical path projects. Funding for critical path activities is distributed throughout FDA's program areas, and the Office of Critical Path Programs (OCPP) is responsible for coordinating these activities at the agency. It is understood that OCPP, working with FDA's centers, will play a primary role in determining which critical path efforts the agency will undertake.

The bill provides an increase of \$6,620,000 for the Division of Drug Marketing, Advertising and Communication in CDER. The funding provided is to be used for the review of direct-to-consumer advertisements and is equal to the amount of funding that the budget estimated would have been raised by the fee in fiscal year 2009.

The bill provides \$2,000,000 for Demonstration Grants for Improving Pediatric Device Availability, as authorized by the Food and Drug Administration Amendments Act of 2007, in the Center for Devices and Radiological Health. Medical device products are typically developed for adults, limiting children's access to safe and effective medical devices. This program will provide grants to nonprofit pediatric medical device consortia, which will assist scientists and innovators with technical and financial resources to improve the number of medical devices available to children. The Office of Orphan Products Development will be responsible for carrving out this program.

The bill provides \$6,000,000 for the Office of Women's Health, an increase of \$1,000,000.

There is concern about the contamination of farm-raised shrimp imports with banned antibiotics. FDA currently inspects less than two percent of imported shrimp. FDA is strongly encouraged to develop, in cooperation with state testing programs, a program for increasing the inspection of imported shrimp for banned antibiotics.

FDA is encouraged to conduct workshops and engage in other forms of communication with federal agencies, organizations involved in blood collection and others, to ensure that those organizations and the public understand the latest scientific information available on blood safety issues.

There are poor survival rates and a lack of new therapies associated with many pediatric cancers, including high-risk neuroblastoma. FDA is encouraged to prioritize review of new treatments and clinical trials for pediatric oncology patients and provide a report on these activities.

The bill provides no less than the fiscal year 2008 level in appropriated funds for activities related to the Mammography Quality Standards Act (MQSA). Appropriations for this program fund research grants and various activities to develop and enforce quality standards for mammography service. On June 26, 2008, the Committees received a report on actions being taken to implement recommendations made in the Institute of Medicine report entitled "Breast Imaging Quality Standards." The report stated that FDA held an open public meeting on September 28 and 29, 2006, and has been considering potential amendments to MQSA, which would address the IOM report, since this meeting. To date, FDA has not acted on any of these recommendations. This is an unacceptable delay. FDA is directed to report to the Committees on which amendments that FDA will propose to MQSA, if any, in response to the IOM report recommendations, and provide a timeline for these amendments.

The importance of seafood to a healthy diet is recognized, but there are concerns that FDA does not focus sufficient attention on economic integrity issues, particularly with respect to mislabeling of species, weights, country of origin, and treatment. FDA is encouraged to work with states to more aggressively combat fraud in parts of the seafood industry.

The Hawaii Department of Agriculture has proposed a state-wide standardized food safety certification system. FDA is encouraged to work with the State of Hawaii on this system and to provide funding if appropriate.

Serious concerns have been raised about illnesses and deaths from Methicillin Resistant Staphylococcus aureus (MRSA). Estimates suggest that tens of thousands of persons develop serious MRSA infections in the United States each year and thousands die. While both FDA and USDA fund research on this issue, more may need to be done. FDA is encouraged to work with USDA and CDC, through the National Antibiotic Resistance Monitoring System and/or the Antibiotic Resistance Interagency Task Force, to address the issue of the prevalence of MRSA in domestic farm animals.

The bill provides funding for the following items: \$1,650,000 for the Agricultural Products Food Safety Laboratory at New Mexico State University; \$525,000 for collaborative drug safety research at the Critical Path Institute and the University of Utah; \$1,608,000 for dietary supplements research at the National Center for Natural Products Research in Mississippi; \$2,077,000 for the National Center for Food Safety and Technology, Summit-Argo, Illinois; \$139,000 for the Interstate Shellfish Sanitation Conference (ISSC); \$174,000 for ISSC vibrio vulnificus education; \$69,000 for the Waste Management Education and Research Consortium at New Mexico State University; and \$1,399,000 for the Western Region Center of Excellence at the University of California-Davis. Funding for these items was included in the budget request.

BUILDINGS AND FACILITIES

The bill provides \$12,433,000 for FDA buildings and facilities, as requested in the amended budget. This funding shall be used to upgrade FDA facilities and laboratories that are currently below public safety standards and incapable of performing agency requirements. In providing this funding, specific projects are not approved, as the backlog of maintenance and repairs at FDA locations is significant. FDA is directed to prioritize this funding consistent with the backlog of maintenance and repairs and improve the average facility condition index at FDA sites. Within 30 days of the date of enactment of this Act, FDA is directed to provide a plan for allocating the funding to the Committees. The plan should include the methodology used to allocate the resources: the specific maintenance or repairs that will be conducted; whether the funding allocated to the site will complete a project or is partial funding for the project; and if partial funding for a project is provided, the full cost of completing the project.

INDEPENDENT AGENCY

FARM CREDIT ADMINISTRATION

LIMITATION ON ADMINISTRATIVE EXPENSES The bill includes a limitation of \$49,000,000 on administrative expenses of the Farm

Credit Administration.

TITLE VII—GENERAL PROVISIONS (INCLUDING RESCISSION AND TRANSFERS OF

FUNDS)

Section 701.—The bill includes language making funds available for the purchase, replacement, and hire of passenger motor vehicles.

Section 702.—The bill includes language regarding appropriation items that remain available until expended.

Section 703.—The bill includes language allowing for unobligated balances to be transferred to the Working Capital Fund.

Section 704.—The bill includes language limiting the funding provided in the bill to one year, unless otherwise specified.

Section 705.—The bill includes language limiting indirect costs on cooperative agreements between the Department of Agriculture and nonprofit organizations to 10 percent.

Section 706.—The bill includes language making appropriations to the Department of Agriculture for the cost of direct and guaranteed loans available until expended to disburse obligations for certain Rural Development programs.

Section 707.—The bill includes language for funds to cover necessary expenses related to advisory committees.

Section 708.—The bill includes language prohibiting the use of funds to establish an inspection panel at the Department of Agriculture.

Section 709.—The bill includes language regarding detailed employees.

Section 710.—The bill includes language regarding the appropriations hearing process.

Section 711.—The bill includes language regarding the transfer of funds to the Office of the Chief Information Officer and information technology funding obligations.

Section 712.—The bill includes language regarding the reprogramming of funds.

Section 713.—The bill includes language regarding user fee proposals.

Section 714.—The bill includes language regarding the closure or relocation of Rural Development offices.

Section 715.—The bill includes language regarding the closure or relocation of a Food and Drug Administration office. Section 716.—The bill provides funding for the Denali Commission.

Section 717.—The bill includes language regarding the Environmental Quality Incentives Program.

Section 718.—The bill includes language allowing for reimbursement of the Bill Emerson Humanitarian Trust.

Section 719.—The bill includes language regarding the Watershed Rehabilitation Program.

Section 720.—The bill includes language regarding the availability of funds for certain conservation programs.

Section 721.—The bill includes language regarding government-sponsored news stories.

Section 722.—The bill includes language regarding eligibility for certain rural development programs.

Section 723.—The bill includes language regarding section 32.

Section 724.—The bill includes language regarding the Emergency Watershed Protection Program.

Section 725.—The bill provides funding for the National Center for Natural Products Research.

Section 726.—The bill provides funding for an agriculture pest facility in Hawaii.

Section 727.—The bill includes language prohibiting the establishment or the implementation of a rule concerning countries eligible to export poultry products to the United States.

Section 728.—The bill includes language establishing a forestry pilot program for lands affected by Hurricane Katrina.

Section 729.—The bill includes language regarding meat inspection.

Section 730.—The bill includes language providing that certain locations shall be considered eligible for certain rural development programs.

Section 731.—The bill provides funding for the Bill Emerson and Mickey Leland Hunger Fellowships.

Section 732.—The bill provides funding for certain projects.

Section 733.—The bill includes language to repeal the mandate to audit the Delta Regional Authority each year.

Section 734.—The bill includes language authorizing certain watershed projects.

Section 735.—The bill includes language amending the Richard B. Russell National School Lunch Act.

Section 736.—The bill includes language modifying matching requirements for certain research grants.

Section 737.—The bill includes language regarding certain products from Argentina.

Section 738.—The bill includes language regarding the availability of funding for the Farm Service Agency and Rural Development.

Section 739. — The bill includes language regarding the Federal Meat Inspection and other acts.

DISCLOSURE OF EARMARKS AND

CONGRESSIONALLY DIRECTED SPENDING ITEMS

Following is a list of congressional earmarks and congressionally directed spending items (as defined in clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate, respectively) included in the bill or this explanatory statement, along with the name of each Senator, House Member, Delegate, or Resident Commissioner who submitted a request to the Committee of jurisdiction for each item so identified. Neither the bill nor the explanatory statement contains any limited tax benefits or limited tariff benefits as defined in the applicable House and Senate rules.

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Аденсу	Account	Province	Amount	Reque	Reg uester(s)
6		500 fer -		Senate	House
Agricultural Research Service	Buildings and facilities	Agricultural Research Center, Logan, UT	\$4,351,000	Bennett	
Agricultural Research Service	Buildings and facilities	Agricultural Research Facility, Beltsville, MD	\$2,192,000	Mikulski	Hoyer, Steny H.
Agricultural Research Service	Buildings and facilities	Alcorn State Biotechnology Laboratory, MS	\$1,176,000	Cochran, Wicker	
Agricultural Research Service	Buildings and facilities	Animal Bioscience Facility, Bozeman, MT	\$2,192,000	Baucus, Tester	Rehberg, Dennis R.
Agricultural Research Service	Buildings and facilities	Animal Waste Management Research Laboratory, Bowling Green, KY	\$1,088,000	McConnell	
Agricultural Research Service	Buildings and facilities	Appalachian Fruit Lab, Kearneysville, WV	\$783,000	Byrd	
Agricultural Research Service	Buildings and facilities	ARS Research Facilities, Starkville and Stoneville, MS	\$3,177,000	Cochran, Wicker	
Agricultural Research Service	Buildings and facilities	Center for Advanced Viticulture and Tree Crop Research, Davis, CA	\$2,192,000		Thompson, Mike
Agricultural Research Service	Buildings and facilities	Center for Grape Genetics, Geneva, NY	\$2,192,000	Schumer	Walsh, James T.; Hinchey, Maurice D.; Arcuri, Michael A.
Agricultural Research Service	Buildings and facilities	Center of Excellence for Vaccine Research, Storrs, CT	\$2,192,000	Dodd, Lieberman	DeLauro, Rosa L.; Murphy, Christopher S.; Courtney, Joe
Agricultural Research Service	Buildings and facilities	Dairy Forage Agriculture Research Center, Prairie du Sac, WI	\$2,002,000	Kohl	
Agricultural Research Service	Buildings and facilities	Forage Animal Production Research facility, Lex- ington, KY	\$1,632,000	McConnell	
Agricultural Research Service	Buildings and facilities	Hagerman Fish Culture Experiment Station, ID	\$544,000	Craig, Crapo	
Agricultural Research Service	Buildings and facilities	National Center for Agricultural Utilization Re- search, Peoria, IL	\$2,192,000		LaHood, Ray
Agricultural Research Service	Buildings and facilities	National Plant and Genetics Security Center, Co- lumbia, MO	\$1,633,000	Bond	
Agricultural Research Service	Buildings and facilities	Southeastern Poulitry Research Laboratory, Athens, \ensuremath{GA}	\$2,427,000	Chambliss	The President; Kingston, Jack; Bishop, Jr., Sanford D.
Agricultural Research Service	Buildings and facilities	Systems Biology Research Facility, Lincoln, NE	\$1,088,000	Hagel, Ben Nelson	Fortenberry, Jeff
Agricultural Research Service	Buildings and facilities	U.S. Agricultural Research Service Laboratory, Canal Point, FL	\$1,096,000	Martinez, Bill Nelson	Melancon, Charlie; Boyd, Allen; Hastings, Alcee L.
Agricultural Research Service	Buildings and facilities	U.S. Agricultural Research Station, Salinas, CA	\$2,192,000		Farr, Sam
Agricultural Research Service	Buildings and facilities	U.S. Pacific Basin Agricultural Research Center, HI	\$1,565,000	Akaka, Inouye	Hirono, Mazie K.
Agricultural Research Service	Buildings and facilities	U.S. Agricultural Research Facility, Knipling- Bushland Laboratory, Kerrville, TX	\$1,957,000	Hutchison	Smith, Lamar
Agricultural Research Service	Buildings and facilities	U.S. Agricultural Research Service Laboratory, Pull- man, WA	\$2,192,000	Cantwell, Murray	Smith, Adam; Baird, Brian; Hastings, Doc; McDermott, Jim; Larsen, Rick, Dicks, Norman D.
Agricultural Research Service	Buildings and facilities	U.S. Agricultural Research Service Sugarcane Re- search Laboratory, Houma, LA	\$2,505,000	Landrieu, Vitter	Melancon, Charlie

AGRICULTURE, RURAL DEVELOPMENT, FOOD AND DRUG ADMINISTRATION

February 23, 2009

CONGRESSIONAL RECORD—HOUSE

H1689

Agency						-
Agency	Account	Draitore	Amount	Reguester(s)	ter(s)	
	100000	10001		Senate	House	•
Agricultural Research Service	Buildings and facilities	University of Toledo Greenhouse and Hydroponic Research Complex, Toledo, OH	\$2,192,000	Brown, Voinovich	Kaptur, Marcy	
Agricultural Research Service	Salaries and expenses	Animal Biosciences and Biotechnology Laboratory, Beltsville, MD	\$7,888,000	Cardin, Mikulski	Hoyer, Steny H.	
Agricultural Research Service	Salaries and expenses	Animal Health Consortium, Washington, DC	\$820,000		LaHood, Ray	
Agricultural Research Service	Salaries and expenses	Animal Vaccines, Greenport, NY	\$1,518,000		DeLauro, Rosa L.; Courtney, Joe	
Agricultural Research Service	Salaries and expenses	Animal Welfare Information Center, Beltsville, MD	\$560,000	Byrd		
Agricultural Research Service	Salaries and expenses	Aquaculture Fisheries Center, Pine Bluff, AR	\$519,000	Lincoln, Pryor	Ross, Mike; Berry, Marion	
Agricultural Research Service	Salaries and expenses	Aquaculture Initiatives, Harbor Branch Oceano- graphic Institute, Stuttgart, AR	\$1,597,000	Martinez, Bill Nelson	Mahoney, Tim; Hastings, Alcee L.	501
Agricultural Research Service	Salaries and expenses	Arbuscular Mycorrhizal Fungi (Rodale Institute), Wyndmoor, PA	\$42,000		Gerlach, Jim	,010
Agricultural Research Service	Salaries and expenses	ARS Southwest Watershed Resarch Center, Tucson, AZ	\$254,000		Giffords, Gabrielle	
Agricultural Research Service	Salaries and expenses	Biology of Arboviruses/Control of RVF Arthropods as Disease Vectors, Laramie, WY	\$3,421,000	Barrasso, Enzi		
Agricultural Research Service	Salaries and expenses	Biomass Crop Production, Brookings, SD	\$1,131,000	Johnson	Herseth Sandlin, Stephanie	
Agricultural Research Service	Salaries and expenses	Biomedical Materials in Plants (Biotech Founda- tion), Beltsville, MD	\$1,698,000	Cardin, Mikulski	Hoyer, Steny H.	
Agricultural Research Service	Salaries and expenses	Bioremediation Research, Beltsville, MD	\$111,000	Cardin, Mikulski	Blumenauer, Earl; Wu, David; Hoyer, Steny H.; Hooley, Darlene	
Agricultural Research Service	Salaries and expenses	Biotechnology Research and Development Corpora- tion, Washington, DC	\$2,503,000	Durbin	LaHood, Ray	- 1
Agricultural Research Service	Salaries and expenses	Catfish Genome, Auburn, AL	\$819,000	Shelby	Rogers (AL), Mike; Everett, Terry; Davis, Artur	
Agricultural Research Service	Salaries and expenses	Center for Agroforestry, Booneville, AR	\$660,000	Bond	Emerson, Jo Ann	00.
Agricultural Research Service	Salaries and expenses	Central Great Plains Research Station, Akron, CO	\$498,000	Salazar		-
Agricultural Research Service	Salaries and expenses	Cereal Disease, St. Paul, MN	\$290,000	Coleman, Klobuchar	Peterson, Collin C.; Walz, Timothy J.; McCollum, Betty	
Agricultural Research Service	Salaries and expenses	Corn and Soybean Research, Wooster, OH	\$959,000		Kaptur, Marcy	
Agricultural Research Service	Salaries and expenses	Cotton Production and Processing Research, Lub- bock, TX	\$1,228,000		Neugebauer, Randy	
Agricultural Research Service	Salaries and expenses	Crop Production and Food Processing, Peoria, IL	\$786,000		LaHood, Ray	
Agricultural Research Service	Salaries and expenses	Dale Bumpers Small Farms Research Center, Booneville, AR	\$1,805,000	Lincoln, Pryor	Berry, Marion; Ross, Mike	
Agricultural Research Service	Salaries and expenses	Delta Nutrition Initiative, Little Rock, AR	\$3,937,000	Lincoln, Pryor	Snyder, Vic; Berry, Marion; Alexander, Rodney; Thompson, Bennie G.	<i>y 20</i> ,
Agricultural Research Service	Salaries and expenses	Diet Nutrition and Obesity Research (Pennington), New Orleans, LA	\$623,000	Landrieu, Vitter		2000

AGRICULTURE, RURAL DEVELOPMENT, FOOD AND DRUG ADMINISTRATION-Continued

H1690

CONGRESSIONAL RECORD—HOUSE

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		Boozman, John; Wu, David; Emerson, Jo Ann; Ross, Mike; Hooley, Darlene	Alexander, Rodney	Hoyer, Steny H.	Boren, Dan	Hinojosa, Rubén; Edwards, Chet		Capuano, Michael E.; Markey, Edward J.	Bishop, Jr., Sanford D.; Culberson, John Abney	Boyd, Allen; Brown-Waite, Ginny	Rogers (AL), Mike; Aderholt, Robert B.; Cramer, Jr., Robert E. (Bud)	Moran, Jerry; Boyda, Nancy E.; Tiahrt, Todd	Hinojosa, Rubén		DeLauro, Rosa L.		Hoyer, Steny H.	Emerson, Jo Ann	Pomeroy, Earl	Delauro, Rosa L.	Hoyer, Steny H.	Boozman, John	Shimkus, John	Michaud, Michael H.	Kaptur, Marcy; Space, Zachary T.
- Salazar	Bill Nelson	Lincoln, Pryor, Smith, Wyden	Landrieu, Vitter	Cardin, Mikulski		Johnson	Chambliss, Isakson	Kennedy, Kerry	Hutchison	Martinez	Sessions, Shelby	Brownback, Roberts	Harkin	Murray		Cochran	Cardin		Conrad, Dorgan	Cochran	Cardin, Mikulski	Harkin, Lincoln, Pryor		Collins, Snowe	
\$219,000	\$596,000	\$994,000	\$6,623,000	\$638,000	\$2,142,000	\$1,762,000	\$643,000	\$254,000	\$254,000	\$599,000	\$1,293,000	\$508,000	\$8,688,000	\$1,830,000	\$700,000	\$111,000	\$111,000	\$645,000	\$9,534,000	\$1,154,000	\$2,817,000	\$654,000	\$360,000	\$2,249,000	\$1,361,000
Dryland Production, Akron, CO	Efficient Water Management of High Water Tables, Miami, FL	Endophyte Research, Booneville, AR	Formosan Subterranean Termites Research, New Orleans, LA	Foundry Sand By-Products Utilization, Beltsville, MD	Genetics and Production Research, Lane, OK	Honey Bee Lab, Weslaco, TX	Hormonal Control of Growth/Reproduction, Athens, GA	Human Nutrition Research, Boston, MA	Human Nutrition Research, Houston, TX	Improved Cow-Beef Operations for Water Quality, Brooksville, FL	Improved Crop Production Practices, Auburn, AL	Karnal Bunt, Manhattan, KS	Kika de le Garza Subtropical Agricultural Research Center, Weslaco, TX	Land Management and Water Conservation, Pull- man, WA	Lyme Disease, 4 Poster Project, Washington, DC	Medicinal and Bioactive Crops, Oxford, MS	Medicinal and Bioactive Crops, Washington, DC	Mid-West/Mid-South Irrigation, Columbia, MO	Minerals/Dietary Requirements for Good Health, Grand Forks, ND	Mosquito Trapping Research/West Nile Virus, Gainesville, FL	National Agricultural Library, Beltsville, MD	National Center for Agricultural Law, Beltsville, MD	National Corn to Ethanol Research Pilot Plant, Washington, DC	New England Plant, Soil, and Water Research Lab- oratory, Orono, ME	North Appalachian Experimental Watershed Re- search, Coshocton, OH
Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses
Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service

CONGRESSIONAL RECORD—HOUSE

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Agency	Account	Prniart	Amount	Requester(s)	ster(s)
Agency	ACCOMIN	Luject	AIIIUUIIL	Senate	House
Agricultural Research Service	Salaries and expenses	Northern Great Plains Research Laboratory, Mandan, ND	\$58,000	Conrad, Dorgan	Pomeroy, Earl
Agricultural Research Service	Salaries and expenses	Northwest Center for Small Fruits, Corvallis, OR	\$254,000	Cantwell, Smith, Wyden	Simpson, Michael K.; Hooley, Darlene; Blumenauer, Earl; Hastings, Doc
Agricultural Research Service	Salaries and expenses	Pasture Systems & Watershed Management Re- search, University Park, PA	\$4,602,000	Specter	Holden, Tim
Agricultural Research Service	Salaries and expenses	Phytoestrogen Research, New Orleans, LA	\$1,426,000	Landrieu, Vitter	Kaptur, Marcy; Jefferson, William J.; Melancon, Charlie
Agricultural Research Service	Salaries and expenses	Potato Diseases, Beltsville, MD	\$61,000	Cardin, Mikulski	Hoyer, Steny H.
Agricultural Research Service	Salaries and expenses	Poultry Diseases, Beltsville, MD	\$408,000	Cardin, Mikulski	Hoyer, Steny H.
Agricultural Research Service	Salaries and expenses	Precision Agriculture Research, Mandan, ND	\$453,000	Conrad, Dorgan	
Agricultural Research Service	Salaries and expenses	Quality and Safety Assessment Research, Athens, GA	\$531,000	Chambliss, Isakson	
Agricultural Research Service	Salaries and expenses	Seismic and Acoustic Technologies in Soils Sedi- mentation Laboratory, Oxford, MS	\$332,000	Cochran, Wicker	Childers, Travis
Agricultural Research Service	Salaries and expenses	Soil Management Research, Morris, MN	\$2,878,000	Coleman, Klobuchar	Peterson, Collin C.
Agricultural Research Service	Salaries and expenses	Sorghum Cold Tolerance, Lubbock, TX	\$246,000		Neugebauer, Randy
Agricultural Research Service	Salaries and expenses	Sorghum Research, Bushland, TX	\$452,000	Cornyn, Hutchison	
Agricultural Research Service	Salaries and expenses	Sorghum Research, Little Rock, AR	\$135,000	Lincoln, Pryor	
Agricultural Research Service	Salaries and expenses	Source Water Protection Initiatives, Columbus, OH	\$700,000		Kaptur, Marcy
Agricultural Research Service	Salaries and expenses	Southern Piedmont Conservation Research, Athens, GA	\$2,908,000	Chambliss	
Agricultural Research Service	Salaries and expenses	Stable Fly Control, Lincoln, NE	\$866,000	Ben Nelson	
Agricultural Research Service	Salaries and expenses	Subtropical Beef Germplasm, Brooksville, FL	\$767,000		Brown-Waite, Ginny; Boyd, Allen
Agricultural Research Service	Salaries and expenses	Sugarbeet/Avian Disease and Oncology Labs, East Lansing, MI	\$5,024,000	Levin, Stabenow	
Agricultural Research Service	Salaries and expenses	Swine Odor and Manure Management Research, Ames, IA	\$1,791,000	Harkin	
Agricultural Research Service	Salaries and expenses	Termite Species in Hawaii, Gainesville, FL	\$130,000	Akaka, Inouye	Hirono, Mazie K.
Agricultural Research Service	Salaries and expenses	Tropical Aquaculture Feeds (Oceanic Institute), Hilo, HI	\$1,438,000	Akaka, Inouye	Abercrombie, Neil; Hirono, Mazie K.
Agricultural Research Service	Salaries and expenses	U.S. National Arboretum, Gardens and Education Units, Washington, DC	\$1,878,000	Cardin, Mikulski	Hoyer, Steny H.; Price, David E.; Farr, Sam
Agricultural Research Service	Salaries and expenses	Vaccines and Microbe Control for Fish Health, Au- burn, AL	\$991,000	Shelby	Rogers (AL), Mike
Agricultural Research Service	Salaries and expenses	Vector-Borne Diseases, Gainesville, FL	\$205,000		Delauro, Rosa L.

AGRICULTURE. RURAL DEVELOPMENT. FOOD AND DRUG ADMINISTRATION—Continued

H1692

CONGRESSIONAL RECORD—HOUSE

Feb	ruary	v 2 3	73ch)9 			CO	NGR	ESSIO	NAL	REC	CORI)—I	HOU	SE		Michael M.; Costa,	a, Farr, Sam; Schiff, iob;	E	I169
	Filner, Bob	Bishop, Jr., Sanford D.	Duncan, Jr., John J.; Tanner, John S.; Wamp, Za	Peterson, Collin C.	Castle, Michael N.	Courtney, Joe; DeLauro, Rosa L.		Price, David E.			Latham, Tom		Alexander, Rodney		Stupak, Bart	Abercrombie, Neil; Hirono, Mazie K.	Baca, Joe; Herger, Wally; Farr, Sam; Honda, Michael M.; Costa, Jim; Filner, Bob	Honda, Michael M.; Thompson, Mike, Baca, Joe, Farr, Sam; Schiff Adam B.; Herger, Wally; Costa, Jim; Filner, Bob;	Obey, David R.	
Cochran	Boxer, Feinstein	Chambliss	Alexander	Coleman, Klobuchar	Biden, Carper	Dodd, Lieberman	Cochran	Dole	Bennett, Cochran, Wicker	Leahy	Grassley, Harkin	Roberts	Landrieu	Conrad, Dorgan, Johnson	Levin, Stabenow	Akaka, Inouye	Boxer, Feinstein	Boxer, Feinstein	Kahl	Bennett
\$2,100,000	\$317,000	\$657,000	\$254,000	\$303,000	\$69,000	\$700,000	\$443,000	\$208,000	\$1,049,000	\$225,000	\$259,000	\$119,000	\$94,000	\$265,000	\$248,000	\$657,000	\$581,000	\$693,000	\$1,268,000	\$171,000
Waste Management and Forage Research, Mis- sissippi State, MS	Water Management Research Laboratory, Brawley, CA	Water Use Reduction, Dawson, GA	West Tennessee Mississippi River Cropping Sys- tems Unit, Jackson, TN	Wild Rice, St. Paul, MN	Agriculture Compliance Laboratory Equipment, Delaware	Avian Influenza Preparedness, Connecticut	Beaver Management and Control, Mississippi	Beaver Management in North Carolina	Berryman Institute, Jack Beryman Institute Utah and Mississippi Agriculture and Forestry Experi- ment Station, Utah and Mississippi	Biosafety and Antibiotic Resistance, University of Vermont	Bio-Safety Institute for Genetically Modified Agri- culture Products	Blackbird Management, Kansas	Blackbird Management, Louisiana	Blackbird Management, North and South Dakota	Bovine TB Eradication Project, Michigan	Brown Tree Snake Management in Guam	California County Pest Detection Augmentation Pro- gram, California Department of Food and Agri- culture	California County Pest Detection Import Inspection Program, California Department of Food and Ag- riculture	Chronic Wasting Disease Surveillance, Wisconsin	Chronic Wasting Disease Utah Department of Agri- culture and Food
Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses
Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Agricultural Research Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service

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Agency	Account	Project	Amount	San etc	terto) Harrise
Animal and Plant Health In- spection Service	Salaries and expenses	Chronic Wasting Disease, Colorado Department of Agriculture	\$36,000	Allard, Salazar	0001
Animal and Plant Health In- spection Service	Salaries and expenses	Cogongrass Control, Mississippi Department of Ag- riculture	\$208,000	Cochran	
Animal and Plant Health In- spection Service	Salaries and expenses	Cooperative Livestock Protection Program Pennsyl- vania and Pennsylvania Department of Agri- culture	\$209,000	Casey, Specter	
Animal and Plant Health In- spection Service	Salaries and expenses	Cormorant Control, Michigan	\$139,000	Levin, Stabenow	Stupak, Bart
Animal and Plant Health In- spection Service	Salaries and expenses	Cormorant Control, Mississippi	\$223,000	Cochran	
Animal and Plant Health In- spection Service	Salaries and expenses	Cormorant Control, Vermont and Vermont Fish and Wildlife Department	\$103,000	Leahy	
Animal and Plant Health In- spection Service	Salaries and expenses	Cormorant Control, New York	\$693,000		Walsh, James T.
Animal and Plant Health In- spection Service	Salaries and expenses	Crop and Aquaculture Losses in Southeast Missouri	\$207,000		Emerson, Jo Ann
Animal and Plant Health In- spection Service	Salaries and expenses	Database of North Carolina's Agricultural Industry for Rapid Response	\$208,000	Dole	Etheridge, Bob; Price, David E.; Hayes, Robin; McIntyre, Mike
Animal and Plant Health In- spection Service	Salaries and expenses	Greater Yellowstone Interagency Brucellosis Com- mittee, Montana, Idaho, and Wyoming	\$650,000	Barrasso, Baucus, Craig, Crapo	Rehberg, Dennis R.; Simpson, Michael K.
Animal and Plant Health In- spection Service	Salaries and expenses	Hawaii Interline Activities	\$1,643,000	Akaka, Inouye	Abercrombie, Neil; Hirono, Mazie K.
Animal and Plant Health In- spection Service	Salaries and expenses	Integrated Predation Management Activities, West Virginia	\$280,000	Byrd	
Animal and Plant Health In- spection Service	Salaries and expenses	Johne's Disease activities, Wisconsin	\$939,000	Kahl	Kagen, Steve, Obey, David R.
Animal and Plant Health In- spection Service	Salaries and expenses	Lamprey Control, Lake Champlain Fish and Wildlife Management Cooperative, Vermont	\$94,000	Leahy	
Animal and Plant Health In- spection Service	Salaries and expenses	Mormon Crickets, Utah	\$1,049,000	Bennett	
Animal and Plant Health In- spection Service	Salaries and expenses	National Agriculture Biosecurity Center, Kansas	\$259,000	Brownback, Roberts	Boyda, Nancy E.; Moran, Jery; Moore, Dennis, Tiahrt, Todd
Animal and Plant Health In- spection Service	Salaries and expenses	National Biodiversity Conservation Strategy, Kiski Basin, Pennsylvania	\$207,000		Murtha, John P.
Animal and Plant Health In- spection Service	Salaries and expenses	National Farm Animal Identification and Records, Holstein Association, New York and Vermont	\$416,000	Leahy	Walsh, James T.
Animal and Plant Health In- spection Service	Salaries and expenses	National Wildlife Research Center, Mississippi Agri- culture and Forestry Experiment Station and Mississippi State University	\$239,000	Cochran	

AGRICULTURE, RURAL DEVELOPMENT, FOOD AND DRUG ADMINISTRATION-Continued

H1694

Feb	ruary	v 23,	2009		1	C	ONG	RESS	SION	AL 1	RECC)RD-	— H0	DUSI	Ξ				H16
		Wilson, Heather	Simpson, Michael K.	Thompson, Mike	Goode, Jr., Virgil H.; Goodlatte, Bob		Pomeroy, Earl	Hirono, Mazie K.	Cubin, Barbara; Simpson, Michael K.	Abercrombie, Neil; Hirono, Mazie K.	Melancon, Charlie			Berry, Marion	Kagen, Steve; Obey, David R.	Oberstar, James L.; Obey, David R.			Latham, Tom
Hutchison	Reid	Bingaman, Domenici	Craig, Crapo	Feinstein		Bennett	Conrad, Dorgan	Inouye	Barrasso, Baucus, Craig, Crapo, Enzi, Tester	Akaka, Inouye	Landrieu, Vitter	Johnson, Thune	Akaka, Inouye		Kohl		Grassley, Harkin	Kohl	Grassley, Harkin
\$290,000 Hutchison	\$235,000	\$379,000	\$176,000	\$218,000	\$140,000	\$970,000	\$1,315,000	\$162,000	\$926,000	\$469,000	\$69,000	\$519,000	\$376,000	\$217,000	\$1,455,000	\$727,000	\$69,000	\$376,000	\$159,000
National Wildlife Research Station, Texas A&M	Nevada Weed Management, Nevada Department of Agriculture	New Mexico Rapid Syndrome Validation Program, New Mexico State University	Nez Perce Bio-Control Center, Idaho	Olive Fruit Fly Detection and Exclusion Program, California	Predation Wildlife Services in Virginia	Predator Research Station, Utah, Utah State Uni- versity, Colorado State University	Remote Diagnostic and Wildlife Disease Surveil- lance, North Dakota	Rodent Control, Hawaii	Tri-State Predator Control Program, Idaho, Mon- tana, and Wyoming	Varroa Mite Suppression, Hawaii	West Nile Virus Disease Prevention, Louisiana De- partment of Wildlife and Fisheries	Wildlife Services South Dakota, South Dakota De- partment of Game, Fish, and Parks	Wildlife Services, Hawaii	Wildlife Services, AR	Wisconsin Livestock Identification Consortium	Wolf Predation Management in Wisconsin, Min- nesota, and Michigan	Childhood Farm Safety, Farm Safety Just 4 Kids, IA	Conservation Technology Transfer, WI	Dairy Education, IA
Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Salaries and expenses	Extension	Extension	Extension
Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Animal and Plant Health In- spection Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service

February 23, 2009 CONGRESSIONAL RECORD—HOUSE

H1695

H1	69	6				CO	ONGR	ESSIO	NAL I	RECOR	RD = 1	HOUS	E		Febru	uary 2	3, 2009
	ster(s)	House	Delauro, Rosa L.; Fattah, Chaka; Smith, Adam		Rodriguez, Ciro D.; Conaway, K. Michael; Wilson, Heather; Ed- wards, Chet; Reyes, Silvestre			Kaptur, Marcy			Kennedy, Patrick J.				Lucas, Frank D.	Obey, David R.	Michaud, Michael H.; Allen, Thomas H.
D AND DRUG ADMINISTRATION—Continued	Requester(s)	Senate	Murray	Cochran, Wicker	Bingaman, Cornyn, Domenici, Hutchison	Cochran, Wicker	McCannell		Grassley, Harkin	Harkin		Kohl	Brown, Voinovich	Kohl	Cochran, Inhofe, Wicker		Collins, Snowe
ENT, FOO	4	Amount	\$1,033,000	\$231,000	\$1,610,000	\$92,000	\$590,000	\$864,000	\$209,000	\$158,000	\$204,000	\$751,000	\$466,000	\$329,000	\$209,000	\$174,000	\$280,000
AGRICULTURE, RURAL DEVELOPMENT, FOOD AND DRUG ADMINISTRATION-		Froject	Diabetes Detection and Prevention, WA, PA	E-commerce, MS	Efficient Irrigation, NM, TX	Extension Specialist, MS	Health Education Leadership, KY	Income Enhancement Demonstration, OH	lowa Vitality Center	National Center for Agriculture Safety, IA	Nursery Production, RI	Nutrition Enhancement, WI	Ohio-Israel Agriculture Initiative	Pesticide Reduction on Vegetables, WI	Pilot Technology Transfer, MS, OK	Pilot Technology Transfer, WI	Potato Integrated Pest Management, ME
	4	Account	Extension	Extension	Extension	Extension	Extension	Extension	Extension	Extension	Extension	Extension	Extension	Extension	Extension	Extension	Extension
	A	Agency	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service

CONGRESSIONAL RECORD—HOUSE

Febru	ary 23	3, 2009)		CONG	RESSI	ONAL	RECO	ORD –	-HOU	SE				H1697
Obey, David R.	Pearce, Stevan	Obey, David R.		Jackson, Jr., Jesse L.		Walsh, James T.	Braley, Bruce L.	Hirono, Mazie K.		Boren, Dan; Lucas, Frank D.	Capps, Lois, Baca, Joe; Cardoza, Dennis A.; Doolittle, John T.; Thompson, Mike: Napolitano, Grace F.; Farr, Sam; Radanovich, George; Schiff, Adam B.			Kaptur, Marcy; Space, Zachary T.	
	Bingaman, Domenici		Akaka, Inouye	Durbin	Kohi		Grassley, Harkin	Inouye	Byrd	Inhofe	Feinstein	Reed	Specter	Brown, Voinovich	Cochran
\$277,000	\$209,000	\$346,000	\$141,000	\$104,000	\$376,000	\$131,000	\$380,000	\$349,000	\$455,000	\$274,000	\$693,000	\$280,000	\$154,000	\$623,000	\$480,000
Potato Pest Management, WI	Range Improvement, NM	Red Cliff Tribal Hatchery, WI	Rural Technologies, HI, WI	Urban Horticulture and Marketing, IL	Urban Horticulture, WI	Wood Biomass as an Alternative Farm Product, NY	Ag-Based Industrial Lubricants, IA	Agriculture Development in the American Pacific	Agriculture Waste Utilization, WV	Animal Waste Management, OK	Applied Agriculture and Environmental Research, CA	Aquaculture Research, RI	Aquaculture, PA	Aquaculture, OH	Biotechnology Research, MS
Extension	RE/FA	RE/FA	RE/FA	RE/FA	RE/FA	RE/FA	RE/FA	RE/FA	RE/FA						
Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service											

H1	69	8				CC	ONGRI	ESSIO	NAL I	RECOR	RD —1	HOUS	E		Febri	uary 2.	3, 2009
	ster(s)	House		Clyburn, James E.	Latham, Tom	Conaway, K. Michael; Neugebauer, Randy	Kaptur, Marcy	Conaway, K. Michael; Edwards, Chet		Miller, Brad; Boyd, Allen; Diaz-Balart, Mario; Diaz-Balart, Lincoln	Neugebauer, Randy; Conaway, K. Michael		Hobson, David L.; Turner, Michael R.; Kaptur, Marcy	Gordon, Bart			
D AND DRUG ADMINISTRATION-Continued	Reg uester(s)	Senate	Bennett		Grassley, Harkin	Cornyn		Domenici, Hutchison	Specter	Martinez, Bill Nelson	Corryn, Hutchison	Harkin	Brown, Voinovich		Cardin, Mikulski	Brown, Voinovich	Byrd
ENT, FOO	4	Amount	\$629,000	\$469,000	\$412,000	\$946,000	\$793,000	\$693,000	\$319,000	\$2,494,000	\$1,730,000	\$105,000	\$866,000	\$235,000	\$469,000	\$105,000	\$105,000
AGRICULTURE, RURAL DEVELOPMENT, FOOD AND DRUG ADMINISTRATION-		Project	Botanical research, UT	Cellulosic Biomass, SC	Center for Agricultural and Rural Development, IA	Center for Food Industry Excellence, TX	Center for Innovative Food Technology, OH	Center for North American Studies, TX	Centers for Dairy and Beef Excellence, PA	Climate Forecasting, FL	Cotton Research, TX	Council for Agriculture Science and Technology	Dietary Intervention, OH	Equine Research and Science, TN	Ethnobotanicals, MD	Farmland Preservation, OH	Feed efficiency, wv
		Account	RE/FA	RE/FA	RE/FA	RE/FA	RE/FA	RE/FA	RE/FA	RE/FA							
		Agency	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service							

AGRICULTURE, RURAL DEVELOPMENT, FOOD AND DRUG ADMINISTRATION-Continued

Febru	uary 23	8, 2009)	1	CONG	RESSI	ONAL	RECO	ORD –	-HOU	SE				H169
Klein, Ron; Wexler, Robert; Hastings, Alcee L.	Kaptur, Marcy	Goode, Jr., Virgil H.	McIntyre, Mike				Kaptur, Marcy	Courtney, Joe; Allen, Thomas H.; Michaud, Michael H.; DeLauro, Rosa L.	Knollenberg, Joe	Kaptur, Marcy	Dicks, Norman D.	Boyda, Nancy E.	Cramer, Jr., Robert E. (Bud)		
Martinez, Bill Nelson	Brown	John Warner, Webb	Burr, Dole	Hutchison	Grassley, Harkin	Cochran, Wicker		Collins, Dodd, Lieberman, Snowe		Voinovich	Cantwell, Murray	Brownback	Shelby	Cochran, Wicker	Reed, Whitehouse
\$235,000	\$502,000	\$502,000	\$220,000	\$280,000	\$176,000	\$1,002,000	\$839,000	\$295,000	\$935,000	\$539,000	\$268,000	\$1,284,000	\$415,000	\$215,000	\$245,000
Florida Biomass to Biofuels Conversion Program, FL	Greenhouse Nurseries, OH	High Value Horticultural Crops, VA	Mariculture, NC	Medicinal and Bioactive Crops, TX	Midwest Agribusiness Trade and Information Cen- ter, IA	Mississippi Valley State University, Curriculum De- velopment	Monitoring Agricultural Sewage Sludge Application, 0H	NE Center for Invasive Plants, CT, ME, VT	Pasteurization of Shell Eggs, MI	Phytoremediation Plant Research, OH	PM-10 Study, WA	Polymer Research, KS	Precision agriculture, Tennessee Valley Research Center, AL	Rural systems, MS	Shellfish, RI
RE/FA	RE/FA	RE/FA	RE/FA	RE/FA	RE/FA	RE/FA	RE/FA								
Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service								

CONGRESSIONAL RECORD—HOUSE

H1699

H1	70	0				CC	ONGR	ESSIO	NAL 1	RECOI	RD —1	HOUS	E		Febru	uary 2	3, 2009
	ster(s)	House	Grijalva, Raul M.; Renzi, Rick; Pastor, Ed; Hirono, Mazie K.; Ortiz, Solomon P.; Neal, Richard E.	Rodriguez, Ciro D.; Reyes, Silvestre	Obey, David R.	Kaptur, Marcy	Emerson, Jo Ann				Dicks, Norman D.; Baird, Brian; Hastings, Doc; Inslee, Jay; Smith, Adam	Hirono, Mazie K.	Pomeroy, Earl	Peterson, John E.	Johnson, Timothy V.; Jackson, Jr., Jesse L.; LaHood, Ray	Kaptur, Marcy	Cummings, Elijah E, Gilchrest, Wayne T, Hoyer, Steny H, Van Hollen, Chris, Sarbanes, John P.; Ruppersberger, C. A. Dutch; Bartlett, Roscoe G.
VELOPMENT, FOOD AND DRUG ADMINISTRATION-Continued	Req uester(s)	Senate	Cochran, Wicker	Соглуп		Brown, Voinovich		Byrd	McCannell	Hutchison	Cantwell, Murray	Akaka, Inouye	Conrad, Dorgan	Casey, Specter		Brown	Cardin
ENT, FOC	A	АШОЦИТ	\$2,908,000	\$1,434,000	\$1,408,000	\$209,000	\$422,000	\$385,000	\$452,000	\$140,000	\$245,000	\$153,000	\$188,000	\$233,000	\$176,000	\$382,000	\$499,000
AGRICULTURE, RURAL DEVELOPM		Froject	Shrimp Aquaculture, AZ, HI, LA, MA, MS, SC, TX	Sustainable Agricultural Freshwater Conservation, TX	University of Wisconsin- Stevens Point- Institute for Sustainable Technologies	Viral Hemorrhagic Septicemia, OH	Vitis Gene Discovery, MO	Water pollutants, WV	Advanced Genetic Technologies, KY	Advancing Biofuel Production, TX	Aegilops Cylindrica (Jointed Goatgrass), ID, WA	Agricultural Diversification, HI	Agricultural Diversity/Red River Corridor, MN, ND	Agricultural Entrepreneurial Alternatives, PA	Agricultural Marketing, IL	Agriculture Science, OH	Agroecology/Chesapeake Bay Agro-ecology, MD
		ACCOUNT	RE/FA	RE/FA	RE/FA	RE/FA	RE/FA	RE/FA	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG
		Agency	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service

Febru	ary 23	3, 2009	1		CONG	RESSI	ONAL	RECO	ORD —	-HOU	SE				H1701
Edwards, Chet		Hoyer, Steny H.	Cubin, Barbara		Boozman, John; Latham, Tom	Arcuri, Michael A.; Hinchey, Maurice D.; Rogers (MI), Mike: Ehlers, Vernon J.; Upton, Fred; Hoekstra, Peter; Walsh, James T.; Walberg, Tim		Buchanan, Vern; Davis, Susan A.; Ortiz, Solomon P.; Brown-Waite, Ginny	Baird, Brian; Dicks, Norman D.	Alexander, Rodney		Etheridge, Bob; Miller, Brad; Price, David E.	Goode, Jr., Virgil H.	Rogers (MI), Mike; Walberg, Tim	Hastings, Doc
Corriyn, Hutchison, Roberts	Hagel, Ben Nelson		Barrasso, Enzi	McConnell	Grassley, Harkin, Lincoln, Pryor, Roberts	Levin, Schumer, Stabenow	Byrd	Bill Nelson	Cantwell, Craig, Murray	Landrieu, Vitter	Cochran, Wicker	Burr, Dole	John Warner, Webb	Levin, Stabenow	Cantwell, Murray
\$1,090,000	\$122,000	\$280,000	\$242,000	\$273,000	\$939,000	\$346,000	\$489,000	\$416,000	\$529,000	\$188,000	\$361,000	\$227,000	\$139,000	\$104,000	\$173,000
Air Quality, KS, TX	Alliance for Food Protection, NE	Alternative Uses for Tobacco, MD	Animal Disease Research, WY	Animal Health, Forages for Advancing Livestock Production Project, KY	Animal Science Food Safety Consortium, AR, IA, KS	Apple Fire Blight, MI, NY	Aquaculture Product and Marketing Development, WV	Aquaculture, CA, FL, TX	Aquaculture, ID, WA	Aquaculture, LA	Aquaculture, MS	Aquaculture, NC	Aquaculture, VA	Armilliaria Root Rot, MI	Asparagus Production Technologies, WA
SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG
Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service				

с —	URAL DEVELOPMEN	AND DRUG ADMINISTRATION—Continued Requester(s)	ter(s)
Project	ct Amount	Senate	House
Avian bioscience, DE	B 000'#6\$	Biden, Carper	
Babcock Institute, WI	\$416,000		Baldwin, Tammy
Barley for Rural Development, ID, N	MT \$514,000 B	Baucus, Craig, Crapo, Tester	Rehberg, Dennis R.; Simpson, Michael K.; Sali, Bill
Beef Improvement Research, MO, T	TX \$693,000 B	Bond, Hutchison	Rodriguez, Ciro D.
Beef Technology Transfer	\$243,000 B	Bond	Emerson, Jo Ann; Hulshof, Kenny C.
Biodesign and Processing Research Center, VA	\$868,000	Warner, Webb	Boucher, Rick; Goodlatte, Bob; Davis, Tom
Biomass-based Energy Research, MS, OK	\$839,000	Cochran, Inhofe, Wicker	Boren, Dan; Pickering, Charles W. Chip; Lucas, Frank D.
Biomaterials from Sugar Cane, LA	\$469,000 L	Landrieu, Vitter	Alexander, Rodney
Biotechnology Test Production, IA	\$322,000		Latham, Tom
Biotechnology, NC	\$199,000 B	Burr, Dole	Etheridge, Bob; Price, David E.; Shuler, Heath, McIntyre, Mike
Bovine Tuberculosis, MI	\$246,000 L	Levin, Stabenow	Rogers (MI), Wike; Walberg, Tim
Brucellosis Vaccine, MT	\$305,000 B	Baucus, Tester	Rehberg, Dennis R.
Cataloging Genes Associated with Drought Disease Resistance, NM	and \$176,000	Bingaman, Domenici	
Center for One Medicine, IL	\$235,000 D	Durbin	LaHood, Ray; Jackson, Jr., Jesse L.; Johnson, Timothy V.
Center for Public Land and Rural Economies, UT		Bennett	

H1702

CONGRESSIONAL RECORD—HOUSE

Febru	uary 23	8, 2009)		CONG	RESSI	ONAL	RECO	ORD-	-HOU	SE				H1703
		Boyd, Allen: Mack, Connie; Crenshaw, Ander; Wexler, Robert; Put- nam, Adam H.; Diaz-Balart, Mario; Mahoney, Tim; Stearns, Cliff; Klein, Ron; Buchanan, Vern	Baird, Brian; McDermott, Jim; Hastings, Doc; Dicks, Norman D.; Larsen, Rick; Smith, Adam	Hinchey, Maurice D.	Dicks, Norman D.; Hastings, Doc; Simpson, Michael K.	Barrow, John; Scott, David; Gingrey, Phil; Bishop, Jr., Sanford D.; Marshall, Jim; Lewis, John; Kingston, Jack	Frelinghuysen, Rodney P.; LoBiondo, Frank A.; Pallone, Jr., Frank; Rothman, Steven R.; Saxton, Jim; Holt, Rush D.	Frank, Barney	Herseth Sandlin, Stephanie	Etheridge, Bob; Price, David E.; McIntyre, Mike		Peterson, John E.		Rodriguez, Ciro D.	Rogers (AL), Mike; Aderholt, Robert B.
Leahy	Leahy	Martinez, Bill Nelson	Cantwell, Murray		Cantwell, Conrad, Craig, Crapo, Dorgan, Murray	Chambliss, Isakson	Lautenberg, Menendez	Kennedy, Kerry	Johnson, Thune	Burr, Dole	Hutchison	Casey, Specter	Cochran, Wicker	Hutchison	Shelby, Sessions
\$245,000	\$169,000	\$1,217,000	\$469,000	\$131,000	\$235,000	\$346,000	\$451,000	\$111,000	\$258,000	\$225,000	\$94,000	\$349,000	\$176,000	\$1,385,000	\$1,748,000
Center for Rural Studies, VT	Childhood Obesity and Nutrition, VT	Citrus Canker/ Greening, FL	Competitiveness of Agricultural Products, WA	Computational Agriculture, NY	Cool Season Legume Research, ID, ND, WA	Cotton Insect Management and Fiber Quality, GA	Granberry/Blueberry Disease and Breeding, N	Cranberry/Blueberry, MA	Grop Integration and Production, SD	Grop Pathogens, NC	Dairy and Meat Goat Research, TX	Dairy Farm Profitability, PA	Delta Revitalization Project, MS	Designing Foods for Health, TX	Detection and Food Safety, AL
SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG
Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service

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	ster(s)	House		Fortenberry, Jeff	Conaway, K. Michael; Ottiz, Solomon P.; Rodriguez, Ciro D.; Wilson, Heather; Edwards, Chet; Reyes, Silvestre	Kennedy, Patrick J.; Langevin, James R.	Hinchey, Maurice D.	Lowey, Nita M.		Lucas, Frank D.	Goode, Jr., Virgil H.; Wittman, Robert J.	Abercrombie, Neil; Hirono, Mazie K.	Emerson, Jo Ann; Hulshof, Kenny C.; Latham, Tom		Courtney, Joe; DeLauro, Rosa L.	Hinchey, Maurice D.; Walsh, James T.	Boren, Dan; Lucas, Frank D.
UEVELUPMENI, FUUU ANU UKUG AUMINISIKAIIUNCONTINUGO	Reg uester(s)	Senate	Bennett	Hagel, Ben Nelson	Bingaman, Corrryn, Domenici, Hutchison	Reed, Whitehouse	Schumer	Schumer	Leahy	Inhofe	John Warner, Webb	Akaka, Inouye	Bond, Grassley, Harkin, Kohl, Reid	Grassley, Harkin		Schumer	Inhofe
ENI, FUUI	Amount	MIDUIIL	\$629,000	\$469,000	\$1,160,000	\$446,000	\$258,000	\$150,000	\$188,000	\$223,000	\$331,000	\$243,000	\$1,139,000	\$280,000	\$401,000	\$693,000	\$382,000 Inhofe
AGRIGULIURE, KURAL DEVELUPME	Drvitoot	Lijet	Drought Management, UT	Drought Mitigation, NE	Efficient Irrigation, NM, TX	Environmental Biotechnology, RI	Environmental Research, NY	Environmental Risk Factors/Cancer, NY	Environmentally Safe Products, VT	Expanded Wheat Pasture, OK	Fish and Shellfish Technologies, VA	Floriculture, HI	Food and Agriculture Policy Research Institute, IA, MO, WI, NV	Food and Fuel Initiative, IA	Food Marketing Policy Center, CT	Food Safety Research Consortium, NY	Food Safety, ME, OK
	Account	Account	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG
	γτουνοι	Agency	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service

AGRIGULTURE, RURAL DEVELOPMENT, FOOD AND DRUG ADMINISTRATION-Continued

Febru	uary 23	3, 2009)		CONG	RESSI	ONAL	RECO	ORD –	-HOU	SE				H1705
Edwards, Chet	McDermott, Jim	Baldwin, Tammy	Ross, Mike	Thompson, Mike, Farr, Sam		Jackson, Jr., Jesse L.; Johnson, Timothy V.; LaHood, Ray		Bishop, Jr., Sanford D.; Obey, David R.; Marshall, Jim; Boozman, John; Baldwin, Tammy; Kanjorski, Paul E.	The President	Boyda, Nancy E.; Edwards, Chet; Moore, Dennis, Moran, Jerry; Trahrt, Todd; Conaway, K. Michael; Neugebauer, Randy	Dicks, Norman D.; Wu, David; Walden, Greg; Hooley, Darlene			Latham, Tom	
Hutchison	Cantwell, Murray		Lincoln, Pryor	Boxer, Feinstein	Bennett	Durbin	Cochran, Wicker	Cantwell, Casey, Chambliss, Isakson, Lincoln, Pryor, Specter	Allard, Salazar	Brownback, Hutchison, Roberts	Cantwell, Craig, Crapo, Murray, Smith, Wyden	Reid	Bennett		Landrieu, Vitter
\$69,000	\$276,000	\$381,000	\$319,000	\$704,000	\$1,119,000	\$461,000	\$797,000	\$1,248,000	\$1,408,000	\$515,000	\$313,000	\$211,000	\$525,000	\$451,000	\$494,000
Food Safety, TX	Food Security, WA	Food Systems Research Group, WI	Forestry Research, AR	Fresh Produce Food Safety, CA	Functional Genomics, UT	Future Foods, IL	Genomics for Southern Crop Stress and Disease, MS	Geographic Information System	Global Change/UVB Radiation, CO	Grain Sorghum, KS, TX	Grass Seed Cropping for Sustainable Agriculture, ID, OR, WA	Great Basin Environmental Program, NV	High Performance Computing, UT	Human Nutrition, IA	Human Nutrition, LA
SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG								
Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service								

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	Req uester(s)	House	Hinchey, Maurice D.; Walsh, James T.	Kaptur, Marcy	Peterson, John E.	Ehlers, Vernon J.; Rogers (MI), Mike	Sali, Bill; Simpson, Michael K.		Bishop, Jr., Sanford D.; Marshall, Jim; Kingston, Jack	Boozman, John		Lucas, Frank D.	Grijalva, Raúl M.; Udall, Tom; Herseth Sandlin, Stephanie; Pastor, Ed; Johnson, Timothy V.; Ortiz, Solomon P.			Edwards, Chet, Hinchey, Maurice D.; Walsh, James T.	Jackson, Jr., Jesse L.; Johnson, Timothy V.; LaHood, Ray
DEVELOPMENT, FOOD AND DRUG ADMINISTRATION-Continued	Reques	Senate	Schumer		Casey, Specter	Levin, Stabenow	Craig, Crapo	Allard, Salazar	Chambliss	Lincoln, Pryor	Lugar	Inhofe	Bingaman, Domenici, Johnson, Thune	Bennett	Harkin	Hutchison, Schumer	Durbin
ENT, FOOI		Amount	\$377,000	\$124,000	\$243,000	\$147,000	\$603,000	\$572,000	\$209,000	\$775,000	\$188,000	\$177,000	\$401,000	\$420,000	\$105,000	\$693,000	\$564,000
AGRICULTURE, RURAL DEVELOPME		Project	Human Nutrition, NY	Hydroponic Production, OH	Improved Dairy Management Practices, PA	Improved Fruit Practices, MI	Increasing Shelf Life of Agricultural Commodities, ID	Infectious Disease Research, CO	Initiative to Improve Blueberry Production and Effi- ciency, GA	Institute for Food Science and Engineering, AR	Integrated Economic and Technical Analysis of Sustainable Biomass Energy Systems, IN	Integrated Production Systems, OK	International Arid Lands Consortium, AZ	Joint US - China Biotechnology Research and Ex- tension, UT	Leopold Center Hypoxia Project, IA	Livestock and Dairy Policy, NY, TX	Livestock Genome Sequencing, IL
		Account	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG						
		Agency	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service						

H1706

CONGRESSIONAL RECORD—HOUSE

Febru	uary 23	3, 2009)		CONG	RESSI	ONAL	RECO	ORD –	-HOU	SE				H1707
Latham, Tom	Allen, Thomas H.; Michaud, Michael H.			Hooley, Darlene; Wu, David	Rogers (MI), Mike			LaHood, Ray; Latham, Tom	Peterson, John E.	The President; Hinchey, Maurice D.	Hooley, Darlene; Wu, David		Blumenauer, Earl; Wu, David; Walden, Greg; Hooley, Darlene; DeFazio, Peter A.	Walsh, James T.; Hinchey, Maurice D.	The President; Goode, Jr., Virgil H.
Harkin	Collins, Snowe	Bond	Leahy	Smith, Wyden		Hagel, Ben Nelson	Lugar	Coleman, Grassley, Harkin	Casey, Specter		Smith, Wyden	Baucus, Tester	Smith, Wyden	Allard, Chambliss, Salazar, Schumer	
\$184,000	\$173,000	\$235,000	\$155,000	\$180,000	\$384,000	\$343,000	\$188,000	\$471,000	\$771,000	\$429,000	\$253,000	\$254,000	\$244,000	\$615,000	\$184,000
Livestock Waste, IA	Lowbush Blueberry Research, ME	Managed Drainage System for Crop Production, MO	Maple Research, VT	Meadow Foam, OR	Michigan Biotechnology Consortium	Midwest Advanced Food Manufacturing Alliance, NE	Midwest Center for Bioenergy Grasses, IN	Midwest Poultry Consortium, IA	Milk Safety, PA	Minor Use Animal Drugs	Molluscan Shelifish, OR	Montana Sheep Institute, MT	Multi-commodity Research, OR	National Beef Cattle Genetic Evaluation Consor- tium, CO, GA, NY	National Biological Impact Assessment Program
SRG	SRG	src													
Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service													

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	Reg uester(s)	House			Heller, Dean	Latham, Tom			Serrano, José	Wilson, Heather	Blumenauer, Earl; Wu, David; Walden, Greg; Hooley, Darlene; Defazio, Peter A.	Dicks, Norman D.; Hastings, Doc; McDernott, Jim; Larsen, Rick; Smith, Adam	Wilson, Heather		Dicks, Norman D.; McDermott, Jim	Bishop, Jr., Sanford D.; Marshall, Jim; Kingston, Jack	Dingell, John D.; Upton, Fred; Ehlers, Vernon J.; Rogers (MI), Mike; Hoekstra, Peter; Walberg, Tim
VELOPMENT, FOOD AND DRUG ADMINISTRATION-Continued	Reque	Senate	Bond	Bingaman, Domenici	Ensign, Reid	Grassley, Harkin	McConnell	Cochran, Wicker	Schumer	Bingaman, Domenici	Smith, Wyden	Cantwell, Murray	Bingaman, Domenici	Graham	Cantwell, Murray	Chambliss, Isakson	Levin, Stabenow
ENT, FOO	40	Amount	\$690,000	\$209,000	\$376,000	\$282,000	\$525,000	\$654,000	\$188,000	\$176,000	\$140,000	\$248,000	\$69,000	\$195,000	\$98,000	\$178,000	\$346,000
AGRICULTURE, RURAL DEVELOPM		Froject	National Center for Soybean Technology, MO	Nematode Resistance Genetic Engineering, NM	Nevada Arid Rangelands Initiative, NV	New Century Farm, IA	New Crop Opportunities, KY	New Satellite and Computer-based Technology for Agriculture, MS	Nutrition Research, NY	Oil Resources from Desert Plants, NM	Organic cropping, OR	Organic Cropping, WA	Organic Waste Utilization, NM	Peach Tree Short Life Research, SC	Perennial Wheat, WA	Phytophthora Research, GA	Phytophthora Research, MI
	4	ACCOUNT	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG
		Agency	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service					

Febru	uary 23	8, 2009)		CONG	RESSI	ONAL	RECO	ORD –	-HOU	SE				H1709
Duncan, Jr., John J.; Cohen, Steve; Wamp, Zach	Radanovich, George; Farr, Sam; Thompson, Mike; Calvert, Ken; Capps, Lois		Simpson, Michael K.	Allen, Thomas H.; Hooley, Darlene; Hastings, Doc; Wu, David; Michaud, Michael H.; Larsen, Rick; Walden, Greg; Simpson, Mi- chael K.		Rogers (AL), Mike	Boyda, Nancy E.; Moore, Dennis; Moran, Jerry; Tiahrt, Todd	Lucas, Frank D.	Latham, Tom	Dicks, Norman D.; Hastings, Doc; Walden, Greg; Wu, David; Hooley, Darlene	Edwards, Chet; Emerson, Jo Ann	Pomeroy, Earl	Emerson, Jo Ann	Herseth Sandlin, Stephanie	Emerson, Jo Ann
Alexander	Boxer, Feinstein	Hutchison	Graig, Crapo	Cantwell, Collins, Craig, Crapo, Murray, Smith, Snowe, Wyden	McConnell	Shelby	Brownback, Roberts	Inhofe	Harkin	Smith, Wyden		Conrad, Dorgan		Hagel, Johnson, Ben Nelson, Thune	Bond, Hagel, Harkin
\$700,000	\$1,531,000	\$140,000	\$349,000	\$1,037,000	\$471,000	\$419,000	\$142,000	\$174,000	\$586,000	\$471,000	\$595,000	\$939,000	\$174,000	\$563,000	\$835,000
Phytosensors for Crop Security and Precision Agri- culture, TN	Pierce's Disease, CA	Policy Analyses for National Secure and Sustain- able Food, Fiber, Forestry and Energy Program, TX	Potato Cyst Nematode, ID	Potato Research	Precision Agriculture, KY	Precision Agriculture, AL	Preharvest Food Safety, KS	Preservation and Processing Research, OK	Protein Utilization, IA	Regional Barley Gene Mapping Project, OR	Regionalized Implications of Farm Programs, MO, TX	Renewable Energy and Products, ND	Rice Agronomy, MO	Ruminant Nutrition Consortium, MT, ND, SD, WY	Rural Policies Institute, IA, MO, NE
SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG
Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service

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	Req uester(s)	House		Herseth Sandlin, Stephanie	DeFazio, Peter A.; Hooley, Darlene; Hastings, Doc; Baird, Brian, Wu, David; Walden, Greg; Larsen, Rick; Dicks, Norman D.; Inslee, Jay; Smith, Adam			Pearce, Stevan; Udall, Tom; Wilson, Heather	Pastor, Ed; Grijalva, Raúl M.	Emerson, Jo Ann	Jackson, Jr., Jesse L.; Johnson, Timothy V.; LaHood, Ray	Berry, Marion; Boozman, John; Marshall, Jim	Ellsworth, Brad	Blumenauer, Earl; Dicks, Norman D.; Hastings, Doc; Walden, Greg; Wu, David; Hooley, Darlene	Peterson, John E.	Farr, Sam	Rogers (MI), Mike; Ehlers, Vernon J.; Walberg, Tim
DEVELOPMENT, FOOD AND DRUG ADMINISTRATION-Continued	Reque	Senate	Allard, Salazar	Johnson, Thune	Cantwell, Craig, Crapo, Murray, Smith, Wyden	Biden, Carper	Bingaman, Domenici	Bingaman, Domenici	Bingaman, Domenici	Bond	Durbin	Lincoln, Pryor		Cantwell, Craig, Crapo, Murray, Smith, Wyden	Casey, Specter		Levin, Stabenow
ENT, FOOI		Amount	\$214,000	\$282,000	\$307,000	\$70,000	\$176,000	\$235,000	\$271,000	\$556,000	\$745,000	\$164,000	\$235,000	\$444,000	\$133,000	\$357,000	\$266,000
AGRICULTURE, RURAL DEVELOPME		Project	Russian Wheat Aphid, CO	Seed Technology, SD	Small Fruit Research, ID, OR, WA	Soil and Environmental Quality, DE	Soil-borne Disease Prevention in Irrigated Agri- culture, NM	Southern Great Plains Dairy Consortium, NM	Southwest Consortium for Plant Genetics and Water Resources, NM	Soybean Cyst Nematode, MO	Soybean Research, IL	Specialty Crop, AR	Specialty Crops, IN	STEEP III Water Quality in Northwest	Sustainable Agriculture and Natural Resources, PA	Sustainable Agriculture, CA	Sustainable Agriculture, M
		Account	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG
		Agency	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service

H1710

CONGRESSIONAL RECORD—HOUSE

Febru	uary 23	3, 2009)		CONG	RESSI	ONAL	RECO	ORD-	-HOU	SE				H1711
Rehberg, Dennis R.	Boucher, Rick; Goode, Jr., Virgil H.		McIntyre, Mike, Miller, Brad; Etheridge, Bob; Price, David E.; Hayes, Robin	Kennedy, Patrick J.; Langevin, James R.	Alexander, Rodney	Everett, Terry; Rogers (AL), Mike	Boyd, Allen; Putnam, Adam H.; Fortuño, Luis G.; Hirono, Mazie K.; Mahoney, Tim; Young, C. W. Bill	McCollum, Betty; Walz, Timothy J.	Carrahan, Russ	McDermott, Jim; Hastings, Doc; Dicks, Norman D.; Larsen, Rick	Arcuri, Michael A.; Hinchey, Maurice D.; Thompson, Mike, Farr, Sam; Walsh, James T.	Tiahrt, Todd; Boyda, Nancy E.; Moran, Jerry	Visclosky, Peter J.	Bishop, Jr., Sanford D.; Marshall, Jim; Kingston, Jack	Alexander, Rodney
Tester	John Warner, Webb	Hagel, Ben Nelson	Burr, Dole	Reed, Whitehouse	Landrieu, Vitter	Sessions, Shelby	Akaka, Inouye	Klobuchar, Coleman	Bond	Cantwell, Murray	Boxer, Feinstein, Schumer	Brownback, Roberts		Chambliss, Isakson	Landrieu, Vitter
\$682,000	\$485,000	\$140,000	\$349,000	\$280,000	\$188,000	\$413,000	\$6,677,000	\$235,000	\$588,000	\$223,000	\$1,454,000	\$69,000	\$469,000	\$346,000	\$188,000
Sustainable Beef Supply, MT	Sustainable Engineered Materials from Renewable Sources, VA	Sweet Sorghum for Energy Production, NE	Swine and Otther Animal Waste Management, NC	Tick Borne Disease Prevention, RI	Tillage, Silviculture, Waste Management, LA	Tri-state Joint Peanut Research, AL	Tropical and Subtropical Research/T-Star	Uniform Farm Management Program, MN	Virtual Plant Database Enhancement Project, MO	Virus-free Wine Grape Cultivars, WA/Wine Grape Foundation Block, WA	Viticulture Consortium, CA, NY, PA	Water Conservation, KS	Water Quality, IN	Water Use Efficiency and Water Quality Enhance- ments, GA	Wetland Plants, LA
SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG
Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service			

		AGRIGULIURE, KURAL DEVELUPN	MENI, FUU	AGKIGULIUKE, KUKAL DEVELUPMENI, FUUD AND UKUG AUMINISIKAIIUN-GONTINUGO	
Aronou	Account	Deviant	Amount	Req uester(s)	ter(s)
Agency	Account	LUJECI	AIIDUIIL	Senate	House
Cooperative State Research Education and Extension Service	SRG	Wheat Genetic Research, KS	\$240,000	Brownback, Roberts	Boyda, Nancy E.; Moran, Jery; Moore, Dennis, Tiahrt, Todd
Cooperative State Research Education and Extension Service	SRG	Wood Utilization, AK, ID, ME, MI, MN, MS, NC, OR, TN, WV	\$4,545,000	Alexander, Burr, Byrd, Cochran, Coleman, Collins, Craig, Crapo, Dole, Klobuchar, Landrieu, Levin, Murkowski, Smith, Snowe, Stabenow, Vitter, Wicker, Wyden	Duncan, Jr., John J.; Price, David E.; Wu, David; Rogers (MI), Mike; Michaud, Michael H.; Hooley, Darlene; Pickering, Charles W. Chip; Oberstar, James L.; Allen, Thomas H.; Etheridge, Bob
Cooperative State Research Education and Extension Service	SRG	Wool Research, MT, TX, WY	\$206,000		Conaway, K. Michael; Rodriguez, Ciro D.
Food and Drug Administration	Salaries and expenses	Collaborative drug safety research, Critical Path Institute and University of Utah	\$525,000	Bennett	
Food and Drug Administration	Salaries and expenses	Dietary supplements research, National Center for Natural Products Research, Oxford, Mississippi	\$1,608,000	Cochran, Wicker	
Food and Drug Administration	Salaries and expenses	Interstate Shellfish Sanitation Conference, ISSC	\$139,000	Cochran, Shelby	
Food and Drug Administration	Salaries and expenses	ISSC vibrio vulnificus education	\$174,000	Cochran, Shelby	Melancon, Charlie
Food and Drug Administration	Salaries and expenses	National Center for Food Safety and Technology, IL	\$2,077,000	Durbin	Jackson, Jr., Jesse L.; Lipinski, Daniel
Food and Drug Administration	Salaries and expenses	New Mexico State University Agricultural Products Food Safety Laboratory	\$1,650,000	Bingaman, Domenici	Wilson, Heather
Food and Drug Administration	Salaries and expenses	Waste Management Education and Research Con- sortium, New Mexico State University	\$69,000	Bingaman, Domenici	Pearce, Stevan
Food and Drug Administration	Salaries and expenses	Western Region FDA Center of Excellence, Univer- sity of California Davis	\$1,399,000	Boxer, Feinstein	Lungren, Daniel E.; Thompson, Mike
General Provision		Speciality Markets, Wisconsin Department of Agri- culture, Trade, and Consumer Protection	\$338,000	Kahl	Kagen, Steve; Obey, David R.
General Provision		Bill Emerson National Hunger Fellowship Program and the Mickey Leland International Hunger Fel- lowship Program	\$2,347,000		Emerson, Jo Ann; McGovern, James P.; Kaptur, Marcy
General Provision		Fruit fly facility, APHIS Hawaii	\$469,000	Akaka, Inouye	Hirono, Mazie K.
General Provision		Graham Avenue Business Improvement District	\$94,000		Velázquez, Nydia M.
General Provision		Market Development, Vermont Agency of Agri- culture, Foods, and Markets	\$469,000	Leahy	
General Provision		Market Development, Wisconsin Department of Ag- riculture, Trade, and Consumer Protection	\$1,408,000	Kahl	Obey, David R.
General Provision		Phase II construction, National Center for Natural Products Research , Oxford, Mississippi	\$3,497,000	Cochran, Wicker	Childers, Travis W.
Natural Resources Conserva- tion Service	Conservation operations	Accelerated Soil Mapping Survey, Wyoming	\$200,000	Barrasso, Enzi	Cubin, Barbara
Natural Resources Conserva- tion Service	Conservation operations	Agricultural Development and Resource Conserva- tion, Hawaii RC&D Councils	\$376,000	Akaka, Inouye	Hirono, Mazie K.

AGRICULTURE. RURAL DEVELOPMENT. FOOD AND DRUG ADMINISTRATION—Continued

H1712

CONGRESSIONAL RECORD—HOUSE

Febr	ruary	v 23,	2009	1		C	ONG	RESS	SIONA	L RI	ECOF	RD—	-HO	USE					H	[1713
	Young, Don	Granger, Kay	Kaptur, Marcy; Moran, James P.	Alexander, Rodney		Heller, Dean	Latham, Tom; Braley, Bruce L.; King, Steve; Boswell, Leonard L.		Sarbanes, John P.; Hoyer, Steny H.; Van Hollen, Chris; Norton, El- eanor Holmes; Bartlett, Roscoe G.; Scott, Robert C. Bobby; Gilchrest, Wayne T.; Moran, James P.; Davis, Tom			Frank, Barney	Holt, Rush D.; Pascrell, Jr., Bill; Payne, Donald M.; Rothman, Steven R.; Sires, Albio	Davis, Lincoln		Courtney, Joe; DeLauro, Rosa L.				
Cochran	Murkowski			Landrieu, Vitter	Byrd	Reid	Grassley, Harkin	Landrieu	Cardin	Konl	Shelby	Kennedy, Kerry, Kohl	Lautenberg, Menendez	Alexander	Konl	Dodd, Lieberman	Cochran	Cochran	Klobuchar, Kohl	Konl
\$939,000	\$864,000	\$336,000	\$333,000	\$267,000	\$108,000	\$269,000	\$288,000	\$235,000	\$3,998,000	\$113,000	\$202,000	\$423,000	\$236,000	\$235,000	\$516,000	\$333,000	\$376,000	\$235,000	\$291,000	\$207,000
Agricultural Wildlife Conservation Center, Mis- sissippi	Alaska Association of Conservation Districts	Assistance to Improve Water Quality for Tarrant County, Texas	Audubon at Home conservation curriculum	Best Management Practices and Master Farmer Special Research Grant with LSU, LA	Big Sandy Tri-State Watershed Inventory and Anal- ysis, West Virginia Conservation Agency	Carson City Waterfall Fire Restoration, Carson City, Nevada	CEMSA with lowa Soybean Association	Chenier Plain Sustainability Initiative, McNeese State University, Louisiana	Chesapeake Bay Activities	Conservation Internships, Wisconsin Land and Water Conservation Association	Conservation Outreach and Education, City of Foley, Alabama	Conservation Planning, Massachusetts and Wis- consin	Conservation Technical Assistance in New Jersey	Conservation Technical Assistance in Tennessee	Conservation Technology Transfer, University of Wisconsin	Cooperative Agreement with Tufts University, Con- necticut	Delta Conservation Demonstration, Washington County, Mississippi .	Delta Water Study, Mississippi	Driftless Area Initiative, Wisconsin	Ervironmental Compliance, Wisconsin Dairy Busi- ness Association
Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations
Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service

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Againy				Senate	House
Natural Resources Conserva- tion Service	Conservation operations	Farm Viability Program, Vermont	\$236,000	Leahy	Welch, Peter
Natural Resources Conserva- tion Service	Conservation operations	Georgia Soil and Water Conservation Commission Cooperative Agreement	\$2,423,000	Chambliss	Bishop, Jr., Sanford D.; Marshall, Jim; Johnson, Jr., Henry C. Hank; Kingston, Jack
Natural Resources Conserva- tion Service	Conservation operations	Gilbert M. Grosvenor Center for Geographic Edu- cation Watershed Project, Texas State University	\$282,000	Hutchison	
Natural Resources Conserva- tion Service	Conservation operations	Grazing Lands Conservation Initiative, Wisconsin	\$732,000	Kohl	Obey, David R.
Natural Resources Conserva- tion Service	Conservation operations	Great Lakes Basin Program for Soil Erosion and Sediment Control	\$404,000	Coleman, Klobuchar, Levin, Stabenow	Petri, Thomas E.; Emanuel, Rahm; Rogers (MI), Mike; Sutton, Bethy, Conyers, Jr., John; Kildee, Dale E.; Ehlers, Vernon J.; Jones, Stephanie Tubbs; Dingell, John D.; Higgins, Brian; Levin, Sander M.; Schakowsky, Janice D.; Slaughter, Louise McIntosh; Walberg, Tim
Natural Resources Conserva- tion Service	Conservation operations	Green Institute, Florida	\$267,000		Boyd, Allen
Natural Resources Conserva- tion Service	Conservation operations	Green River Water Quality and Biological Diversity Project, Western Kentucky Research Foundation	\$84,000	McConnell	
Natural Resources Conserva- tion Service	Conservation operations	Hawaii Plant Materials Center, Hawaii	\$106,000	Akaka, Inouye	Hirono, Mazie K.; Abercrombie, Neil
Natural Resources Conserva- tion Service	Conservation operations	Hudson River Shoreline Revitalization, Village of Tarrytown, New York	\$167,000		Lowey, Nita M.
Natural Resources Conserva- tion Service	Conservation operations	Hungry Canyons Alliance, Iowa	\$282,000	Grassley, Harkin	King, Steve
Natural Resources Conserva- tion Service	Conservation operations	Illinois River Agricultural Water Conservation, Illi- nois Department of Natural Resources	\$188,000	Durbin	
Natural Resources Conserva- tion Service	Conservation operations	Kentucky Soil Erosion Control	\$724,000	McConnell	Rogers, Harold
Natural Resources Conserva- tion Service	Conservation operations	Little Wood River Irrigation District Gravity Pressure System, Idaho	\$134,000	Craig, Crapo	
Natural Resources Conserva- tion Service	Conservation operations	Long Island Sound Watershed, New York	\$133,000		Lowey, Nita M.
Natural Resources Conserva- tion Service	Conservation operations	Maumee Watershed Hydrological and Flood Mitiga- tion, Ohio	\$667,000		Kaptur, Marcy
Natural Resources Conserva- tion Service	Conservation operations	Mississippi Conservation Initiative, Mississippi	\$1,144,000	Cochran, Wicker	
Natural Resources Conserva- tion Service	Conservation operations	Missouri River Sedimentation Study, South Dakota	\$303,000		Herseth Sandlin, Stephanie
Natural Resources Conserva- tion Service	Conservation operations	Mojave Water Agency Non-Native Plant Removal, California	\$667,000		Lewis, Jerry
Natural Resources Conserva- tion Service	Conservation operations	Molokai Agriculture Development and Resource Conservation, Hawaii	\$67,000	Akaka, Inouye	Hirono, Mazie K.

AGRICULTURE, RURAL DEVELOPMENT, FOOD AND DRUG ADMINISTRATION-Continued

Febi	ruary	v 23,	2009)		C	ONG	RES	SION	JAL	RECO	RD-	-HC	OUSE					Н	1715
Sanchez, Loretta; Calvert, Ken; Miller, Gary G.; Rohrabacher, Dana		Walsh, James T.	Latham, Tom; Boswell, Leonard L.	Boyd, Allen; Bishop, Jr., Sanford D.; Berry, Marion	Lowey, Nita M.	Arcuri, Michael A.; Watsh, James T.			Hodes, Paul W.	Carter, John R.; Edwards, Chet			Baldwin, Tammy	Walsh, James T.			Braley, Bruce L.	Rogers, Harold	Price, David E.	Miller, Brad; Price, David E.
Boxer, Feinstein	Reed		Grassley, Harkin	Chambliss, Cochran			Leahy	Byrd		Hutchison	Bingaman	Byrd	Kohl		Byrd	Reed	Grassley, Harkin	McConnell		Burr, Dole
\$134,000	\$155,000	\$333,000	\$167,000	\$267,000	\$133,000	\$400,000	\$168,000	\$168,000	\$282,000	\$333,000	\$168,000	\$673,000	\$892,000	\$216,000	\$202,000	\$134,000	\$298,000	\$545,000	\$300,000	\$199,000
Municipal Water District of Orange County for Effi- cient Irrigation, California	Nitrate Pollution Reduction, Rhode Island	Non-Point Pollution in Onondaga and Oneida Lake Watersheds, New York	On-Farm Management System Evaluation Network, Iowa	Operation Oak Program	Pace University Land Use Law Center, White Plains, New York	Pastureland Management/Rotational Grazing, New York	Phosphorous Loading in Lake Champlain, Poultney Conservation District, Vermont	Potomac River Tributary Strategy, West Virginia	Quabbin to Cardigan Conservation Initiative, New Hampshire	Range Revegetation for Fort Hood, Texas	Riparian Restoration along the Rio Grande, Peccos, and Canadian Rivers, New Mexico Association of Soil and Water Conservation Districts	Risk Management Initiative, NRCS West Virginia	Sand County Foundation, Wisconsin	Skaneateles and Owasco Lake Watersheds, New York	Soil Phosphorus Studies, West Virginia	Soil Surveys, Rhode Island	Tallgrass Prairie Center—Native Seed Testing Lab, Iowa	Technical Assistance Grants to Kentucky Soil Con- servation Districts, Kentucky Division of Con- servation	Technical Assistance to Livestock/Poultry Industry, North Carolina	Town of Cary Swift Creek Stream Bank Restoration, North Carolina
Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations
Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service

		AGRICULIURE, RURAL DEVELUPA	MENI, FOU	AGRICULIURE, RURAL DEVELUPMENI, FUUD AND URUG ADMINISIRATION-CONTINUED	
Даниси	Account	Project	Amount	Reque	Reg uester(s)
- Agency	1100000	10000		Senate	House
Natural Resources Conserva- tion Service	Conservation operations	Upper White River Basin Water Quality, Missouri	\$287,000		Blunt, Roy
Natural Resources Conserva- tion Service	Conservation operations	Urban Forestry Conservation Project, California	\$188,000		Solis, Hilda L.; Roybal-Allard, Lucille
Natural Resources Conserva- tion Service	Conservation operations	Utah Conservation Initiative, Utah	\$2,457,000	Bennett	
Natural Resources Conserva- tion Service	Conservation operations	Water Conservation, Central Colorado Water Con- servancy District	\$376,000	Allard, Salazar	
Natural Resources Conserva- tion Service	Conservation operations	Water Quality Protection Program for the Monterey Bay Sanctuary, California	\$400,000		Farr, Sam
Natural Resources Conserva- tion Service	Conservation operations	Water Quality, Utah Farm Bureau	\$236,000	Bennett	
Natural Resources Conserva- tion Service	Conservation operations	Watershed Agricultural Council, New York	\$480,000		Hinchey, Maurice D.
Natural Resources Conserva- tion Service	Conservation operations	Watershed Demonstration Project, Iowa	\$134,000	Grassley, Harkin	Boswell, Leonard L.; King, Steve
Natural Resources Conserva- tion Service	Conservation operations	Watershed Protection Plan for Hood County, Texas	\$67,000		Edwards, Chet
Natural Resources Conserva- tion Service	Conservation operations	Weed It Now on the Berkshire Taconic Landscape, Massachusetts	\$45,000		Olver, John W.
Natural Resources Conserva- tion Service	Conservation operations	Wildlife Habitat Enhancement Project, Kentucky	\$235,000		Yarmuth, John A.
Natural Resources Conserva- tion Service	Conservation operations	Wildlife Habitat Improvement, Illinois Department of Natural Resources	\$188,000	Durbin	
Natural Resources Conserva- tion Service	Watershed/flood prevention op- erations	Alameda Creek Watershed Project, California	\$1,337,000		McNerney, Jerry; Stark, Fortney Pete; Schiff, Adam B.; Tauscher, Ellen 0.
Natural Resources Conserva- tion Service	Watershed/flood prevention op- erations	Big Slough Watershed Project, Arkansas	\$57,000		Berry, Marion
Natural Resources Conserva- tion Service	Watershed/flood prevention op- erations	Buena Vista Watershed Project, Virginia	\$160,000		Goodlatte, Bob
Natural Resources Conserva- tion Service	Watershed/flood prevention op- erations	Churchill Woods Dam Removal, DuPage River Salt Creek Workgroup, Illinois	\$764,000	Durbin	
Natural Resources Conserva- tion Service	Watershed/flood prevention op- erations	Colgan Creek Restoration Project, California	\$382,000		Woolsey, Lynn C.
Natural Resources Conserva- tion Service	Watershed/flood prevention op- erations	Departee Creek Watershed Project, Arkansas	\$110,000		Berry, Marion
Natural Resources Conserva- tion Service	Watershed/flood prevention op- erations	Dunloup Creek Watershed Project, West Virginia	\$1,146,000	Byrd	
Natural Resources Conserva- tion Service	Watershed/flood prevention op- erations	East Locust Creek, Missouri	\$1,261,000	Bond	

AGRICULTURE, RURAL DEVELOPMENT, FOOD AND DRUG ADMINISTRATION-Continued

CONGRESSIONAL RECORD—HOUSE

Febr	ruary	v 23,	2009	1		C	ONG	RESS	SION	AL 1	RECO	ORD-	-He	OUSE
Taylor, Gene	Gillibrand, Kirsten E.	Graves, Sam	King, Steve		Hirono, Mazie K.	Walden, Greg	Murphy, Patrick J.		Boswell, Leonard L.; Loebsack, David	Space, Zachary T.	Hirono, Mazie K.		Hirono, Mazie K.	Carney, Christopher P.; Rehberg, Dennis R.; Hinchey, Maurice D.; Boozman, John; Farr, Sam; Walsh, James T.
		Bond	Harkin	Byrd	Akaka, Inouye	Smith, Wyden		Reed	Harkin	Brown	Akaka, Inouye	Bond	Akaka, Inouye	Baucus, Boxer, Harkin, Johnson, Kohl, Lincoln, Ben Nelson, Pryor, Specter, Tester
\$229,000	\$764,000	\$3,859,000	\$1,146,000	\$6,495,000	\$1,169,000	\$390,000	\$573,000	\$267,000	\$984,000	\$162,000	\$1,815,000	\$382,000	\$191,000	\$2,582,000
Hurricane Katrina Related Watershed Restoration Project, Mississippi	Lake George Watershed Protection Initiative, New York	Little Otter Creek Watershed Project, Missouri	Little Sioux Watershed Project, Iowa	Lost River, West Virginia	Lower Hamakua Ditch Watershed Project, Hawaii	McKenzie Canyon Irrigation Pipeline Project, Oregon	Pidcock-Mill Creeks Watershed Project, Pennsyl- vania	Pocasset River Watershed, Rhode Island	Soap Creek Watershed Project, Iowa	South Fork of the Licking River Watershed Project, Ohio	Upcountry Maui Watershed Project, Hawaii	Upper Locust Creek, Missouri	Wailuku-Alenaio Watershed Project, Hawaii	Appropriate Technology Transfer for Rural Areas
Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Rural cooperative development grants
Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Rural Business-Cooperative Service

CONGRESSIONAL RECORD—HOUSE

H1717

FUNDING RECOMMENDATIONS

BILL TOTAL—WITH COMPARISONS

The total new budget (obligational) authority for fiscal year 2009 provided in the bill, with comparisons to the fiscal year 2008 amount and the 2009 budget estimate follows:

	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
TITLE I - AGRICULTURAL PROGRAMS					
Production, Processing, and Marketing					
Office of the Secretary	5,061	19,749	5,174	+113	-14,575
·	5,001	10,140	5,174	+113	-14,010
Executive Operations: Chief Economist	10,414	12,584	10,651	+237	-1,933
National Appeals Division	14,365 8,212	15,402 9,054	14,711 9,054	+346 +842	-691
Office of Budget and Program Analysis	924	2,617	974	+50	-1,643
Office of the Chief Information Officer	16,246	18,305	17,527	+1,281	-778
Office of the Chief Financial Officer	5,809	6,221	5,954	+145	-267
Total, Executive Operations	55,970	64,183	58,871	+2,901	-5,312
Office of the Assistant Secretary for Civil Rights	848	897	871	+23	-26
Office of Civil Rights	20,353	21,551	21,551	+1,198	
Office of the Assistant Secretary for Administration Agriculture buildings and facilities and rental	668	739	687	+19	- 52
payments	(194,878)	(231,105)	(244,244)	(+49,366)	(+13,139)
Payments to GSA Department of Homeland Security	156,590	168,901 13,500	168,901 13,500	+12,311 +13,500	
Building operations and maintenance	38,288	48,704	61,843	+23,555	+13,139
Hazardous materials management	4,852	12,281	5,100	+248	-7,181
Departmental administration Office of the Assistant Secretary for Congressional	22,982	28,637	27,011	+4,029	-1,626
Relations	3,768	4,099	3,877	+109	-222
Office of Communications	9,273 79,492	9,961	9,514	+241	- 447
Office of the Inspector General	38,952	85,766 42,852	85,766 41,620	+6,274 +2,668	-1,232
Office of the Under Secretary for Research, Education,			• • • •		
and Economics	592	654	609	+17	- 45
Economic Research Service	77,397	82,106	79,500	+2,103	-2,606
National Agricultural Statistics Service Census of Agriculture	162,212 (51,985)	153,475 (39,478)	151,565 (37,265)	-10,647 (-14,720)	-1,910 (-2,213)
Agricultural Research Service: Salaries and expenses	1,121,041	1,037,016	1,140,406	+19,365	+103,390
Buildings and facilities	46,752	13,220	46,752	····	+33,532
Total, Agricultural Research Service	1,167,793	1,050,236	1,187,158	+19,365	+136,922
Cooperative State Research, Education, and Extension Service:					
Research and education activities	668,286 (11,880)	535.277 (11,880)	691,043 (11,880)	+22,757	+155,766
Extension activities,	453,265	431,753	474,250	+20,985	+42,497
Integrated activities	55,850	20,120	56,864	+1,014	+36,744
Outreach for socially disadvantaged farmers	6,395	6,930		-6,395	-6,930
Total, Cooperative State Research, Education, and Extension Service	1,183,796	994,080	1,222,157	+38,361	+228,077
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	001,000	1,222,701		. 220,011
Office of the Under Secretary for Marketing and Regulatory Programs	716	792	737	+21	- 55
Animal and Plant Health Inspection Service:					-00
Salaries and expenses,Buildings and facilities	867,638	919,137 7,431	876,675 4,712	+9,037 +4,712	-42,462 -2,719
-			•••••		
Total, Animal and Plant Health Inspection Service	867,638	926,568	881,387	+13,749	-45,181
Agricultural Marketing Service: Marketing Services	76,324	76,015	86,711	+10,387	+10,696
(Limitation on administrative expenses, from fees					
collected) Funds for strengthening markets, income, and	(61,233)	(62,888)	(62,888)	(+1,655)	•••
supply (transfer from section 32)	16,798	17,270	17.270	+472	
Commodity purchases support system Discretionary	9,930	(20,000)	(10,000)	(+10,000) -9,930	(-10,000)
	(9,930)	(20,000)	(10,000)	(+70)	(-10.000)
Payments to states and possessions	11,627	1,334	1,334	-10,293	
- Total, Agricultural Marketing Service program	175,912	177,507	178,203	+2,291	+696

(Am	iounts in thous	anos)			
	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
Grain Inspection, Packers and Stockyards					
Administration: Salaries and expenses Limitation on inspection and weighing services		44,005 (42,463)	40,342 (42,463)	+1,828	-3,663
Office of the Under Secretary for Food Safety	596	659	613	+17	-46
Food Safety and Inspection Service Lab accreditation fees		951,946 (1,000)	971,566 (1,000)	+41,446	+19,620
Total, Production, Processing, and Markating		4,820,960	5,145,235	+164,085	+324,275
Farm Assistance Programs	***********				
Office of the Under Secretary for Farm and Foreign Agricultural Services	628	695	646	+18	-49
Farm Service Agency: Salaries and expenses	(341)	1,360,889 (368)		+44,166 (+7)	-190,616 (-20)
(Transfer from P.L. 480) (Transfer from ACIF) (Transfer from farm storage loan program account).	(2,661) (301,186)	(2,761) (325,093) (4,724)	(2,736) (309,403)	(+75) (+8,217)	(-25) (-15,690) (-4,724)
Subtotal, transfers from program accounts	(304,188)	(332,946)	(312,487)	(+8,299)	(-20,459)
Total, Salaries and expenses	(1,430,295)	(1,693,835)	(1,482,760)	(+52,465)	(-211,075)
State mediation grants Grassroot source water protection program Dairy indemnity program	4,369 3,687 100	4,000	4,369 5,000 1,700	+1,313 +1,600	+369 +5,000 +1,600
Subtotal, Farm Service Agency	1,134,263	1,364,989	1,181,342	+47,079	- 183, 647
Agricultural Credit Insurance Fund Program Account: Loan authorizations:					
Farm ownership loans: Direct Guaranteed	(222,298) (1,238,768)	(252,902) (1,223,636)	(222,298) (1,238,768)		(-30,604) (+15,132)
Subtotal	(1,461,066)	(1,476,538)	(1,461,066)		(-15,472)
Farm operating loans: Direct	(575,095)	(628,372)	(575,095)		(-53,277)
Unsubsidized guaranteed Subsidized guaranteed	(1,017,497) (269,986)	(1,012,369) (260,943)	(1,017,497) (269,986)		(+5,128) (+9,043)
Subtotal	(1,862,578)	(1,901,684)	(1,862,578)		(-39,106)
Indian tribe land acquisition loans Boll weevil eradication loans	(3,940) (100,000)	(3,975) (59,400)	(3,940) (100,000)	•••	(-35) . (+40,600)
Total, Loan authorizations	(3,427,584)	(3,441,597)	(3,427,584)		(-14,013)
Loan subsidies: Farm ownership loans:		44 456	10 745	10 000	-1,751
Direct Guaranteed	9,892 4,955	14,466 4,038	12,715 4,088	+2.823 -867	+50
Subtotal	14,847	18,504	16,803	+1,956	-1,701
Farme operating loans: Direct	72,980	74.085	67,804	-5,176	-6,281
Unsubsidized guaranteedSubsidized guaranteed	24,623 36,016	25,208 35,984	25,336 37,231	-5,176 +713 +1,215	+128 +1,247
Subtotal		135,277		-3,248	-4,906
Indian tribe land acquisition	124	250	248	+124	· -2
Totał, Loan subsidies	148,590	154,031		-1,168	-6,609
ACIF expenses: Salaries and expense (transfer to FSA) Administrative expenses	7,865	325,093 7,920	309,403 7,920	+8,217 +55	-15,690
Total, ACIF expenses	309,051	333,013	317,323	+8,272	-15,690
Total, Agricultural Credit Insurance Fund (Loan authorization)		487,044	464,745	+7,104	-22,299 (-14,013)
Total, Farm Service Agency		1,852,033	1,646,087	+54,183	- 205, 946

(A)	iounts in thous	anos)			
	FY 2008 Enacted		This Bill	This Bill vs. Enacted	This Bill vs. Request
Risk Management Agency,					
Administrative and operating expenses		77,177	77,177	+1,056	
Total, Farm Assistance Programs	1,668,653	1,929,905	1,723,910	+55,257	- 205 , 995
Corporations					
Federal Crop Insurance Corporation:					
Federal crop insurance corporation fund Commodity Credit Corporation Fund:		6,582,945	6,582,945	+1,764,846	
Reimbursement for net realized losses		11,106,324	11,106,324	-1,876,676	
expenses)	(5,000)	(5,000)	(5,000)		
Salaries and expenses: Farm Service Agency (transfer to FSA)	***	4,724	••••		-4,724
Total, Corporations		17,693,993	17,689,269	-111,830	-4,724
Total, title I, Agricultural Programs		24,444,858	24,558,414	+107,512	+113,556
(By transfer)		(332,946)	(312,487)	(+8,299)	(-20,459
(Loan authorization)		(3,441,597)	(3,427,584)	/	(-14,013)
(Limitation on administrative expenses)		(110,351)	(110,351)	(+1,655) ===================================	
TITLE II - CONSERVATION PROGRAMS					
Office of the Under Secretary for Natural Resources and Environment	737	822	758	+21	-64
Natural Resources Conservation Service:					•••
Conservation operations		794,773	853,400	+18,956	+58,627
Watershed and flood prevention operations			24,289	-5,501	+24,289
Watershed rehabilitation program Resource conservation and development	19,860 50,730	5,920	40,000 50,730	+20,140	+34,080 +50,730
Healthy forests reserve program	1,986			-1,986	
Total, Natural Resources Conservation Service		800,693	968,419	+31,609	+167,726
Total, title II, Conservation Programs	937,547	801,515	969,177	+31,630	+167,662
TITLE III - RURAL DEVELOPMENT PROGRAMS				**==****===****	
Office of the Under Secretary for Rural Development	628	695	646	+18	- 49
Rural Development:					
RD expenses: Salaries and expenses	168,808	258,185	192,484	+23,676	-65,701
(Transfer from RHIF)	(449,757)	(399,422)	(460,217)	(+10,460)	(+60,795)
(Transfer from RDLFP)	(4,741)	(4,574)	(4,853)	(+112)	(+279)
(Transfer from RETLP)	(38,353)	(37,819)	(39,245)	(+892)	(+1,426)
Subtotal, Transfers from program accounts.	(492,851)	(441,815)	(504,315)	(+11,464)	(+62,500)
Total, RD expenses	(661,659)	(700,000)	(696,799)	(+35,140)	(-3,201)
Rural Housing Service: Rural Housing Insurance Fund Program Account: Loan authorizations:					
Single family direct (sec. 502) Unsubsidized guaranteed	(1,121,486) (4,190,521)	(4,848,899)	(1,121,488) (6,223,859)	(+2) (+2,033,338)	(+1,121,488) (+1,374,960)
Subtotal, Single family	(5,312,007)	(4,848,899)	(7,345,347)	(+2,033,340)	(+2,496,448)
Housing repair (sec. 504)	(34,409)	(17,678)	(34,410)	(+1)	(+16,732)
Rental housing (sec. 515)	(69,510)		(69,512)	(+2)	(+69,512)
Site loans (sec. 524) Multi-family housing guarantees (sec. 538)	(5,045)	(5,045)	(5,045)		1.170 910
Nulti-family housing guarantees (sec. 556) Nulti-family housing credit sales	(129,090) (1,476)	(300,000) (1,447)	(129,090) (1,447)	(-29)	(-170,910)
Single family housing credit sales	(10,000)	(10,000)	(10,000)	(-23)	
Self-help housing land develop. (sec. 523)	(4,965)	(4,303)	(4,970)	(+5)	(+667)
Total, Loan authorizations	(5,566,502)	(5,187,372)	(7,599,821)	(+2,033,319)	(+2,412,449)

	(Amounts in thousa	niua /			
	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
Loan subsidies:					
Single family direct (sec. 502) Unsubsidized guaranteed		13,526	75,364 79,043	-29,719 +28,996	+75,364 +65,517
Subtotal, Single family	155,130	13,526	154,407	-723	+140,881
Housing repair (sec. 504)	9,727	4,750	9,246	-481	+4,496
Rental housing (sec. 515)			28,611	-1,007	+28,611
Multi-family housing guarantees (sec. 5 Multi-family housing credit sales		1,710 523	8,082 523	-4,052 -25	+6,372
Self-help housing land develop. (sec. 5		71	82	- 59	+11
Total, Loan subsidies	207,298	20,580	200,951	-6,347	+180,371
RHIF administrative expenses (transfer to R	D). 449,757	399,422	460,217	+10,460	+60,795
Total, Rural Housing Insurance Fund progra	am. 657,055	420,002	661,168	+4,113	+241,166
(Loan authorization)		(5,187,372)	(7,599,821)	(+2,033,319)	(+2,412,449)
Rental assistance program:					
(Sec. 521)		897,000	891,112	+418,355	-5,888
Rental assistance voucher program		100,000	5,958		- 100 , 000 +5 , 958
New construction (Sec. 515)			2,030	+2,030	+2,030
New construction (Farm Labor Housing)		••••	3,400	+3,400	+3,400
Total, Rental assistance program	478,715	997,000	902,500	+423,785	-94,500
Rural housing voucher program	4,965		4,965		+4,965
Multifamily housing revitalization program account			19,860		+19,860
Multifamily housing preservation revolving loans			2,889	-90	+2,889
Total, Multifamily housing revitalization.	27,804	•••	27,714	- 90	+27,714
Hutual and self-help housing grants	38,727		38,727		+38,727
Rural housing assistance grants Farm labor housing program account:		43,500	41,500	+2,773	-2,000
(Loan authorization)			(21,678)	(-5,867)	(+21,678)
Loan subsidy Grants			9,135 9,134	-2,781 -796	+9,135 +9,134
Total, Farm Labor Housing Program Account.			18,269	-3,577	+18,269
Rural community facilities program account:			10,200	0,017	
Loan authorizations: Community facility:					
Direct	(294,948)	(302,430)	(294,948)		(-7,482)
Guaranteed	(206,425)	(210,000)	(206,425)		(-3,575)
Total, Loan authorizations	(501,373)	(512,430)	(501,373)		(-11,057)
Loan subsidies and grants: Community facility:					
Direct	16,370	17,299	16,871	+501	- 428
Guaranteed	7,596	6,468	6,358	-1,238	-110
Grants		•••	20,373	•••	+20,373
Rural community development initiative			6,256		+6,256
Economic impact initiative grants Tribal college grants			10,000 3,972	-3,902	+10,000 +3,972
		23.767	63,830	-4,639	
Total, RCP Loan subsidies and grants					+40,063
Subtotal, grants and payments	167,769	67,267	162,326 =======	-5,443 ===========	+95,059
Total, Rural Housing Service		1,484,269 (5,699,802)	1,753,708 (8,122,872)	+422,365 (+2,027,452) (+269,439 (+2,423.070)
a) Business-Cooperative Service:					
Rural Business Program Account: (Guaranteed business and industry loans)	(993,000)	(700,000)	(993,000)		(+293,000)
		30,450	43,196	+298	+12,746
Loan subsidies and grants: Guaranteed business and industry subsidy.	42,898	50,400			
Loan subsidies and grants: Guaranteed business and industry subsidy. Grants:					+38.727
Loan subsidies and grants: Guaranteed business and industry subsidy. Grants: Rural business enterprise Rural business opportunity			38,727 2,483		+38,727 +2,483
Loan subsidies and grants: Guaranteed business and industry subsidy. Grants: Rural business enterprise			38,727		

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	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bil vs. Reques
Rural Development Loan Fund Program Account:					
(Loan authorization)Loan subsidy		(33,772) 14,134	(33,536) 14,035	-349	(-236) -99
Administrative expenses (transfer to RD)		4,574	4,853	+112	+279
Total, Rural Development Loan Fund	19,125	18,708	18,888	-237	+180
Rural Economic Development Loans Program Account:					
(Loan authorization)	(33.077)		(33,077)		(+33,077
Rural cooperative development grants: Cooperative development Appropriate technology transfer	4,424	2,955	4,424		+1,469
for rural areas	2,582	•••	2,582		+2,582
Cooperative research agreement	492	•••	300	- 192	+300
market development Grants to assist minority producers	18,867 1,463	1,500	3,867 1,463	-15,000	+3,867 -37
Total, Rural Cooperative development grants.	27,828	4,455	12,636	- 15, 192	+8,181
Rural empowerment zones and enterprise communities					
grants	8,130		8,130		+8,130
Renewable energy program: (Loan authorization)	(205,551)		(25,780)	(-179,771)	(+25,780
Loan subsidy	19,860		2,500	- 17 , 360	+2.500
Grants	15,888	····	2,500	- 13,388	+2,500
Total, Renewable energy program	35,748		5,000 ==================	- 30 , 748	+5,000
Total, Rural Business-Cooperative Service	177,918	53,613	132,039	- 45 , 879	+78,426
(Loan authorization)	(1,265,164)	(733,772)	(1,085,393)	(-179,771) *********	
ural Utilities Service: Rural water and waste disposal program account: Loan authorizations:					
Direct	(1,022,162)	(1,304,217)		(-1,022,162)	
Guaranteed	(75,000)	(75,000)	(75,000)		••••
Total, Loan authorization	1,097,162	1,379,217	75,000	-1,022,162	-1,304,217
Loan aubsidies and grants:					
Subsidy and grants Direct subsidy	69,609	49,169	537,278	+537,278 -69,609	+537,278 -49,169
Water and waste grants	464,228	216,373	•••	-464,228	-216.373
Solid waste management grants	3,441	3,465		-3,441	-3,465
Water and waste financing revolving fund	497		497	•	+497
Water well system grants	993 19,860		993 17,500	-2,360	+993 +17,500
Total, Water loan subsidies and grants	558,628	269,007	556,268	-2,360	+287,261
Rural Electrification and Telecommunications Loans					
Program Account: Loan authorizations.					
Electric:					
Direct, 5%	(99,300)	(100,000)	(100,000)	(+700)	
Direct, FFBGuaranteed underwriting	(6,500,000) (500,000)	(4,000,000)	(6,500,000)	(-500,000)	(+2,500,000)
•	1				
Subtotal, Electric	(7,099,300)	(4,100,000)	(6,600,000)	(-499,300)	(+2,500,000)
	(7,099,300)	(4,100,000)	(6,600,000)	(-499,300)	(+2,500,000)
Telecommunications: Direct, 5%	(143,985)	(145,000)	(145,000)	(+1,015)	(+2,500,000)
Telecommunications: Direct, 5% Direct, Treasury rate	(143,985) (248,250)	(145.000) (250,000)	(145,000) (250,000)	(+1,015) (+1,750)	
Telecommunications: Direct, 5% Direct, Treasury rate Direct, FFB	(143,985)	(145.000) (250.000) (295.000)	(145,000)	(+1,015)	
Telecommunications: Direct, 5% Direct, Treasury rate Direct, FFB Subtotal, Telecommunications	(143,985) (248,250) (292,935)	(145,000) (250,000) (295,000) (690,000)	(145,000) (250,000) (295,000)	(+1,015) (+1,750) (+2,065) (+4,830)	
Telecommunications: Direct, 5% Direct, Treasury rate Direct, FFB Subtotal, Telecommunications	(143,985) (248,250) (292,935) (685,170)	(145,000) (250,000) (295,000) (690,000)	(145,000) (250,000) (295,000) (690,000)	(+1,015) (+1,750) (+2,065) (+4,830)	
Telecommunications: Direct, 5% Direct, Treasury rate Direct, FFB Subtotal, Telecommunications Total, Loan authorizations Loan subsidies:	(143,985) (248,250) (292,935) (685,170)	(145.000) (250.000) (295.000) (690.000)	(145,000) (250,000) (295,000) (690,000)	(+1,015) (+1,750) (+2,065) (+4,830)	
Telecommunications: Direct, 5% Direct, Treasury rate Direct, FFB Subtotal, Telecommunications Total, Losn authorizations	(143,985) (248,250) (292,935) (685,170) (7,784,470)	(145.000) (250.000) (295.000) (690.000)	(145,000) (250,000) (295,000) (690,000)	(+1,015) (+1,750) (+2,065) (+4,830)	
Telecommunications: Direct, 5% Direct, Treasury rate Direct, FFB Subtotal, Telecommunications Total, Loan authorizations Loan subsidies: Electric: Direct, 5%	(143,985) (248,250) (292,935) (685,170) (7,784,470) 119	(145.000) (250.000) (295.000) (690.000) (4,790.000)	(145,000) (250,000) (295,000) (690,000) (7,290,000)	(+1,015) (+1,750) (+2,065) (+4,830) (-494,470) -119	
Telecommunications: Direct, 5% Direct, Treasury rate Direct, FFB Subtotal, Telecommunications Total, Losn authorizations Loan subsidies: Electric: Direct, 5% Subtotal, Electric	(143,985) (248,250) (292,935) (685,170) (7,784,470) 119	(145,000) (250,000) (295,000) (690,000) (4,790,000)	(145,000) (250,000) (295,000) (690,000) (7,290,000)	(+1,015) (+1,750) (+2,065) (+4,830) (-494,470)	
Telecommunications: Direct, 5% Direct, Treasury rate Direct, FFB Subtotal, Telecommunications Total, Loan authorizations Loan subsidies: Electric: Direct, 5% Subtotal, Electric Telecommunications:	(143,985) (248,250) (292,935) (685,170) (7,784,470) 119 119	(145.000) (250.000) (295.000) (690.000) (4,790.000)	(145,000) (250,000) (295,000) (690,000) (7,290,000)	(+1,015) (+1,750) (+2,065) (+4,830) (+4,830) (-494,470) -119 -119	 (+2, 500, 000)
Telecommunications: Direct, 5% Direct, Treasury rate Direct, FFB Subtotal, Telecommunications Total, Losn authorizations Loan subsidies: Electric: Direct, 5% Subtotal, Electric Telecommunications: Direct, 5%	(143,985) (248,250) (292,935) (685,170) (7,784,470) 119 119 115	(145,000) (250,000) (295,000) (690,000) (4,790,000)	(145,000) (250,000) (295,000) (690,000) (7,290,000)	(+1,015) (+1,750) (+2,065) (+4,830) (-494,470) -119 -119 -115	
Telecommunications: Direct, 5% Direct, Treasury rate Direct, FFB Subtotal, Telecommunications Total, Loan authorizations Loan subaidies: Electric: Direct, 5% Direct, 5% Direct, FFB Direct, FFB	(143,985) (248,250) (292,935) (685,170) (7,784,470) 119 119 115 1,663 1,816	(145.000) (250.000) (295.000) (690.000) (4,790.000)	(145,000) (250,000) (295,000) (690,000) (7,290,000) 525	(+1,015) (+1,750) (+2,065) (+4,830) (+4,830) (-494,470) -119 -119	 (+2,500,000)
Telecommunications: Direct, 5% Direct, FFB Subtotal, Telecommunications Total, Loan authorizations Loan subsidies: Electric: Direct, 5% Telecommunications: Direct, 5% Direct, FFB	(143,985) (248,250) (292,935) (685,170) (7,784,470) (7,784,470) 119 119 115 1,663 1,816	(145,000) (250,000) (295,000) (690,000) (4,790,000) (4,790,000)	(145,000) (250,000) (295,000) (690,000) (7,290,000) 525 	(+1,015) (+1,750) (+2,065) (+4,830) (-494,470) -119 -119 -115 -1,138 -1,816	(+2,500,000)
Telecommunications: Direct, 5% Direct, FFB Subtotal, Telecommunications Total, Loan authorizations Loan subsidies: Electric: Direct, 5% Subtotal, Electric Telecommunications: Direct, 5% Direct, 5%	(143,985) (248,250) (292,935) (685,170) (7,784,470) 119 119 115 1,663 1,816	(145,000) (250,000) (295,000) (690,000) (4,790,000) (4,790,000)	(145,000) (250,000) (295,000) (690,000) (7,290,000) (7,290,000) 525 	(+1,015) (+1,750) (+2,065) (+4,830) (+4,830) (-494,470) -119 -119 -115 -1,138 -1,816	 (+2,500,000)

	FY 2008 Enacted			This Bil vs. Enacte	l This Bill d vs. Request
RETLP administrative expenses (transfer to RD) 38,353	37,819		+892	+1,426
Total, Rural Electrification and Telecommunications Loens Program Account. (Loan authorization)		38,344 (4,790,000)	39,770	-2,296	+1,426) (+2,500,000)
Number of the second states and been dead			* ************		************
Distance learning, telemedicine, and broadband program:					
Loan authorizations:					
Broadband telecommunications	. (297,900)	(297,923)	(400,487)	(+102,587)	(+102,564)
Total, Loan authorizations	. (297,900)	(297,923)	(400,487)	(+102,587)	(+102,564)
Loan subsidies and grants:					
Distance learning and telemedicine: Grants	. 34,755	20,000	34,755		+14,755
Broadband telecommunications:					
Direct		11,619	15,619 13,406	+9,214	+4,000 +13,406
Qf #1166					
Total, Loan subsidies and grants	. 54,566	31,619	63,780	+9,214	+32,161
Broadband loans (rescission)		-6,450	-6,404	-6,404	+46
Total, Rural Utilities Service		332,520	653,414	-1,846	+320,894
(Loan authorization)		(6,467,140)			(+1,298,347)
Total, title III, Rural Development Programs		2,129,282	2,732,291	+398,334	+603,009
(By transfer)	(492,851)	(441,815)	(504,315)	(+11, 464)	(+62,500)
(Loan authorization)			(16,973,752)		(+4,073,038)
TITLE IV - DOMESTIC FOOD PROGRAMS					
TITLE IV - DOMESTIC FOOD FROMMINS					
Office of the Under Secretary for Food, Nutrition and Consumer Services	593	655	610	+17	- 45
Food and Nutrition Service:					
Child nutrition programs Transfer from section 32		7,925,700 6,529,983	8,498,109 6,455,802	+848,144 +202,254	+570,409 -74,181
Total, Child nutrition programs	13,901,513	14,455,683	14,951,911	+1,050,398	+496,228
Special supplemental nutrition program for women,					
infantsad children (WIC)		6,100,000	6,860,000	+1,240,000 -400,000	+760,000
Total, WIC	6,020,000	6,100,000	6,860,000	+840,000	+760,000
	0,020,000	0,100,000	0,000,000	1040,000	.,
Supplemental nutrition assistance program:	AF 000 470		40 040 007		
Expenses Indian reservations (FDPIR)		38,502,380	48,843,897 114,914	+13,823,424 +114,914	+10,341,517 +114,914
Armed forces provision				-1,000	
Reserve Nutrition assistance for Puerto Rico and Samoa		3,000,000 1,684,424	3,000,000 1,760,435	+139,185	+76,011
The emergency food assistance program		140,000	250,000	+110,000	+110,000
Food stamp benefits due to CSFP elimination					
CSFP outreach grant CSFP transitional benefits		2,000 20,000			-2,000 -20,000
				•••••	
Total, Food stamp program	39,782,723	43,348,804	53,969,246	+14,186,523	+10,620,442
Commodity assistance program:	139,715		160,430	+20,715	+160,430
Commodity supplemental food program		19,800	19,800	-60	+160,430
Emergency food assistance program	49,650	49,500	49,500	-150	
Pacific island and disaster assistance		1,070	1,070	+7	
Total, Commodity assistance program				+20,512	+160,430
Nutrition programs administration		150,251	142,595	+867	
Total, Food and Nutrition Service	60,056,252	64,125,108	76,154,552	+18,098,300	+12,029,444
Total, title IV. Domestic Food Programs	60,056,845	64,125,763	76,155,162	+16,098,317	+12,029,399

AGRICULTURE - RURAL DEVELOPMENT - FOOD AND DRUG ADMINISTRATION - RELATED AGENCIES APPROPRIATIONS ACT 2009 (Amounts in thousands)

	FY 2008 Enacted		This Bill	This Bill vs. Enacted	This Bill vs. Request
TITLE V - FOREIGN ASSISTANCE AND RELATED PROGRAMS					
Foreign Agricultural Service					
Salaries and expenses, direct appropriation		168,042 (4,985)	165,436 (4,985)	+7,082 (+35)	-2,606
Total, Salaries and expenses program level	(163, 304)	(173,027)	(170,421)	(+7,117)	(-2.606)
Public Law 480 Program and Grant Accounts: Title II - Commodities for disposition abroad. Program level		(1,225,900) 1,225,900	(1,225,900) 1,225,900	(+15,036) +15,036	
Salaries and expenses: Farm Service Agency (transfer to FSA)	2,661	2,761	2,736	+75	- 25
Subtotal	2,661	2,761	2,736	+75	-25
Total, Public Law 480:					
Program level		(1,225,900) 1,228,661	(1,225,900) 1,228,636	(+15,036) +15,111	 •25
Commodity Credit Corporation Export Loans Program Account (administrative expenses): Salaries and expenses (Export Loans): General Sales Manager (transfer to FAS)	4,950	4,985	4,985	+35	
Farm Service Agency (transfer to FSA)	341	368	348	+7	-20
Total, CCC Export Loans Program Account	5,291	5,353	5,333	+42	- 20
McGovern-Dole international food for education and child nutrition program grants	99,300	100,000	100,000	+700	•••
Total, title V, Foreign Assistance and Related	101000068882				
Programs		1,502,056 (4,985)	1,499,405 (4,985)	+22,935 (+35)	-2,651
TITLE VI - RELATED AGENCIES AND	***********	**************************************	111111111111111111111111111111111111111		
FOOD AND DRUG ADMINISTRATION DEPARTMENT OF HEALTH AND HUMAN SERVICES					
Food and Drug Administration					
Salaries and expenses, direct appropriation Prescription drug user fee act Medical device user fee act Animal drug user fee act Generic drug user fees (leg. prop) NA Generic animal drug user fees		2,033,770 (511,108) (52,547) (13,698) (21,459) (4,831)	2,038,964 (510,665) (52,547) (15,260) (4,831)	+324,627 (+51,253) (+4,116) (+1,564) (+4,831)	+5,194 (-443) (+1,562) (-21,459)
Subtotal	(2,235,876)	(2,615,954)	(2,622,267)	(+386,391)	(+6,313)
Mammography clinics user fee (outlay savings) Export and color certification	(18,398) (9,500)	(19,318) (10,300)	(19,318) (10,300)	(+920) (+800)	
Buildings and facilities	2,433	12,433	12,433	+10,000	
Total, Food and Drug Administration	(2,266,207)	(2,658,005)		(+398,111) +334,627	(+6,313) +5,194
Total, Food and Drug Administration		2,048,203		1994,027 IRREDEVERTIDI	
Commodity Futures Trading Commission 1/	(111,266)	(130,000)	(146,000)	(+34,734)	(+16,000)
Farm Credit Administration (limitation on administrative expenses)	(46,000)	(49,000)	(49,000)	(+3,000)	•••
Total, title VI, Related Agencies and Food and Drug Administration	1,716,770	2,046,203	2,051,397	+334,627	+5,194
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Denali Commission (Sec. 716) Section 32 (rescission) (Sec. 723) Simplified Summer Food Program	434 -884,000 5,000 -10,500	-100.000	434 - 293 , 530	+390,470 ~5,000 +10,500	+434 - 193 , 530
Food stamp program employment & training (rescission). ARS buildings and facilities (rescission)	-10,500	-67,180		+10,500	+67,180
Fruit and vegetable program	9,831	••••		-9,831 +3,500	
	+ + 3 . 50U				
CACFP audit (rescission)	3,724		3,497	-227	+3,497

AGRICULTURE - RURAL DEVELOPMENT - FOOD AND DRUG ADMINISTRATION - RELATED AGENCIES APPROPRIATIONS ACT 2009 (Amounts in thousands)

	FY 200 Enacte			This Bill vs. Enacted	This Bill vs. Request
Hardwoods Trees (Sec. 728) Hunger Fellowships (Sec. 731)			,,,,	+2,347	+794 +2,347
Disaster assistance (emergency)	. 602,000			- 602 , 000	
 Farm Service Agency, salaries and expenses (emergency Multifamily housing revitalization (rescission) 				-20,000	+20,000
Market development (WI, VT) (Sec. 732) Graham Avenue business improvement district (Sec. 732				+1,877 +94	+1,877 +94
Specialty market (Sec. 732)			338	+338	+338
Chesapeake Bay watershed program (rescission) Rural microentrepreneur assistanc program (rescission					+23,000 +4,000
Plant pest & disease mgmt & disaster prevention (resc National clean plant network (rescission)	:)	-5,000)		+12,000 +5,000
Total, title VII, General provisions			- 283, 680	- 227 , 612	-52,500
OTHER APPROPRIATIONS					
SUPPLEMENTAL APPROPRIATIONS ACT, 2008 (PL 110-252)					
DEPARTMENT OF AGRICULTURE					
Foreign Agricultural Service					
Public Law 480 Title II Grants (emergency)	. 850,000	395,000	395,000	-455,000	
DEPARTMENT OF HEALTH AND HUMAN SERVICES					
Food and Drug Administration					
Salaries and expenses (emergency)	. 150,000			-150,000	
DEPARTMENT OF AGRICULTURE			,		
Farm Service Agency					
Emergency Conservation Program (emergency)	. 89,413		•••	-89,413	•••
Natural Resources Conservation Service					
Emergency Watershed Protection Program (emergency)				- 390 , 464	
Total, Public Law 110-252 (emergency)				-1,084,877	
DISASTER RELIEF AND RECOVERY SUPPLEMENTAL (PL 110-329))				
DEPARTMENT OF AGRICULTURE					
Office of the Inspector General					
Salaries and expenses (emergency)	5,000			-5,000	
Agricultural Research Service					
Buildings and facilities (emergency)	5,000	•••	•••	-5,000	•••
Animal and Plant Health Inspection Service					
Salaries and expenses (emergency)	5,000		•••	-5,000	•
Natural Resources Conservation Service					
Emergency watershed protection program (emergency)	100,000		***	-100,000	•••
Farm Service Agency					
Emergency conservation program (emergency)	115,000	•••	•••	-115,000	
Rural Development Programs					
Rural development disaster assistance fund (emergency)	188,000	•••		-188,000	•••
General Provision					
Sec.20001. Bill Emerson humanitarian trust (emergency)	100,000	10,000	10,000	- 90 , 000	
Total, Public Law 110-329	518,000	10,000	10,000	-508,000	
Total, Other appropriations		405,000	405,000	-1,592,877	***********
		F578278382828	**********	*==t******	

AGRICULTURE - RURAL DEVELOPMENT - FOOD AND DRUG ADMINISTRATION - RELATED AGENCIES APPROPRIATIONS ACT 2009 (Amounts in thousands)

	FY 2008 Enacted			This Bill vs. Enacted	This Bill vs. Request
Grand total Appropriations Emergency Appropriations Reacissions	(90,592,423) (3,019,877) (-698,000) (801,989)	(405,000) (-237,630) (779,746)	(821,787)	+15,172,866 (+17,389,677) (-2,614,877) (+398,066) (+19,798)	(+12,925,973) (-62,304) (+42,041)
(Loan authorization) (Limitation on administrative expenses)	(154,696)	(159,351)	(20,401,336) (159,351)	(+433,636) (+4,655)	(+4,059,025)
 Excludes CFTC funding that is provided in Financial Services and General Government appropriations. FY 08 funds were provided in Agriculture appropriations. 		42234285829	8822289220802	•+6==+3	
RECAPITULATION					
Title I - Agricultural programs Mandatory Discretionary	(17,817,997)		24,558,414 (17,708,239) (6,850,175)	+107,512 (-109,758) (+217,270)	+113.556 (+1,600) (+111,956)
Title II - Conservation programs (discretionary)	937,547	801,515	969,177	+31,630	+167,662
Title III - Rural development programs (discretionary)	2,333,957	2,129,282	2,732,291	+398,334	+603,009
Title IV - Domestic food programs Mandatory Discretionery	60.056.845 (53.683.236) (6.373.609)	64,125,763 (57,782,487) (6,343,276)	76,155,162 (68,921,157) (7,234,005)	+16,098,317 (+15,237,921) (+860,396)	
Title V - Foreign assistance and related programs (discretionary)	1,476,470	1,502,056	1,499,405	+22,935	-2,651
Title VI - Related agencies and Food and Drug Administration (discretionary)	1,716,770	2,046,203	2,051,397	+334,627	+5, 194
Title VII - General provisions (discretionary)	-56,068	-231,180	- 283 , 680	-227,612	- 52 , 500
Other appropriations (discretionary)	1,997,877	405,000	405,000	-1,592,877	
Totel		95,223,497	108,087,168	+15,172,866	• • • •

DIVISION B—COMMERCE, JUSTICE, SCIENCE AND RELATED AGENCIES AP-PROPRIATIONS ACT, 2009

TITLE I—DEPARTMENT OF COMMERCE INTERNATIONAL TRADE ADMINISTRATION

OPERATIONS AND ADMINISTRATION

The bill includes \$429,870,000 in total resources for the programs of the International Trade Administration (ITA). This amount includes a direct appropriation of \$420,431,000 and estimated offsetting fee collections of \$9,439,000. Funds are to be available for the following activities at no less than the following amounts:

0	
Import administration	\$66,357,000
Market access and compli-	
ance (MAC)	42.332.000
Manufacturing and serv-	, ,
ices	48.592.000
Executive direction	25.411.000
U.S. & Foreign Commercial	,,

The positive and negative effects of a free trade agenda are difficult to balance, but it is critical that the United States government upholds its responsibility to enforce trade laws, particularly with China. If trading partners do not abide by the rules that are set in the global trading system, United States firms are unable to compete on a level playing field. The United States government has an obligation to ensure that U.S. companies are not forced to compete with foreign companies that are engaged in unfair trading practices.

Import Administration.—The bill includes not less than \$66,357,000 for the Import Administration (IA). ITA is urged to implement proactive trade enforcement activities, including textile safeguard actions with respect to China's World Trade Organization Accession Agreement, bilateral quotas on non-WTO members, and textile provision of the United States preferential programs and agreements, through filling of vacancies in enforcement offices.

The bill designates \$5,900,000 for the Office of China Compliance within the IA appropriation. The office is under-staffed and undergoing a reorganization that may potentially damage its long-term effectiveness. IA is directed to fully staff anti-dumping (AD) efforts and to ensure that the office consists of experienced investigators, accountants, trade analysts, and technical experts to aggressively investigate AD cases. The office shall notify the House and Senate Committees on Appropriations of any impediments to hiring or retaining this expertise. IA is further directed to expand the size of the AD and countervailing duty (CVD) verification teams and ensure new analysts receive onsite training in verification practices and techniques.

IA's absorption of \$2,000,000 in fees in recent years has eroded resources that otherwise would have been expended in conducting investigations and reviews of AD/CVD cases. U.S. industries should not have to pay fees to file AD/CVD petitions; therefore, IA should not be charged for fees.

Import monitoring.—ITA is expected to undertake apparel import monitoring, focusing on prices of imports from China and Vietnam and whether their state-run industries are illegally pricing products and dumping in the U.S. market.

Travel expenditures.—The Department is directed to increase the number of investigative teams traveling to China and India, the sources of most trade complaints, to verify documentation of information provided by foreign companies. The Department is expected to submit quarterly reports to the House and Senate Committees on Appropriations regarding ITA's travel expenditures, including separate breakouts of funding, number of trips and the purposes of travel to both China and India.

Appalachian-Turkish Trade Project (ATTP).—The Commercial Service is commended for its leadership role in helping to implement the mission of the ATTP, and is expected to continue to be a prominent ATTP sponsor.

World Trade Organization .- The Department of Commerce is directed, in consultation with the United States Trade Representative, to continue to negotiate within the WTO to seek express recognition of the existing right of WTO Members to distribute monies collected from antidumping and countervailing duties. The agency shall consult with and provide regular reports every 60 days to the House and Senate Committees on Appropriations. In addition, negotiations shall be conducted within the WTO consistent with the negotiating objectives contained in the Trade Act of 2002, Public Law 107-210, to maintain strong U.S. trade remedies laws, prevent overreaching by WTO Panels and the WTO Appellate Body, and prevent the creation of obligations never negotiated or agreed to by the United States.

Reduced fees.—ITA reduced fees for export promotion services and trade missions for 2005 hurricane-affected companies. In light of the ongoing need to encourage exporting and assist local businesses with their economic recovery efforts, ITA is encouraged to find ways to extend these fee reductions through fiscal year 2009 for companies affected by hurricanes in the Gulf region.

Within the appropriation, \$4,400,000 is provided for the following activities:

International Trade Administration Congressionally-designated Items (\$ in thousands)

Recipient	Project	Location	Amount
	for novel polymeric material research at Aub	urn	
Auburn University	University.	Auburn, AL	1,000
Cornell University	National Textile Center	Ithaca, NY	200
Georgia Institute of Technology	National Textile Center	Atlanta, Georgia	100
National Textile Center and the			
Textile/Clothing Technology			
Corporation [TC]2	National Textile Center/[TC]2	Raleigh, NC and Cary, NC	100
National Textile Centers program	National Textile Centers	Spring House, PA	250
NC State University	NC State Textile Research	Raleigh, NC	1,000
St. Francis University and St. Vincent	Saint Francis University Center for Global	Loretto, PA and Latrobe,	
College	Competitiveness	PA	350
Textile/Clothing Technology			an a
Corporation [TC]	[TC]2 Textile Research	Cary, NC	1,000
	to assist small businesses to participate in tra	de	
Vermont Global Trade Partnership	missions.	Montpelier, VT	400

BUREAU OF INDUSTRY AND SECURITY OPERATIONS AND ADMINISTRATION

The bill includes \$83,676,000 for the Bureau of Industry and Security (BIS), which is \$500,000 above the budget request. Of the amount provided, \$14,767,000 is for inspections and other activities related to national security, and \$2,385,000 is for program enhancements and new initiatives that will advance BIS' export control and enforcement activities.

ECONOMIC DEVELOPMENT ADMINISTRATION

The bill includes \$272,800,000 for the programs and administrative expenses of the Economic Development Administration (EDA), which is \$149,168,000 above the request.

ECONOMIC DEVELOPMENT ADMINISTRATION PROGRAMS

The bill includes \$240,000,000 for the Economic Development Assistance Programs, an increase of \$147,200,000 above the request. Of the amounts provided, funds are to be distributed as follows:

Global climate change	
mitigation initiative	\$14,700,000
Public works	133,280,000
Planning	31,000,000
Technical assistance	9,400,000
Research and evaluation	490,000
Trade adjustment assist-	
ance	15,800,000
Economic adjustment as-	
sistance	35,330,000

Global Climate Change Mitigation Fund.— The bill provides \$14,700,000 for the Global Climate Change Mitigation Incentive Fund, \$13,600,000 above the request. Economic development must address the effects of climate change. EDA is directed to provide a report and spend plan on the fund to the House and Senate Committees on Appropriations, no later than 90 days after enactment of the Act. The report should detail the scope of the fund, the criteria for approval of fund expenditures, and the methodology EDA will employ when reviewing grants.

Public Works.—The bill provides \$133,260,000 for Public Works, \$126,080,000 above the budget request. These funds are critical to local communities and industries faced with increased economic pressures and dislocations in the rapidly changing global economy.

Planning.—The bill provides \$31,000,000 for planning, \$4,000,000 above the request. EDA is directed to allocate \$3,700,000 of the additional planning resources to the existing network of 370 Economic Development Districts (EDDs), with the remaining \$300,000 to reduce the backlog of designated-but-unfunded EDDs. This increase provides EDDs with the flexibility needed to engage local government, business, and community leadership in setting and pursuing strategic job creation and retention initiatives effectively.

Trade Adjustment Assistance (TAA).--The bill provides \$15,800,000 for trade adjustment assistance, an increase of \$1,700,000 over the request. Not less than \$200,000 and no more than \$350,000 shall be available to fund permanent FTE. TAA has been heavily dependent on interns to process key program elements. While interns can supplement staff, they should not be relied upon to solve permanently staffing shortages. EDA is directed to provide quarterly reports on its progress in hiring of permanent FTE and processing levels, to the House and Senate Committees on Appropriations, with the first report to be delivered within 90 days of enactment of this Act

Hawaii field office.—EDA is strongly encouraged to increase staff support for this field office due to its exceptionally large geographic area.

Funding disbursements.—EDA is directed to allocate all funding, including supplemental and disaster funding, through the competitive, regional allocation process.

SALARIES AND EXPENSES

The bill includes \$32,800,000 for EDA salaries and expenses, \$1,968,000 above the budget request.

Current operational structure.—The bill fully funds the request for salaries and expenses appropriation, which provides adequate funding to begin filling vacancies within regional offices. EDA is directed to fill vacancies within regional offices prior to filling vacancies within headquarters. Continued commitment to the current operational structure, with six regional offices in Atlanta, Austin, Chicago, Denver, Philadelphia, and Seattle, is reiterated.

Transfer authority.—The bill includes language providing EDA with permissive transfer authority, not to exceed \$4,000,000, from EDA program grants, subject to the Section 505 limitations on transfers, for additional salaries and expenses for grant administration and management. EDA is also strongly encouraged to utilize retired EDA officials to address staffing needs on a volunteer basis.

MINORITY BUSINESS DEVELOPMENT AGENCY

MINORITY BUSINESS DEVELOPMENT

The bill includes \$29,825,000 for the Minority Business Development Agency, which is \$1,202,000 above the budget request. Within the funds provided, existing Native American Business Development Centers are continued, and \$825,000 is provided for the following activities:

Minority Business Development Agency Congressionally-designated Items (\$ in thousands)

Recipient	Project	Location	Amount
Rural Enterprises of Oklahoma, Inc.	REI Business and Resource Center at Eastern		
(REI)	Oklahoma State College	Durant, OK	175
	Northeast Ohio Minority Business Attraction		
Team NEO	Initiative	Cleveland, Ohio	150
West Liberty State College	Emerging Minority Business Leaders	West Liberty, West Virginia	500

ECONOMIC AND STATISTICAL ANALYSIS SALARIES AND EXPENSES

The bill provides \$90,621,000 for this account, which is \$500,000 above the budget request.

BUREAU OF THE CENSUS

The bill includes a total operating level of \$3,139,850,000 for the Bureau of the Census, which is the same as the budget request.

SALARIES AND EXPENSES

The bill provides \$233,588,000 for this account, which is the same as the budget request. Of this amount, \$45,742,000 is for the Survey of Income and Program Participation (SIPP), which is \$486,000 above the budget request. This funding provides for a full SIPP sample of 45,000 households to begin in September 2008 and will allow for improvements, including security enhancements, to the current SIPP system by fiscal year 2012.

PERIODIC CENSUSES AND PROGRAMS

The bill provides \$2,906,262,000 for this account, which is the same as the budget request.

2010 Decennial Census.—Full funding of the request has been provided to return the 2010 Census to a more reliable, paper-based operation, with the expectation that the new Administration will focus the requisite oversight to ensure a successful Decennial. It is noted that the Department's past lack of critical oversight and the previous Administration's lack of attention to the 2010 Decennial significantly increased the risk of failure for this constitutionally-mandated effort.

Life cycle cost estimate.—The Census Bureau has recently negotiated a replan of the FDCA contract which will utilize the handheld devices only for the address canvassing and rely on a paper-based operation for non-response followup. This replan results in a significant increase in the life cycle cost of the Decennial Census, but allows for greater predictability in remaining cost estimates. The full impact of the life cycle increase is as yet undefined, but may increase by \$3,000,000,000 The Census Bureau is directed to implement the Government Accountability Office's June 16, 2008, report recommendations on life cycle cost estimates and provide an updated life cycle cost estimate with the submission of the fiscal year 2010 budget request.

2010 Decennial milestones.—Report language that accompanies the fiscal year 2008 supplemental appropriations for the Census Bureau regarding the development and reporting of milestones associated with the 2010 Census is adopted by reference.

Communications.—Paid media is critical to promoting increased participation in the 2010 Decennial, particularly in minority and other hard-to-count populations. In the 2000 Decennial, it improved the rate of response, particularly in communities with limited English proficiency. Despite operational improvements to the Census' conduct of the Decennial and upfront purchasing of media, the return to a paper-based nonresponse followup should result in a reevaluation of communication needs in light of changes to the process. Census is directed to conduct such reevaluation, and to submit a comprehensive communication plan in its fiscal year 2010 budget request that incorporates the effect of the replan and lack of handhelds for nonresponse followup.

Partnerships.—The Bureau of the Census is directed to allocate sufficient funding from within the appropriation provided to support robust partnership and outreach efforts in preparation for the 2010 Decennial, with specific focus on hard-to-reach populations. Funding provided for the census partnership program will enlist community leaders to encourage their constituencies to fill out their census forms, emphasizing the importance of the census to their local community and education system. The increase in mailback response rates as a result of such promotional efforts will likely result in substantial savings during nonresponse followup enumeration.

Language assistance programs.—The Census Bureau is directed to provide updates on a semi-annual basis on its language assistance program, including information on how it will reach and assist respondents who speak Asian, American Indian and Alaska Native languages, Spanish, and other languages spoken by ethnic immigrants in the United States for the American Community Survey (ACS) and the 2010 Decennial.

Additional outreach.—The Census Bureau is directed to provide not less than \$10,000,000 for Census in Schools competitive grants and adult education materials for the 2010 Decennial. Census in Schools and adult education materials provide significant outreach to hard-to-reach populations through the medium of take-home materials that educate students, their parents and their extended families.

Data on small population groups.—In many ethnic and immigrant communities, gathering accurate information about smaller subgroups is extremely important for policymakers, as the needs among the various populations vary significantly. The Census Bureau is urged to ensure that reliable information about Asian, Hispanic, Pacific Islander, and other national origins subgroups, especially numerically smaller groups, is collected from the ACS and Decennial census and published. The Bureau is directed to report back to the House and Senate Appropriations Committees within 90 days of enactment of this Act, describing the steps it will take to ensure the availability and accuracy of the data.

Offshore U.S. jurisdictions.—The efforts of the Census Bureau to consider new options for reporting data reflecting all citizens of the United States, including Puerto Rico and other offshore U.S. jurisdictions, are noted.

> NATIONAL TELECOMMUNICATIONS AND INFORMATION ADMINISTRATION

SALARIES AND EXPENSES

The bill includes \$19,218,000 for the salaries and expenses of the National Telecommunications and Information Administration (NTIA), which is \$773,000 above the budget request.

Enhance 911.—The Digital Television Transition and Public Safety Fund made \$43,500,000 available in mandatory funding to implement the ENHANCE 911 Act of 2004. The Assistant Secretary is directed to coordinate the work of the NTIA on this critical program with other relevant Federal agencies.

Reimbursements.—The bill retains language from previous years allowing the Secretary of Commerce to collect reimbursements from other Federal agencies for a portion of the cost of coordination of spectrum management, analysis, and operations. The NTIA shall submit a report to the House and Senate Committees on Appropriations no later than June 1, 2009, detailing the collection of reimbursements from other agencies related to spectrum management, analyses and research.

PUBLIC TELECOMMUNICATIONS FACILITIES, PLANNING AND CONSTRUCTION

The bill includes \$20,000,000 for Public Telecommunications Facilities, Planning and Construction. The budget request proposed to terminate this program.

UNITED STATES PATENT AND TRADEMARK OFFICE

SALARIES AND EXPENSES

The bill includes \$2,010,100,000 for the United States Patent and Trademark Office (USPTO), which is the same as the USPTO revised fee collection estimate dated December 5, 2008.

National Intellectual Property Law Enforcement Coordination Council (NIPLECC).—The bill includes a provision that transfers \$750,000 to "Departmental Management, Salaries and Expenses" for activities associated with NIPLECC. In subsequent years, it is expected that funds will be requested through the Executive Office of the President.

Backlog of patent applications.—The Government Accountability Office has found that the backlog of unexamined patent applications at the USPTO has increased by nearly 73 percent since fiscal year 2002. Currently, the average pendency of applications is 32 months. If this trend continues, average pendency will be 52 months by 2012. Since 2005, the USPTO budget has grown by over \$500,000,000, yet pendency and backlog have worsened. Therefore, the bill includes language transferring \$2,000,000 to the Office of Inspector General for the express purpose of conducting continual audit engagements and oversight at the USPTO.

The USPTO has responded to the backlog by issuing final rules limiting the ability of applicants to modify their applications with additional information and claims through the use of continuing applications, even though an overwhelming majority of users of the patent system objected when given the opportunity for public comment. In addition, the United States District Court for the Eastern District of Virginia has enjoined the issuance of the rules changes as exceeding the statutory authority of the Undersecretary and Director.

However, the sustained increase in the number of applications that has given rise to the increasing backlog is largely a consequence of a globalized economy in which applicants are filing in more than one jurisdiction. This means that the USPTO and other national patent offices are duplicating one another's work. The Government Accountability Office has found that the hiring of additional patent examiners has not been sufficient to reverse this trend, and is therefore unlikely to resolve the backlog problem. Therefore, the most likely means of reducing the pendency of patent applications is for the leading patent offices to make more effective use of one another's work. The USPTO is directed to take actions to reduce duplication of work already performed by another patent office in a manner that does not compromise the quality of the examination or compromise the sovereignty of the United States. The USPTO is also encouraged to review its proposed rules changes so that they fall within the statutory authority of the Director and take into account the concerns of the majority of users of the patent system.

USPTO operations.—The USPTO is directed to adopt the principles of the Baldrige National Quality Program, which represents the pinnacle of performance excellence for American business. The USPTO is directed to work with the Baldrige program to begin the process of incorporating these principles and to report to the House and Senate Committees on Appropriations on a quarterly basis on progress made towards adoption.

Patent examiners.—Numerous reviews conducted by the Government Accountability Office (GAO) have shown that for every two examiners hired, one leaves the agency, many citing the unreasonable work productivity goals as a major reason for their departure. These goals, first adopted in the 1970s, have not been updated to address the ever more complex technologies that encompass today's patent applications. The unrealistic goals are encouraging junior examiners to leave, and that will make it difficult to replace the productivity rates of senior examiners when they retire. Thus, the bill includes language withholding \$5,000,000 of fees from obligation pending a comprehensive reevaluation of the work productivity goals for patent examiners and submission of the results to the House and Senate Committees on Appropriations.

Spend plan.— Any deviations from the funding distribution provided for in this Act and in its accompanying statement, including carryover balances, are subject to the standard reprogramming procedures set forth in section 505 of this Act. The USPTO is directed to submit a spending plan to the House and Senate Committees on Appropriations, incorporating all carryover balances from previous years and describing any changes to the patent or trademark fee structure, within 30 days of enactment of this Act.

 $Fee\ estimate.{--} It$ is noted that the USPTO's actual fee collections for the last four fiscal

years have been less than the earlier estimates. The uncertainty of fees is understandable; however, results in excess appropriations. USPTO is therefore directed to provide revised fee estimates for fiscal year 2010 to the House and Senate Committees on Appropriations, no later than September 1, 2009.

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY

The bill includes \$819,000,000 for the Na-

tional Institute of Standards and Technology (NIST), which is \$183,000,000 above the request.

SCIENTIFIC AND TECHNICAL RESEARCH AND SERVICES

The bill includes \$472,000,000 for NIST's scientific and technical core programs, of which no less than \$8,522,000 shall be for the Baldrige National Quality Program. Within 30 days of enactment of this Act, NIST is directed to provide a spend plan that coincides with the budget restructuring the agency proposed to the House and Senate Committees on Appropriations on July 7, 2008. NIST is encouraged to devote resources to its Measurement & Standards for Climate Change Program and the Office of Law Enforcement Standards.

Printed electronics study.—Flexible, large area and printed electronics technology holds great promise for the competitiveness of the United States. NIST shall enter into an agreement with the National Academy of Sciences to undertake a study that examines the position of the United States in flexible electronics relative to efforts in other countries. The National Academies shall also consider the particular technologies and commercial sectors to which flexible electronics apply and the recommendations that must be undertaken at a Federal level for a national initiative.

Working Capital Fund (WCF).—Within the appropriation, the bill provides up to \$9,000,000 for transfer to NIST's WCF, which is \$3,300,000 less than the budget request.

NIST is directed to refrain from charging administrative costs for congressionally directed projects, and is expected to provide appropriate management and oversight of each grant. Within the appropriation, \$3,000,000 is provided for the following congressionally directed activities:

National Institute of Standards and Technology Scientific and Technical Research and Services Congressionally-designated Items (\$ in thousands)

Recipient	Project	Location	Amount
University at Albany College of	for a nanoscale fabrication and measurement		
Nanoscale Science and Engineering	project.	Albany, NY	1,000
University of Maryland, Baltimore	for ultrafast dynamics for next generation		
County and College Park	nanotechnology research and development.	College Park, MD	2,000

INDUSTRIAL TECHNOLOGY SERVICES

February 23, 2009

The bill includes \$175,000,000 for industrial technology services. Of this amount, \$110,000,000 is provided for the Manufacturing Extension Partnerships (MEP) and \$65,000,000 is provided for the Technology Innovation Program (TIP).

CONSTRUCTION OF RESEARCH FACILITIES

The bill includes \$172,000,000 for construction of research facilities. NIST is directed to provide to the House and Senate Committees on Appropriations a spend plan for the funding provided within 30 days of enactment of this Act. NIST is further directed to provide annual reports on the status of all construction projects, and to provide an accounting of such projects to the House and Senate Committees on Appropriations.

Senate Committees on Appropriations. Funds for NIST construction are to be available as follows:

\$90,800,000

7,200,000

Boulder Bldg. 1E; JILA expansion: Safety, capac-

pulloion, ourouy, oupuo
ity, major modifications
& repairs
NIST Child care center
Construction grants pro-

 Competitive construction grants.—The bill provides \$30,000,000 for competitive construction grants for research science buildings. These grants shall be awarded to colleges, universities and other non-profit science research organizations on a merit basis.

NIST is further directed to refrain from charging administrative costs for congressionally directed projects and competitive construction grants, and is expected to provide appropriate management and oversight of each grant. Within the appropriation, \$44,000,000 is provided for the following congressionally directed activities:

National Institute of Standards and Technology Construction of Research Facilities Congressionally-designated Items (\$ in thousands)

Recipient	Project	Location	Amount
	for construction for a research and technology		
Mississippi State University	park.	Starkville, MS	6,500
The University of Mississippi Medical			
Center	for developing a biotechnology research park.	Jackson, MS	6,500
	to create, develop, and commercialize new		
The University of Southern Mississippi	technology for advanced materials.	Hattiesburg, MS	1,000
	for an interdisciplinary science and engineering		
University of Alabama	teaching and research corridor.	Tuscaloosa, AL	30,000

H1737

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

The bill includes a total of \$4,365,196,000 in discretionary appropriations for the National Oceanic and Atmospheric Administration, which is \$261,283,000 above the request.

Justification.—NOAA is directed to work with the House and Senate Committees on Appropriations to reformat its justification into a more useable and user-friendly document, starting with the fiscal year 2010 submission.

Research and development (R&D) tracking and outcomes.—NOAA is directed to continue tracking the division of R&D funds between intramural and extramural research, and is further directed to assure consistency and clarity in the collection and reporting of data. NOAA is also directed to state clearly its expected research outcomes and available funding in order to provide transparency into the competitive grant process for extramural researchers. By not providing enough extramural research funding, NOAA risks discouraging extramural involvement in NOAA's research programs and the concomitant leveraging of external funds in support of mission-oriented research. Thus, NOAA is encouraged to provide additional extramural funding in future budget requests.

Atmospheric sciences.—NOAA is urged to make atmospheric sciences a priority within the resources made available in the bill and to request additional resources in subsequent years to advance this research.

OPERATIONS, RESEARCH, AND FACILITIES

(INCLUDING TRANSFERS OF FUNDS)

The bill includes a total program level of \$3,133,549,000 under this account for the coastal, fisheries, marine, weather, satellite

and other programs of the National Oceanic and Atmospheric Administration. This total funding level includes \$3,045,549,000 in direct appropriations, a transfer of \$79,000,000 from balances in the "Promote and Develop Fishery Products and Research Pertaining to American Fisheries" account, a transfer of \$3,000,000 from the Coastal Zone Management Fund, and \$6,000,000 is derived from recoveries of prior year obligations. The direct appropriation of \$3,045,549,000 is \$214,296,000 above the request.

Narrative descriptions and tables that identify the specific activities and funding levels included in this Act follow.

National Ocean Service (NOS).—The bill includes \$496,967,000 for NOS operations, research and facilities, which is \$46,978,000 above the request. These funds are distributed as follows:

NATIONAL OCEAN SERVICE OPERATIONS, RESEARCH, AND FACILITIES

(In thousands of dollars)

	Conference Recommendation
Navigation Services:	
Mapping & Charting	47,639
Hydrographic Research and Technology Development	7,424
Electronic Navigational Charts	6,128
Shoreline Mapping	2,424
Address Survey Backlog/Contracts	30,000
Geodesy	22,860
National Height Modernization	2,541
Regional Geospatial Modeling Grants	7,000
Tide & Current Data	31,337
Total, Navigation Services	157,353
Ocean Resources Conservation and Assessment:	
Ocean Assessment Program (OAP):	
Integrated Ocean Observing System - Regional Observatories	20,000
NOAA IOOS	6,500
Coastal Services Centers	20,254
Coastal Storms	2,000
Ocean Health Initiative	4,000
Coral Reef Programs	28,900
Gulf Of Mexico Regional Collaboration	4,000
Subtotal, Ocean Assessment Program (OAP)	85,654
Response and Restoration:	
Response and Restoration Base	17,266
Estuary Restoration Program	2,188
Damage Assessment Program	2,000
Marine Debris	4,000
Subtotal, Response and Restoration	25,454
National Centers for Coastal Ocean Science (NCCOS):	
NCCOS Headquarters	3,800
Competitive External Research (HABs, Hypoxia and Regional Ecosystem)	15,801
Center for Coastal Environmental Health & Biomolecular Research	11,500
Oxford Cooperative Lab	5,000
Center for Sponsored Coastal Ocean Research	2,700
Center for Coastal Monitoring & Assessment	5,000
Center for Coastal Fisheries and Habitat Research	5,000
Marine Env. Health Research Lab - MEHRL	4,100
Subtotal, National Centers for Coastal Ocean Science	52,901
Total, Ocean Resources Conservation and Assessment	164,009
Ocean and Coastal Management:	
CZM Grants	66,146
CZM Program Administration	7,000
CZM Non-Point Implementation Grants	3,900
National Estuarine Research Reserve System	22,326
Marine Protected Areas	2,900
Marine Sanctuary Program Base	47,378
Total, Ocean and Coastal Management	149,650
Congressionally Directed Projects	25,955
GRAND TOTAL NOS	\$496,967

Regional geospatial modeling grants.—The bill provides \$7,000,000 to continue funding for this competitive program for researchers and resource managers to develop models or geographic information systems using existing geodetic, coastal remote sensing data, terrestrial gravity measurements or other physical datasets.

Tides and current data.—The bill provides \$31,337,000, which is \$2,500,000 above the request, to better support existing operations and maintenance of Physical Oceanographic Real-Time Systems (PORTS).

Integrated Ocean Observing System (IOOS).— The bill provides a total of \$26,500,000 for IOOS, of which no more than \$6,500,000 is for program administration and \$20,000,000 is provided only for a competitive, regional ocean observing systems solicitation. NOAA is directed, as part of the IOOS 5-year strategic plan, to develop a strategy for incorporating observations systems from estuaries, bays and other near shore waters as part of the IOOS regional network of observatories. NOAA is directed not to tax the funds designated for regional observation systems as the bill provides more than adequate resources for programmatic administration.

National Centers for Coastal and Ocean Science (NCCOS).—Within the NCCOS program, the bill provides \$15,801,000 for research related to HABs, Hypoxia, and Regional Ecosystems. NOAA is directed to use these funds for externally-based research.

Coral reef program.—Within the NOS appropriation, \$28,900,000 is provided for the coral reef program, which is \$2,266,000 above the request and includes \$737,000 for coral reef monitoring as requested under the NESDIS

section; \$750,000 in additional funding for international coral reef monitoring efforts; and \$500,000 for additional funding within the Caribbean. NOAA is directed to consolidate agency-wide coral reef activities under this one NOS line item for future budget requests.

Ocean and Coastal Management.—The goals of the Memorandum of Understanding between the Office of National Marine Sanctuaries and Mystic Seaport Museum are supported.

National Marine Fisheries Service (NMFS).— The recommendation provides \$753,510,000 for NMFS operations, research and facilities, which is \$29,299,000 above the request, and provides full funding for activities supporting the mandates of the Magnuson-Stevens Fishery Conservation and Management Act. These funds are distributed as follows:

NATIONAL MARINE FISHERIES SERVICE OPERATIONS, RESEARCH, AND FACILITIES (In thousands of dollars)

 Marine Mammals, Marine Turtles, and Marine Protected Species: Protected Species Research and Management Programs Marine Mammal Protection (MMP) Other Protected Species Marine Turtles Atlantic Salmon Pacific Salmon (Salmon Management Activities) Total, Marine Mammals, Marine Turtles, and Marine Protected Species Fisheries Research and Management: Fisheries Research and Management Programs Expand Annual Stock Assessments - Improve Data Collection Economics and Social Sciences Research Salmon Management Activities Regional Councils and Fisheries Commissions Fisheries Statistics Fish Information Networks Survey and Monitoring Projects Fisheries Oceanography American Fisheries Act Interjurisdictional Fisheries Grants National Standard 8 	35,800 41,340 8,257 10,003 6,000 59,000 160,400 155,520 40,504 7,387 24,000 27,289 15,868 22,013 17,000 995
Marine Mammal Protection (MMP) Other Protected Species Marine Turtles Atlantic Salmon Pacific Salmon (Salmon Management Activities) Total, Marine Mammals, Marine Turtles, and Marine Protected Species Fisheries Research and Management: Fisheries Research and Management Programs Expand Annual Stock Assessments - Improve Data Collection Economics and Social Sciences Research Salmon Management Activities Regional Councils and Fisheries Commissions Fisheries Statistics Fish Information Networks Survey and Monitoring Projects Fisheries Oceanography American Fisheries Act Interjurisdictional Fisheries Grants	41,340 8,257 10,003 6,000 59,000 160,400 155,520 40,504 7,387 24,000 27,289 15,868 22,013 17,000 995
Other Protected Species Marine Turtles Atlantic Salmon Pacific Salmon (Salmon Management Activities) Total, Marine Mammals, Marine Turtles, and Marine Protected Species Fisheries Research and Management: Fisheries Research and Management Programs Expand Annual Stock Assessments - Improve Data Collection Economics and Social Sciences Research Salmon Management Activities Regional Councils and Fisheries Commissions Fisheries Statistics Fish Information Networks Survey and Monitoring Projects Fisheries Oceanography American Fisheries Act Interjurisdictional Fisheries Grants	8,257 10,003 6,000 59,000 160,400 155,520 40,504 7,387 24,000 27,289 15,868 22,013 17,000 995
Marine Turtles Atlantic Salmon Pacific Salmon (Salmon Management Activities) Total, Marine Mammals, Marine Turtles, and Marine Protected Species Fisheries Research and Management: Fisheries Research and Management Programs Expand Annual Stock Assessments - Improve Data Collection Economics and Social Sciences Research Salmon Management Activities Regional Councils and Fisheries Commissions Fisheries Statistics Fish Information Networks Survey and Monitoring Projects Fisheries Oceanography American Fisheries Act Interjurisdictional Fisheries Grants	10,003 6,000 59,000 160,400 155,526 40,504 7,387 24,000 27,289 15,868 22,013 17,000 995
Atlantic Salmon Pacific Salmon (Salmon Management Activities) Total, Marine Mammals, Marine Turtles, and Marine Protected Species Fisheries Research and Management: Fisheries Research and Management Programs Expand Annual Stock Assessments - Improve Data Collection Economics and Social Sciences Research Salmon Management Activities Regional Councils and Fisheries Commissions Fisheries Statistics Fish Information Networks Survey and Monitoring Projects Fisheries Oceanography American Fisheries Act Interjurisdictional Fisheries Grants	6,000 59,000 160,400 155,526 40,504 7,387 24,000 27,289 15,868 22,013 17,000 995
Pacific Salmon (Salmon Management Activities) Total, Marine Mammals, Marine Turtles, and Marine Protected Species Fisheries Research and Management: Fisheries Research and Management Programs Expand Annual Stock Assessments - Improve Data Collection Economics and Social Sciences Research Salmon Management Activities Regional Councils and Fisheries Commissions Fisheries Statistics Fish Information Networks Survey and Monitoring Projects Fisheries Oceanography American Fisheries Act Interjurisdictional Fisheries Grants	59,000 160,400 155,520 40,504 7,387 24,000 27,289 15,868 22,012 17,000 995
Total, Marine Mammals, Marine Turtles, and Marine Protected Species Fisheries Research and Management: Fisheries Research and Management Programs Expand Annual Stock Assessments - Improve Data Collection Economics and Social Sciences Research Salmon Management Activities Regional Councils and Fisheries Commissions Fisheries Statistics Fish Information Networks Survey and Monitoring Projects Fisheries Oceanography American Fisheries Act Interjurisdictional Fisheries Grants	160,400 155,520 40,504 7,385 24,000 27,289 15,868 22,012 17,000 995
Fisheries Research and Management: Fisheries Research and Management Programs Expand Annual Stock Assessments - Improve Data Collection Economics and Social Sciences Research Salmon Management Activities Regional Councils and Fisheries Commissions Fisheries Statistics Fish Information Networks Survey and Monitoring Projects Fisheries Oceanography American Fisheries Act Interjurisdictional Fisheries Grants	155,526 40,504 7,387 24,000 27,289 15,868 22,013 17,000 995
Fisheries Research and Management Programs Expand Annual Stock Assessments - Improve Data Collection Economics and Social Sciences Research Salmon Management Activities Regional Councils and Fisheries Commissions Fisheries Statistics Fish Information Networks Survey and Monitoring Projects Fisheries Oceanography American Fisheries Act Interjurisdictional Fisheries Grants	40,504 7,387 24,000 27,289 15,868 22,013 17,000 995
Expand Annual Stock Assessments - Improve Data Collection Economics and Social Sciences Research Salmon Management Activities Regional Councils and Fisheries Commissions Fisheries Statistics Fish Information Networks Survey and Monitoring Projects Fisheries Oceanography American Fisheries Act Interjurisdictional Fisheries Grants	40,504 7,387 24,000 27,289 15,868 22,013 17,000 995
Economics and Social Sciences Research Salmon Management Activities Regional Councils and Fisheries Commissions Fisheries Statistics Fish Information Networks Survey and Monitoring Projects Fisheries Oceanography American Fisheries Act Interjurisdictional Fisheries Grants	7,38 24,000 27,289 15,868 22,012 17,000 995
Salmon Management Activities Regional Councils and Fisheries Commissions Fisheries Statistics Fish Information Networks Survey and Monitoring Projects Fisheries Oceanography American Fisheries Act Interjurisdictional Fisheries Grants	24,000 27,289 15,866 22,012 17,000 995
Regional Councils and Fisheries Commissions Fisheries Statistics Fish Information Networks Survey and Monitoring Projects Fisheries Oceanography American Fisheries Act Interjurisdictional Fisheries Grants	27,285 15,868 22,012 17,000 995
Fisheries Statistics Fish Information Networks Survey and Monitoring Projects Fisheries Oceanography American Fisheries Act Interjurisdictional Fisheries Grants	15,86 22,01 17,000 995
Fisheries Statistics Fish Information Networks Survey and Monitoring Projects Fisheries Oceanography American Fisheries Act Interjurisdictional Fisheries Grants	15,868 22,012 17,000 995
Survey and Monitoring Projects Fisheries Oceanography American Fisheries Act Interjurisdictional Fisheries Grants	22,013 17,000 995
Survey and Monitoring Projects Fisheries Oceanography American Fisheries Act Interjurisdictional Fisheries Grants	17,000 995
Fisheries Oceanography American Fisheries Act Interjurisdictional Fisheries Grants	995
American Fisheries Act Interjurisdictional Fisheries Grants	
Interjurisdictional Fisheries Grants	5 3 5 1
<i>u</i>	5,35
National Standard 8	2,569
	1,035
Reduce Fishing Impacts on Essential Fish Habitat (EFH)	517
Reducing Bycatch	3,360
Product Quality and Safety	7,127
New England Fisheries Assistance	10,000
Total, Fisheries Research and Management	340,541
Enforcement and Observers:	
Enforcement and Surveillance	56,405
Observers / Training	32,680
Total, Enforcement and Observers/Training	89,085
Habitat Conservation & Restoration:	
Sustainable Habitat Management	20,952
Fisheries Habitat Restoration (Open Rivers & CBRP)	22,953
Total, Habitat Conservation & Restoration	43,905
Other Activities Supporting Fisheries:	
Antarctic Research	2,639
Aquaculture	4,052
Climate Regimes & Ecosystem Productivity	2,055
Computer Hardware and Software	3,417
Cooperative Research	11,455
Information Analyses & Dissemination	19,328
Marine Resources Monitoring, Assessment & Prediction Program (MarMap)	842
National Environmental Policy Act (NEPA)	
NMFS Facilities Maintenance	8,211
	6,477
Southwest Fisheries Center	1,000
Regional Studies - Chesapeake Bay Studies Regional Studies - Southeast Area Monitoring & Assessment Program (SEAMAP)	2,950
Total, Other Activities Supporting Fisheries	67,524
Congressionally Directed Projects	52,055
GRAND TOTAL NMFS	\$ 753,510

February 23, 2009

Fisheries research and management programs.—The bill provides \$155,526,000 for fisheries research and management programs and regional science and operations to fully fund Magnuson-Stevens Act requirements.

Fisheries habitat restoration.—The bill provides \$22,953,000. NOAA is directed to apply \$500,000 for the improvement of the living resources of the Chesapeake Bay watershed headwater streams.

Chesapeake Bay oyster restoration.—The bill provides \$4,600,000 for oyster restoration in the Chesapeake Bay. Of these funds, \$2,600,000 is provided for oyster restoration in Maryland waters of the Chesapeake Bay, which shall be for on-the-ground and in-thewater restoration efforts. In addition, \$2,000,000 of these funds are for oyster restoration in Virginia waters of the Chesapeake Bay. Funds shall not be used for administrative costs, including banquets or salaries.

Regional studies, Chesapeake Bay.—NOAA's Chesapeake Bay Office is directed to develop, within nine months after enactment of this Act, a collaborative strategic research and assessment program with the States of Maryland and Virginia. This program will advance multiple species management by focusing on blue crabs, oysters, and other resource species. In developing this program, NOAA shall utilize the Sea Grant programs from both States.

Blue crab disaster assistance.—The bill provides \$10,000,000 to be equally divided between the States of Maryland and Virginia for economic assistance to watermen and communities impacted by the Secretary's blue crab disaster declaration of September 22, 2008.

New England fisheries assistance.—The bill provides \$10,000,000 to assist New England's fisheries impacted by regulations and catch reductions. NOAA is directed to provide the House and Senate Committees on Appropriations with a spend plan for such funds within 30 days of enactment of this Act.

Pacific salmon restoration.—The San Joaquin River Restoration Settlement will restore California's second longest river and help rebuild imperiled Pacific salmon runs. NMFS is obligated, under the Federal court order, to participate in the restoration planning and settlement implementation along with other Federal agencies. NMFS is expected to adhere to the requirements of the court order and report back to the House and Senate Committees on Appropriations on any developments.

Oceanic and Atmospheric Research (OAR).— The bill includes \$396,734,000 for OAR operations, research and facilities, which is \$37,492,000 above the request. These funds are distributed as follows:

OCEANIC AND ATMOSPHERIC RESEARCH OPERATIONS, RESEARCH AND FACILITIES

(In thousands of dollars)

	Conference Recommendation
Climate Research:	
Laboratories & Cooperative Institutes	53,337
Climate Data & Information	8,299
Competitive Research Program	132,000
Climate Operations	900
Total, Climate Research	194,536
Weather & Air Quality Research Programs:	
Laboratories & Cooperative Institutes	49,339
U.S. Weather Research Program	5,500
Tornado Severe Storm Research/Phased Array Radar	2,972
Total, Weather & Air Quality Research	57,811
Ocean, Coastal & Great Lakes Research:	
Laboratories & Cooperative Institutes	24,246
National Sea Grant College Program	54,997
Ocean Exploration & Research	18,591
NOAA's Undersea Research Program	8,850
Aquatic Invasive Species Research	988
Marine Aquaculture Research	1,622
Total, Ocean, Coastal & Great Lakes Research	109,294
Info Tech, R&D, & Science Education	
High Performance Computing Initiatives	14,028
Congressionally Directed Projects	21,065
GRAND TOTAL OAR	\$396,734

Laboratories and cooperative institutes.—Additional funds are provided for all sections of laboratories and cooperative institutes throughout OAR to further its commitment to the NOAA Cooperative Institute for the Northern Gulf of Mexico.

Weather and air quality research.—An additional \$250,000 above the request is provided for other partnership programs in support of instrumenting, maintaining and operating state-of-the-art nutrient and mercury speciation measurement stations.

Analysis of unmanned aircraft systems (UAS).—In support of NOAA's efforts to identify new technology platforms for studying the arctic, NOAA is directed to dedicate \$1,000,000 from within the funds provided for competitive research program for the analysis of arctic UAS data. National undersea research program (NURP).—The bill includes a total of \$9,200,000 for NURP, as requested, which includes funds designated for the National Undersea Research Center in Connecticut.

National Weather Service (NWS).—The bill includes \$847,938,000 for the NWS operations, research and facilities, which is \$29,105,000 above the request. These funds are distributed as follows:

NATIONAL WEATHER SERVICE OPERATIONS, RESEARCH, AND FACILITIES

(In thousands of dollars)

	Conference Recommendation
Observations, Forecasts, and Communications:	
Local Warnings and Forecasts:	
Local Warnings and Forecasts Base	601,876
Air Quality Forecasting	5,445
Alaska Data Buoys	1,683
Sustain Cooperative Observer Network	1,871
National Mesonet Network	11,000
NOAA Profiler Network	4,736
Pacific Island Compact	3,515
Strengthen U.S. Tsunami Warning Network	23,196
Subtotal, Local Warnings and Forecasts	653,322
Operations and Research:	
Advanced Hydrological Prediction Services	6,037
Aviation Weather	5,253
WFO Maintenance	7,316
Central Forecast Guidance (includes Hurricane Center)	67,253
Subtotal, Operations and Research	85,859
Total, Observations, Forecasts, and Communications	739,181
Systems Operation & Maintenance:	
NEXRAD	45,121
ASOS	9,657
Weather Radio Transmitters and Communications	2,297
AWIPS	38,065
NWSTG Backup - CIP	5,512
Total, Systems Operation & Maintenance	100,652
Congressionally Directed Projects	8,105
GRAND TOTAL NWS	\$847,938

Williston radar.—NOAA is directed to maintain staffing and operations at the Williston

Radar site through fiscal year 2009. National mesonet network grants.—The Na-tional Research Council (NRC) has completed a study for NOAA, "Developing Mesoscale Meteorological Observational Capabilities to Meet Multiple National Needs' which provides a framework for a full scale national mesonet network. In particular, the NRC calls for the use of public/private partnerships, the aggregation of a network of networks and the leveraging of existing networks (public and private), as components of the national mesonet for high priority regions—mountains, coastal, and urban. The bill provides \$11,000,000 for NOAA to procure competitively a national mesonet, which will provide the critical information needed to improve short- and medium-term weather forecasting (down to local scales), plume dis-

persion and climate monitoring, as well as air quality analyses. NOAA is directed to utilize \$5,000,000 of these funds to maintain operations for existing mesonet network observation agreements. NOAA is further directed to utilize \$1,500,000 to examine the use of real time mobile data collected from commercial trucking operators to evaluate, validate and demonstrate the efficacy of providing supplemental weather information to improve the safety and efficiency of the national highway system. NOAA is directed to provide to the House and Senate Committees on Appropriations, within 90 days after enactment, a plan, including policies and requirements, for the operation of the national mesonet, as well as integration of mesonet data into NWS field offices, mesoscale numerical weather prediction models, and with the Advanced Weather Interactive Processing System (AWIPS), as part of the

AWIPS Technology Infusion program. NOAA is further directed to make awards no later than September 1, 2009.

Central forecast guidance.—An additional \$10,000,000 is provided above the amount requested for central forecast guidance to reflect more accurately that these funds shall be available primarily for rent, operations and security of the NOAA Center for Weather and Climate Prediction. The increase corresponds with a decrease of funds for the same amount requested for Center for Weather and Climate Prediction under NOAA's PAC account.

National Environmental Satellite, Data and Information Service (NESDIS).—The bill includes \$187,422,000 for NESDIS operations, research and facilities, which is \$22,130,000 above the request. These funds are distributed as follows:

NATIONAL ENVIRONMENTAL SATELLITE, DATA & INFORMATION SERVICE OPERATIONS, RESEARCH, AND FACILITIES

(In thousands of dollars)

	Conference Recommendation
Environmental Satellite Observing Systems:	
Satellite Command and Control Base	38,729
NSOF Operations	7,652
Product Processing and Distribution	31,457
Product Development, Readiness & Application	20,415
Product Development, Readiness & Application (Ocean Remote Sensing)	3,930
Joint Center/Accelerate Use of Satellites	3,294
Commercial Remote Sensing Licensing & Enforcement	1,285
Office of Space Commercialization	634
Group on Earth Observations (GEO)	500
Total, Environmental Satellite Observing Systems	107,896
Data Centers & Information Services:	
Archive, Access & Assessment	56,506
Coastal Data Development	4,559
Environmental Data Systems Modernization	9,511
Total, NOAA's Data Centers & Information Services	70,576
Congressionally Directed Projects	8,950
GRAND TOTAL NESDIS	\$187,422

Coral reef monitoring.—Funding for this request has been moved to the ocean assessment program within the National Ocean Service.

Ocean surface vector winds studies.—The bill does not include funding for the ocean surface vector winds studies. Instead, NESDIS is directed to conduct the study in-house and within available appropriations, and in conjunction with NASA, which has been directed similarly.

Data centers and information services.—The bill includes \$56,506,000 for archive, access and assessment, which is \$16,917,000 above the request and provides for additional data and information archive services to address the backlog.

Space-based scientific data.—NOAA is directed to report to the House and Senate Committees on Appropriations, within 60 days after enactment of this Act, on its plans to obtain space-based scientific data from commercial sources over the next three years.

Program support (PS).—The bill includes \$450,978,000 for PS operations, research and facilities, which is \$56,583,000 above the request. These funds will be distributed as follows:

PROGRAM SUPPORT OPERATIONS, RESEARCH, AND FACILITIES

(In thousands of dollars)

	Conference
	Recommendation
Corporate Services:	
Under Secretary and Associate Offices Base	27,676
Facilities	21,000
NOAA Wide Corporate Services & Agency Management	119,500
IT Security	22,050
DOC Working Capital Fund	36,583
Total, Corporate Services	226,809
NOAA Education Program:	
Education Program / Initiative	1,574
Competitive Educational Grants	8,500
Educational Partnership Program/Minority Serving Institutions (EPPMSI)	15,000
BWET Regional Programs	7,200
Total, NOAA Education Program	32,274
Marine Operations & Maintenance:	
Marine Services	118,511
Fleet Planning and Maintenance	28,000
Aviation Services	31,544
Total, Marine Operations & Maintenance	178,055
Congressionally Directed Projects	13,840
GRAND TOTAL PS	\$450,978

Climate modeling and information technology security.—NOAA's plans to upgrade its high performance computing and communications are supported with \$20,000,000 above the request to accelerate climate modeling improvements and improve information technology services. NOAA is also encouraged to expand its partnership with the Department of Energy and the National Science Foundation to provide supercomputing capacity to help meet research needs.

Competitive education grants.—The bill provides \$8,500,000 for competitive education grants, of which \$7,500,000 is for a new ocean education grant program. Eligible recipients of the ocean education grants must be nonprofit 501(c)(3) aquariums accredited by the Association of Zoos and Aquariums with informal education partnerships regarding the ocean. The grants require a 50 percent non-Federal cost share and can be used for capital improvements, exhibit space and educational program development projects originating within the aquarium.

BWET regional programs.—NOAA is directed to continue to support existing BWET programs and is encouraged to expand this program to additional regions.

Marine operations and maintenance.—Increased funding for marine services and aviation services is provided above the request to offset increased fuel charges and to ensure critical research and operations are conducted.

Fleet planning and maintenance.—Given the trend in lost sea days, an additional \$11,000,000 is provided above the request to better ensure NOAA vessels are manned properly and operate safely. Improving fleet conditions and increasing days at sea will strengthen NOAA's ability to carry out many critical missions, including fisheries surveys, climate research, and nautical charting.

Diving regulations.—NOAA's diving program is critical to conducting scientific research, ship maintenance and marine operations, and NOAA's unique mission requires unique diving operations. Section 106 of this bill provides the Secretary the authority to prescribe diving regulations. Within 90 days of enactment, NOAA is directed to submit a plan to the House and Senate Committees on Appropriations on how the agency will implement its own scientific and working diver regulations by the end of the fiscal year, which shall include recommendations on improving the viability, safety and efficiency of the NOAA diving program in out-years.

Congressionally-directed items.—Within the appropriation for operations, research and facilities, the bill provides for the following Congressionally-directed activities:

Recipient	Project	Location	Amount
Acadia Partners for Science and Learning	for natural science research and education	Winter Harbor, ME	500
Alaska Sea Grant	for research on stock enhancement for rehabilitation of depleted king crab stocks in Alaska	Fairbanks, AK	200
Alaska SeaLife Center	for pinniped research, marine mammal rescue, and Resurrection Bay salmon enhancement	Seward, AK	1,500
American Museum of Natural History	for a partnership to advance envrionmental literacy through public education and research	New York, NY	250
Appalachian Mountain Club	Climate Change and Air Pollutant Impacts to New England's Rare Alpine Zone	Gorham, NH	350
Baldwin County Commission, AL	Gulf Coast Flood Elevation Study, Baldwin County, Alabama	Bay Minette, AL	1,000
Bering Sea Fishermen's Assoc	for salmon research and restoration projects in Western Alaska and interior river systems and ongoing marine productivity research	Anchorage, AK	190
Blue Crab Advanced Research Consortium at UMBI_Center of Marine Biotechnology	Blue Crab Research	Baltimore, MD	50
Boise State University	Improved Hydrologic Modeling of Water Resources for Snow-dominated Regions	Boise, ID	350
Bowling Green State University	to monitor cyanobacteria blooms in the Great Lakes	Bowling Green, OH	250
Bowling Green State University	Monitoring of Lake Erie Water Quality with Remote Sensing	Bowling Green, OH	355
California Salmon Council	West Coast Weak Stock Salmon Solutions	Folsom, CA	200
Chesapeake Biological Laboratory	Alliance for Coastal Technologies	Solomons, MD	1,000
City of Mobile	for public education	Mobile, AL	500
City of Mobile, AL	for NOAA Gulf Coast education programs	Mobile, AL	500
City of Orange Beach	for study of Perdido Pass Inlet	Orange Beach, AL	250
City of Port Aransas	to preserve endangered wetlands and help stop severe erosion in Port Aransas and along the Corpus Christi Ship Channel	Port Aransas, TX	300
Coastal Steward	Water Quality Improvements in Port Jefferson Harbor, New York	Port Jefferson Station, NY	155
Cornell University	Regional Climate Center	lthaca, NY	500
Dauphin Island Sea Lab	for fish management	Mobile, AL	900
Delaware River Basin Commission	Delaware River Enhanced Flood Warning System	West Trenton, NJ	235
Department of Environmental Management, County of Maui	Maui Coral Reef Preservation and Restoration	Wailuku, HI	185
Eastern Kentucky PRIDE, Inc	Eastern Kentucky PRIDE, Inc	Somerset, KY	1,000
Eastern Michigan University	Coupled Remote Sensing and Biological Monitoring of Invasive Plant Species and Their Impacts on the Detroit River International Wildlife Refuge	Ypsilanti, MI	650
Florida Fish and Wildlife Commission	to collect accurate, reliable data on red snapper catch, bycatch and mortality	Leon County, FL	1,000

Florida Fish and Wildlife	Cooperative Reef Fish Monitoring and Research	St. Petersburg, FL	1,000
Conservation Commission	Program Storm Surge Model	Miami, FL	500
Florida International University	Southeastern Mercury Consortium	Tallahassee, FL	500
Florida State University Great Lakes Science Center	Great Lakes Water Education STEM Project	Cleveland, OH	500
	for the organization to serve as an advocate for	an a sa s	150
		Anchorage, AK	150
Coalition	small boat community-based fisheries in the Gulf of Alaska		
Gulf of Maine Lobster Foundation	to provide economic relief to Maine lobstermen	Kennebu nk, ME	100
Gulf of Maine Research Institute	Transforming New England's Groundfishery into Harvesting Sectors	Portland, ME	200
Hawaii Coral Reef Initiative,	to support monitoring and research activities on	Honolulu, HI	700
University of Hawaii	Hawaii coral reefs		
Hawaii Institute of Marine Biology,	for research in the Hawaiian Archipelago to	Kaneohe, HI	2,000
University of Hawaii	guide ecosystem based management		2,000
	California Marine Fisheries Replenishment	San Diego, CA	250
The base of the the search model to	Program		
Hubbs-SeaWorld Research Institute	Florida Marine Sportfish Replenishment	Orlando, FL	295
Hubbs-Seawond Research institute	nonde manne oportion replemonment		~~~~
Idaho State University	Boise Center Aerospace Laboratory (BCAL)	Pocatello, ID	350
	Watershed Modeling Utilizing LiDAR		1
Illinois State Geological Survey	Illinois Height Modernization	Champaign, IL	725
International Pacific Research	to conduct systematic and reliable	Honolulu, HI	1,750
Center, University of Hawaii	climatographic research of the Pacific region		
Iowa State University	for a research initiative to improve	Ames, IA	850
iona state onitersity	understanding of surface winds and their	· · · · · · · · · · · · · · · · · · ·	
	damaging effects		
Jackson State University	to establish dispersion forecasting modelling for	Jackson MS	1,500
Jackson State Oniversity	the Gulf Coast Region		2,000
Joint Institute for Marine and	to conduct research on open ocean fisheries in	Honolulu, HI	1,250
Atmospheric Research, University	the Pacific Ocean	nonorala, m	1,200
•	the Fachic Ocean		
of Hawaii Kenai Peninsula Borough	Cook Inlet Beluga Whale Research	Cook Inlet, AK	700
	to continue efforts to develop a comprehensive		100
Lakes neglen i lenning eennieteer	watershed management plan for Lake		100
	Winnipesaukee		
Louisiana State University A&M	to provide more information for a geodetic	Baton Rouge, LA	700
Louisiana state onitersity that	reference system to aid land planning in		, , ,
	Louisiana		
Maine Department of Marine	for the Maine groundfish industry in the form of	Augusta, MF	300
Resources	Emergency Economic Assistance		
Maine Department of Marine	Lobster Research	Augusta, ME	150
Resources		· · · · · · · · · · · · · · · · · · ·	
Maine Department of Marine	Maine/New Hampshire Inshore Trawl Survey	Augusta, ME	250
Resources	······································		250
Marine Environmental Research	Seals as Sentinels	Blue Hill, ME	100
Institute			
Massachusetts Marine Fisheries	for continued research into the New England	New Bedford, MA	1,000
Institute	scallop fishery, to promote sustainability		

Mississippi University for Women	provide quality scientific, inquiry-based learning for grades Kÿ0912 in-service and pre-service teachers	Columbus, MS	375
Mobile County Commission	Gulf Coast Flood Elevation Study, Mobile County, Alabama	Mobile, AL	1,000
Monterey Bay Aquarium	Bluefin Tuna Tagging and Research Program	Monterey, CA	250
Morgan State University Estuarine Research Center	Oyster Hatchery Economic Pilot Program	St. Leonard, MD	500
Mote Marine Laboratory	Science Consortium for Ocean Replenishment	Sarasota, FL	500
National Marine Fisheries Service	Shrimp Industry Fishing Effort Research Continuation	Silver Spring, MD	200
National Ocean Atmospheric	for the conservation and recovery of	Honolulu, HI	7,100
Administration	endangered Hawaiian sea turtle populations		
National Ocean Atmospheric	for the conservation and recovery of the	Honolulu, HI	2,600
Administration	critically endangered monk seal population and conservation of Pacific cetaceans		
National Ocean Atmospheric	for the deployment of two oceanographic buoys	Honolulu, HI	500
Administration	to monitor ocean currents near Ordnance Reef		
National Ocean Atmospheric	for the NOAA Pacific Services Center to meet	Honolulu, Hl	4,500
Administration	the coastal management needs of Pacific Island communities		<i>12</i>
National Ocean Atmospheric	for the sustainable use of Pacific pelagic fishery	Honolulu, HI	1,500
Administration	resources and the production of healthy, safe domestic seafood		
National Ocean Atmospheric	to create and implement an integrated system-	Honolulu, HI	1,500
Administration	wide ocean science education program piloted in Hawaii's schools		
National Ocean Atmospheric	to develop a program to map the seafloor of	Silver Spring, MD	1,500
Administration	California's coastal waters, inland bays and the Sacramento-San Joaquin River Delta		
National Ocean Atmospheric	to help the Integrated Data and Environmental	Honolulu, HI	2,500
Administration	Applications Center meet critical regional needs		
· · · · ·	for ocean, climate, and ecosystem information		
National Oceanic and Atmospheric Administration	to enhance research on ice seal populations	Anchorage, AK	250
National Weather Service	Bryan County Oklahoma Nexrad Doppler Radar	Silver Spring, MD	175
Nature Conservancy	Mapping the Hudson River to Build Resiliency to Climate Change	Albany, NY	445
New England Aquarium	for research of environmentally sensitive gear technologies designed to reduce bycatch	Boston, MA	1,250
New Hampshire Lakes Association	to prevent the spread of exotic aquatic weeds, such as milfoil and others, in NH lakes	Concord, NH	100
NOAA	for NOAA UAS research with the Army.	Huntsville, AL	750

NOAA Chesapeake Bay Office	Chesapeake Bay Blue Crab Research	Annapolis, MD	550
NOAA Chesapeake Bay Office	for a network of environmental observation	Annapolis, MD	500
	platforms		
NOAA National Weather Service	to purchase, install, and maintain rain gages	Honolulu County, HI	360
Pacific Region Headquarters		· · · · · · · · · · · · · · · · · · ·	
NOAA Office of Education	California Bay Watershed Education and	Monterey, CA	2,500
	Training Program (Bÿ09WET)		
Northwestern University	NU Great Lakes Restoration	Evanston, IL	1,000
Nova Southeastern University	Nova Southeastern University National Coral Reef Institute	Ft. Lauderdale, FL	1,000
Nurture Nature Foundation	Flood Awareness and Emergency Preparedness Education Campaign	Easton, PA	250
Oceanic Institute	for research to make marine finfish culture technologies economically viable for commercial operation	Waimanalo, HI	750
Oregon Salmon Commission	West Coast Weak Stock Salmon Solutions: Using "Real Time" Oceanographic and Genetic Research to Improve Science, Management, and Marketing of West Coast Ocean Salmon Eisberies	Lincoln City, OR	200
Oregon State University	Klamath River Fish Disease Research_NOAA Fisheries	Corvallis, OR	640
Partnership for Mid-Atlantic	to address the most urgent scientific problems	Pt. Pleasant Beach, NJ	1,000
Fisheries Science	limiting successful management of summer		
	flounder in the Mid-Atlantic region		
Pierce College	Meteorological Equipment, Pierce College Weather Station	Woodland Hills, CA	85
Pioneer Valley Planning	Pioneer Valley Planning Commission to Establish	West Springfield, MA	150
Commission	a Lower Connecticut River Joint Commission		
Plymouth State University	for continued weather technology and	Plymouth, NH	200
	observation at Plymouth State University	•	
Provincetown Center for Coastal Studies	Provincetown Center for Coastal Studies Right Whale Conservation	Provincetown, MA	500
Puerto Rico Coral Reef Monitoring	Puerto Rico Coral Reef Monitoring Institute	Mayaguez, Puerto Rico	240
Regional Climate Centers	Funding for climate research at nationwide sites	Reno, NV; Chapel Hill, NC, Baton Rouge, LA; Baton Rouge, LA; Ithaca, NY; Champaign, IL; Lincoln, NE, NV	3,000
Rhode Island Coastal Resource	for the development of a comprehensive	Wakefield, RI	1,000
Management Council	habitat restoration and protection plan for Narragansett Bay and nearby water bodies	•	,
San Jose State University	Training the Next Generation Weather Forecasters	San Jose, CA	115
Savannah State University HBCU	Savannah State University HBCU Marine Sciences	Savannah, GA	450
Save the Bay	for a middle-school youth program to study, cleanup, and preserve Narragansett Bay	Providence, RI	1,000

National Oceanic and Atmospheric Administration Operations, Research and Facilities Congressionally-designated Items

(\$ in thousands)

School for Marine Science and Technology	for continued research and development of new methods to protect, preserve, and improve the	New Bedford, MA	3,000
Technology	health of multi-species fisheries in New England		
Sea Grant Law Center	to integrate biotechnology and undersea	Oxford, MS	750
	technology development with cutting edge		
	research for the advancement of marine science		
Society for the Protection of New	to continue a program to proactively conserve	Concord, NH	100
Hampshire Forests	undeveloped river frontage and upland watershed		
State of Alaska	to support private industry participation in two international fishery advisory groups	Juneau, AK	150
State of Lousiana	to conduct priority research and provide	Baton Rouge, LA	250
	science support for the restoration of the		
	Pontchartrain Basin		
State of Wisconsin	Wisconsin Height Modernization Program	Madison, WI	2,150
States of Maryland and Virginia	to provide economic assistance, equally divided	Annapolis, MD;	10,000
•	between States of Maryland and Virginia, to	Richmond, VA	
	watermen and communities impacted by the		
	Secretary of Commerce's blue crab disaster		
	declaration of September 22, 2008		
States of Maryland and Virginia	to restore oyster habitat and plant disease free	Annapolis, MD;	4,600
	oysters in scientifically selected sites throughout	Richmond, VA	
Susquehanna River Basin	the Chesapeake Bay for operations and maintenance of a flood	Harrisburg, PA	2,000
Commission	forecast and warning system	-	
	Steller Sea Lion Comanagement, Biosampling	Anchorage, AK	300
Lion Commission (TASSC)	and Outreach/Education	-	
The James J. Howard Marine	James J. Howard Marine Sciences Labratory	Highlands, NJ	300
Sciences Laboratory The JASON Project	JASON Project	Ashburn, VA	5,600
The Nature Conservancy	Southern New England Seagrass Research and	Middletown, CT and Cold	500
The Nature Conservancy	Restoration Project	Spring Harbor, NY	500
The University of Alabama at Birmingham	for nanotoxicology research	Birmingham, AL	700
The University of Southern	to build decision support tools related to	Hattiesburg, MS	500
Mississippi	flooding and/or storm surge that provide a 3D		
	visulization for emergency management officals		
	to plan, train, and coordinate relief efforts		
Thunder Bay Marine Sanctuary	for the lease for the Great Lakes Maritime Heritage Center	Alpena, Mi	1,000
University of Alabama at Huntsville		Huntsville, AL	800
University of Alabama at Huntsville	for weather research in the Gulf of Mexico	Huntsville, AL	800
University of Alaska	for advanced submarine surveys to establish	Fairbanks, AK	500
×	new U.S. claims for seabed resources		

University of Alaska	for research on coastal vulnerability to climate change	Fairbanks, AK	100
University of Connecticut	National Undersea Research Program NURP	Storrs, CT	350
University of Evansville	University of Evansville's Conservation Park Programs for Environmental Research	Evansville, IN	300
University of Guam	Western Pacific Coral Reef Ecosystems Studies Program (CSCORÿ09NCCOS)	Mangilao, Guam	350
University of Hawaii Sea Grant	County of Hawaii Coastal Land Use Extension	Honolulu, HI	115
College Program University of Maryland College Park	Project for the Advanced Study Institute for Environmental Prediction to study climate impacts and adaptation in the Mid-Atlantic region	College Park, MD	1,000
University of Massachusetts, Amherst	Climate System Research Center	Amherst, MA	650
University of Miami	to improve and expedite hurricane forecasts through rapid transition of results to NOAA operations	Miami-Dade County, FL	250
University of Mississippi	for a research project on the public safety applications of infrasound	Oxford, MS	1,500
University of Mississippi	for training, education and research	Oxford, MS	850
University of Mississippi	to integrates biotechnology and undersea technology development with cutting edge research for the advancement of marine science and discovering new products from the sea	Oxford, MS	5,000
University of New Hampshire	for continued weather and air quality research	Durham, NH	300
University of North Alabama	for geospatial analysis	Florence, AL	500
University of North Carolina at Chapel Hill	UNC Southeast Regional Climate Center	Chapel Hill, NC	400
University of Oklahoma	National Weather Radar Testbed Phased Array Radar	Norman, OK	350
University of Rhode Island	for assessing the water quality, ecology, fish, and fisheries of Narragansett Bay	Kingston, RI	1,000
University of Rhode Island	Inner Space Center	Narragansett, RI	300
University of South Alabama	for hurricane monitoring in the Gulf of Mexico	Mobile, AL	700
University of South Alabama	for oyster rehabilitation	Mobile, AL	800
University of Tennessee Space	Atmospheric Science Research	Tullahom a, TN	500
University of Texas Marine Science Institute	UTMSI_Center for Biological Indicators of Change in Coastal Ecosystem Health	Port Aransas, TX	500
University of Toledo, Lake Erie Center	Maumee Bay Fish Kill Study	Toledo, OH	750
University of Vermont	for research on water quality, ecosystem health and the transport of pollutants	Burlington, VT	350
University of Vermont	for research targeting, understanding and mitigating invasive species, toxic blue green algae and new contaminants of concern	Burlington, VT	250

Valparaiso University	Valparaiso University for Meteorological Equipment	Valparaiso, IN	250
Virginia Institute of Marine Science	Virginia Trawl Survey	Glouchester, VA	150
Virginia Polytechnic Institute & State University	Horseshoe Crab Research	Blacksburg, VA	400
Von Braun Center for Science & Innovation Not for Profit	for research Gulf Coast research	Huntsville, AL	750
Washington State Department of Ecology	for citizen-driven environmental protection	Olympia, WA	1,600
West Virginia Department of Natural Resources	Stream Restoration Program	Charleston, WV	750
West Virginia University	WVU Environmental Center	Morgantown, WV	1,750
Western Kentucky University	to complete the development of a monitoring system that will collect real-time weather observations through a statewide grid of stations in Kentucky.	Bowling Green, KY	700
Wildlife Conservation Society	Bronx River and South Bronx Waterfront	Bronx, NY	1,000
Yukon River Drainage Fisheries	to continue monitoring, research, and educational efforts for subsistence and commercial fisheries along the Yukon River	Anchorage, AK	180

PROCUREMENT, ACQUISITION AND CONSTRUCTION

sition and Construction (PAC) heading, and \$2,000,000 is derived from recoveries of The bill includes a total program level of which is \$4,987,000 above the request. This in-\$1,245,647,000 under the Procurement, Acqui-cludes a direct appropriation of \$1,243,647,000 tributed as follows:

PROCUREMENT, ACQUISITION AND CONSTRUCTION (In thousands of dollars)

	Conference Recommendation
National Ocean Service:	
Coastal and Estuarine Land Protection Program	15,000
National Estuarine Research Reserve Construction & Land Acquisition	7,043
Marine Sanctuaries Construction/Acquisition	12,995
Total, National Ocean Service - PAC	35,038
Oceanic and Atmospheric Research:	
Research Supercomputing/CCRI	10,379
Total, Oceanic and Atmospheric Research - PAC	10,379
National Weather Service:	
Systems Acquisition:	
ASOS	1,635
AWIPS	19,064
NEXRAD	8,376
NWSTG Legacy Replacement	1,195
Radiosonde Network Replacement	4,014
Weather and Climate Supercomputing	,
Cooperative Observer Network Modernization (NERON)	26,169
• • • • • •	3,734
Complete and Sustain NOAA Weather Radio	10,000
NOAA Profiler Network	7,500
Subtotal, NWS Systems Acquisition	81,687
Construction:	
WFO Construction	12,504
Center for Weather & Climate Prediction (NCWCP)	4,100
Subtotal, NWS Construction	16,604
Total, National Weather Service - PAC	98,291
NESDIS:	
Systems Acquisition & Construction:	
NOAA Satellites and Climate Sensors	965,667
EOS & Advanced Polar Data Processing, Distribution & Archiving Systems	990
CIP - single point of failure	2,772
Comprehensive Large Array Data Stewardship System (CLASS)	16,467
NPOESS Preparatory Data Exploration	2,455
Satellite CDA Facility	2,228
Total, NESDIS - PAC	990,579
Program Support:	
Construction:	
Pacific Regional Facility	60,250
NOAA Construction	10,000
Subtotal, Construction	70,250
OMAO Fleet Replacement:	
FSV Calibration	1,000
Hydro Survey Launch Construction	2,400
Vessel Equip. & Tech Refresh	1,000
Temporary Berthing for HENRY B. BIGELOW	1,000
Ship Acquisition, Conversion & Maintenance	6,100
Subtotal, OMAO Fleet Replacement	11,500
Total, Program Support - PAC	81,750
Congressionally Directed Projects	29,610
Congressionary Directed Frageets	29,010
· GRAND TOTAL PAC	\$1,245,647

NOAA satellite systems.—The bill includes \$965,667,000 for geostationary and polar orbiting satellite programs and the restoration of critical climate sensors. The impact of the GOES-R out-year costs on NOAA's traditional mission areas is troubling, as GOES-R demands an ever-increasing percentage of NOAA's budget. If investments in necessary satellite infrastructure must be funded within NOAA's budget, those requirements should be accommodated in NOAA's budget requests without impinging on NOAA's other critical mission priorities. Furthermore, both the GOES-R and NPOESS programs are entering critical phases of their respective developments during the transition of administrations. The Office of Inspector General recommended that the Department of Commerce establish thresholds and procedures for reporting and improving major deviations from GOES-R's capability, cost, and schedule baseline, as well as enhancements to the baseline. NOAA and the Department of Commerce are directed to implement this recommendation no later than March 2, 2009.

VIIRS.—The VIIRS instrument has consistently caused major delays and cost overruns to the NPOESS program. Development delays continue; forcing postponement in the launch of the NPP mission, and almost certainly delaying the launch of C1 and C2 of NPOESS. Therefore, NOAA is directed to provide, no later than March 2, 2009, to the House and Senate Committees on Appropriations, a revised total cost estimate to build and install the current VIIRS instrument for NPP, C1 and C2, as well as an analysis of alternatives to the VIIRS instrument, including cost estimates and risk analysis, as well as the matrix for development and contract performance.

Comprehensive large array data stewardship system (CLASS).—NOAA CLASS is directed to establish a sound technical plan and implement foundation elements to move CLASS architecture to an enterprise solution that supports the anticipated increase in the demand for archival and distribution of current and planned data campaigns. NOAA CLASS is further directed to examine the technical and programmatic components required to establish an interface-to-data archives for the purpose of creating information products that would add value for stakeholders and the user community.

Construction.—The bill provides \$10,000,000 for program support construction, which allows NOAA to begin its highest priority construction projects.

Cooperative Weather and Research Center.— The southeast United States experiences more severe weather events, such as hurricanes, tornados, lightning, flooding and severe droughts, than any other region of the

country. NOAA dedicates few resources to respond and prepare for severe weather events in this area, and unlike other regions, the Southeast does not possess the surveillance, research and forecasting assets to study and predict these events. The bill provides a total of \$10,550,000 for the NWS to build a Cooperative Institute and Research Center for Southeast Weather and Hydrology and to begin to develop and acquire dual polar, phased array and multi-frequency Doppler Radars and passive radiometers to study storms, improve rainfall estimates, and to begin to provide the citizens of the Southeast with state-of-the-art weather research and prediction capabilities. Of the funding provided, up to \$1,500,000 shall be used for operations.

NOAA Center for Weather and Climate Prediction.—Based on revised information, the bill fully funds the request for the NCWCP building, but has shifted \$10,000,000 to the ORF appropriation to more accurately reflect that these funds will be used primarily for rent, operations, and security of this facility.

Congressionally-directed items.—Within the appropriation for procurement, acquisition and construction, the bill provides for the following Congressionally-directed activities:

National Oceanic and Atmospheric Administration Procurement, Acquisition and Construction Congressionally-designated Items (\$ in thousands)

Recipient	Project	Location	Amount
Auburn University	for research.	Auburn, AL	1,500
City of Dauphin Island	for shoreline restoration.	Dauphin Island, AL	400
Great Bay Resource Protection	for continued protection and acquisition of		
Partnership	critical habitats and lands around Great Bay.	Portsmouth, NH	3,000
	to purchase severe weather warning sirens in		
	populated areas of Henderson County, where		
Henderson County Fiscal Court	no systems currently exist.	Henderson County, KY	110
	to complete construction of a facility dedicated		*
	to rehabilition, conservation, and education on		
Institute for Marine Mammal Studies	marine mammals with a focus on dolphins.	Gulfport, MS	1,500
Mississippi Center for Conservation			
and Biodiversity	for construction of a research facility.	Jackson, MS	1,600
	to more effectively link local, state, regional,		
	and national organizations concerned with		
	Northern Gulf wetlands issues and		
Mississippi State University	management.	Starkville, MS	4,500
National Weather Service	for a doppler radar station in Washington state.	Silver Spring, MD	2,000
Thunder Bay Marine Sanctuary	for exhibits and telepresence technology.	Alpena, Ml	500
University of Alabama	for weather research in the Gulf of Mexico.	Tuscaloosa, AL	10,550
University of Delaware	for a real-time satellite receiving station.	Dover, DE	750
University of Maryland Center for			
Environmental Science	to rebuild the Horn Point laboratory.	Cambridge, MD	2,000
	equipment for the Pell Library and Undersea		
University of Rhode Island	Exploration Center.	Kingston, RI	1,200

PACIFIC COASTAL SALMON RECOVERY The bill includes \$80,000,000 for Pacific Coastal Salmon Recovery, which is \$45,000,000 above the budget request.

COASTAL ZONE MANAGEMENT FUND

(INCLUDING TRANSFER OF FUNDS)

The bill includes language transferring not to exceed \$3,000,000 from the Coastal Zone Management Fund to the "Operations, Research, and Facilities Account."

FISHERIES FINANCE PROGRAM ACCOUNT

The bill includes language under this heading limiting obligations of direct loans to \$8,000,000 for Individual Fishing Quota loans and \$59,000.000 for traditional direct loans.

DEPARTMENTAL MANAGEMENT

SALARIES AND EXPENSES

The bill includes \$53,000,000 for Departmental Management, which is \$7,583,000 less than the amended budget request.

2010 Decennial report and certification.—The bill includes language that requires the Secretary of Commerce to provide a report to the House and Senate Committees on Appropriations that audits and evaluates all decision documents and expenditures by the Bureau of Census as they relate to the 2010 Decennial. The bill also includes language that restricts \$5,000,000 of the available appropriation from obligation until the Secretary certifies to the House and Senate Committees on Appropriations that the Bureau of Census has met all standards and best management practices and Office of Management and Budget guidelines related to information technology projects and contract management.

Emergency Steel Loan Guarantee Program (ESLG).—The proposed rescission of the remaining unobligated subsidy balances associated with the ESLG program is rejected.

Information Technology (IT) security.—Within the appropriation, the bill provides an increase of \$4,117,000 to address the Department's IT security material weaknesses and other concerns raised by the Inspector General.

HERBERT C. HOOVER BUILDING RENOVATION AND MODERNIZATION

The bill includes \$5,000,000 for costs associated with the renovation of the Herbert C. Hoover building, which is \$2,367,000 below the budget request.

OFFICE OF INSPECTOR GENERAL

The bill includes \$25,800,000 for the Office of Inspector General, which is \$1,034,000 above the request. The increased funding is provided to address the increasing oversight necessary for the 2010 Decemial Census and NOAA's satellite development programs.

GENERAL PROVISIONS—DEPARTMENT OF

COMMERCE (INCLUDING TRANSFER OF FUNDS) Section 101 makes funds available for advanced payments only upon certification of officials designated by the Secretary that such payments are considered to be in the public interest.

Section 102 makes appropriations for the Department for salaries and expenses available for hire of passenger motor vehicles, for services, and for uniforms and allowances as authorized by law.

Section 103 provides the authority to transfer funds between Department of Commerce appropriations accounts, but not between NOAA and other Departmental appropriations; the provision makes transfers subject to the standard reprogramming procedures.

Section 104 provides that any costs incurred by the Department from personnel actions taken in response to funding reductions shall be absorbed within the total budgetary resources available to the Department and shall be subject to the reprogramming limitations set forth in this Act.

Section 105 includes a permanent prohibition of funds related to the trademark of "Last Best Place".

Section 106 provides permanent authority for the Secretary of Commerce to prescribe and enforce standards or regulations affecting safety and health in the context of scientific and occupational diving within the National Oceanic and Atmospheric Administration.

Section 107 extends Congressional notification requirements for the GOES-R satellite program.

Section 108 provides for the reimbursement for services within Department of Commerce buildings.

Section 109 transfers prior year funding from the Fisheries Finance Program into NOAA Operations, Research, and Facilities appropriation.

Section 110 amends the Pacific Salmon Treaty Act.

Section 111 provides authority for the Secretary of Commerce to negotiate or reevaluate international agreements related to fisheries, marine mammals, or sea turtles.

TITLE II—DEPARTMENT OF JUSTICE

GENERAL ADMINISTRATION SALARIES AND EXPENSES

For fiscal year 2009, the bill provides \$105,805,000 for General Administration (GA), which is equal to the budget request.

Materials in support of the annual budget request.—The Department of Justice (DOJ) was the only agency under the CJS Subcommittee's jurisdiction which was unable to meet the liberal timetables imposed for submission of additional requested information in support of the Department's fiscal year 2009 budget. The Department is directed to take any action necessary to ensure that such delays do not occur in the fiscal year 2010 budget process.

Office of Professional Responsibility (OPR) investigations.—The Department shall continue to support OPR's ongoing reviews of the Federal government's interrogation methods and warrantless wiretapping practices, particularly through the provision of relevant documents and witnesses. It is expected that these investigations will be expeditiously pursued until they are complete.

Resolution of jurisdictional disputes.—The Department is currently engaged in several jurisdictional disputes, both among DOJ components and between DOJ and other federal agencies. Particularly troubling examples include the ongoing conflict between the Federal Bureau of Investigation (FBI) and the Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF) over the investigation of explosives crimes and the dispute between DOJ and the Department of Homeland Security (DHS) over the appropriate location for the Office of Bombing Prevention. The Attorney General (AG) is directed to submit a report to the House and Senate Committees on Appropriations no later than 120 days after the enactment of this Act on the steps the Department has taken in order to reconcile these disputes and clarify the jurisdictional lines between FBI and ATF and between DOJ and DHS.

Immigration workload.—DOJ's budget request fails to articulate, or account for, the increased resource requirements that result from other agencies' activities. This is particularly true with respect to immigration, where the Department has been repeatedly forced to redirect internal resources in order to provide necessary judicial support and basic care for aliens turned over to DOJ by DHS. The practical effect of these redirections has been cuts to non-immigration programs at DOJ. In order to accurately esti-

mate the magnitude of these funding pressures, a methodology is required to create defensible fiscal linkages between DHS activities and DOJ costs. The Department is directed to contract with the National Academy of Sciences to develop, test and select a budget model that accurately captures these fiscal linkages and leverages them into an estimate of DOJ's immigration-related costs. The \$1,000,000 necessary to perform this study should be funded within the appropriated level for this account, and the resulting conclusions should be submitted to the House and Senate Committees on Appropriations upon completion, but not later than 20 months after the enactment of this Act.

Rent estimates.—The rent estimates produced by the Justice Management Division are frequently incorrect, sometimes by tens of millions of dollars. The Department is urged to continue making improvements in its facilities and rent management system in order to improve the accuracy of future requests.

National threat drug gangs.—No later than one year after the enactment of this Act, the AG, in consultation with the Secretary of Homeland Security, shall submit to the House and Senate Committees on Appropriations a report, in both classified and unclassified form, identifying the three international drug gangs that present the greatest threat to law and order in the United States; describing the composition, operations, strengths and weaknesses of each of these gangs; and setting forth a national strategy to eliminate within four years the illegal operations of each identified gang.

In choosing the three gangs to be included, which will be designated as "National Threat Drug Gangs," the AG shall consider the extent to which the gang conducts activities with any international terrorist organization or state designated by the Secretary of State as a sponsor of terrorism; the volume of controlled substances that the gang imports to or distributes within the United States; and the extent to which the gang is a threat to children and schools within the United States.

Overseas pay equivalency.—The Department is directed to address issues relating to danger pay and locality adjustment disparities between DOJ employees serving abroad and overseas employees of other agencies. The Department is further directed to report to the House and Senate Committees on Appropriations within 90 days of the enactment of this Act on the steps taken to address these disparities.

Data center operations.—GAO is requested to review the operational costs of the Department's data centers from fiscal year 2006 through fiscal year 2008 and to report its findings to the House and Senate Committees on Appropriations no later than June 1, 2009.

Budget restructuring proposals.—All accounts within DOJ shall continue to use the fiscal year 2008 decision units and account structures unless otherwise specified in prior years or in the body of this explanatory statement.

Representation funds for foreign field offices.—The lack of representation funds available for foreign field office staff to perform their official duties in stations outside of the continental United States is concerning. Agents in foreign field offices not only develop contacts with international law enforcement and intelligence agencies, but are also responsible for myriad other functions, including the detection and prevention of terrorism and crime, training, information sharing and responding to terrorist attacks internationally. These contacts serve a critical role in increasing Federal law enforcement's ability to identify and disrupt terrorist and criminal activity domestically. Therefore, FBI, ATF, the Drug Enforcement Administration (DEA) and the United States Marshals Service (USMS) are directed to increase the amount of representation funds requested for foreign field offices.

JUSTICE INFORMATION SHARING TECHNOLOGY

The bill provides \$80,000,000 for Justice Information Sharing Technology (JIST), which is \$13,868,000 below the budget request.

Cyber security.—No later than 60 days after the enactment of this Act, the Department is directed to report to the House and Senate Committees on Appropriations on expected cyber security costs in the JIST account for fiscal year 2009 and the Department's plan for covering these costs without additional requested resources.

Unified Financial Management System (UFMS).-Delays and other issues with the live deployment of UFMS at DEA have created concerns about the Department's ability to meet appropriate standards of success for this project. Rather than providing the relatively modest UFMS funding requested in this account, the bill focuses on fully funding the other important IT projects supported by JIST. Once the Department can demonstrate that UFMS deployment at DEA has proceeded successfully, a reprogramming will be considered to meet the UFMS project's projected 2009 needs. That reprogramming should include both those funds originally intended for reprogramming in 2009, as well as the balance of UFMS funds originally requested for appropriation in this account.

TACTICAL LAW ENFORCEMENT WIRELESS COMMUNICATIONS

The bill provides \$185,000,000 for Tactical Law Enforcement Wireless Communications, which is \$63,349,000 above the budget request.

Integrated Wireless Network (IWN).-The request for this account does not sufficiently address the Department's communications deficiencies and will contribute to the ongoing delays in the nationwide deployment of the IWN solution. Accordingly, the bill provides a total of \$88,249,000 for IWN and directs the Department to use these funds for accelerated IWN deployment in high priority metropolitan regions. Consistent with planning materials submitted along with the budget request, the Department is directed to use these funds only for the modernization and improvement of land mobile radio (LMR) systems. Any plans related to secure cellular or data systems, or non-LMR tactical equipment, must be budgeted for and requested separately.

To aid in program management and oversight, the Department is directed to set specific and detailed performance milestones for the use of IWN funds, including dates for planned completion. These milestones should be reported to the House and Senate Committees on Appropriations within 60 days of the enactment of this Act, and quarterly updates should be provided on the Department's progress in meeting those milestones. Continued funding support for IWN in future years will be contingent on the Department's success in achieving its milestones within cost, schedule and performance expectations.

ADMINISTRATIVE REVIEW AND APPEALS

The bill provides \$270,000,000 for Administrative Review and Appeals, including \$267,613,000 for the Executive Office of Immigration Review (EOIR), which is \$6,209,000 above the budget request. The appropriation is offset by \$4,000,000 in fees that are collected by the Department of Homeland Security and transferred to EOIR.

Hiring new immigration judges.—Within funds provided, \$5,000,000 is made available to hire new immigration judges and support personnel to address the growing caseload. The Department and EOIR are directed, within 90 days of enactment of this Act, to submit to the House and Senate Committees on Appropriations a strategic plan to address the case backlogs.

Legal Orientation Program (LOP).—With funds provided in this bill and in prior year appropriations, EOIR is directed to provide not less than \$4,000,000 for the LOP program during fiscal year 2009.

Immigration court reforms.—Within 30 days of enactment of this Act, the Department is directed to report to the House and Senate Committees on Appropriations on the implementation status of the 22 reform measures to improve the efficiency of immigration courts that were identified by the Attorney General in August, 2006.

Competency evaluation standards.—EOIR is encouraged to work with experts and interested parties in developing standards and materials for immigration judges to use in conducting competency evaluations of persons appearing before the courts.

The bill provides \$2,387,000 for the Office of Pardon Attorney to support a total of 15 permanent positions and 15 FTE.

DETENTION TRUSTEE

The bill provides \$1,295,319,000 for the Office of the Detention Trustee (ODT), which is equal to the budget request.

Immigration workload.—ODT appears to have significant difficulties accurately estimating its annual funding requirements, particularly with respect to its immigration workload. If additional immigration-related funding is required in excess of the amount provided herein, the Department may submit a reprogramming request to address those needs, consistent with section 505 of this Act.

Population and cost data.—ODT is directed to report to the House and Senate Committees on Appropriations on a quarterly basis the projected and actual number of individuals in the detention system, the annualized costs associated with those individuals and the costs reimbursed from other Federal agencies.

District of Columbia prisoner reimbursement.—The Department's prisoner reimbursement agreement with the District of Columbia must be made consistent with the requirements set forth in the National Capital Revitalization Act of 1997. The Department is urged to work with the District government to review and update the reimbursable agreement in order to achieve the necessary consistency. The Department should immediately notify the House and Senate Committees on Appropriations if the updated agreement will require additional resources to implement.

OFFICE OF INSPECTOR GENERAL

The bill provides \$75,681,000 for the Office of Inspector General. The Inspector General is expected to continue with diligent oversight of the Department's hiring, enforcement, prosecutorial and policy decision making in order to ensure integrity and public confidence.

The Inspector General is commended for its continuing oversight of the FBI's use of National Security Letters and PATRIOT Act Section 215 orders, and is expected to continue its assessment of FBI progress in implementing corrective actions in these areas.

Within funds provided, the Inspector General is expected to continue its review of the FBI's development and implementation of the Sentinel case management system, and to assess whether cost, schedule, performance and technical benchmarks are being met and whether the FBI has resolved concerns identified in its previous audits. UNITED STATES PAROLE COMMISSION

SALARIES AND EXPENSES The bill provides \$12,570,000 for the United States Parole Commission for fiscal year 2009.

LEGAL ACTIVITIES

SALARIES AND EXPENSES, GENERAL LEGAL ACTIVITIES

(INCLUDING TRANSFER OF FUNDS)

The bill provides a total of \$804,007,000 for General Legal Activities for fiscal year 2009.

\$10,440,000
101,016,000
164,061,000
270,431,000
103,093,000
6,693,000
123,151,000
24,548,000
574,000

Federal Observer Program.—The bill provides \$3,390,000 for the costs of the Federal Observer Program, which places election monitors in jurisdictions where the Attorney General certifies or a Federal judge orders that they are necessary to ensure free and fair elections.

Criminal Division.—Within available funds, \$1,800,000 is directed to be allocated for an additional 10 attorneys, six analysts and associated support personnel in the Criminal Division to investigate and prosecute individuals who violate Federal laws on serious human rights crimes, including but not limited to criminal statutes on genocide, torture and war crimes.

VACCINE INJURY COMPENSATION TRUST FUND

The bill provides \$7,833,000 for the Vaccine Injury Compensation Trust Fund.

SALARIES AND EXPENSES, ANTITRUST DIVISION The bill includes \$157,788,000 in budget authority for the Antitrust Division, \$7,197,000 above the budget request, which is provided to lift the hiring freeze imposed during fiscal year 2008. This appropriation is offset by \$157,788,000 in pre-merger filing fee collections, resulting in a direct appropriation of \$0.

SALARIES AND EXPENSES, UNITED STATES ATTORNEYS

The bill provides \$1,836,336,000 for the salaries and expenses of the United States Attorneys in fiscal year 2009.

Justice rooted in law, not in politics or favor, is a founding principle of our Nation. It is deeply troubling that partisan political considerations were a factor in the removal of several U.S. Attorneys fired in 2006. These actions severely damaged the Department's credibility. It is incumbent upon the Attorney General and U.S. Attorneys to restore public confidence in the integrity and impartiality of their prosecutorial decisions.

Ethical and professional standards.—U.S. Attorneys are vested with enormous power, and it is their sworn duty to enforce the laws of this country fairly and impartially and to uphold the highest standards of ethical and professional conduct. The Inspector General and the Office of Professional Responsibility are directed to review allegations of misconduct and wrongdoing by U.S. Attorneys, and each to provide on a quarterly basis to the House and Senate Committees on Appropriations a summary report on such incidents investigated and any significant findings issued as a result of the investigations.

Child exploitation investigations and prosecutions.—The additional \$5,000,000 above the budget request is made available to support the hiring of additional assistant U.S. Attorneys to increase investigations and prosecutions of offenses related to the sexual exploitation of children, as authorized by the Adam Walsh Child Protection and Safety Act of 2006. Not less than \$33,600,000 shall be available for this purpose in fiscal year 2009.

Prosecution of serious crimes in Indian Country.—Due to evidence of declining rates of Federal investigation and prosecution of serious crimes in Indian Country, the Attorney General is directed to report to the House and Senate Committees on Appropriations, within 60 days of enactment of this Act, on the strategic and resource allocation plans for the prosecution of serious crimes in Indian Country, including murder and rape, which are reported to Federal law enforcement.

UNITED STATES TRUSTEE SYSTEM FUND

The bill provides \$217,416,000 for the United States Trustee System Fund. The appropriation is offset by \$160,000,000 in offsetting fee collections and \$5,000,000 derived from interest on investments in U.S. securities, resulting in a direct appropriation of \$52,416,000.

Data-enabled "smart forms."—Developed jointly by the United States Trustee Program and the Administrative Office of the Courts, data-enabled "smart forms" for filing bankruptcy petitions and schedules are cost-effective tools which are encouraged to be used to improve efficiencies in the bankruptcy system.

SALARIES AND EXPENSES, FOREIGN CLAIMS SETTLEMENT COMMISSION

The bill provides \$1,823,000 for salaries and expenses of the Foreign Claims Settlement Commission in fiscal year 2009.

FEES AND EXPENSES OF WITNESSES

The bill provides \$168,300,000 for Fees and Expenses of Witnesses, which is equal to the budget request.

SALARIES AND EXPENSES, COMMUNITY RELATIONS SERVICE

The bill provides \$9,873,000 for salaries and expenses of the Community Relations Service in fiscal year 2009.

ASSETS FORFEITURE FUND

The bill provides \$20,990,000 for the Assets Forfeiture Fund, which is equal to the budget request.

UNITED STATES MARSHALS SERVICE

SALARIES AND EXPENSES

The bill provides \$950,000,000 for the USMS, which is \$16,883,000 above the budget request. Adam Walsh enforcement.—The Marshals

Adam Walsh enforcement.—The Marshals Service has not requested the resources needed to carry out the responsibilities assigned to it under the Adam Walsh Child Protection and Safety Act. To fulfill these responsibilities, the bill provides an increase of \$5,187,000, which should be used to improve sex offender targeting through the National Sex Offender Targeting Center and related efforts. These resources are in addition to the \$16,970,000 provided for Adam Walsh enforcement in P.L. 110–252. Together, these appropriations will provide the Marshals with a total of \$22,157,000 available for Adam Walsh enforcement activities in 2009.

Judicial security.—The Marshals have reported that 2008 is on pace to record the highest annual number of judicial threats and inappropriate communications in history. To address this escalating workload, the Marshals are provided \$4,000,000 to analyze and investigate threats against the Judiciary.

In addition, the Marshals are urged to develop an aggressive schedule for the rollout of state-of-the-art detection capabilities at pilot high-threat courthouses around the country. These technologies will enhance courthouse security through the use of proven equipment, training and procedures to screen for and detect evolving threats. Special consideration should be given to those technologies that have been deployed and proven effective by other Federal agencies.

Regional Fugitive Task Forces (RFTF).—The bill provides an increase of \$10,000,000 to the RFTF program for the establishment of new, or expansion of existing, RFTFs. Distribution of these resources should be based on fugitive workload, giving emphasis to workload created by the Adam Walsh Act.

CONSTRUCTION

The bill provides 4,000,000 for Marshals Construction, which is 1,696,000 above the budget request. These funds should be applied to the highest priority renovation projects identified by the Marshals.

NATIONAL SECURITY DIVISION

SALARIES AND EXPENSES

The bill provides \$83,789,000 for the National Security Division (NSD), which is equal to the budget request.

Foreign Intelligence Surveillance Act (FISA) backlog.— NSD is processing over 2,200 FISAs per year with only 100 attorneys, which has led to the creation of a backlog among nonemergency FISA requests. NSD is directed to submit a report on the trend in FISA backlog numbers over the past 5 fiscal years and NSD's plan for addressing the backlog, beginning in fiscal year 2009. The report shall be submitted to the House and Senate Committees on Appropriations no later than 60 days after the enactment of this Act.

Intelligence oversight.—NSD shall give immediate notice to the House and Senate Committees on Appropriations if there are any significant deviations from the current plan to perform 18 National Security Reviews of FBI investigative activity in fiscal year 2009.

Foreign investment reviews.—NSD is directed to submit a report on the Division's foreign investment review workload and the Division's ability to address this workload in the absence of additional requested resources. The report shall be submitted to the House and Senate Committees on Appropriations no later than 60 days after the enactment of this Act.

INTERAGENCY LAW ENFORCEMENT

INTERAGENCY CRIME AND DRUG ENFORCEMENT

The bill provides \$515,000,000 for the Organized Crime and Drug Enforcement Task Forces, which is \$16,581,000 below the budget request.

FEDERAL BUREAU OF INVESTIGATION

SALARIES AND EXPENSES

The bill provides \$7,065,100,000 for the salaries and expenses of the Federal Bureau of Investigation (FBI), which is equal to the budget request.

Deployment aircraft.—The funding level provided does not include \$20,040,000 that was requested for an emergency deployment aircraft lease. The costs of that lease were funded in P.L. 110–252.

Pay modernization.—The bill does not include the requested funds for pay modernization because it remains unclear how the Bureau can implement an Intelligence Community-driven evaluation and compensation system within an organization with significant resources outside of the Intelligence Community. Once this and other issues are clarified, requests for this purpose may be resubmitted for consideration in the fiscal vear 2010 budget.

National Security Analysis Center (NSAC).— The budget request included an enhancement of \$10,777,000 for NSAC. This funding has not been included in the bill due to two major concerns. First, FBI's written materials relating to NSAC expansion reference plans to engage in controversial "predictive" modeling practices that could violate the privacy and civil liberties of law abiding U.S. citi-

zens. Second, the FBI has not completed, or submitted, the planning and implementation documentation necessary to ensure that the NSAC will be responsibly developed and deployed in accordance with policy, schedule and budget requirements.

If the FBI believes that enhanced NSAC funding is required, those funds may be requested via reprogramming or in a future appropriation request. However, the provision of those funds will be conditioned on the receipt and consideration of the following items: written clarification of NSAC's intentions with respect to the use of "predictive" behavior modeling; a detailed spending plan and deployment schedule with dates for key milestones; and completed planning documentation, including an Exhibit 300. an updated System of Records Notice, a Privacy Impact Assessment and a concept of operations or other similar implementation guide.

Intellectual property enforcement.— The bill provides an increase of \$9,393,000 for additional agents, dedicated solely to investigating criminal intellectual property rights (IPR) cases, in the same localities of the Department's Computer Hacking and Intellectual Property (CHIP) units. The funding level provided will allow the addition of two agents in each of the field offices in the same locality as those CHIP units which the Attorney General has determined most merit assistance in IPR investigations, with no less than 26 agents assigned for this purpose.

The funding level also provides for the creation of an additional and distinct operational unit at FBI Headquarters with at least 5 full-time, permanent agents dedicated to working with the Department of Justice's Computer Crime and Intellectual Property Section solely on complex, multi-district and international criminal IPR cases. The agents appropriated for this section shall solely investigate and support the criminal prosecution of violations of federal intellectual property laws, including Title 17 United States Code, sections 506 and 1204; Title 18 U.S. Code, sections 1831, 1832, 2318, 2319, 2319A, 2319B, and 2320.

Mortgage fraud investigations.—The FBI's White Collar Crime program is straining to keep pace with a mortgage fraud caseload that has increased by more than 55 percent since 2003. To address this problem, the bill provides an increase of \$10,000,000 for the FBI to dedicate additional agents to mortgage fraud investigations and add to existing mortgage fraud task forces and working groups.

Child exploitation investigations.—The bill provides an increase of \$19,000,000 for FBI child exploitation investigations, including an increase of no less than \$9,000,000 for the Innocent Images program.

Foreign human rights violators.—The FBI is directed to increase efforts to investigate and support the criminal prosecution of serious human rights crimes committed by foreign nationals who have found safe haven in the United States. The bill provides an increase of \$1,500,000 to support these activities.

Criminal Justice Information Services (CJIS) Division.—CJIS is provided \$558,000,000, including \$307,000,000 in appropriated funds and \$251,000,000 in user fees. As in prior years, under no circumstances is the FBI to divert funding collected through CJIS user fees for any purpose other than CJIS, its refreshment plan or a subsequent modernization plan for the current facility.

Retention and relocation.—The FBI is encouraged to continue working with the FBI Agents Association to ameliorate the impact on affected agents of the FBI's Field Office Supervisory Term Limit policy. Foreign intelligence collection.—The FBI's new tasking to collect non-case related foreign intelligence may dilute the FBI's primary missions and cause coordination problems with other agencies whose missions have always included foreign intelligence activities. The FBI is directed to report to the House and Senate Committees on Appropriations within 60 days of the enactment of this Act on how the Bureau will engage in foreign intelligence collection without duplicating or conflicting with activities already underway at those other agencies with longstanding foreign intelligence missions.

Long-term planning.—The FBI has experienced a very high rate of budget growth over the past seven years but seems unable to clearly articulate how much longer this kind of growth is going to be necessary. The "endstate capabilities" already submitted by the FBI are too vaguely defined to be used in strategic planning or budgetary decision making. Consequently, the FBI is directed to develop more discrete, quantifiable end-state goals and to submit those goals to the House and Senate Committees on Appropriations together with the fiscal year 2010 budget request.

National Security Letters (NSLs).—There has been little evidence that the FBI has a plan in place to work with third party information providers to educate them about their responsibilities and to reduce the incidence of mistaken productions of content and other information under an NSL. The FBI is directed to report to the House and Senate Committees on Appropriations within 60 days of the enactment of this Act on the steps it is taking to reduce and prevent third party NSL errors.

Sentinel.—The FBI is expected to inform immediately the House and Senate Committees on Appropriations of any significant deviations from the planned budget or schedule for the Sentinel project.

FBI Headquarters building.—The J. Edgar Hoover Building is inadequate for the current FBI Headquarters workforce, causing dispersal of FBI staff to over 16 annex offices. The building also lacks adequate setback and other security features, which puts FBI operations and personnel at unacceptable risk. The GAO is directed to review the Hoover Building, and associated off-site locations, and provide an analysis of the FBI's ability to fulfill its mission and security requirements under present conditions. The GAO study should also assess the benefits of a consolidated headquarters facility.

Work force distribution.—The FBI was extremely tardy in submitting a workforce study required by the statement accompanying P.L. 110–161. The FBI is directed to take all necessary steps to ensure that such tardiness does not recur with this year's reporting requirements.

Achieving the proper distribution of staff to field offices around the country remains a concern. As the FBI considers the distribution of agents received in this appropriation, the Bureau is encouraged to consider the allocation of agents to locations that would alleviate any unjustified disparities in the number of personnel among offices.

CONSTRUCTION

The bill provides \$153,491,000, which is \$110,500,000 above the budget request.

Program increases.—Within funds provided, \$9,800,000 is for improvements at the FBI Academy and \$41,000,000 is for the Terrorist Explosives Device Analytical Center.

DRUG ENFORCEMENT ADMINISTRATION

SALARIES AND EXPENSES

The bill provides \$1,939,084,000 for the Drug Enforcement Administration (DEA), which is \$2,500,000 above the budget request. Drug Flow Attack Strategy (DFAS).— The bill fully supports the DFAS request, with the exception of funds to purchase a helicopter. Funding for that purpose was provided in P.L. 110–252.

Diversion control program.—Full funding of \$244,450,000 is provided for the Diversion Control program, which is fully offset with fee collections. This funding level includes an increase of \$498,000 for the Diversion Control portion of DFAS.

Mobile Enforcement Teams (MET).—The bill provides an increase of \$10,000,000 to allow DEA to begin rebuilding the MET program, both through the establishment of additional teams and by increasing the funds available for existing teams. The activities of MET should continue to include a focus on methamphetamine enforcement.

Drugs on public lands.—DEA is urged to work with Federal land management agencies, including the U.S. Forest Service and National Park Service, and State and local law enforcement partners to aggressively and permanently eradicate marijuana and other drug operations on public lands. DEA is also strongly urged to increase the resources provided to investigate, apprehend and prosecute drug trafficking on public lands and to target those resources to areas with the highest concentration of trafficking activity.

BUREAU OF ALCOHOL, TOBACCO, FIREARMS AND EXPLOSIVES

SALARIES AND EXPENSES

The bill provides \$1,054,215,000 for the Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF), which is \$26,401,000 above the budget request.

Program increases.—The bill provides a total increase over the budget request of \$26,401,000, of which no less than \$200,000 is for the hiring of additional regulation writers to address ATF's pending regulatory backlog and no less than \$5,000,000 is for Project Gunrunner and other firearms trafficking efforts targeting Mexico and the border region. Project Gunrunner has been an effective tool in combating anti-smuggling efforts along the Southwest border, and ATF is encouraged to make sure that sufficient resources are allocated to this important program.

Ballistics imaging and identification.—Hightech ballistics imaging and identification capabilities are very valuable and have been improved over time by significant investments on the part of State and local law enforcement partners in building the current data base. ATF is encouraged to ensure that ballistic imaging technology is routinely refreshed, upgraded and deployed to those State and local partners. Further, ATF is expected to ensure that upgrades and replacements for ballistic imaging technology take into account the resources already invested by those State and local partners.

Conversion of records.—ATF is urged to complete the conversion of tens of thousands of existing Federal firearms dealer out-ofbusiness records from film to digital images at the ATF National Tracing Center.

Disposition of historical documents.—ATF is currently in possession of a letter signed by Alexander Hamilton on December 18, 1790. This letter reflects Hamilton's efforts to pay down Revolutionary War debt through the imposition of duties on distilled liquor. ATF is directed to provide immediately this letter to the National Archives and Records Administration for historical preservation and study.

Canine transport conditions.—ATF headquarters' recent decision to shrink the size of the vehicles used by the 34 ATF explosive detection canine teams as a cost-savings mechanism is both disappointing and shortsighted. DOJ spends, at a minimum, \$20,000 to train these assets, which are housed in agent vehicles while on deployment and while working to ensure public safety. The canines require reasonable comfortable space to not only work, but also to rest if they are to be effective when called upon to perform. ATF shall only purchase vehicles for explosive detection canine teams that provide no less usable space for the dog than the vehicles they are meant to replace. ATF shall submit a report to the House and Senate Committees on Appropriations 30 days after enactment of this Act certifying that this directive is being met.

FEDERAL PRISON SYSTEM

SALARIES AND EXPENSES

The bill provides \$5,595,754,000 for the salaries and expenses of the Federal Prison System for fiscal year 2009, which is an increase of \$160,000,000 above the budget request.

Several years of insufficient budget requests have led to a critical juncture for the Federal Prison System-in terms of safety and security for inmates and staff. The additional funds are provided to support adequate correctional staffing levels and to address shortfalls in inmate programs. Within 30 days of enactment of this Act, the Department is directed to submit a spend plan to the House and Senate Committees on Appropriations, with a proposed distribution of funds across the four Bureau of Prisons (BOP) decision units and which specifically details the allocation of the \$160,000,000 funding increase. Further, the Government Accountability Office (GAO) is directed to review BOP's methods for determining resource requirements, including pricing of fixed costs such as utilities and medical care, as well as estimates of the inmate population. The GAO should make recommendations to the House and Senate Committees on Appropriations on steps BOP should take to develop more accurate projections of funding requirements no later than August 31, 2009.

Substance abuse treatment.—Forty percent of inmates entering Federal prisons have a drug use disorder and require residential drug abuse treatment. Despite the Violent Crime Control and Law Enforcement Act of 1994, which requires such treatment to be provided, an estimated 8,000 eligible inmates were put on the waiting list during fiscal year 2008. The fiscal year 2009 budget request did not address this shortfall. Within appropriated, \$79,200,000 is made amounts available to provide residential and transitional drug abuse treatment for all eligible inmates.

Inmate education, training and prisoner reentry.—Within amounts appropriated, \$138,000,000 is provided to reduce the backlog of inmates waiting to participate in education, vocational training and prisoner reentry programs, which are cost effective tools in reducing the societal impacts of criminal recidivism.

criminal recidivism. Reimbursement for U.S. Immigration and Customs Enforcement (ICE) detainees.-The Attorney General is directed to work with the Department of Homeland Security to transfer expeditiously the estimated 700 ICE detainees who are currently housed in the Federal Prison System, or to obtain prompt and fair reimbursement from ICE for the costs of incarcerating them. The Attorney General is further directed to report to the House and Senate Committees on Appropriations not later than 60 days after enactment of this Act on actions taken to comply with this direction. In addition, the Attorney General is directed, on a quarterly basis, to report to the Committees on the costs incurred by BOP and the reimbursements received for housing ICE detainees and inmates of other Federal and State agencies.

February 23, 2009

National Institute of Corrections (NIC).-The budget proposal to eliminate funding for the NIC is rejected. The NIC provides valuable training and services, including research and evaluation, technical assistance, information sharing and planning to State and local adult corrections agencies, the BOP and other Federal agencies. The Department is encouraged to submit a reprogramming request if sufficient funds are not available within BOP for this effort. To address deficiencies in corrections reporting identified by the U.S. Census Bureau, the NIC is encouraged to work with State corrections agencies to develop better procedures and systems for collecting and maintaining corrections records.

Inmate medical care.—The BOP is currently experiencing a shortage of dentists, which is expected to worsen due to retirements and retention difficulties. BOP is directed to report to the House and Senate Committees on Appropriations by February 19, 2009, on its current and projected dentist staffing needs and its plans to address this situation.

Prevention of sexual misconduct.-The BOP is to be commended for its work to address and prevent sexual misconduct. With funds provided in previous years, the NIC has made meaningful progress in providing training and technical support to correctional systems throughout the country to eliminate staff sexual misconduct with inmates, provide training in investigating cases, and training the "trainers" in order that employees at every level will be more aware of, and better prepared to deal with, these cases. The BOP is directed to continue these efforts and to report to the House and Senate Committees on Appropriations by March 31, 2009, on progress made in this area.

Contracting out.—The bill includes a general provision to prohibit the use of funds to conduct, process or approve a public-private competition under OMB Circular A-76 for personnel who are employees of the BOP or of Federal Prison Industries, Incorporated. This provision does not prevent BOP from meeting additional bed space needs using State, local, and private existing and new prison capacity.

Activations and expansions.—The BOP is expected to adhere to the activation schedule included in its budget submission, and shall notify the House and Senate Committees on Appropriations of any deviations to that schedule.

BUILDINGS AND FACILITIES

The bill provides \$575,807,000 for the construction, modernization, maintenance, and repair of prison and detention facilities housing Federal inmates. Within this amount, \$440,000,000 is provided for new prison construction and \$110,627,000 is provided to address the significant backlog of major health and safety repairs in Federal prison facilities. The BOP is directed to provide quarterly reports to the House and Senate Committees on Appropriations on its backlog of maintenance and repairs, and its schedule for addressing them.

Female inmate facilities.—Additional capacity for female inmates at new facilities will significantly reduce crowding in this population, thereby enhancing safety and security.

Within funds provided, the BOP is expected to begin site selection and development, en-

vironmental assessment and feasibility, planning, and initial design work to build an FCI in Leavenworth, Kansas.

Reprogramming limitation.—The bill includes language directing that BOP may not transfer "Buildings and Facilities" appropriations to cover "Salaries and Expenses" costs unless the President certifies that such a transfer is necessary to the national security interest of the United States, and also subjects any such transfer to section 505 of this Act.

LIMITATION ON ADMINISTRATIVE EXPENSES,

FEDERAL PRISON INDUSTRIES, INCORPORATED

The bill provides a limitation on administrative expenses of \$2,328,000 for Federal Prison Industries, Incorporated. Those who are repaying their debts to society should be provided opportunities to prepare themselves to re-enter society as gainfully employed citizens. The Department is expected to continue to offer meaningful work opportunities to inmates while respecting the interests of small and medium-sized businesses.

STATE AND LOCAL LAW ENFORCEMENT ACTIVITIES

OFFICE ON VIOLENCE AGAINST WOMEN

VIOLENCE AGAINST WOMEN PREVENTION AND PROSECUTION PROGRAMS

The bill provides \$415,000,000 for Office on Violence Against Women (OVW) grants and programs, as follows:

programs, as follows:	
[In thousands of dollars]	
Program	Conference
STOP Grants	\$190,000
National Institute of	
Justice—R&D	(1,880)
Transitional Housing Assistance	(18,000)
Grants to Encourage Ar-	(10,000)
rest Policies	60,000
Rural Domestic Violence	,
Assistance Grants	41,000
Violence on College Cam-	
puses	9,500
Civil Legal Assistance	37,000
Sexual Assault Victims	10,000
Services Elder Abuse Grant Pro-	12,000
gram	4,250
Safe Havens Project	14,000
Education & Training for	11,000
Disabled Female Victims	6,750
CASA (Special Advocates)	15,000
Training for Judicial Per-	
sonnel (child abuse)	2,500
Stalking Database	3,000
Court Training and Im-	0.000
provements	3,000
Services for Children/ Youth Exposed to Vio-	
lence	3,000
Advocates for Youth/Serv-	-,
ices for Youth Victims	
(STARY)	3,500
National Tribal Sex Of-	
fender Registry	1,000
Research on Violence Against Native American	
Women	1,000
Engaging Men and Youth	1,000
in Prevention	3,000
Training Programs to As-	- ,
sist Probation and Parole	
Officers	3,500
National Resource Center	4 0
on Workplace Responses	1,000
Closed Circuit Television Grants	1,000
GIAIIUS	1,000

Native American/Native Alaskan Liaison Office.—The bill includes \$400,000 for the State of Alaska, Native American/Native Alaskan Liaison Office for the purposes of combating sexual assault and domestic violence. These funds may also be distributed to nonprofit entities that provide services, such as a crisis hotline, services to victims of sexual assault or domestic violence in rural areas, and medical assistance to victims.

Salaries and expenses.—The bill establishes a new salaries and expenses account to fund the management and administrative costs of OVW and other Justice Department grant programs. No administrative overhead costs shall be deducted from the programs funded from this account.

OFFICE OF JUSTICE PROGRAMS

JUSTICE ASSISTANCE

The bill provides \$220,000,000 for Justice Assistance for fiscal year 2009, as follows:

[In thousands of dollars]	
Program	Conference
National Institute of Jus- tice	\$48,000
Bureau of Justice Statis- tics	45,000
State Automated Victim Notification System	12,000
Regional Information Sharing System (RISS)	45,000
Missing and Exploited Children	70,000

Office of Justice Programs (OJP) budgetary and programmatic transparency.—The OJP is directed to provide detailed personnel, contract and other cost information, by program, for Management and Administration and Office of Audit, Assessment, and Management (OAAM) activities in its fiscal year 2010 budget justifications.

Fairness and objectivity in the award of competitive grants.-Allegations have been lev-500 eled that the Department steered fiscal year 000 2007 juvenile justice grants to favored recipients instead of awarding them to deserving 000 grantees who ranked more highly in a peerreviewed process. The Department is di-250 rected to report to the House and Senate 000 Committees on Appropriations within 30 days of enactment of this Act, on the find-750 ings of its internal review of the 2007 grants 000 process and awards, including corrective actions taken. The Inspector General is also di-500 rected to conduct an independent review of 000 this 2007 grant award process and report expeditiously to the same Committees. 000

Transparency in research decisions.— The OJP is expected to improve transparency in research funding decisions, and is directed, within 60 days of enactment and prior to ob-

ligation of any funds, to provide a detailed report and spend plan on all National Institute of Justice (NIJ) and the Bureau of Jus-

tice Statistics (BJS) research activities, including their funding sources. The Department is also expected to produce detailed
justification information on the research priorities assumed in the fiscal year 2010
budget request.

National Crime Victimization Survey (NCVS).—Within funds provided for BJS, \$26,000,000 is made available for the NCVS, which since the 1970s has been a critical resource to improve the understanding of the costs and context of crime victimization in the United States. To improve the usefulness of the NCVS, BJS is urged to implement the recommendations of the National Research Council's recent report, Surveying Victims: Options for Conducting the National Crime Victimization Survey. NIJ is also encouraged to implement the Council's recommendation to develop, promote and coordinate sub-national victimization surveys.

NLI sole-source contracts.—The Attorney General is directed to submit to the House and Senate Committees on Appropriations, within 90 days of enactment of this Act, a plan that establishes competitive processes, criteria, and oversight measures to ensure that NIJ awards for studies, seminars and other activities are conducted in a fair, objective and ethical manner.

Regional Information Sharing System (RISS).-Within amounts provided for RISS, funds shall be available to continue funding existing local-to-local law enforcement data and information sharing programs focused on solving routine crimes, especially in rural areas, by sharing law enforcement information not categorized as criminal intelligence by the owning law enforcement agency.

DNA and forensics .- Within funds appropriated for NIJ, \$3,000,000 is for DNA and forensics research, of which \$500,000 shall be transferred to the National Institute of Standards and Technology Office of Law Enforcement Standards to support the development of standards for quality and proficiency in Federal, State and local crime laboratories.

Forensic science education .- Based on findings of a Department panel on forensic science education, the NIJ established the Forensic Science Education Program Accreditation Commission. However, no Federal link has vet been established between the Department and the Commission to implement the recommended universal standards. Within 60 days of enactment of this Act, the NIJ is directed to report to the House and Senate Committees on Appropriations on the actions taken to implement recommended standards.

notification.—The bill provides Victim \$12,000,000 for the Bureau of Justice Assistance to continue the State Automated Victim Notification grant program to allow States to join the National Victim Notification Network. No funding may be utilized from within the Victims Assistance Program for this initiative and funds provided under this heading shall require a 50 percent match from State, local, and private sources.

Pregnant and parenting offenders .-- The NIJ is encouraged to examine the potential of family-based treatment as an effective sentencing alternative for non-violent drug offenders who are pregnant or the parents of minor children.

Salaries and expenses.-The bill establishes a new salaries and expenses account to fund the management and administrative costs of OJP and other Justice Department grant programs. No administrative overhead costs shall be deducted from the programs funded from this account.

STATE AND LOCAL LAW ENFORCEMENT ASSISTANCE

The bill provides \$1,328,500,000 for State and Local Law Enforcement Assistance programs for fiscal year 2009, as follows:

(in thousands of dollars)

Program	Conference
Byrne Memorial Justice Assist-	Conjerence
ance Grants	\$546,000
National Institute of Justice	(5,000)
State and Local Intelligence	(-))
Training	(2,000)
President-elect Security	(7,000)
Byrne Discretionary Grants	178,500
Byrne Competitive Grants	30,000
Indian Assistance	25,000
Tribal Prison Construction	(10,000)
Indian Tribal Courts	(9,000)
Indian Alcohol and Substance	
Abuse Grants	(6,000)
State Criminal Alien Assistance	
Program	400,000
Southwest Border Prosecutor	
Program	31,000
Northern Border Prosecutor Pro-	2 000
gram Victims of Trafficking Grants	$3,000 \\ 10,000$
State Prison Drug Treatment	10,000
Drug Courts	40,000
Prescription Drug Monitoring	40,000
Prison Rape Prevention and Pros-	7,000
ecution	12,500
Justice for All-Capital Litiga-	12,000
tion/Wrongful Prosecution Re-	
view Grants	5,500
Missing Alzheimers Patients	
Grants	2,000
Mentally Ill Offender Act	10,000
Economic, High-tech and	
Cybercrime Prevention	18,000

Edward Byrne Memorial Justice Assistance Grant Program (JAG).-The bill provides \$546,000,000 for JAG formula grants. Funding under this program is authorized for law enforcement programs; prosecution and court programs; prevention and education programs; corrections and community corrections programs; drug treatment and enforcement programs; planning, evaluation, and technology improvement programs; and crime victim and witness programs, other than compensation. Funding is not available for vehicles, vessels, or aircraft; luxury items; real estate; or construction projects. Of the amount provided, \$2,000,000 is for intelligence training for State and local law enforcement entities; and \$5,000,000 is for the National Institute of Justice to help local units of government to identify, select, develop, modernize and purchase new technologies for use by law enforcement.

Within the funds provided, \$7,000,000 shall be available to reimburse State and local law enforcement for security and related costs, including overtime, associated with the security requirements required to protect the President-elect during the Presidential transition period. These funds shall be allocated by the Department of Justice to State and local law enforcement entities that can document increased costs over and above normal law enforcement operations, which are directly attributable to security for the President-elect. Within the funds provided, \$20,000,000 is also included to reimburse State and local governments for security and other expenses related to the 2009 Presidential Inauguration. Not later than 30 days after enactment of this Act, the Department is directed to provide a report and spend plan to the House and Senate Committees on Appropriations, which details the criteria and methodology that will be used to award these grants.

Byrne competitive grants.—\$30,000,000 is made available for Byrne competitive, peerreviewed grants to programs of national significance to prevent crime, improve the administration of justice or assist victims of crime. Within 90 days of enactment of this Act, the OJP is directed to provide a report and spend plan to the House and Senate Committees on Appropriations, which details the criteria and methodology that will be used to award these grants. It is expected that national programs that have previously received funding under the Byrne discretionary program will be eligible to compete for funding under this competitive grant program, including programs for which specific amounts are designated in this Act.

Byrne discretionary grants.-The bill provides \$178,500,000 for Byrne discretionary grants to prevent crime, to improve the criminal justice system, to provide victims' services and for other similar activities. The accompanying table details funding for Congressionally-designated activities, which are incorporated by reference in the bill:

Recipient	Project	Location	Amount
	for law enforcement assistance for missing and	Fantiau desdata Fi	100
A Child Is Missing	abducted children in Idaho. to support A Child is Missing efforts in South	Fort Lauderdale, FL	100
A Child is Missing	Dakota.	Fort Lauderdale, FL	100
A Child is Missing	to upgrade telephony technology and satellite		100
	mapping systems to assist in locating missing		
A Child is Missing	children in Kansas.	Fort Loudordalo, El	100
A Child is Missing A Hand Up Recovery Ex-Offender		Fort Lauderdale, FL	100
Home	A Hand Up Recovery Ex-Offender Program	Chicago, IL	150
Action in the Community Through	A Hand Op Recovery Ex-Onender Program	Cincago, iL	150
Service	Action in the Community Through Service	Dumfries, VA	40
JEIVICE	Action in the community model service	Dunines, VA	
Advanced Science and Technology	to train judges in forensic science and other		
Adjudication Resource Center	technically complex areas of the law.	Washington , DC	500
Adjudication Resource Center	technically complex aleas of the law.	washington, be	500
	Advocate Good Samaritan Hospital's Preventing		
Advante Cand Semeritan Hospital	and Addressing Domestic Violence Program		50
Advocate Good Samaritan Hospital	and Addressing Domestic Violence Program	Downer's Grove, IL	
	to continue a community oriented,		
	•		
Alabama Contas Fastan and Civia	interdisciplinary team to design, implement and		
Alabama Center for Law and Civic	test solutions to the most pressing problems of		250
Education	violence effecting families.	Birmingham, AL	350
Alabama Department of Forensic	for formation reasonships and expertions		1 000
Sciences	for forensics research and operations.	Montgomery, AL	1,000
Alabama Department of Public Safety	for law enforcement purposes.	Montgomery, AL	500
	Management of Offenders with Co-occurring		
Alachua County, FL	Mental Illness and Addiction Disorders	Gainesville, Florida	550
		Gamestine, Honda	
Alameda County	Alameda County Violence Prevention Initiative	Oakland, CA	250
, and country			
	National Online Hotline and comprehensive		
Alamo Area Rape Crisis Center	services for sexual assault survivors	San Antonio, TX	300
Alamo Alea hape chais center	for funding to provide attorney referrals,		
	information and resources to support Natives		
Alaska Native Justice Center	involved in legal issues.	Anchorage, AK	200
Alaska Halive Justice Center			
Alfred University	Rural Justice Institute at Alfred University	Alfred, N.Y.	600
·			
	for security cameras and a threat viewer		
Allegheny County	emergency management visualization system.	Allegheny County, PA	750
Anegheny County	School Resource Officers for Anderson County,	Allegheny Councy, FA	
Anderson County, KS, Sheriff	KS, Schools	Garnett, KS	80
Anderson County, K3, Sherm	Anna Maria College's Molly Bish Center for	Garriett, KS	
Anna Maria College	Protection of Children	Payton MA	300
Anna Mana Conege	Canine Detection Development and Training for	Paxton, MA	500
Auburn University	Local Law Enforcement		1 700
Auburn University		Auburn, AL	1,700
Detterned Femilies Convises	Dementia Violance Convisos	Colling NAA	150
Battered Families Services	Domestic Violence Services	Gallup, NM	150
Dan County Crime Standard	Crime Safe Schools Bac County	Boovilla Tavas	-
Bee County Crime Stoppers	Crime Safe Schools, Bee County	Beeville, Texas	5
Dealer County County attaction of the	Deedles Delles KO Linit	Deedlan Denne dueste	
Berks County Community Foundation	Reading Police K9 Unit	Reading, Pennsylvania	200

Recipient	Project	Location	Amount
	funds for a statewide at-risk youth mentoring		
	program involving faith based organization,		
Big Brothers/Big Sisters of Alaska	schools, and non-profit entities.	Anchorage, AK	200
Dig biotners/ big sisters of Alaska	schools, and non-prone childes.		200
Birmingham Family Therapy	Restorative Justice Program	Birmingham, Michigan	400
Board of Mahoning County		Youngstown/Mahoning	
Commissioners	Inmate Management	County, Ohio	300
Boys and Girls Club Indian River			
County	Boys and Girls Club Indian River County	Vero Beach, Florida	500
	for expansion of services in Las Vegas to assist		
Boys Town	at-risk girls and boys.	Las Vegas, NV	200
Bristol Borough	Bristol Borough Gang Prevention Initiative	Bristol, PA	100
Buffalo Trace/Gateway Narcotics Task			
Force, Mason County, KY	Buffalo Trace/Gateway Narcotics Task Force, KY	Maysville, KY	280
Bureau of Criminal Apprehension,			
CriMNet Program (MN Department of	for the statewide rollout of two major criminal		
Public Safety)	justice information integration services.	St. Paul, MN	200
<u></u>			
Butler County Community College	Evacuation Crisis Management Training	Butler, PA	1,000
butter county community conce			
California Forensic Science Institute	California State University, Los Angeles	Los Angeles, CA	1,000
Canonia i ofensic science institute	California Gang Suppression Enforcement		1,000
California State Department of Justice		Sacramonto CA	200
California State Department of Justice	Teams	Sacramento, CA	
	to provide fundies for competitive courts to		
	to provide funding for competitive grants to		
	sheriff's offices and multi-jurisdiction drug task		
	forces to address specifically		
Cape Girardeau County Sheriff's Office	methamphetamine production and trafficking.	Cape Girardeau, MO	1,000
Career Gear	Men of Color in Crisis - Prisoner Reentry Project	New York, NY	175
	for comprehensive case management services		
	for adolescents receiving substance abuse		
CARITAS, Inc.	treatment.	Pawtucket, RI	200
	The Mid-Hudson Valley Drug Court		
Center for Court Innovation	Enhancement Project	New York,NY	175
Center Point , Inc.	Re-Entry and Community Integration Services	San Rafael, CA	200
	for interoperable communications equipment		
Central Mountain Training Foundation	procurement and training.	Canon City, CO	300
	American Academy for Applied Forensics		
Central Piedmont Community College	(AAAF) ï८1 Cyber Crime and Cyber Security		
(CPCC)	Training Center	Charlotte, NC	500
Chapman University and the Anaheim	Chapman University Domestic Violence Clinic,		
Family Justice Center	Anaheim, California	Anaheim, CA	300
······································	for law enforcement, court operations,	······	
	prosecutors, the public defender's office, and	Cheyenne River Indian	
Cheyenne River Sioux Tribe	detention programs.	Reservation, SD	750
	The Chicago Urban League's Male Involvement		
Chicago Urban League	Program	Chicago, IL	200
Chief of Police, Boulder City, NV Police			200
	Regional Law Enforcement Training Facility	Boulder City, MV	<u></u>
Dept Children's Advocacy Centers of	negional Law Enforcement Hammy racility	Boulder City, NV	600
•	KidSafa Project	Ardmara Oklaham-	450
Oklahoma, Inc	KidSafe Project	Ardmore, Oklahoma	150

Recipient	Project	Location	Amount
Children's Hospital of the King's Daughters	Child Abuse Treatment Center	Norfolk, Virginia	200
Citizens for NYC	Community Crime Stoppers	New York, NY	250
City of Albuquerque Police Department	for a family advocacy center supporting forensi training and a crisis support team.	c Albuquerque, NM	200
City of Alexander City	City of Alexander City	Alexander City, AL	100
City of Allentown	for an anti-youth gang initiative in Allentown.	Allentown, PA	200
City of Baltimore Police Department	to reduce illegal gun trafficking and gun violence.	Baltimore, MD	1,100
City of Battle Ground	School Resource Officer Program in Battle Ground, WA	Battle Ground, WA	100
City of Casper	Public Safety Officer Training Center	Casper, WY	250
City of Charlotte	for gang prevention and intervention training, project marketing, and outreach to hotspots. City of Chattanooga Law Enforcement Training	Charlotte, NC	50
City of Chattanooga	Center	Chattanooga, TN	550
City of Denton	Denton Public Safety Training Facility	Denton, TX	500
City of Fernley, Nevada	for law enforcement equipment.	Fernley, NV	300
City of Folsom	Folsom Emergency Operations Center	Folsom, CA	500
City of Glendale, California	Foothill Regional Forensic DNA Lab	City of Glendale, California	1,000
City of Indianapolis	Liberty Hall II Offender Re-Entry Program	Indianapolis, Indiana	300
City of Jackson, Tennessee	Jackson Offender Management/Teen Crime Project	Jackson, Tennessee	755
City of Jacksonville	Jacksonville Journey Anti-Violence Initiative	Jacksonville, FL	1,200
City of Las Vegas	for copper wire theft prevention efforts.	Las Vegas, NV	400
City of Los Angeles	Gang Intervention and Community Policing Training Academy	Los Angeles, CA	250
City Of Los Angeles	Gang Reduction Zone-Boyle Heights	Los Angeles, CA	550
City of Luverne	for police equipment.	Luverne, AL	100
City of Manassas Park	Northern Virginia Regional Gang Task Force	Manassas Park, Virginia	2,500
City of Miami Beach, FL	Miami Beach After School Gang and Drug Prevention Program	Miami Beach, FL	200
City of New Haven	City of New Haven Re-entry Program	New Haven, CT	350
City of Newark, New Jersey	City of Newark Returning Offender Initiative	Newark, New Jersey	500
City of Newburgh	Community and Police Partnering Against Violence	Newburgh, NY	185

Recipient	Project	Location	Amount
	to recruit and hire additional police officers		
City of Oakland	from within the Oakland community.	Oakland, CA	300
City of Philadelphia	Youth Violence Reduction Partnership (YVRP)	Philadelphia, PA	500
City of Portland	Family Justice Center	Portland, OR	300
City of Refuge Economic Development Corporation	Anchor of Hope Re-Entry Employment Project	Gardena, CA	70
City of Richmond	to upgrade security at the Courts Building.	Richmond, VA	400
City of Saginaw Police Department	to acquire a gunshot locating system.	Saginaw, MI	200
City of Salem Police Department	to create an automated citation system.	Salem, OR	75
City of San Bernardino	for a school-based partnership to provide gang resistance education and training. to assess the City's gang intervention and	San Bernardino, CA	500
City of San Jose	prevention programs.	San Jose, CA	250
City of Santa Rosa	Santa Rosa Mayor	Santa Rosa, CA	10
City of Sparta, GA	Sparta GA Police Equipment	Sparta, GA	100
	to replace the warning siren system that is used to warn the public about tornadoes, terrorism,	1	
City of St. Paul	and hazardous material emergencies.	St. Paul, MN	250
City of Stockton	Operation Peacekeeper Gang Outreach Program	Stockton, CA	500
City of Suffolk	Suffolk Initiative on Youth (SIY) - Youth Crime Prevention Program	Suffolk, Virginia	200
City of Trenton Police Department	for a gunshot locating system.	Trenton, NJ	200
City of Trenton, New Jersey	YouthStat Violence and Gang Prevention	Trenton, NJ	600
City of Vancouver	for a new records management system.	Vancouver, WA	500
City of West Haven	West Haven Public Safety Project	West Haven, CT	225
City of Westminster, CA	Asian Criminal Enterprise Initiative	Westminster, CA	312
	White Settlement Emergency Management, Police, and Fire Department Interoperable		
City of White Settlement	Communications Project	White Settlement, TX	500
City of York	for a crime response and coordination project.	York, PA	
City of Youngstown	Youngstown Shotspotters (City of Youngstown Neighborhood Safety Initiative)	Youngstown, Ohio	530
Claflin University	Claflin University Forensic DNA Lab	Orangeburg, SC	700
Clark County Sheriff's Department	to purchase equipment, including portable radios.	Clark County, KY	90

Recipient	Project	Location	Amount
Clearfield City	for technology to combat gang activity.	Clearfield City, UT	200
	Clermont County Multi-Jurisdictional Drug Task		
Clermont County Sheriff	Force	Clermont County, Ohio	230
	Coahoma County Sheriff Department, law	Coahoma County,	
Coahoma County Sheriff Department	enforcement	Mississippi	100
Community Action of the Franklin,			
Hampshire, and North Quabbin	Community Action's Care and Protection Triage		
Regions	Project	Greenfield, MA	200
Community Build, Inc.	Gang Prevention and Community Safety Project	Los Angeles, CA	150
Community Foundation of Wyandotte	Neighborhood Safety Program in Kansas City		
County, Inc.	Kansas	Kansas City, Kansas	200
Community Mediation Center of Stark			
County	Community Mediation Center of Stark County	Canton, Ohio	70
	to use a CRI Model for neighborhood terrorism		
Community Renewal International	and disaster preparedness.	Shreveport, LA	100
Coos County Sheriff's Office	for personnel and operational costs.	Coquille, OR	100
Cotton Plant Police Department	Cotton Plant, AR Law Enforcement	Cotton Plant, AR	100
	Monterey County Street and Anti-Gang Project		
County of Monterey	(aka: Gang Task Force)	Monterey County, CA	1,250
	Ogemaw County Sheriff, Corrections Officers		······
County of Ogemaw	Training	West Branch, MI	55
Court Appointed Special Advocates	Court Appointed Special Advocates, San		
(CASA) of Los Angeles County	Fernando Valley	San Fernando Valley, CA	110
Creative Visions Human Development	remando vaney	San remained valley, CA	110
Center	Family Reunification and Support Services	Des Moines, IA	500
	for a law enforcement information sharing		
Criminal Information Sharing Alliance	network.	Folsom, CA	400
Criminal Justice Institute, University of			
Arkansas System	Arkansas School Resource Officer Program	Little Rock, Arkansas	300
	for a national training center for rural law		
Arkansas System	enforcement executives.	Little Rock , AR	1,000
Aikansas System			1,000
	Domestic Violence Prevention and Public		
Crisis Center of Northern New Mexico	Education Campaign for Northern New Mexico	Espanola, NM	500
		Lopanola, AM	
Crystal Judson Family Justice Center	Crystal Judson Family Justice Center	Tacoma, WA	500
Crystal subson ranny sustice center	crystarbusson runny busice center		
Dauphin County	for family group and at-risk youth counseling.	Harrisburg, PA	250
	tor running Broup and de noit youth coursening.	1011100015, 71	
Daviess County Sheriff	Daviess County Mobile Technology	Owensboro, KY	200
	Genetic Analysis Equipment for Defiance		200
Defiance College	College Forensic Science Program	Defiance, Ohio	145
	Des Moines Area Community College Electronic		UFL.
Des Moines Area Community College	Crime Institute	Ankeny, IA	800
Des Mones Area community college			000
Dona Ana County	to implement a jail diversion program.	Las Cruces, NM	180
	Equipment and Training for Dover Police		100
Dover Police Department	Department	Dover, NH	235
			233

Recipient	Project	Location	Amount
	for equipment upgrades to improve public		
	safety interoperability among member		
Downriver Community Conference	communities.	Southgate, MI	500
	Clean Slate Clinic for Community Re-entry &		
East Bay Community Law Center	Reintegration	Oakland, CA	250
ElderServe, Inc.	Crime Prevention Services for the Elderly	Louisville, Kentucky	225
	Virginia Internet Safety 101: Empowering	<u> </u>	
Enough is Enough	Parents Program	Great Falls, Virginia	500
	to expand the program to more witnesses and		
Essex County Prosecutor's Office	victims.	Newark, NJ	150
	Berks County Emergency Response Team		
Exeter Police Department	(BCERT)	Reading, Pennsylvania	250
	Fairleigh Dickinson University Law Enforcement		
Fairleigh Dickinson University	Distance Education Project	Madison, New Jersey	300
Comily PoEntry Inc	Fresh Start Community ReEntry Pilot Program	Nonualk CT	300
Family ReEntry, Inc.	Flesh Start Community Recht y Fliot Flogram	Norwalk, CT	500
Family Violence Prevention Fund	International Center to End Violence	San Francisco, CA	2,000
Taning Violence Prevendon Fund			
Father's Day Rally Committee, Inc.	FDRC	Philadelphia, PA	500
	First Step Sexual Assault Nurse Examiner		
First Step	Program	Taylor, MI	300
····			
Florida Gulf Coast University	FGCU Law Enforcement and Public Safety	Ft. Myers, Florida	150
	for additional staff, updated electronic data		
	systems, equipment and training to ensure		
Fort Belknap Indian Community	quality judicial services in the tribal court.	Fort Belknap, MT	
	Fox Valley Child Advocacy Center Victim		
Fox Valley Child Advocacy Center	Services	Neenah, Wisconsin	115
Franklin County District Attorney	Franklin County Wireless Video Project	Malone, New York	350
	Lovelady Prison transition Workforce		
	Development Project for Homeless Women and		
Freedom Rain, Inc.	Children	Birmingham, AL	100
	Gary YWCA for the expansion of the Ready 4		
Gary YWCA	Work and Kids Cafe Programs	Gary, Indiana	850
	for assistance for those transitioning from		۲۹٬۳۳۹ ۳۰ - ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰
Genesee County	prison.	Genesee County, MI	100
George C. Wallace State Community			
College - Hanceville	Campus Safety Technologies	Hanceville, AL	200
			500
Georgia State University	Georgia State University	Atlanta, GA	500
Gnadenhutten Police Department	Gnadenhutten Police Equipment Improvement Project	Gnadenhutten, Ohio	30
Gladennutten Police Department	rioject	Gnadennutten, Onio	
Good Beginnings Alliance	Supporting Keiki of Incarcerated Parents (SKIP)	Honolulu, Hawaii	200
Gospel Rescue Ministries of			200
Washington, DC	Drug Recovery Program for Men & Women	Washington, DC	250
	for a workforce education and reentry program		
Grambling State University	for the formerly incarcerated.	Grambling, LA	200
Grant Sawyer Center, University of	For Grant Sawyer Center at UNR judicial		
Nevada at Reno	education	Reno, NV	200

Recipient	Project	Location	Amount
Greater Kansas City Community			
Foundation and LISC	Neighborhood Safety Program	Kansas City, Missouri	200
	Greater Trenton Area YMCA: Rebuilding		
Greater Trenton Area YMCA	Communities	Trenton, NJ	450
Guardian Angel Community Services	Guardian Angel Transitional Housing	Joliet, Illinois	50
Guernsey County Sheriff	Guernsey County Sheriff Equipment Project	Cambridge, OH	100
	Hampden County Sheriff's Department's		
Hampden County Sheriff's Department	Integrated Re-entry Model	Ludlow, MA	500
Harris County Constable Department,		•	
Precinct Seven	Street Crimes-Gang Task Force	Houston, Texas	100
	Harris County Constable Precinct 7 Law		
Harris County Constable Precinct 7	Enforcement Terrorism Prevention Program	Houston, Texas	400
	Harris County Constable Precinct 7 The Sex		
Harris County Constable Precinct 7	Offenders Program	Houston, Texas	300
Havenwoods Economic Development			
Corporation	Havenwoods Community Intervention Project	Milwaukee, Wisconsin	50
	for a workforce development program for those	2	
	with past criminal justice involvement,		
	substance abuse, and economic and		
Haymarket Center	employment instability.	Chicago, IL	250
	for family based treatment of drug-addicted		
Heartland Family Service	mothers.	Council Bluffs, IA	600

Hennepin County	Joint Community Police Partnership Project	Minneapolis, MN	100
	to facilitate the sharing of juvenile records		
Hennepin County	between criminal justice agencies.	Hennepin County, MN	250
Henry C. Lee Institute of Forensic			
Science	Evidence Response Training Center	West Haven, CT	600
	Holmes County Emergency Communication		
Holmes County E911	System Project	Millersburg, Ohio	150
	Holmes County Sheriff Department, law	Holmes County,	
Holmes County Sheriff Department	enforcement	Mississippi	100
Holder County offerin Deputation		111051051001	
Homestretch	Taking Charge	Falls Church, VA	500
	Houston Police Department LiveScan		
Houston Police Department	Equipment	Houston, Texas	350
	Houston Police Department Mobile AFIS		
Houston Police Department	Equipment	Houston, Texas	150
	for law enforcement and clean-up of meth		130
Illinois Sheriff's Association	production and abuse.	Springfield, IL	250
	Correctional Education Clearinghouse and	opringricity, ic	250
Indiana University of Pennsylvania	Educational Program	Indiana, PA	1,100
Indianapolis Metropolitan Police	to enhance public safety and increase patrol	indiana, i A	1,100
Department	time on the street.	Indiananolic IN	100
	to advance neurofeedback treatment to help	Indianapolis, IN	150
	•		
inner Harbour for Children and	troubled youths overcome deficits, avoid		
Inner Harbour for Children and	trouble, and become highly functioning	Developmille, Ct	
Families	members of society.	Douglasville, GA	100
	James Constant Law Enforcement Todates Const	Cast Dadas 14	
Iowa Central Community College	Iowa Central Law Enforcement Training Center	Fort Dodge, IA	450

Recipient	Project	Location	Amount
James Department of Dublic Harlth	to provide methamphetamine abuse treatment		950
Iowa Department of Public Health	for inmates in Polk, Scott and Story counties.	Des Moines, IA	850
Iowa Governor's Office of Drug Contro Policy (ODCP)		Des Maines 14	200
Policy (UDCP)	Drug Endangered Children Program for continued collaboration between the	Des Moines, IA	200
			, ,
Laura Laura L Alia	medical and legal communities in servicing low		200
Iowa Legal Aid	income lowans.	Des Moines, IA	300
	Internet Scale Event & Attack Generation		
Iowa State University	Environment	Ames, Iowa	650
Iowa State University	Iowa State Forensic Testing Lab	Ames, IA	3,000
Jackson Madical Mall	for provention programs for at risk youth	lastron MC	400
Jackson Medical Mall	for prevention programs for at-risk youth.	Jackson, MS	400
Indunes Chaba Habaratha	for emergency responder software	la -la -a - AAC	4 000
Jackson State University	development.	Jackson, MS	1,000
Jacksonville/Morgan County			
Underwater Search & Rescue Dive			
Team	Morgan County Rescue Dive Team	Jacksonville, IL	175
	Jefferson County Combined E-911		
Jefferson County Commission	Communications Center Phase I	Birmingham, AL	300
	Jefferson State Community College Crime		
	Prevention for Campus and Community		
Jefferson State Community College	Program	Birmingham, AL	100
	to expand a pilot program that electronically		
	tracks purchases of methamphetamine		
John A. Logan College	precursors.	Carterville, IL	100
	National Academy for Reentry Policy and		
John Jay College	Practice	New York, NY	500
Johnson County Sheriff's Department	Stop the Offender Program	Johnson County, TX	200
husting Appletones Dt	Luction Aminton on DI	Connector Di	200
Justice Assistance RI	Justice Assistance RI	Cranston, RI	200
Justiceworks, Ltd	Restorative Justice	Stevens Point, WI	400
	NESCHARVE JUSTICE		400
King County Sheriff Seattle, WA	King County Gang Intervention Initiative	Seattle, WA	300
this could shern seattle, the	this county only mervention initiative	Jeattle, WA	500
King County Sheriff's Office	for the School Resource Officers Program.	Seattle, WA	350
• · · · · · · · · · · · · · · · · · · ·	for the investigation and prosecution of deed		
	theft, mortgage fraud, and related real estate-		
Kings County District Attorney's Office	based crimes.	Kings County, NY	875
	to serve at risk youth and promote gang		
Latin America Youth Center	prevention.	Langley Park, MD	500
	Neighborhood Watch & Choosing Healthy		
	Activities and Methods Promoting Safety		
Laurens County Sheriff's Office	(CHAMPS)	Dublin, GA	75
Levy County Sheriff	Levy County Multi-Jurisdictional Task Force	Bronson, Florida	100
Limestone County Sheriff's			
Department	Limestone county narcotics enforcement	Limestone County, TX	150
		······································	
LISC	LISC	NYC, NY	250

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Recipient	Project	Location	Amount
	to promote strategic alliance between		
Local Initiatives and Support	community developers and law enforcement,		
Corporation-Community Safety	which will reduce crime and spur revitalization		
Initiative	in troubled neighborhoods.	Jackson, MS	750
Lorain County Urban League	Urban Youth Empowerment Program	Elyria, Ohio	315
	to purchase in-car video cameras for law		
Lorain Police Department	enforcement patrol vehicles.	Lorain, OH	500
Los Angeles County Sheriff's	to upgrade an anti-gang data and analysis		
Department	database.	Monterey Park, CA	300
	Mobile Law Enforcement Automobile	1	
Los Angeles County Sheriff-Temple City		Temple City, CA	35
Louisiana District Attorney's	to support an early intervention program for at-		
Association	risk elementary students.	Baton Rouge, LA	800
	for law enforcement, court operations,		
	prosecutors, public defenders office, and	Lower Brule Indian	
Lower Brule Sioux Tribe	detention equipment and operations.	Reservation, SD	500
Luna County Sheriff's Department	to address border-related criminal activity.	Deming, NM	375
		Lunar County DA	150
Luzerne County Community College	for training and equipment acquisition.	Luzerne County, PA	150
Madison County Commission	for integrated law enforcement records.	Huntsville, AL	1,500
Madison County Commission	for integrated law enforcement records.	nuitsville, AL	1,500
Madison County Drug Court	Madison County Drug Court	Huntsville, AL	175
Maine Drug Enforcement Agency	Maine Public Safety and Health Initiative	Augusta, ME	200
	to purchase and upgrade law enforcement		
Marshall County Sheriff's Department	equipment.	Marshall County, KY	400
Maryland State Police	Gang Elimination Task Force	Annapolis, MD	2,000
Megan Kanka Foundation	Check 'Em Out	Trenton, NJ	56
		Trenton, NJ	
Memorial Hermann Healthcare System	for emergency communications equipment.	Houston, TX	300
Mentorial Hermann Heathcare System	to purchase law enforcement technology		
Menifee County Sheriff's Department	equipment.	Menifee County, KY	30
Mennee county and in a separation		mennee oounryy m	
Mercer County	Mercer County Ex-Offender Re-Entry Initiative	Trenton, NJ	215
Meridian Regional Counterdrug	Regional Counter Drug Training Academy-		
Training Academy	Meridian, MS	Meridian, Mississippi	300
	Forensic Science Cybersecurity Education and	Fayetteville, North	
Methodist University	Training Program	Carolina	250
	to eliminate public corruption and reduce white		
Metropolitan Crime Commission	collar crime.	New Orleans, LA	450
	The Metropolitan Police Department's Gang		
	Intervention Partnership Unit and Violent Crime		
Metropolitan Police Department	Enforcement Operation	Washington DC	350
		<u></u>	
Mississippi State University	for digital forensic training.	Starkville, MS	2,500
Mississippi State University	for training and research.	Starkville, MS	1,000
	fa-1	Canala di a 190	
Mississippi State University	for law enforcement intelligence.	Starkville, MS	1,500

Recipient	Project	Location	Amount
Monroe County Department of Public	Monroe County, NY regional Crime Laboratory		
Safety	Drug Analysis Module	Rochester, NY	750
Monroe County Department of Public	Monroe County Regional Crime Lab Vehicle		
Safety	Examination and Training Module	Rochester, NY	900
Montana Sheriffs and Peace Officers	for enhanced offender monitoring, tracking and		
Association	notification to ensure public safety.	Helena, MT	200
	Montana State University – Billings Academic		
	and Skills Development Program at the		
Montana State University-Billings	Montana Women's Prison	Billings, MT	350
Montgomery County Commission	Montgomery County Courthouse	Montgomery, AL	100
Montgomery County Police	<u></u>		
Department, MD	Centralized Gang Investigation Unit	Rockville, MD	200
Montgomery County, MD	Up County Youth Opportunity Center	Rockville, MD	450
Morris College	Morris College Forensics Center	Sumter, SC	500
Montha Concige	Monto concertorenses cunter	Sumer, Se	
MTSU	MTSU Forensic Training	Murfreesboro, TN	550
	to create a position in the Multnomah County		
	District Attorney's Office to investigate and		
	prosecute cases involving the victimization and	Troutdale and Gresham,	
Multnomah County	exploitation of the elderly.	OR	275
Nassau County Coalition Against			
Domestic Violence	Legal Resources Network	Hempstead, NY	350
	Nassau County Anti-Gang and Anti-Gun		
Nassau County Police Department	Trafficking Initiative	Mineola, NY	380
	National Center for State Courts - Maryland		
National Center for State Courts	State Courts Improvement Initiative	Williamsburg, VA	350
National Contar for State Courts	State Court Improvement Initiative	Milliometry MA	100
National Center for State Courts National Center for Victims of Crime	State Court Improvement Initiative for a national hotline that provides information	Williamsburg, VA	100
(NCVC)	and services to crime victims.	Washington DC	500
		Washington, DC	500
National Child Protection Training	to provide training, technical assistance and		
Center at Winona State University	publications to child protection professionals.	Winona, MN	700
National Council of Juvenile and Family	Child Abuse Training Programs for Judicial		
Court Judges	Personnel: Victims Act Model Courts Project	Reno, NV	920
National Crime Prevention Council	National Crime Prevention Council	Arlington, VA	500
	National District Attorneys Association,		
National District Attorneys	National Advocacy Center	Columbia, South Carolina	1,600
	National Forensic Science Technology Center,		
National Forensic Science Technology	National Forensic Science Technology Center,		
National Forensic Science Technology Center	Forensic Technology Center of Excellence	Largo, Florida	1,750
-		Largo, Florida	1,750

Recipient	Project	Location	Amount
National Police Athletic League	National Police Athletic League Programs	Jupiter, FL	400
Network of Victims Assistance	Bucks County Domostic Violance Initative	lomicon BA	100
	Bucks County Domestic Violence Initative to assist probationers with diagnosed substanc	Jamison, PA	100
	abuse problems and financial need in receiving		
Nevada Dept. of Public Safety	treatment.	Carson City, NV	250
New Hampshire Attorney General's	inconnent.		230
Office	to combat street-level drug trafficking.	Concord, NH	750
Once	to compar succeiver drug traincking.	Manchester, New	750
New Hampshire Legal Assistance	Domestic Violence Advocacy Project	Hampshire	370
New Hampshire Legal Assistance	to combat gang and drug-related violence and	Tampanine	5/0
New Hampshire State Police	crime.	Concord, NH	1,500
New Hope Academy of Northeast	New Hope Academy Drug Proof Your Kids		1,500
Pennsylvania	Community Outreach	Factoryville, PA	50
r ennsylvaina	Community Odd Each	Factoryvnie, FA	50
New Jersey Crime Victims' Law Center	Crime Victim Pro Bono Legal Advocacy	Sparta, New Jersey	150
New Jersey Chine Victuris Law Center	to develop technology that would reduce	Sparte, ivew Jersey	150
	accidental shootings, teen suicides,		
	unauthorized use of firearms by family		
	members and illegal secondary trade of		
New Jersey Institute of Technology	weapons.	Newark, NJ	250
New Mexico Adminstrative Office of	weapons.	Newdik, NJ	230
the Courts	to continue drug court programs.	Santa Fe, NM	400
	for the North Carolina Sheriffs' Association to	Jante FC, NIVI	400
North Carolina Sheriffs' Association	equip a training facility.	Raleigh, NC	50
North Carolina Sherins Association	equip a training facility.	Naleigh, NC	
North Shore YWCA	Domestic Violence Services Program	Evanston, IL	100
Horar Shore TWCA	to build a full service crime lab in Northern		100
Northern Regional Laboratory Group	Colorado.	Greeley, CO	500
Hordien Regional Eaboratory Group	Public Safety Planning and VPSO Hiring and	Greeky, CO	
Northwest Arctic Borough	Training	Kotzebue, AK	500
Horamest Areae borough	for a training center to reduce cases of child	Notzebue, Ak	500
Northwest Arkansas Community	abuse and improve support for victims of child		
College	abuse.	Bentonville, AR	500
сопеве		bentonnie, Ak	500
Northwest Fund	Community Enhancement Program	Philadelphia, PA	500
	considerity climatication in objection		500
Northwest Regional Gang Task Force	Northwest Regional Gang Task Force	Front Royal, Virginia	750
Office of Orange County District			
Attorney	DNA Expansion Project	Santa Ana, California	500
	for law enforcement, court operations,		
	prosecutors, public defenders office, and		
	detention equipment and operations on the	Pine Ridge Reservation,	
Oglala Sioux Tribe	Pine Ridge Indian Reservation.	SD	750
Oglala Sioux Tribe Department of			
Public Safety	Oglala Sioux Tribe Department of Public Safety	Pine Ridge, SD	250
	Ohio Attorney General's DNA Capacity		
Ohio Attorney General	Enhancement	Columbus, OH	1,020
Ohio Police Athletic League	Youngstown/Warren Police Athletic League	Youngstown, Ohio	300
	to continue replacement of Oklahoma's aging		
Oklahoma Department of Public Safety		Oklahoma City, OK	150
			1.50

Recipient	Project	Location	Amount
Oklahoma State Bureau of	for information-sharing within and between		
Investigation	state and local law enforcement agencies.	Oklahoma City, OK	100
	Equipment Upgrades, Oldham County Sheriff,		
Oldham County Sheriff's Office	КҮ	LaGrange, KY	90
Oneida County District Attorney's	for an information-sharing database to analyze		****
Office	gang related crime.	Utica, NY	215
MARC, CERMINEL COURSE, CONT			
Operation Our Town	Operation Our Town	Altoona, PA	
Operation UNITE	Operation UNITE	Somerset, KY	4,450
	Multidisciplinary Institute for Neuropsychiatric		
Oregon Health And Science University	Diagnosis	Portland OR	200
	for operations of the Sexual Trauma Recovery		
Orlando Regional Healthcare	Center.	Orlando, FL	125
	for the tutoring of at-risk youth in the foster		
Our Children's Homestead	system.	Rockford, IL	200
	for a program that engages adults in reporting		
	and intervening in child sexual abuse in		
Pennsylvania Coalition Against Rape	Pennsylvania.	Cumberland County, PA	250
			500
Pennyrile Narcotic Task Force	Pennyrile Narcotic Task Force	Hopkinsville, Kentucky	500
Dhiladalahin Cafabablat	Cafety Mat Des more	Dhiladainhia DA	500
Philadelphia Safety Net	Safety Net Program Phoenix House Santa Fe Springs, CA Drug	Philadelphia, PA	500
Phoenix House	Treatment for Women	Santa Fe Springs, CA	200
Fillenix house	Phoenix House: Residential Treatment	Santa PE Springs, CA	200
Phoenix House	Enhancements For Jacksonville Residents	Temple Terrace, FL	200
			200
	Phoenix House; Springfield, MA Drug Treatmen	t	
Phoenix House	Technology Enhancement Initiative	Springfield, MA	250
	Strengthening Specialized Treatment for		
Phoenix House	Women in NYC	Long Island City, NY	400
Phoenix House	to upgrade a clinical management system.	Providence, RI	1,000
Phoenix House Florida	to upgrade health record technology.	Hillsborough County, FL	300 ·
	Phoenix House: New York State Drug	New York City and New	
Phoenix House, NY	Treatment Technology Project	York State	450
Pinellas County Board of County	Pinellas County, FL Ex-Offender Re-Entry		
Commissioners	Initiative	Clearwater, FL	300
Pittsburgh Gateways	Connection Center	Pittsburgh, PA	100
	Tattoo Removal Violence Prevention Outreach		200
Providence Holy Cross Foundation	Program	Mission Hills, CA	200
Devidence Ballies Decenterent	for a community-policing initiative to reduce	Descriptions of Di	1 000
Providence Police Department	drugs and drug-related crime.	Providence, RI	1,000
Butoam County	Children's Advocacy Center, Putnam County,	Dolatka Cl	220
Putnam County	Florida	Palatka, FL	330
Rape, Abuse and Incest National			
Network (RAINN)	for national anti-sexual assault programs.	Washington, DC	500
Rape, Abuse, and Incest National			
Network	Sexual Violence Protection and Victim Services	Washington, DC	200

Recipient	Project	Location	Amount	
Rapides Parish Sheriff's Office	for equipment and technology upgrades.	Alexandria, LA	200	
Ready, Willing & Able - Philadelphia	Ready Willing & Able Philadelphia DOE Fund	Philadelphia, PA	100	
	RI Coalition Against Domestic Violence	Warwick, RI	200	
Riverside County Probation Department	Automated Kiosk Reporting System	Riverside, California	500	
Robertson County Sheriff's Department	Robertson County Sheriff's Department	Robertson County, Texas	400	
Safe and Sound, Inc.	for personnel and after-school programs.	Milwaukee, WI	600	
Safe Streets Campaign	Pierce County Regional Gang Prevention	Tacoma, WA	1,000	
Safer Foundation	Workforce Development & Criminal Justice Recidivism Rates Reduction	Chicago, Illinois	200	
Sam Houston State University	for crime lab technologies.	Huntsville, TX	800	
San Bernardino and Riverside Counties, CA	San Bernardino and Riverside County Regional	San Bernardino, CA and Riverside, CA	1 025	
Counties, CA	Fingerprint ID (CAL-ID)	Riverside, CA	1,925	
San Francisco District Attorney	Back on Track	San Francisco, CA	400	
San Francisco District Attorney's Office	San Francisco Elder Abuse Center Collaborative Response to Victims of Domestic	San Francisco, CA	300	
San Jose State University Foundation	Violence	San Jose, CA	440	
San Mateo County	San Mateo County Gender Responsive Program	San Mateo County, California	200	
Sanctuary for Families	Brooklyn Family Reunification Project	New York, NY	100	
SC Center for Fathers and Families	Jobs Not Jail: Fairfield County	Columbia, SC	140	
School District of the City of Allentown	Gang and Youth Violence Security Initiative	Allentown, PA	750	
Schuylkill Women in Crisis (SWIC)	Deterring Domestic Violence and Limiting Its Long-Term Impact on Survivors	Pottsville, PA	100	
SEARCH, National Consortium for Justice Information and Statistics	SEARCH	Sacramento, California	500	
Sheriffs Youth Programs of Minnesota	to be used by the Sheriffs Youth Program to expand SYP's program for at-risk youth	Inver Grove Heights, MN	100	
Signature Academy	Exodus to Excellence After School Program	Chicago, IL	200	
	to provide sensitivity training to law enforcement when investigating hate crimes		•	
Simon Wiesenthal Center	and civil rights abuses.	Los Angeles, CA	1,000	
Sojourner Truth House, Inc	Milwaukee Family Justice Center	Milwaukee, Wisconsin	200	
	to provide legal aid to economically- disadvantaged and vulnerable populations in			
Law School Southeast Los Angeles County	Vermont. Job Training Program for Foster Youth, Los	South Royalton, VT	300	
Workforce Investment Board	Angeles County, CA	Cerritos, CA	125	
St. Bernard Parish and Plaquemines Parish Sheriffs	Local law enforcement assistance	Belle Chasse, LA	300	
			500	

Recipient	Project	Location	Amount
	for a specialized methamphetamine		
St. Croix County District Attorney	prosecution unit.	Hudson, WI	60
St. Petersburg College	Florida Regional Community Policing Institute	St. Petersburg, FL	400
	for law enforcement, court operations,		
	prosecutors, the public defender's office, and	Standing Rock Indian	
Standing Rock Sioux Tribe	detention programs.	Reservation, SD	250
	for alcohol interdiction for investigation and		
	prosecution of bootlegging crimes as part of a		
	statewide effort to reduce Fetal Alcohol		
State of Alaska	Syndrome.	Juneau, AK	200
	for the training of VPSO's, and the acquisition o	f	
	emergency response and search and rescue	1	
State of Alaska	equipment for rural communities.	humanu AK	250
	equipment for fural communities.	Juneau, AK	250
	to develop a network to allow remote access to		
	the criminal justice information, from a single		
	point of access, thus allowing law enforcement		
	and other courts within the state to access		
State of Alaska	court records.	Juneau, AK	235
	to support coordinator and train law	Junchu, An	
	enforcement officers to teach drug abuse		
State of Alaska	resistance education.	Juneau, AK	210
		54//644,7/10	
State of Maryland	DNA Casework Reduction	Annapolis, MD	250
	National Clearing House for Science,		
Stetson University College of Law	Technology and the Law	St. Petersburg, FL	400
	Prosecute gangs transporting and selling illegal		
Suffolk County District Attorney	firearms	Hauppauge, New York	245
Synergy Services	Synergy Domestic Violence Program	Parkville, Missouri	200
Tallahassee Community College	Pat Thomas Law Enforcement Academy	Tallahassee, FL	100
Tananassee Community Conege	Pat momas Law Emolecement Academy	rallallassee, FL	100
Tallahassee Community College	to expand intelligence training programs.	Leon County, FL	200
	Tarleton State University Rural Law		
Tarleton State University	Enforcement Project	Stephenville, TX	1,500
	to provide an integrated system of case		
TEAM 2000 Community Development	management, education, and job development		
Corporation	services for ex-offenders in the area.	Elizabeth, NJ	300
To as Deads of Aff. On distant			
Texas Border Sheriffs Coalition	Texas Border Sheriffs Coalition	El Paso, Texas	4,500
Texas Engineering Extension Service, ir			
partnership with Texas State University		College Station, TX	E00
partnership with rexas state oniversity	Project Project	College Station, 1X	500
Texas Medical Center	for emergency communications equipment.	Houston, TX	400
			*
Texas State University	Train-the-Trainer (ALERRT)	San Marcos, Texas	1,200
Texas Team Focus	to establish a youth mentoring program.	Morgan, TX	350
	to compare your memoring program.		
The Benedict Center, Inc	The Benedict Center	Milwaukee, Wisconsin	100
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Recipient	Recipient Project		Amount	
The Bergen County Office of the Sherif	f Prisoner Re-entry	Hackensack, New Jersey	500	
The Criminal Justice Training Center,				
Golden West College	Virtual Interactive Training Simulator	Huntington Beach, CA	500	
The Doe Fund, Inc.	Ready, Willing & Able	New York, NY	350	
The Margue Institute	to provide remediation for the potential	Atlanta CA	100	
The Marcus Institute	consequences of childhood abuse and neglect. to help address barriers that incarcerated men	Atlanta, GA	100	
	and women face as they re-enter their			
The Providence Center	communities.	Providence, RI	500	
The Santa Fe Rape Crisis and Trauma	Treatment for Victims and Training and First			
Treatment Center	Responders	Santa Fe, NM	100	
	St. Petersburg College National Terrorism			
The St. Petersburg College	Preparedness Institute	St. Petersburg, FL	800	
The University of Southern Mississippi	for forensic science technology	Hattiesburg, MS	1,000	
The Oniversity of Southern Mississippi	Tor torensic science technology.	riatticsburg, wis	1,000	
The University of Southern Mississippi	for law enforcement training purposes.	Hattiesburg, MS	400	
The University of Southern Mississippi	for statewide public safety information sharing.	Gulfnort MS	1,000	
The University of Tennessee Law	for training and technical assistance under the		1,000	
Enforcement Innovation Center	Safe Streets Act.	Knoxville, TN	350	
	to prevent delinquency and promote well-being			
	among young women by involving them in	•		
The Women's Sports Foundation	physical activity.	East Meadow, NY	250	
Town of Brantley	for law enforcement equipment.	Brantley, AL	75	
Trinity Community Development and	Deiner De entre	Des sides AD/	500	
Empowerment Group, Inc.	Prison Re-entry	Brooklyn, NY	500	
Troy University	for forensics research and operations.	Troy, AL	350	
Tulane Law School	Domestic Violence Clinic	New Orleans, Louisiana	100	
	bomestic violence clinic	New Orleans, Louisiana	100	
Tulsa Public Schools	Tulsa Public Schools Campus Police Force	Tulsa, Oklahoma	500	
	Employment Training for Reentering Offenders			
Turning Point Applied Learning Center	- Turning Point Applied Learning Center	Hillsboro, Ohio	97	
Turning Fourt Applied Learning Center	Turning Points Network Economic			
	Independence and Self Sufficiency for Domestic	Claremont New		
Turning Points Network	Violence Survivors Program	Hampshire	380	
	Twin Cities Rise! Ex-offender re-entry and job			
Twin Cities Rise!	training model	Minneapolis, MN	500	
		-		
Uhlich Children	UCAN Violence Prevention Program	Chicago, IL		
Uintah County	Uintah County Drug Court	Vernal, UT	200	
listed Comments future date				
Unified Government of Wyandotte	Kansas City Kansas Police Department Victim			
County/Kansas City, Kansas	Services Unit	Kansas City, Kansas	200	
United Way of Long Island	YouthBuild Long Island	Deer Park, New York	1,000	
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Recipient	Project	Location	Amount
United Way of Southeastern Michigan	Prisoner Re-Entry Program	Detroit, Michigan	300
University of Arkansas Criminal Justice			
Institute	Arkansas School Resource Officer Program	Little Rock, AR	500
	for a mentoring program for at-risk youth to		
University of Baltimore School of Law	reduce truancy.	Baltimore, MD	500
	to equip the University of Central Oklahoma		
University of Control Oblehows	and Oklahoma State Bureau of Investigation	Edward OK	150
University of Central Oklahoma University of Colorado at Denver	Forensic Institution.	Edmond, OK	150
Health Sciences Center	National Center for Audio and Video Forensics	Denver, Colorado	500
	Breaking the Cycle of Behavioral Health		
University of Connecticut	Problems and Crime	Storrs, CT	750
	for community-based gun violence prevention		
University of Illinois at Chicago	and intervention.	Chicago, IL	500
	to develop scientific, objective and reliable		
University of Louisville	methods for detecting physical child abuse.	Louisville, KY	500
	to expand the regional biocontainment		450
University of Louisville	laboratory.	Louisville, KY	150
	to University of Memphis, Shelby County, the		
	City of Memphis and the State District Attorney		
	General jointly working on combining resources		
	to deal with growing gang numbers and		
University of Memphis	increased violent crime.	Memphis, TN	1,000

	to provide legal training for judges, prosecutors	,	
	lawyers, and law students and develop model		
University of Mississippi	programs and publications.	University, MS	2,250
	to continue to advance law enforcement		
University of New Hampshire	research and development.	Durham, NH	750
University of North Dakota School of	for the recruitment and retention of American		200
Law University of South Carolina Law	Indian law students.	Grand Forks, ND	300
School	to support efforts of its law clinics.	Columbia, SC	100
<u></u>	to support errorts of its law clinics.		100
University of Wisconsin-Milwaukee	UWM Substance Abuse Prevention for		
Helen Bader School of Social Welfare	Incarcerated Parents	Milwaukee, Wisconsin	50
Utica College	Identity Theft Research Project	Utica, NY	150
Ventura County Sheriff	Ventura County Sheriff Crime Lab Microscope	Ventura, CA	100
Vermont Department of Public Safety	to combat increased illegal drug activities.	Waterbury, VT	1,000
Vermont State's Attorney's Office	for the Special Investigation Unit's task forces.	Montpelier, VT	100
termonic oracio ratorney o orace	ter the option intestigation onit's task fortes.	interity ti	100
Village of Carpentersville, IL	Carpentersville Community Response Team	Carpentersville, IL	400
Virginia Center for Policing Innovation	Virginia Police Training	Richmond, VA	150
Volunteers of America	Second Chance Veterans Transitional Program	Louisville, KY	150

Recipient	Project	Location	Amount
Warren UMADOAP (Urban Minority			
Alcohol & Drug Abuse Outreach			
Program)	Project 180	Warren, Ohio	120
	for relocation costs and new equipment for a		
	new interoperable 911 Emergency Dispatch		
Wasco County	Center.	Wasco County, OR	300
	Washington County District Attorney Drug Task		
	Force Equipment and Technology Improvement		
Washington County District Attorney	Initiative	Washington, Pennsylvania	220
Washington County Sheriffs	Washington County Sheriffs Department - crime		
Department	prevention	Mississippi	100
Washington County Oragon	Washington County (OB) Drug Count	Wilsham Orange	100
Washington County, Oregon Wayne Gomes Youth Baseball	Washington County (OR) Drug Court	Hillsboro, Oregon	100
Diversity Foundation	Youth Baseball Diversity Foundation	Suffolk, VA	75
Weed and Seed of Upper Darby	Tourn basebair Diversity Foundation	Sunok, VA	/3
Township	Center for Family Safety	Upper Darby, PA	300
Township			
West Valley City	for a state-of-the -art crime forensics lab.	West Valley City, UT	250
treat rance only			
West Virginia University	to support a forensic science initiative.	Morgantown, WV	4,000
	West Virginia University Identification		
	Technology Research and Transition Center		
West Virginia University	(CiTeR)	Morgantown, WV	1,000
	to support a collaborative effort of law schools		
William S. Richardson School of Law,	to provide cost-effective review of potentially		
University of Hawaii	viable cases of wrongful convictions.	Honolulu, Hi	500
WINGS Program, Inc	Domestic Violence Project	Schaumburg, Illinois	100
Wisconsin Alliance for Children and			
Families	Legal Intervention For Employment	Milwaukee, WI	500
	to support assistant district attorney positions		
	in Milwaukee County and other counties that		
Wisconsin Department of	are scheduled to be laid off within the next		
Administration	year.	Madison, Wi	1,200
Women's Center and Shelter of			
Greater Pittsburgh	Domestic Violence Support Program	Pittsburgh, PA	250
	World Impact's Harmony Heart Residential		
World Impact's Harmony Heart	Youth Program.	Jermyn, PA	200
Wyoming Division of Criminal			
Investigation	Operation Fairplay/Wyoming ICAC	Cheyenne, Wyoming	300
VMCA of Crooker Konsee City	Vauth Summer Drawnsting Drawn	Kanada City, Missaud	
YMCA of Greater Kansas City	Youth Summer Prevention Programs	Kansas City, Missouri	300
Youth First, Inc.	Youth First Prevention Project	Evanovilla, IN	200
	Expanding Community Service Restitution	Evansville, IN	
Youth Service Bureau of Illinois Valley		Ottawa Illinois	250
Tourn Service Bureau of IIImois Valley	Program	Ottawa, Illinois	250
YWCA Canton and YWCA Sauk Valley	Women's Economic Empowerment Initiative	Canton II and Starling II	330
TWCA Canton and TWCA Sauk Valley	YWCA Mtropolitan Chicago Sexual Violence	Canton, IL and Sterling, IL	320
YWCA Metropolitan Chicago	Support Services	Chicago, IL	100
The operation of the age	support set files	Cincago, IL	100
	YWCA of Greater Cincinnati Comprehensive		
YWCA of Greater Cincinnati	Domestic Violence Initiative	Cincinnati, OH	400
			400

Recipient	Project	Location	Amount
	NIA:A Program to Promote Self-Sufficiency in		
YWCA of Greater Cleveland	Young Women Aging Out of Foster Care	Cleveland, Ohio	400
	YWCA of Greater Los Angeles Sexual Assault		
YWCA of Greater Los Angeles	Response Teams	Los Angeles, CA	100
	Court Watch and Legal Advocacy Programs for		
YWCA St. Joseph County	Victims of Domestic Violence	South Bend, Indiana	665
Zero to Three	Douglas County Juvenile Court	Douglasville, GA	150
	for coordinated care for abused and neglected		
Zero to Three	infants and toddlers.	Des Moines, IA	300
	New Haven Court Team for Maltreated Infants		
Zero to Three	and Toddlers	Washington, D.C.	300

Justice for All Act-capital litigation and wrongful prosecution review .- The bill provides \$5,500,000 for capital litigation and wrongful prosecution review grants. Of this amount, \$2,500,000 is for Capital Litigation Improvement Grants, authorized by section 426 of Public Law 108-405. In addition, \$3,000,000 is made available for a new program of competitive grants to public and non-profit entities that work to exonerate people who have been wrongfully convicted. Within 90 days of enactment of this Act, the OJP is directed to provide a report and spending plan to the House and Senate Committees on Appropriations, which details the criteria and methodology that will be used to award these new grants.

Tribal government funding.—The bill rejects the proposal to discontinue specific setasides for tribal law enforcement, correctional facility construction, courts and juvenile justice programs. There is no evidence that the Department consulted with tribal governments on this proposal. These existing OJP and COPS programs are critical to implementing the public safety and justice priorities of tribal leaders throughout Indian Country, Further, it is unacceptable that the Department failed, in 2008, to complete a review and report to the House and Senate Appropriations Committees on the state of existing tribal detention facilities and the need for new capacity. By May 15, 2009, the Department is directed to complete this review and to report to the Appropriations Committees on its findings, including recommendations and actions that have or will be taken to address these needs.

Hal Rogers Prescription Drug Monitoring Program.—The bill includes \$7,000,000 for the Prescription Drug Monitoring Program to assist States in building or enhancing prescription drug monitoring systems, facilitating the exchange of information among States, and providing technical assistance and training on establishing and operating effective prescription drug monitoring programs. The OJP is expected to work with the DEA to implement this program.

Prison rape prevention and prosecution.—The bill includes \$12,500,000 for prison rape prevention and prosecution activities. The Attorney General is required to promulgate na-

tional standards for the prevention of and response to sexual abuse in all confinement settings based on the recommendations of the National Prison Rape Elimination Commission. These funds are provided for purposes authorized under Public Law 108-79, such as the work of the Commission; mandated statistics, data and research; prevention and prosecution assistance; and grants to protect inmates and safeguard communities. The Department shall report to the House and Senate Committees on Appropriations not later than 90 days after the enactment of this Act on the proposed distribution of funding among authorized activities under this program.

Economic, high-tech and cybercrime prevention.—The bill provides \$18,000,000 for competitive grants to support and train State and local law enforcement agencies in the prevention, investigation and prosecution of economic, high-tech and Internet crimes, which shall be administered by the Bureau of Justice Assistance. Within funds provided, up to \$3,000,000 is available for new competitive grants to State and local law enforcement entities to combat these crimes, including the intellectual property crimes of counterfeiting and piracy. None of the funds provided for this program shall be diverted for research.

Missing Alzheimer's Disease Patient Program.—The bill provides \$2,000,000 for Missing Alzheimer's Disease Patient Program grants, which shall be awarded competitively and shall be administered by the Bureau of Justice Assistance.

National Motor Vehicle Title Information System Program.—The Department is directed to report to the House and Senate Committees on Appropriations within 90 days of enactment, on the status of the National Motor Vehicle Title Information System program, and its recommendations to achieve implementation.

SEARCH National Technical Assistance and Training Program.—The Department is encouraged to support efforts to assist States in the development and use of information through criminal justice information systems to accelerate the automation of their fingerprints identification processes and criminal justice data identification processes so that State and local law enforcement which are compatible with the FBI's Integrated Automated Fingerprint Identification System.

Salaries and expenses.—The bill establishes a new salaries and expenses account to fund the management and administrative costs of OJP and other Justice Department grant programs. No administrative overhead costs shall be deducted from the programs and projects funded from this account.

WEED AND SEED PROGRAM FUND

The bill provides \$25,000,000 for the Weed and Seed Program for fiscal year 2009.

JUVENILE JUSTICE PROGRAMS

The bill provides \$374,000,000 for Juvenile Justice Programs for fiscal year 2009, as follows:

(in	thous and s	of	doll	ars)	
					a

Program	Conference
Part B—State Formula	\$75,000
Part E-Challenge Grants-Dem-	82,000
onstration Projects	
Youth Mentoring Grants	80,000
Title V—Incentive Grants	62,000
Tribal Youth	(25,000)
Gang Prevention	(10,000)
Alcohol Prevention	(25,000)
Victims of Child Abuse Programs	20,000
Juvenile Accountability Block	55,000
Grant	

Fairness and objectivity in the award of competitive grants.—As discussed under the Justice Assistance account, the Department is directed to report to the House and Senate Committees on Appropriations within 30 days of enactment of this Act, on the findings of its internal review of the 2007 grants process and awards, including corrective actions taken. The Inspector General is also directed to conduct an independent review of this 2007 grant award process and report expeditiously to the same Committees.

Part E—discretionary grants.—The bill includes \$82,000,000 for Part E discretionary grants for activities related to juvenile justice and at-risk youth. The accompanying table details funding for Congressionallydesignated activities, which are incorporated by reference in the bill:

Recipient	Project	Location	Amount
A Place Called Home	Educational Services Program	Los Angeles, CA	75
Abraham House	Abraham House Programs for At-Risk Youth	Bronx, New York	100
Alabama 4-H Foundation	for juvenile justice prevention programs.	Auburn, AL	500
Alabama Institute for Deaf and Blind	for youth mentoring and juvenile justice programs.	Talladega, AL	150
Alameda County Social Services Agency	Alameda County Children	Alameda, CA	530
Albany Area YMCA	Albany Area YMCA	Albany, GA	75
All Peoples Christian Center	Tomorrows Leaders	Los Angeles, CA	95
Allegheny County	Harrison Township Community Center After- School Program	Pittsburgh, Pennsylvania	400
Alvernia College	Alvernia College South Reading Youth Initiative	Reading, Pennsylvania	600
America SCORES	America SCORES Fort Worth Expansion	New York, NY	150
America SCORES	Cleveland Scores Middle School Expansion Project	New York, New York	150
American Library Association	All Kids Count	Washington, DC	258
An Achievable Dream, Inc.	An Achievable Dream Academy	Newport News, VA	700
Arlington County	Arlington County Gang Task Force	Arlington, VA	250
Artist Collective, Inc.	Delinquency Prevention Program	Hartford, CT	500
Baltimore City Public School System	Education Enhancement Programs for At-Risk Youth	Baltimore, Maryland	200
Baptist Child and Family Services	to prevent juvenile delinquency.	San Antonio, TX	250
Barrio Action Youth & Family Center	Learning Options	Los Angeles, CA	50
Baton Rouge Bar Foundation	for the operations of a teen court with a peer jury trial system.	Baton Rouge, LA	250
Big Brothers Big Sisters of Louisiana	to increase programming for at-risk children in southwestern Louisiana.	Lake Charles, LA	200
Big Brothers/Big Sisters of Central lowa	Big Brothers/Big Sisters of Central Iowa Mentoring Program	Clive, Iowa	200
BJC Behavioral Health	BJC Mental Health for Young Offenders	Farmington, MO	900
Bolder Options	Bolder Options Replication and Expansion	Minneapolis, MN	150
Bolder Options	Bolder Options Rochester expansion	Minneapolis, MN	200
	to continue Bolder Options' unique model of		
Bolder Options	one-on-one mentoring to reduce truancy and raise academic standards of Twin Cities youth.	Minneapolis, MN	150
Boys & Girls Club of Monmouth County (BGCM) - Asbury Park, Long	Expansion of Boys & Girls Club of Monmouth	Asbury Park, NJ; Long	130
Branch, and Red Bank Units	County Services	Branch, NJ; Red Bank, NJ	200

Boys and Girls Club of Central for a mentoring-based gang prevention Harrisburg, PA 10 Boys and Girls Club of Hawaii services to rural youth. Honolulu, HI 1,00 Boys and Girls Club of Southeastern CT Boys and Girls Club of Tampa-Atigspanic Youth. Honolulu, HI 1,00 Boys and Girls Club of Tampa Gang Prevention Project. Tampa-Atigspanic Youth Tampa, FL 25 Boys and Girls Club of Tampa Gang Prevention Project. Tampa, FL 25 25 Boys and Girls Home and Family Category III Community Treatment and Services Sioux City, IA 17 Boys and Girls Home and Family Category III Community Treatment and Services Sioux City, IA 17 Boys and Girls Home and Family Category III Community Treatment Services Sioux City, IA 17 Boys and Girls Home and Family Category III Community Treatment Services Sioux City, IA 25 Boys and Girls Home of Nebraska child and teenaged victims of trauma. South Sioux City, NE 25 Boys Town, California Boys Town, RI Portsmouth, RI 20 Boys Town, California Boys Town, RI Brooklyn, NY	Recipient	Project	Location	Amount
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	Charter County of Wayne, MI	Program	Detroit, MI	480
Cherokee County Family Resource for youth mentoring and juvenile justice			Cusseta, GA	75
· · · · · · · · · · · · · · · · · · ·	Cherokee County Family Resource	for youth mentoring and juvenile justice		
Center programs. Heflin, AL 10	Center	programs.	Heflin, AL	· 100

Recipient	Project	Location	Amount
Chicago Public Schools	CPS Transitions Project	Chicago, IL	1,200
Chicago Urban League	Juvenile Justice Youth Advocacy Program	Chicago, Illinois	100
Childhelp of East Tennessee	Child Abuse Treatment in Knox County	Knoxville Tennessee	400
Childhelp of Southeast Michigan	Child Abuse Prevention, Intervention, and Treatment Expansion	Southfield, Michigan	800
Children and Families First	to provide service intervention to girls ages 12- 18.	Wilmington, DE	400
Chippewa Cree Tribe	to restore a detention facility to house juvenile offenders, provide in-house education and offer treatment services.	Rocky Boy's Reservation, MT	250
Citizenship Trust at American Village	for youth mentoring and juvenile justice programs.	Montgomery, AL	400
City of Albany	Totally Teen Zone	Albany, GA	75
City of Alexandria	Gang Prevention Community Services	Alexandria, VA	250
City of Arlington	City of Arlington Youth After School Program	Arlington, GA	50
City of Baltimore	Baltimore Juvenile Screening and Diversion Program	Baltimore, MD	200
City of Bay City	NuBlac Rehab Center	Bay City, Texas	500
City of Boston	to implement a comprehensive community- based youth crime reduction program.	Boston, MA	750
City of Brockton	for the expansion of after-school programs designed to reduce youth crime.	Brockton, MA	250
City of Charlotte	Gang of One Pilot Program	Charlotte, NC	900
City of Chesapeake	for a gang deterrence program.	Chesapeake, VA	100
City of Detroit, MI	City of Detroit At-Risk Juvenile Drop Out Prevention	Detroit, MI	400
City of East Palo Alto	East Palo Alto Violence Prevention Initiative	East Palo Alto, California	400
City of Jackson	for prevention programs for at-risk teens.	Jackson, MS	250
City of Los Angeles, Glassell Park Recreation Center	At the Park After Dark Gang Prevention Program	Los Angeles, CA	50
City of Marshallville	City of Marshallville	Marshallville, GA	75
City of New Braunfels, TX	Teen Court, New Braunfels, TX	New Braunfels, TX	50
City of Newark	School Resource Officer Program	Newark, CA	150
City of Newport News, VA	Youth Violence Prevention Project	Newport News, VA	150
City of Oceanside, CA	Oceanside Community Safety Partnership Collaborative (Gang Prevention Program)	Oceanside, CA	400
City of Omaha	for the expansion of after school educational programming.	Omaha, NE	500

Recipient	Project	Location	Amount
City of Philadelphia	for the Youth Violence Reduction Partnership.	Philadelphia , PA	1,000
	South Salt Lake Gang Intervention and After-		
City of South Salt Lake	school Youth Program Expansion	South Salt Lake, Utah	500
City of Victorville	Uturn Gang Prevention Strategy	Victorville, CA	82
City of Wilson, North Carolina	Wilson Gang Prevention Initiative	Wilson, North Carolina	150
City Parks Foundation	City Parks and the Youth	New York, NY	150
Clarence and Maxine Owens			
Foundation/ Outreach Services of	Clarence and Maxine Owens Foundation/		
Southwest Georgia	Outreach Services of Southwest Georgia	Bainbridge, GA	75
Clark County, Nevada - Office of the	KidsPeace Clark County Foster Care & Family		
County Manager	Services Program	Las Vegas, NV	754
County of Fresno	for a collaborative gang prevention program.	Fresno, CA	300
Court Appointed Special Advocates			
(CASA) of Los Angeles	CASA Minority Volunteer Recruitment Project	Monterey Park, CA	200
Covenant House California	Jumpstart for Programs Serving At-Risk Youth	Oakland, CA	250
DARE New Jersey, Inc	High School Drug and Safety Prevention Project	Cranbury, NJ	` 200
	Darkeness to Light Stewards of Children		*********
Darkness to Light	Prevention Training	Charleston, SC	500
Dominico American Society of Queens,			
Inc.	Community Education and Services Program	Corona, NY	100
	Dooly County Community Enrichment		
Dooly County	Coalition/ Family Connection	Vienna, GA	75
	Dubara County Area Project (DuCAD) Providing		
	DuPage County Area Project (DuCAP) Providing		477
DuPage County Area Project (DuCAP)	Positive Choices for Youth Program	Glendale Heights, Illinois	175
East Maine School District 63			
Education Foundation	Total Learning Community	Niles, IL	125
	East Orange PAL T.R.Y (Teamwork to Redirect		
East Orange Police Athletic League	Youth) Program	East Orange, NJ	400
	Comprehensive "Wrap Around" Social Services		
Eastern Michigan University	for High-Risk Teen Parents and Their Families	Ypsilanti, MI	300
Eastern Shore of Maryland Educational	to maintain and expand the Eastern Shore		
Consortium	dropout prevention programs.	Centreville, MD	250
	Violence Prevention and Intervention		
El Centro Del Pueblo	Counseling Program	Los Angeles, CA	75
	El Museo del Barrio's Bronx Educational		
El Museo del Barrio	Programs for At-Risk Youth	New York, New York	100
	Essex County District Attorney's Youthful		
Essex County District Attorney	Diversion Program	Salem, MA	200
Five Acres - The Boys and Girls Aid		,	
Society	Youth Diversion Program	Altadena, CA	250
Flushing/Bayside YMCA	YouthBuild Entrepreneurship Program	Flushing, NY	30
Fort Bend County Court Team for	Fort Bend County Court Team for Maltreated		
Maltreated Infants and Toddlers	Infants and Toddlers	Richmond, TX	300
			500

Recipient	Project	Location	Amount
	for intervention and permanent placement for		
Friends of CASA of Los Angeles County	infants and toddlers in the foster care system.	Los Angeles, CA	375
Gadsden County Schools	Criminal Justice Career Academies	Quincy, FL	100
	for services to assist families and communities		
Generations, Inc.	in reducing juvenile violence.	Camden, NJ	150
• • • • • •	Germantown Settlement Youth Intervention		250
Germantown Settlement	Project	Philadelphia, PA	250
	Girl Scout initiative for at-risk girls in Boston,	Denten Massachusatta	250
Girl Scouts of the USA	MA, public housing communities for a youth mentoring program for at-risk	Boston, Massachusetts	250
Girl Scouts USA	children of adult offenders.	New York, NY	1,000
Girls Inc.	Girls Inc. Expansion	New York, NY	370
Graduation Kitchen Table Workshop/	Graduation Kitchen Table Workshop/ Crawford		
Crawford County Family Connection	County Family Connection	Roberta, GA	75
Grand Street Campus Arts Department	At-Risk Youth in the Arts	Brooklyn, NY	100
Granite School District	PROJECT GRANITE	Salt Lake City, UT	200
	for the National Comprehensive Center for		
Greater Philadelphia Urban Affairs	Fathers for a mentoring-based, fatherhood		
Coalition	initiative.	Philadelphia , PA	250
Habitat for Humanity of Greater	Habitat At-Risk Youth Construction Training		
Newburgh	Project	Newburgh, NY	210
	Youth Development through Year-Round Sports		······································
Harlem RBI, Inc.	and Teams	New York, NY	200
Hempstead Boys and Girls Club, Inc.	After-school Program	Hempstead, NY	200
Hidalgo County Justice of the Peace	Atterschool Program	nempstead, NT	200
Pct 4	Hidalgo County Truancy Intervention Program	Edinburg, TX	300
Highland Park Community	The second the second		
Development Corporation	VETCA PROGRAM	Brooklyn, NY	200

	Hillside Work-Scholarship Connection drop-out		
Hillside Family Agencies	prevention program in Syracuse, NY	Rochester, NY	400
Hispanic Brotherhood of Rockville			
Centre	Anti-Gang and Anti-Violence Workshop	Rockville Centre, NY	50
the set of the standard of	After School and Beyond - Violence Prevention	Rancho Cucamonga,	750
Hope Through Housing Foundation	Program	California	750
Hudson Guild Teen Services	Hudson Guild Teen Services	NY, NY	250
Human Development Commission	Generations	Caro Michigan	100
Ifetayo Cultural Arts Outreach for At-	- Generations	Caro, Michigan	100
Risk Youth	Cultural Arts Program	Brooklyn, NY	200
	Indiana Teen Challenge Prevention Outreach		
Indiana Teen Challenge	Program	Lebanon, Indiana	50
	i-SAFE e-Safety Education and Outreach	· · · · · · · · · · · · · · · · · · ·	
i-SAFE, Inc.	Initiative	Carlsbad, CA	300
	Jessamine County Internet Safety Project for	· · · · · · · · · · · · · · · · · · ·	
Jessamine County Schools	Children	Nicholasville, Kentucky	300

Recipient	Project	Location	Amount
	to expand services delivered to at-risk students		
Jobs For Delaware Graduates, Inc.	in middle and high school.	Dover, DE	1,353
John H. Boner Community Center	21st Century After School and Summer Program	Indianapolis, Indiana	100
Juvenile Justice Program for University	for youth mentoring and juvenile justice		
of Alabama	programs.	Tuscaloosa, AL	125
Karnes County Juvenile Probation			
Office	Youth Alternatives	Karnes City, TX	295
Kenneth B Walker Residential Home	Kenneth B Walker Residential Home	Columbus, GA	50
	Kidsbridge Life Skills, Gang Resistance and		
Kidsbridge	Violence Prevention	Trenton, NJ	94
	KidsPeace Durham/Chapel Hill Foster Care &		
Kidspeace	Family Services	Orefield, PA	350
King County Coaltion Against Domestic			
Violence	Children and Domestic Violence Response Team	Seattle, WA	280
	Vocational Education Enhancements for At-Risk		
Klingberg Family Centers	Youth	New Britain, CT	500
	Latino Pastoral Action Center, Inc: Programs for		
Latino Pastoral Action Center, Inc.	At-Risk Youth	Bronx, New York	200
	Laurens County Juvenile Delinquency		
Laurens County Sheriff's Office	Prevention Program	Dublin, GA	75
	to prepare at-risk high school students for		
Linking Learning to Life At-Risk Youth	successful employment and post-secondary		
Training Program	education.	Burlington, VT	500
Los Angeles County Sheriff	Altadena Sheriff	Altadena, CA	30
	Expansion of After School Programs for		
Lower Eastside Girls Club of New York	Adolescents	New York, NY	250
	Lucas County, OH Juvenile Court Reentry		
Lucas County, OH	Transition and Transformation Project	Toledo, OH	950
Lyle for Kids, Inc.	Lyle for Kids, Inc.	Chicago, IL	200
M.L. Wilson Boys & Girls Club of			
Harlem/Boys & Girls Club of Harlem	Career Launch/Club Service	New York, NY	150
	Positive Alternative to Violence, Drugs, and		
Marian Middle School	Gangs Program	St. Louis, MO	175
	MLK, Freedom Center Youth Non-Violent		
Martin Luther King Jr. Freedom Center	Leadership Program.	Oakland, CA	250
Mary Lee's House	Child Protection and Advocacy Center	Tampa, FL	250
	Mary Mitchell Family and Youth Center:		
Mary Mitchell Family and Youth Center		Bronx, New York	200
	Regional Juvenile Alternatives to Detention		
McKinley County	Program	Gallup, New Mexico	350
Mentoring and Partnership for Youth			
Development	One-on-One Mentoring Program	Pasadena, CA	130
MERS/MO Goodwill in partnership			
with the Juvenile Division of the 22nd			
Judicial Court of the State of Missouri	Juvenile Offender Transition Program	St. Louis, MO	275
	Miami-Dade County Juvenile Assessment	Miami-Dade County,	
	Center	Florida	200

Recipient	Project	Location	Amount
	to continue the operations of safe summer		
Milwaukee Public Schools	sites.	Milwaukee, WI	350
Minnesota Teen Challenge	Minnesota Teen Challenge	Minneapolis, MN	400
MLK Multi-Purpose Center	MLK Multi-Purpose Center in Spring Valley	Spring Valley, NY	250
Morgan County System of Services	for youth mentoring and juvenile justice programs.	Decatur Al	125
Molgan County System of Services	programs.	Decatur, AL	125
Muscogee County Marshal	Muscogee County Marshal	Columbus, GA	75
Nashua Police Athletic League Youth	Nashua Police Athletic League Youth Safe		
Safe Haven	Haven	Nashua, New Hampshire	150
National Children's Advocacy Center	National Children's Advocacy Center	Huntsville, AL	400
National Council of Juvenile and Family	Judicial Education, Research & Technical		
Court Judges	Assistance	Reno, NV	1,800
Neighbors Empowering Youth	Career Training for Disadvantaged Youth	Pasadena, CA	100
Heighbold Empowering routing			
Nevada Child Seekers	Emergency Volunteer Search Force	Las Vegas, NV	70
New Directions for Youth	Gang & Delinquency Prevention Program	Van Nuys, CA	150
New Horizons Family Center	After School Program for At Risk Youth	Glendale, CA	60
New Mexico Children, Youth and	to implement a pilot juvenile crime prevention		
Families Department	program.	Santa Fe, NM	300
	to help reduce child neglect and abuse at the		
Nez Perce Tribe	Nez Perce Tribe.	Lapwai, ID	100
North Carolina Central University	Juvenile Mentoring and Leadership Academy	Durham, NC	400
	North Shore Community College's Project YES:	******	
North Shore Community College	Gang Violence Prevention Project	Danvers, MA	400
Northwest Bronx Community and	Sistas and Brothas (S&B) United Youth		
Clergy Coalition	Leadership Program	Bronx, New York	50
Offender Aid & Restoration of Essex	Offender Aid & Restoration for Essex County,		
County, Inc. (OAR)	Inc.	Irvington, NJ	150
Ohel Children's Home and Family			
Services	School-Based Prevention Services	Brooklyn, NY	300
	Olive Crest Independent Living Skills for At-risk		
Olive Crest	Youth	Santa Ana, California	100
OliveCrest	to expand therapeutic foster care operations.	Las Vegas, NV	200
Operation QT, Inc.	Operation Quality Time After School Program	Paradise Valley, AZ	550
operation Qi, ille	Afterschool and summer programs in Grand	- urauise valiey, AL	
Our Community's Children	Rapids	Grand Rapids, Michigan	500
Overtown Youth Center, Inc.	Overtown Youth Center,Inc.	Miami, Florida	500
ever town route center, ne.	Risk Assessment and Evidence Based Practices		
PACE Center for Girls	for Adolescent At-Risk Girls	Jacksonville, FL	100
Palmetto Youth Connection	Juvenile Delinguency Prevention for girls	Columbia South Caroling	
Para Los Ninos-Ontario Family	survenine Deninquency Frevention for Birls	Columbia, South Carolina	300
Resource Center	Para Los Ninos program in Ontario	Ontario, California	250

Recipient	Project	Location	Amount
Parents Anonymous, Inc	Iowa Parents Anonymous	West Des Moines, IA	200
	Mentoring and Career Training Program For		
Pasadena Youth Center	Disadvantaged Teens	Pasadena, CA	80
Pataula Center for Children, Inc.	Pataula Center for Children	Blakely, GA	75
	for youth education programs designed to		
Pawtucket Police Department	decrease truancy.	Pawtucket, RI	493
Pee Dee Boys and Girls Club	At-risk youth intervention	Florence, SC	400
Phoenix Academy	Access to Treatment Initiative	Lake View Terrace, CA	250
	Phoenix House Adolescent Drug Prevention and		
Phoenix House	Treatment for Dallas Area Youth	Dallas, Texas	500
	Phoenix House Los Angeles County Drug		
Phoenix House	Treatment Youth Program	Lake View Terrace, CA	400
	Vulnerable Population Afterschool Recreation		
Police Activity League of Waterbury Inc	and Educational Programs	Waterbury, CT	100
Police Athletic League	Norristown Youth Program Support	Norristown, Pennsylvania	92
Police Athletic League of Buffalo, Inc.	Police Athletic League	Buffalo, NY	100
Police Athletic League of New Jersey	PAL of NJ After School Initiative	Freehold, New Jersey	1,500
Police Athletic League of Niagara Falls,			
New York, Inc.	Police Athletic League	Niagara Falls, NY	100
	Pregones Education and Outreach Program in		
Pregones Theater	the Bronx for At-Risk Youth	Bronx, New York	150
Project Intercept	Drug Prevention Program for At-Risk Youth	Brooklyn, NY	150
Project Success of Decatur & Macon	Truancy Prevention and School Success	BIOOKIYII, NT	150
County	Program	Decatur, IL	180
county	Youth Initiative to Encourage Learning and		
Pulaski County Youth Services	Development	Little Rock, Arkansas	300
	for a workforce construction project to provide		
	at-risk youth with the skills for successful entry		
Reconcile New Orleans	into the hospitality and construction industries.	Now Orleans, 1.4	300
Reconcile New Orleans	into the hospitality and construction industries.	New Offearis, LA	
Red Hook Community Justice Center	youth crime prevention program	Brooklyn, NY	350
Richmond Black Firefighters	· · ·		
Association	Richmond Youth Academy	Richmond, CA	250
	Richmond Police Activities League One-Stop		
Richmond Police Acitivities League	Youth Center	Richmond, CA	400
	to provide services to victims of domestic		
Rose Brooks Center	violence and their children.	Kansas City, MO	300
	for services, programming, equipment and		
Rosebud Boys and Girls Club	supplies.	Mission, SD	100
	Sacramento Youth Gang		
Sacramento Police Department	Intervention/Prevention Program	Sacramento, California	200
San Antonio Fighting Back	San Antonio Fighting Back	San Antonio, TX	450

Recipient	Project	Location	Amount
	Multidisciplinary Alternative Reception Center		
Santa Clara County	(MARC)	San Jose, CA	400
	for after-school and summer literacy programs		
Save the Children	in Arkansas.	Westport, CT	500
	Career Education for At-Risk and Adjudicated	Minet Dalas Danah El	200
School District of Palm Beach County	Youth	West Palm Beach, FL	
	V. (I. C	Palm Beach County,	202
School District of Palm Beach County	Youth Gang Violence Prevention Initiative	Florida	300
Schulenburg and Weimar in Focus	0140FT	Cabulanhuna Taura	200
Together (SWIFT)	SWIFT	Schulenburg, Texas	200
Sea Research Foundation	Immersion Presents After School Program	Mystic, CT	200
Sea Research Foundation	to expand academic course offerings in science	wystic, ci	200
	and technology to an additional 100,000		
Sea Research Foundation, Inc.	students each year.	Mystic, CT	300
Sea Research Foundation, me.		Mystic, Cl	
	Wake County Gang Prevention Partnership		
Self-Reliance Foundation	Spanish Language Anti-Gang Campaign	Washington, DC	650
	Shakespeare and Company's Educational	Wushington, De	
Shakespeare and Company	Programming to Assist At-Risk Students	Lenox, MA	300
	Sheriffs Youth Programs of Minnesota Child and	ł	
Sheriffs Youth Programs of Minnesota	Family Services Expansion Project	Marshall, MN	65
Sid Jacobson Jewish Community			
Center	Youth Action After School	East Hills, NY	200
	······································		······
Siena College of New York	Siena College Mentoring Initiative	Loudonville, New York	250
		· · · · · · · · · · · · · · · · · · ·	
Soundview Community in Action	Outreach Programs for At Risk Youth	Bronx, NY	300
South Queens Boys & Girls Club	The Literacy for Life Program	Richmond Hill, NY	175
Southwest Key Program	La Esperanza Home for Boys, Texas	Brownsville, Texas	150
SOWEGA CASA, Inc.	SOWEGA CASA	Americus, GA	75
	SFI Anti-Drug Programs for At-risk Youth, Bronx,		
Sports Foundation	New York	Bronx, New York	150
	for equipment, staffing and operations of a		
Standing Rock Sioux Tribe	youth detention center.	Fort Yates, ND	1,200
	for the development of comprehensive juvenile		
Suffolk University	justice programs aimed at reducing recidivism.	Boston, MA	500
		— 	
Talbot County	Talbot County Family Connection	Talbotton, GA	75
	for youth mentoring and juvenile justice		
Team Focus, Inc.	programs.	Mobile, AL	500
	Terrell County Family Connection - Mothers on		
Terrell County	Mission for Success	Dawson, GA	75
		- - - -	-
Texas A&M Corpus Christi	Texas A&M Adjudicated Youth Program	Corpus Christi, Texas	250
The Allendale Association	At Risk Youth Therapeutic Services	Lake Villa, Illinois	300

Recipient	Project	Location	Amount
The ADICE From define	Life-Management Skills Intervention/Re-entry	North Dains Darah Flavida	200
The ARISE Foundation The Brashear Association,	Program for High Risk Youth	North Palm Beach, Florida	300
	Pittsburgh's Hilltop Youth Team	Dittshurgh DA	100
Incorporated	Pittsburgh's Hintop Fourn Team	Pittsburgh, PA	100
The Bronx Comunity Pride Center	BCPC: Youth Academic Programming	Bronx, New York	200
The Children's Home of Wheeling	The Children's Home of Wheeling	Wheeling, WV	200
The City of Bridgeport, CT	Lighthouse After School Program	Bridgeport, CT	500
	Union of Pan Asian Communities At-Risk Youth		
The City of San Diego, California	Mentoring Program	San Diego, California	300
The Community MACA	Youth at Risk - To prevent disadvantaged	Ded Deals NJ	200
The Community YMCA	children from joining gangs	Red Bank, NJ	200
The DC Youth Advocate Programs, Inc.	Advocacy/Mentoring Program	Washington, D.C.	100
The Family and Community Resource		Washington, D.C.	100
Center	Columbiana County-The Resource Center	Columbiana County, Ohio	50
	Self-Determination Anti-Bullying in LifeTown	West Bloomfield,	
The Friendship Circle	(SAIL)	Michigan	820
The Link & Option Center, Inc	The Link & Option Center, Inc	Markham, IL	200
	Youth Trauma Treatment and Counseling		
The Manor	Services Project	Jonesville, MI	250
The POINT Community Development	The POINT Community Development		
Corporation	Corporation:Youth Development Program	Bronx, New York	200
The Deplin Christian Contar	Vouth Douglasmant Initiatius	Dankin DA	150
The Rankin Christian Center	Youth Development Initiative Salvation Army's Family Place Initiative for at-	Rankin, PA	150
The Salvation Army	risk youth in Syracuse, NY	Syracuse, NY	150
The surration Army			
The Second Wind Fund	The Second Wind Fund	Lakewood, CO	65
The Self Reliance Foundation	Latino Youth Gang Prevention Project	Washington, DC	200
The sen herence i oundation	Latino Toutin Gang Trevention Troject	washington, be	
The Women's Sports Foundation	GoGirlGol Boston	Boston, Massachusetts	300
Town of East Hartford	At-Risk Youth Task Force	East Hartford, CT	120
Town of North Hempstead, New York	Anti-Gang Youth Empowerment Project	North Hempstead, NY	75
	for youth mentoring and juvenile justice	- 1 - 41	
TuskMac CDC	programs.	Tuskegee, AL	100
Twin Ceders Youth Services	Twin Ceders Youth Services	Columbus, GA	75
	Anti-Gang and Youth Violence Prevention		
Union City	Program	Union City, New Jersey	250
Union Springs VMCA	for youth mentoring and juvenile justice	linian Cavin Al	
Union Springs YMCA	programs. United Methodist Children's Home	Union Springs, AL	100
United Methodist Children's Home of			
United Methodist Children's Home of Alabama and West Florida	Performance and Quality Improvement	Solma Alabama	r0
	Program for a youth crime prevention and intervention	Selma, Alabama	50
United Way of Allegheny County	initatiative.	Pittsburgh , PA	400
Graces way of Ancenery County	3117666666888688888888888888888888888888		400

Recipient	Project	Location	Amount
	to provide planning, training and assistance to		
	schools to help them prevent and manage		
University of Colorado at Boulder	violence.	Boulder, CO	350
	to continue a statewide survey of youth that		
University of Delaware's Center for	provides estimates of student substance abuse,		
Drug and Alcohol Studies	crime and gambling.	Newark, DE	65
	for teacher training, curriculum development		
	and awareness initiatives to combat bullying as		
	well as the development of emergency protoco		
University of Montana	for school shootings.	Missoula, MT	
	for youth mentoring and domestic violence		
University of South Alabama	prevention programs.	Mobile, AL	400
Urban Dreams	Urban Children are Really Essential (U-CARE)	Des Moines, IA	200
Linkson Langua of Croaston Columbus	Urban Langua of Craster Columbus	Columbus CA	50
Urban League of Greater Columbus	Urban League of Greater Columbus	Columbus, GA	50
University of Hudson County	Urban League of Hudson County's Anti-Gang	Internet City Manual Internet	250
Urban League of Hudson County Vermont Department of Children and	Iniative for state-wide at-risk youth assistance	Jersey City, New Jersey	250
Families	,	Matarhum MT	700
rammes	programs. for the development of a youth intervention	Waterbury, VT	700
Village of Richton Park		Richton Park, IL	300
Village of Kichton Park	program. for a comprehensive crime intervention		500
	program for vulnerable women, infants,		
Visiting Nurse Association of Omaha	children, and teens.	Omaha NE	300
Visiting Nurse Association of Omaha	Vermont Children and Families Council for	Omaha, NE	500
VT Children's Trust Fund	Prevention Programs	Burlington, Vermont	200
Wayne County	Wayne County/Juvenile Justice Program	Detroit, Michigan	200
Wayne County	Wayne county/Javenne Justice Program	Detroit, Michigan	200
West Jefferson Hills School District	Alternative Education Program	Jefferson Hills, PA	500
West Virginia Child Care Association	At-Risk Youth Workshop Series	Charleston, WV	90
Western Justice Center Foundation	Violence Prevention and Intervention Program	Pasadena, CA	150
	Delaware County Violence Prevention		
Widener University	Collaborative	Chester, PA	250
	for a grant program to reduce disproportionate		
Wisconsin Office of Justice Assistance	minority juvenile contact.	Madison, WI	700
	Clark County/Springfield, OH At-Risk Youth		
Wittenberg University	Development Program	Springfield, Ohio	400
	World Vision Appalachia at-risk youth	······································	
World Vision	programming	Philippi, WV	250
	The North Country Time Bank Violence		
Youth Advocates Programs, Inc.	Prevention	Harrisburg, PA	150
			·····
Youth Alive, Inc.	At-Risk Youths Crime Prevention	Louisville, KY	150
Youth Crime Watch of America	Youth Crime Watch of America	Miami, Florida	500
Youth Crisis Center	New Life Village	Jacksonville, FL	200
	Youth Ministries for Peace and Justice:		
Youth Ministries for Peace and Justice	Education Programs for At-Risk Youth	Bronx, New York	200
			200

OJP - Juvenile Justice Congressionally-designated Items (\$ in thousands)

Recipient	Project	Location	Amount
	Youthville Training Institute for Foster Families		
Youthville	in Caring at-risk Youth	Dodge City, Kansas	50
	to provide equipment for new Center for		
	Families, which aims to end domestic violence		
	through prevention, intervention and		
YWCA Center for Families	accountability.	Salt Lake City, UT	300
	to expand After-School Programs for At-Risk		
YWCA Columbus	Youth and Programs for Homeless Families.	Columbus, OH	750
	to expand a neighborhood and school-based		
YWCA Madison	crime reduction program.	Madison, WI	500
YWCA of Greater Los Angeles	Project Empowerment	Los Angeles, CA	100
	Court Appointed Special Advocate of Lycoming		
YWCA of Northcentral PA	County.	Williamsport, PA	100
	Court Teams for Maltreated Infants and		
ZERO TO THREE	Toddlers	Hattiesburg, MS	300
	to educate juvenile and family court judges in	······································	• •
	early childhood development in order to		
	improve the child welfare system for		
Zero to Three	maltreated infants and toddlers.	Omaha, NE	150
		Cherokee Reservation at	
		the Qualla Boundary,	
		located in Swain and	
	Cherokee Court Team for Maltreated Infants	Jackson Counties, North	
Zero to Three	and Toddlers	Carolina	300

Youth mentoring grants.-To support the critical work of national, regional and local organizations in mentoring at risk children and youth, \$80,000,000 is provided for competitive, peer-reviewed youth mentoring grants. Within 90 days of enactment of this Act, OJP is directed to provide a report and spend plan to the House and Senate Committees on Appropriations, which details the criteria and methodology that will be used to award these grants. It is expected that national programs that have received funding under the Byrne discretionary program or the Juvenile Justice Part E program will be eligible for funding under this competitive grant program, including programs for which specific amounts are designated in this Act.

Victims of Child Abuse Act.—The bill provides \$20,000,000 for programs authorized under the Victims of Child Abuse Act (Public Law 101-647), including grants to provide technical assistance and training to improve the quality of criminal prosecution of cases of child abuse and neglect in State juvenile and family courts. Of this amount, \$5,000,000 is for Regional Child Advocacy Centers Programs.

Mental health services for youth.—The Department is encouraged to work with experts in the field of mental health services for youth in the juvenile justice system to coordinate regional forums for this purpose.

Reprogramming of prior year funds.—Funds appropriated in Public Law 110-161, Division B—Commerce, Justice, Science, and Related Agencies Appropriations Act, 2008, under the heading Department of Justice, Office of Justice Programs, Juvenile Justice, for Novato, CA, Juvenile Substance Abuse Program for Hamilton Communities are reprogrammed to Adolescent Treatment Program Expansion, Drug Abuse Alternatives Center, Santa Rosa, CA.

Salaries and expenses.—The bill establishes a new salaries and expenses account to fund the management and administrative costs of OJP and other Justice Department grant programs. No administrative overhead costs shall be deducted from the programs and projects funded from this account.

PUBLIC SAFETY OFFICERS BENEFITS

The bill provides \$69,100,000 for Public Safety Officers Benefits, including \$60,000,000 for death benefits to survivors and \$9,100,000 for disability and education benefits to injured officers.

COMMUNITY ORIENTED POLICING SERVICES

The bill provides \$550,500,000 for Community Oriented Policing Services (COPS) programs for fiscal year 2009, as follows:

[In thousands of dollars]

Program	Conference
COPS Technology and Interoper- ability	\$187,000
Violent Gang and Gun Crime Re-	
duction	15,000
Meth Hot Spots	39,500
Bullet-Proof Vests	25,000
NIST/OLES	(1,500)
Tribal Law Enforcement	20,000
National Instant Criminal Back-	
ground Check System grants	10,000
Criminal Records Upgrade	10,000
DNA Backlog Reduction/Crime	
Labs	156,000

Program	Conference
Debbie Smith DNA Backlog grants	(151,000)
0	(101,000)
Post-Conviction DNA Testing	(= 000)
grants	(5,000)
Paul Coverdell Forensic Science	25,000
Second Chance Act/Offender Re-	
Entry	25,000
Child Sexual Predator Elimi-	
nation/Sex Offender Manage-	
ment	18,000
Sex Offender Management	(5,000)
National Sex Offender Reg-	
istry	(1,000)
Secure Our Schools Act	16,000
Training and Technical Assist-	

Law enforcement technologies and interoperable communications.—The bill includes \$187,000,000 for grants to State and local law enforcement to develop and acquire effective technologies and interoperable communications that assist in the prevention of and response to crime. The COPS Office is directed to ensure that all equipment funded under this program meets the requirements of the National Institute of Standards and Technology Office of Law Enforcement Standards (NIST/OLES). Within funds provided, \$1,500,000 is directed to be transferred to NIST to support OLES in developing comprehensive standards for law enforcement communications and a compliance assessment program for equipment purchased through this program. The accompanying table details funding for Congressionallydesignated activities, which are incorporated by reference in the bill:

Recipient	Project	Location	Amount
Accomack County, VA Sheriff's Office	Law Enforcement Technology Improvement	Accomack, Virginia	90
Alabama Criminal Justice Information	for law enforcement data gathering and		····
Center (ACJIC)	dissemination.	Montgomery , AL	350
Alabama Department of Corrections	Electronic Training and Security Tools (ETAST)		
(ADOC)	Phase II	Montgomery, Alabama	375
	11030 11	Alamance County, North	
Alamance County, North Carolina	800 MHz Emergency Communications System	Carolina	500
······································	Lehigh Valley Regional Crime Center Technolog		
Allentown Police Department	Infrastructure	Allentown, PA	500
· · · · · · · · · · · · · · · · · · ·	Anson County, NC First Responder		······································
Anson County, NC	Communications Upgrades	Wadesboro, NC	200
	to implement an interoperable system to		
	provide an interactive picture of law		
	enforcement resources in route and at the		
Arkansas State Police	scene of critical incidents or natural disasters.	Little Rock , AR	200
	Ascension Parish Law Enforcement Training		
Ascension Parish Sheriff	Equipment	Carville, LA	300
Asheville/Buncombe County City-	CCBI Universal Latent Workstation (ULW)	Asheville/Buncombe	
County Bureau of Identification	w/facial recognition	County, North Carolina	190
Assiniboine and Sioux Tribes of the			
Fort Peck Reservation	for the operation of a 911 call center.	Poplar, MT	100
Athens County Sheriff	Athens County Sheriff	Athens County, Ohio	50
Aurora, IL Police Department	Aurora, IL Police Equipment	Aurora, IL	250
Baltimore County	for technology upgrades.	Baltimore County, MD	1,500
Beckham County Sheriff's Department	Western Oklahoma Law Enforcement Alliance	Sayre, Oklahoma	500
······		······	
Belmont County Sheriff	Belmont County Sheriff	Belmont County, Ohio	50
Benwood, WV Police Department	Benwood, WV Police Department	Benwood, WV	75
	f	Dece ille All	500
Berkeley Township Police Department	for a comprehensive video security system. Interoperable Communications Upgrades,	Bayville, NJ	500
Bethalto Police Department	Bethalto, IL	Bethalto, IL	100
Dethato i once Department			
Bloomsburg University	Center for Computer Forensics Research	Bloomsburg, PA	200
	Central Missouri Regional Justice Information		
Boone County Sheriff	System	Columbia, MO	200
	Edgewater Police and Emergency Services	Borough of Edgewater,	
Borough of Edgewater	Equipment Upgrade Project	New Jersey	500
Borough of Hatboro Police			
Department	Hatboro - Police Communications	Hatboro, PA	125
Develop of Manage	Manage Develop Delige Development	Managa Danasikania	
Borough of Monaca	Monaca Borough Police Department	Monaca, Pennsylvania	100
Devel Devel Delles Development	Bound Brook Police Department	Deved Decals Alexy Learns	
Bound Brook Police Department	Communications Upgrades	Bound Brook, New Jersey	250
Peruia Palias Danatarat	Bowie Police Department Technology and	Davia MD	500
Bowie Police Department	Equipment Upgrades	Bowie, MD	500

Recipient	Project	Location	Amount
	Bristol Township Police Department for law		
Bristol Township Police Department	enforcement techonogies	Bristol, PA	400
Brooklyn Police Department	Brooklyn, IL Public safety Technology Improvements	Brooklyn, IL	100
			220
Brown County	Brown County Police Radio Tower	Brown County, Wisconsin	230
Cabell County Emergency Response	Caball County Emorgancy Passance Contar	Huntington MA(1 400
Center	Cabell County Emergency Response Center	Huntington, WV	1,400
Caddo Parish District Attorney	to equip a sexual predator task force.	NW Louisiana, LA	200
CALGANG [®] Executive Board	CALGANG [®] System Enhancements	Sonoma, California	200
	for law enforcement data gathering and		
Calhoun County Sheriff	dissemination.	Anniston, AL	350
	Vision 2015 - Criminal Justice Information		
California State DOJ	Sharing Project	Sacramento, CA	500
Calvert County	to purchase equipment.	Calvert County, MD	500
Common County Chaviff		Mr. adams. Thi	
Cannon County Sheriff	Cannon County Sheriff 9-1-1 Center Equipment & Communications	Woodbury, TN	50
Cass County Sheriff	Upgrades	Virginia, IL	515
Cass County Sherm	· · · · · · · · · · · · · · · · · · ·	• II BIIIIG, 3C	
Cedar Rapids Police Department	Cedar Rapids Police Department	Cedar Rapids, IA	135
Centenary College	for improvement of campus security.	Shreveport, LA	500
	• • • • • •		
Center for Technology	for the continued development of law		
Commercialization	enforcement technology and training programs.		750
Contro Courte Commission and	Centre County 911 emergency Communications		1 000
Centre County Commissioners Charlevoix Cheboygan Emmet Central	Upgrade	Bellefonte, Pennsylvania	1,000
Dispatch Authority	Charlevoix Cheboygan Emmet Central Dispatch	Petoskay MI	300
	Chanevolx Cheboygan Emmet Central Dispatch	reloskey, ivii	
Charlottesville-UVA-Albemarle County			
Emergency Communications Center	Law Enforcement Visual Intelligence Tool	Charlottesville, VA	1,500
Cherry Hill Township	for law enforcement communications.	Cherry Hill, NJ	250
Chester County, PA District Attorney	Crime Scene and Evidence Tracking Project	West Chester, PA	100
<u> </u>	Chesterfield County Technology Upgrades and		
Chesterfield County	Operational Enhancements Projects	Chesterfield County, VA	300
	for upgrades and maintenance to the 911	Cheyenne River Indian	
Cheyenne River Sioux Tribe	system.	Reservation, SD	250
Chippewa County	Chippewa County Sheriff, SeaBotix ROV	Sault Ste. Marie, MI	45
	Cincinnati Police Department Automated		*******
Cincinnati Police Department	Fingerprint Identification Technology	Cincinnati, OH	900
Cities of Concord and Kannapolis,		Concord, NC &	
North Carolina	Regional Radio Upgrade	Kannapolis, NC	300
	San Francisco Gun Location Technology and		
City and County of San Francisco	Policing Project	San Francisco, CA	1,000
City of Albuquerque for the	Public Safety Comprehensive Information	All	
Albuquerque Police Department	System	Albuquerque, New Mexico	500

Recipient	Project	Location	Amount
City of Alexandria Police Department,		Boone, Kenton &	
Campbell County, KY	Northern Kentucky Data Interoperability	Campbell Counties, KY	30
City of Allentown	for security camera acquisition and installation.	Allentown, PA	400
City of Arlington	Public Safety Multipurpose Communication	Arlington, Texas	500
City of Astoria	to enhance public safety radio systems.	Astoria, OR	325
City of Auburn	City of Auburn Mobile Data System	Auburn, AL	75
City of Austin	City of Austin Police Technology	Austin, TX	350
City of Baldwin Park Police Department	Interoperable/Improvement Radio Project	Baldwin Park, CA	215
City of Bayonne	to purchase equipment for a new centralized command and control operations center.	Bayonne, NJ	600
City of Bell Gardens	Police Communications Interoperability Project	Bell Gardens, CA	250
City of Billings	to purchase digital video cameras, a tactical blanket system and a tactical armored security vehicle.	Billings, MT	269
City of Boca Raton, Florida	Law Enforcement Technology – High Speed Wireless Mesh Network, Boca Raton, FL	Boca Raton, Florida	300
City of Bradenton	Police Cruiser In-Car Video System Brea Police Department Technology	Bradenton, Florida	200
City of Brea	Improvements	Brea, California	50
City of Brewton	for equipment and technology upgrades.	Escambia, AL	200
City of Bridgeport, WV Police Department	Bridgeport, WV Police Department	Bridgeport, WV	75
City of Buffalo	City of Buffalo Law Enforcement Technology	Buffalo, New York	450
City of Burien	for emergency communications upgrades.	Burien, WA	150
City of Calera	for equipment and technology upgrades.	Calera, AL	200
City of Camden	for the purchase of equipment to more effectively fight crime.	Camden, NJ	1,000
City of Cameron, WV Police			
Department	Cameron, WV Police Department	Cameron, WV	75
City of Cathedral City, California	Eastern Riverside County Interoperability Communication Authority	Cathedral City, California	400
City of Cerritos	Cerritos, CA Public Safety Technology Improvements	Cerritos, CA	350
City of Charles Town WV Police	Charles Town Police Department Technology	Charles Town, West	
Department	Upgrades	Virginia	124
City of Chester, WV Police Department	Chester, WV Police Department	Chester, WV	75
City of Cincinnati	Cincinnati Communications Equipment	Cincinnati, Ohio	1,270

Recipient	Project	Location	Amount
City of Claremont	Claremont Emergency Operations Center	Claremont, California	1,800
City of Conyers Georgia	Police Technology Upgrades	Conyers, Georgia	230
City of Corona Police Department	Interoperability Equipment	Corona, California	330
City of Corona Police Department	Public Safety Wireless Network	Corona, California	325
City of Covina Police Department	In-Car Digital Video Program Regional Training Equipment - Simunitions	Covina, CA	155
City of Covina Police Department	Equipment	Covina, CA	65
City of Detroit	Emergency Vehicle Preemption System City of Detroit Emergency Vehicle Preemption	Detroit, Michigan	600
City of Detroit, MI	System	Detroit, MI	520
City of Doral	City of Doral Police Department	City of Doral, FL	500
City of Dothan	for equipment and technology upgrades. East Point Law Enforcement Technology	Dothan, AL	300
City of East Point	Upgrade	East Point, Georgia	300
City of Emporia Police Department	City of Emporia Communication and Surveillance Equipment	Emporia, Kansas	150
City of Evanston	Anti-gang initiative	Evanston, IL	25
City of Fayetteville	to purchase, install and implement a simulcast radio system.	Fayetteville, AR	500
City of Fayetteville and Cumberland	City of Fayetteville and Cumberland County, NC	Fronte de NO	200
County, NC City of Flemingsburg Police	regional Public Safety Communications Mobile Data Terminal Acquisition,	Fayetteville, NC	200
Department, KY	Flemingsburg, KY	Flemingsburg, KY	45
City of Flint	for in-car computers and in-car cameras.	Flint, MI	500
City of Flora	for equipment upgrades and improvements for the police department.	Flora, MS	250
City of Fond du Lac, Fond du Lac Police Department	Fond du Lac Police Department Interoperable Communications Program	Fond du Lac, Wisconsin	385
City of Fort Lauderdale	Police Digital In-Car Video Cameras/Technology Packages	Fort Lauderdale, FL	400
City of Fullerton	Law Enforcement Body Armor, Fullerton, CA	Fullerton, CA	100
City of Gadsden	for equipment and technology upgrades.	Gadsden, AL	250
City of Gaithersburg, MD	Public Safety Equipment for Anti-Gang Initiative	Gaithersburg, MD	75
City of Gallipolis, Ohio	Gallipolis Communication Interoperability Project	Gallipolis, OH	250
City of Garden City Police Department	Garden City, KS Police Department Video Monitoring Equipment	Garden City, Kansas	150
City of Garden Grove	Garden Grove, CA Law Enforcement Technology	Garden Grove, CA	200

Recipient	Project	Location	Amount
City of Gardena	Gardena Public Safety Surveillance	Gardena, California	380
City of Gilbert Police Department	City of Gilbert Integrated Radio System	Gilbert, MN	50
City of Gillette	WyoLink Upgrades	Gillette, WY	250
City of Glen Cove City of Glen Dale, WV Police	Police Department Technology Improvements	City of Glen Cove, NY	120
Department	Glen Dale, WV Police Department	Glen Dale, WV	75
City of Glenville, WV	Glenville, WV Police Department	Glenville, WV	75
City of Grafton, WV Police Department	Grafton, WV Police Department	Grafton, WV	75
City of Green Bay	Green Bay Police Dept - Training Equipment	Green Bay, WI	90
City of Green Bay, WI	Green Bay Police Dept. Drying Room	Green Bay, WI	40
City of Green Bay, WI	Green Bay Police Dept. Forensic Equipment Greenbelt Computer-Aided Dispatch and	Green Bay, WI	200
City of Greenbelt	Records Management System	Greenbelt, MD	750
City of Greenbelt	Greenbelt Interoperable Radio Communication City of Greensburg Police Department	Greenbelt, MD	200
City of Croonshurg Police Department	Emergency Communications Interoperability	Groopshurg Boppsulvania	425
City of Greensburg Police Department	System and Upgrades	Greensburg, Pennsylvania	435
City of Greenville Police Department	for mobile data terminals. City of Greenville Law Enforcement Technology	Greenville, SC	150
City of Greenville, North Carolina	Improvement Initiative	Greenville, North Carolina	175
City of Gulf Shores	for equipment and technology upgrades.	Gulf Shores, AL	350
City of Hampton Police Division	Equipment Upgrades	Hampton, Virginia	120
City of Hartford	for equipment at a new public safety complex.	Hartford, CT	750
City of Hartselle Police Department	City of Hartselle, Police Department	Hartselle, AL	160
City of Herrin, IL	Herrin Public Safety Project	Herrin, IL	100
City of Hialeah	City of Hialeah Police Equipment Upgrades	Hialeah, Florida	600
City of Houston	Houston Interoperability Initiative	Houston, TX	1,000
City of Hyattsville	Hyattsville Police Technology Upgrades	Hyattsville, MD	200
City of Imperial Police Department	Mobile Incident Command Center, Imperial, CA	Imperial, CA	250
City of Indianapolis	IMPD Technology Equipment	Indianapolis, IN	500
City of Inglewood Police Department	to upgrade the Inglewood Police Department's radio system.	Inglewood, CA	500

Recipient	Project	Location	Amount
City of Iowa City	for integrated emergency resources.	Iowa City, IA	125
City of Jackson	for crime fighting technology.	Jackson, MS	750
City of Jeffersonville - Mayor	Police Data and Communications System	Jeffersonville, IN	300
City of Junction City Police Departmen		Junction City, Kansas	150
City of Kalispell	to create a public safety training and testing facility for first responders.	Kalispell, MT	750
City of Kenosha Police Department	for technology upgrades.	Kenosha, WI	100
City of Kingwood, WV Police Department	Kingwood, WV Police Police Department	Kingwood, WV	75
City of Lake Elsinore, CA	Lake Elsinore Emergency Operations Center	Lake Elsinore, CA	100
City of Lansing, MI	City of Lansing - Law Enforcement	Lansing, MI	500
City of Laurel	Laurel Emergency Mobile Command Vehicle Project	Laurel, MD	450
City of Lebanon	Lebanon City Police Department Technology Upgrades	Lebanon, PA	200
City of Leeds	City of Leeds (AL) Police Technology Upgrades	Leeds, AL	100
City of Lincoln Police Department	Lincoln Police Department security upgrades	Lincoln, IL	25
City of Lincoln, Nebraska	Lincoln Police Department Technology Upgrades to upgrade an 800 MHz communications	Lincoln, Nebraska	132
City of Little Rock, Arkansas	network and complete its conversion to a digital system.	Little Rock , AR	500
City of Lompoc	Lompoc Gang Activity Surveillance Program	Lompoc, CA	400
City of Los Angeles	to expand the City of Los Angeles mass notification system.	Los Angeles, CA	500
City of Maltland	City of Maitland Computer Aided Dispatch System	Maitland, FL	170
City of Mannington, WV Police Department	Mannington, WV Police Department	Mannington, WV	75
City of McKinney	Public Safety Radio System Replacement	McKinney, Texas	300
City of McMechen, WV Police Department	McMechen, WV Police Department	McMechen, WV	75
City of Medford	to provide for the merging of two existing 911 dispatch centers into one facility.	Medford, OR	700
City of Mesa, Arizona	East Valley Rapid Crime Analysis to improve the ability to process and store	Mesa, Arizona	275
City of Miami	photographic evidence for investigations and emergencies.	Miami-Dade County, FL	400
City of Milwaukee Police Department	to install a gunshot location system for high crime areas.	Milwaukee, Wi	650
City of Minneapolis	for the purchase of car cameras and mobile data centers for police officers.	Minneapolis, MN	300

Recipient	Project	Location	Amount
City of Missoula	for a new police headquarters.	Missoula, MT	300
	Monroe, NC Police Department In-Car Camera		
City of Monroe, NC	Project	Monroe, NC	300
City of Monterey Park Police			
Department	Protective Equipment	Monterey Park, CA	50
City of Montgomery and Montgomery			****
County	for equipment and technology upgrades.	Montgomery, AL	500
City of Moultrie, GA	Interoperability Communications Project - Moultrie, GA	Moultrie, GA	350
	New Haven Police Department First Responder:		
City of New Haven	Technology Project		1,000
City of New Haven City of New Martinsville, WV Police	Technology Project	New Haven, CT	1,000
•	Now Martinguille, M/V Dalice Department	Now Martineville 14/1/	76
Department	New Martinsville, WV Police Department	New Martinsville, WV	
C'h ef Neue d' Delles Desentes et	for the purchase of video surveillance cameras		445
City of Newark Police Department	in the downtown area.	Newark, DE	115
City of Norfolk Police Department	Policy Technology Upgrades	Norfolk, Virginia	250
City of Norman	Norman Public Safety Networking Initiative	Norman, OK	150
City of North Las Vegas Police			
Department	for a records management system.	N. Las Vegas, NV	300
Department	Norwalk Public Safety Department Computer	11. LUS VCBUS, 11V	
	Aided Dispatching and Records Management		
City of Norwalk, CA		Norwalk CA	170
City of Norwark, CA	System	Norwalk, CA	170
City of Oakland	to provide law enforcement equipment.	Oakland, CA	500
City of Oakland, California	Automatic Vehicle Locating (AVL) Systems	Oakland, California	250
	City of Opa Locka Equipment for Community		······
City of Opa Locka	Policing Services	Opa Locka, FL	75
	City of Philadelphia Indoor Firing Range		
City of Philadelphia	Equipment	Philadelphia, PA	260
	City of Phoenix Police Officer Communications		
City of Phoenix	Network	Phoenix, AZ	500
City of Pine Bluff, AR	City of Pine Bluff Precinct Improvement	Pine Bluff, AR	400
City of Pismo Beach, CA	Pismo Beach Radio Relay Towers	Pismo Beach, CA	200
	for deployment of security cameras in 15		
City of Pittsburgh	different business districts.	Pittsburgh, PA	250
	Mobile Incident Response Center and		
City of Plant City	Command Post	Plant City, Florida	300
		ridite eity, ridited	
City of Port Jervis Police Department	Enhanced Tactical and Emergency Response	Port Jervis, NY	110
City of Prattville	for equipment and technology upgrades.	Prattville , AL	400
	for the transition into a new police department		
City of Radford	facility.	Radford, VA	250
	East Valley Regional Crime Analysis System		2.50
City of Redlands, CA		Podlande CA	ADE
	(COMPASS)	Redlands, CA	425
City of Rialto Police Department	Rialto Police Department Surveillance Cameras	Rialto, California	. 300

Recipient	Project	Location	Amount
City of Richmond, CA Police			
Department	Shotspotter Gunshot Location System	Richmond, CA	600
City of Riverside	Public Safety Interoperability System Law Enforcement Technology Improvement	Riverside, California	895
City of Riviera Beach	Project	Riviera Beach, Florida	300
City of Rockville, MD	Police Technology Upgrade Project	Rocvkille, MD	325
City of Roseville, CA	Roseville Regional Dispatch and Records Project	t Roseville, CA	383
City of Saint Marys, WV Police Department	Saint Marys, WV Police Department	Saint Marys, WV	75
City of San Bernardino, CA	San Bernardino FileNET Program	San Bernardino, CA	400
City of San Fernando	Virtual Patrol Project	San Fernando, CA	1,050
City of San Jose	San Jose Police Mobile Identification, Field Reporting, and Records Management Systems for a multi-agency database accessible to police	San Jose, California	695
City of Seattle	officers in the field.	Seattle, WA	500
City of Sherwood	City of Sherwood, OR Interoperable Communications Project	Sherwood, Oregon	250
City of Signal Hill	City of Signal Hill Police Department Interoperable Technology Upgrade	Signal Hill, CA	200
City of South El Monte	Equipment for Public Safety Center	South El Monte, CA	50
City of South Jordan	for high-speed wireless "hotspots" for police to transfer data and share information.	South Jordan, UT	150
City of Spokane	for new law enforcement technology.	Spokane, WA	500
City of Springfield, Missouri	City of Springfield: Police Automated Field Reporting Records Management System	Springfield, Missouri	700
	Emergency Operation Center Law Enforcement		
City of Sunrise, Florida	Equipment	Sunrise, Florida	400
City of Tempe, AZ	Public Safety Communications/Interoperability	Tempe, AZ	275
City of Tucson City of Virginia Beach Police	Tucson Finger Imaging Upgrade System Public Safety Interoperability Technology	Tucson, AZ	200
Department	Upgrades	Virginia Beach, Virginia	800
	Luzerne County Wide Law Enforcement Record	Wilkes-Barre,	
City of Wilkes-Barre Pennsylvania	Management	Pennsylvania	500
City of Wilkes-Barre Pennsylvania	Wilkes-Barre Wireless Camera Initiative	Wilkes-Barre, Pennsylvania	200
City of Williamsport	for a wireless digital video surveillance system.	Williamsport, PA	450
City of Wilton Manors, Florida	Emergency Operation Center Law Enforcement Equipment	Wilton Manors, Florida	400
any or thick many s, ronda		Winston-Salem, North	
City of Winston-Salem	Automatic Vehicle Locator (AVL) Technology	Carolina	300

Recipient	Project	Location	Ámount
City of Yakima, WA	Yakima County Integrated Public Safety System	Yakima, WA	500
City of York	for security camera acquisition and installation.	York, PA	200
Clarion County	for an interoperable communications initiative.	Clarion County, PA	500
Clark County Office of Emergency Communications	Pictometry for 5 counties	Sellersburg, IN	500
Clark County Sheriff	Interoperable Radios	Jeffersonville, IN	100
Cobb County, Georgia	Regional Communications Interoperability Network	Marietta, Georgia	675
COBRA	COBRA Communications Initiative	Tubac, AZ	250
Colleton County Sheriff's Department	Colleton County Technology Upgrades	Walterboro, South Carolina	400
Collier County, FL	Emergency Services Technology	Collier County, FL	350
Colorado Association of Chiefs of Police	for an electronic state-wide law enforcement information-sharing network.	Denver, CO	400
Colquitt County Sheriff's Office Columbiana County Sheriff	Colquitt County Technology Upgrades	Moultrie, GA	60
Department	Columbiana County Sheriff Department	Columbiana County, Ohio	50
Connecticut Department of Public Safety	Automated Fingerprint Identification System	Hartford, CT	800
Cook County	Cook County Independent Radio Dispatch Base Stations	Chicago, IL	200
County of Anderson	Radio Communications System	Anderson, SC	500
County of Kings	Computer-Aided Dispatch/Records Management System	Hanford, California	300
County of Lycoming Commissioners	Lycoming County Ermergency Operations Center Equiptment	Williamsport, Pennsylvania	250
County of Mendocino, CA	Mendocino Public Safety Microwave	Ukiah, CA	400
County of Northampton, VA Sheriff's Office	Law Enforcement Technology Improvement	Eastville, Virginia	40
County of San Diego, Sheriff	San Diego and Imperial Counties Regional Communications System Upgrade	San Diego CA	1,350
County of Sonoma, CA	Integrated Emergency Operations Center (EOC) Information and Communication System	Santa Rosa, CA	190
Cranberry Township	Cranberry Township Police Department	Cranberry Township, Pennsylvania	100
Cullman County Commission	Law Enforcement Data Communications Sharing Information	Cullman, AL	2,225
Cumberland Police Dept	Cumberland RI Connect CTY	Cumberland, RI	200
Dallas County Sheriff's Department	Dallas County Intake/Release Project	Dallas, TX	100
Delaware State University	to test and evaluate a mobile crime scene and evidence tracking application.	Dover, DE	2,000

Recipient	Project	Location	Amount
Delta County	for the installation of laptop computers in police patrol vehicles.	Delta County, MI	176
Des Moines County Sheriff	Des Moines County Sheriff	Burlington, IA	85
	bes molines county sherin		
Douglas County Sheriff	Communications Systems Upgrade	Superior, WI	750
Downriver Community Conference	Downriver Mutual Aid System Preparedness III	Southgate, MI	750
DuPage County Sheriff's Department	Interoperable Radios for DuPage County Sheriff's Department	Wheaton, Illinois	200
East Baton Rouge Parish	to upgrade law enforcement technologies.	East Baton Rouge Parish, LA	100
	to upgrade law emotement technologies.		100
East Bay Regional Communications System Authority	East Bay Regional Communications System	Dublin, CA	1,170
East Peoria Police Department	East Peoria Technology Grant	City of East Peoria, IL	410
ECOM Dispatch Center	ECOM Technological Upgrades	Homewood, IL	300
	City of El Paso, Public Safety Radio Voice/Data		
El Paso Police Department	Systems Interoperability	El Paso, Texas	1,250
Elgin Police Department	Equipment for Elgin Police Department	Elgin, IL	250
Erie County Department of Public Safety	Mesh Network Expansion	Erie PA	500
Erie Police Department	Erie Police Department Tech Upgrade	Erie, Kansas	15
Essex County Office of Emergency			
Management	Essex County	Newark, New Jersey	900
	Essex County Public Safety Radio	mit all address a dive	
Essex County, NY	Communications System	Elizabethtown, NY	580
Estill County Sheriff	Estill County Sheriff Security Upgrades	Irvine, Kentucky	60
Florence County Sheriff	Florence County Detention Center Upgrades	Florence, SC	60
Franklin County Emergency Services Alliance	for an interoperable communications initiative.	Franklin County, PA	500
	Frederick County Sheriffs Office Automated		
Frederick County Sheriff	Fingerprint Identification	Frederick, MD	500
Fresno County	Regional Data Interoperability	Fresno, CA	200
	for a facility, update emergency response		
	technology, and ensure the protection of		
Gallatin County Commission	citizens and regional assets.	Bozeman, MT	500
Garland County Sheriffs Department	Garland County Sheriffs Department	Hot Springs, AR	40
	to purchase 800 MHz end user radios for all		
Goodhue County Sheriff's Office	public safety officials in Goodhue County.	Red Wing, MN	750
Goodwater Police Department	for equipment and technology upgrades.	Goodwater, AL	50
Government of the Virgin	Emergency Communications "911 System" for		
Islands/Police Department	Government of Virgin Islands (GVI)	St. Thomas, Virgin Islands	600
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CONGRESSIONAL RECORD—HOUSE

Recipient	Project	Location	Amount
	Grand Rapids Police Department In-Vehicle		
Grand Rapids Police Department	Video Cameras	Grand Rapids, MN	25
Great Falls Police Department	Great Falls Regional Firearms Training Facility	Great Falls, MT	282
Greene County, Missouri	Equipment for Emergency Operations Center	Greene County, Missouri	800
Greene County, NY	Emergency Radio Interoperability Plan	Catskill, NY	
Guadalupe, Zapata, LaSalle, Hidalgo	Guadalupe, Zapata, LaSalle, and Hidalgo County	Seguin, Texas; Zapata,	
County Sheriff Departments	Sheriffs	Edinburg, Texas;	300
County Sherin Departments	Hampshire County Multi-Agency RMS	Lumburg, Texas,	
Hampshire County Sheriff	Communications	Romney, West Virginia	93
	Hancock County, WV Justice Center security		
Hancock County, WV	equipment	New Cumberland, WV	
Harford County	for technology upgrades.	Harford County, MD	365
Haverhill Police Department	Public Safety Communications Upgrade	Haverhill, MA	200
navernin i once beparanent	to integrate state and local law enforcement		
	databases for better access at all levels of the		
Hawaii Criminal Justice Data Center	justice system.	Honolulu, HI	1,500
		14 counties and Indian	
	A Law Enforcement Visual Intelligence Tool for	Reservations in North	
Haywood County Communications	11th Congressional District of North Carolina	Carolina	200
·····	Heidelberg Police Department Technology		·
Heidelberg Police Department	Upgrades	Carnegie, Pennsylvania	10
Henderson County Sheriff	Regional Child Pornography Forensic Task Force	Henderson County, NC	210
	to purchase a tactical robot and equip a law		
Henderson Nevada Police Department		Henderson, NV	500
	Henry County Emergency Operations Center		
Henry County	Equipment	McDonough, GA	175
Hillsborough Community College	Public Safety Training Center	Tampa, Florida	200
Honolulu Police Department	Forensic Laboratory Upgrades	Honolulu, HI	300
Hood County Sheriff's Department	City of Granbury Record Management System	Granbury, Texas	250
Horizon City Police Department	Horizon City Police Improvements	Horizon City, Texas	100
Toneon city ronce Deputition	to equip police vehicles with mobile data		
	terminals and enable their access to local, state		
Hot Springs Police Department	and federal databases.	Hot Springs, AR	512
	Hunterdon County Sheriff's Office	, , , , , , , , , , , , , , , , , , , ,	
Hunterdon County Sheriff's Office	Communications Upgrades	Flemington, New Jersey	250
Huron County Michigan Sheriff	Huron County Michigan Sheriff	Bad Axe, Michigan	200
	Idaho State Police (ISP) participation in Criminal		
Idaho State Police		Meridian, ID	880
Ingham County Law Enforcement	And the starting relation retarting (control)	www.commerg.com	
Technology Upgrades	for equipment upgrades.	Mason, MI	500
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Recipient	Project	Location	Amount
Island County Sheriff	Law Enforcement Patrol Technology Program	Coupeville, WA	80
	for the implementation of a new 800 MHz		
Itasca County	public safety radio system. Jackson Parish Sheriff Department Training	Grand Rapids, MN	300
Jackson Parish Sheriff	Complex	Jonesboro, LA	150
Jackson Police Department	Live Scan Fingerprint/Technology Upgrade	Jackson, GA	50
Jacksonville Sheriff	Atmospheric Detection Equipment for the Jacksonville Sheriff	Jacksonville, FL	700
- <u> </u>	Jasper County Sheriff Communications	· • • • • • • • • • • • • • • • • • • •	· · · · · · ·
Jasper County Illinois Sheriff	Equipment	Newton, Illinois	155
<u> </u>	Jasper County Security Camera and Computer		
Jasper County Sheriff's Office	Technology Upgrade	Monticello, GA	75_
Jasper County Unit 1 School District,			
Illinois	Jasper County Schools Security Camera System	Newton, IL	49
	Central Missouri Criminal Justice Information		
Jefferson City, MO, Police Department		Jefferson City, MO	1,250
	Integrated Law Enforcement Records		
Jefferson County Sheriff	Management System Phase III	Birmingham, AL	200
Jessamine County Sheriff	Jessamine County Sheriff Mobile Technology	Nicholasville, Kentucky	75
	to upgrade the public safety communications		
Johnson County	system in Johnson County, Indiana.	Franklin, IN	850
	to provide a unified radio communication		
	system for Johnson County officials and local		
Johnson County Government	jurisdictions within the county.	Olathe, KS	150
Johnson County Sheriff	Johnson County Sheriff	lowa City, IA	25
	for Kanawha County to purchase mobile and		
Kanawha County Commission	portable interoperable radios.	Charleston, WV	1,000
	to establish a secure database that connects		
	law enforcement and emergency management		
	personel to private sector resources needed in		
Kansas Adjutant General's Office	a catasrophic event.	Topeka, KS	250
	Kaysville, Utah Law Enforcement Technology,		
Kaysville City, Utah	Communications and Operations	Kaysville City, Utah	
Keokuk Police Department	Keokuk Police Department	Keokuk, IA	85
Redruk / Once Department	Digital Information Gathering System (DIGS),	Reokuk, IA	
	King County Sheriff's Office, King County,		
King County Sheriff's Office	Washington	Seattle, WA	300
King county sherin's onice	Radio Technology for Lackawanna Police	Scattle, WA	
Lackawanna Police Department	Department	Lackawanna, New York	200
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Lafayette Police Department	for interoperable communication.	Lafayette, LA	200
Lake County	Lake County Law Enforcement Technology	Lake County, Florida	150
Lake County, FL	Lake County Law Enforcement Technology	Tavares, Florida	400

Recipient	Project	Location	Amount
Lapeer County Sheriff	Lapeer County Sheriff	Lapeer, Michigan	100
	for a Total Containment Vessel and other law		
Las Vegas Metropolitan Police Dept	enforcement equipment.	Las Vegas, NV	750
Lauderdale County, AL Sheriff's Office	Lauderdale County, AL Sheriff's Office	Florence, AL	100
Law enforcement agencies in	Westchester and Rockland Counties, NY, Law	Westchester and Rockland	
Westchester and Rockland Counties	Enforcement Equipment and Training	Counties, NY	1,670
Lawrence County Sheriff	Lawrence County Information Technologies	Walnut Ridge, AR	50
tennin Bellen Denertment	for law enforcement communications	Langia NG	50
Lenoir Police Department	technology. Leon County/City of Tallahassee Joint Dispatch	Lenoir, NC	50
Loop County/City of Tallahasson	Center	Tallahassee, FL	400
Leon County/City of Tallahassee Limestone County Sheriff's	Center	Tallallassee, FL	400
	Limestone County Technology upgrades	Limestone County, TX	100
Department	Emestone county rectinology apgrades	Linestone County, 1X	100
Logan County Sheriff	Logan County 9-1-1	Lincoln, IL	300
	Communications/Emergency Operations Cente		
Lorain Police Department	Equipment	Lorain, Ohio	285
Los Angeles County Sheriff's		Los Angeles County,	
Department	Automatic License Plate Recognition System	California	200
Louisville Metropolitan Police Department	Mobile Data Computers	Louisville, Kentucky	375
Lowell Police Department	Law Enforcement Video Sharing (LEVIS)	Lowell, MA	150
Lower Salford Township Police	Lower Salford Township Police Department		
Department	Video Technology	Harleysville, PA	45
Lucas County, OH	Lucas County, OH Mobile Data Recorders	Lucas County, OH	500
Lycoming County Law Enforcement			
Association, Muncy Borough Police			
Department	Community and Officer Safety	Muncy, PA	100
Macomb County	to establish an emergency operations center.	Macomb County, MI	500
Mahoning County Sheriff Department	Mahoning County Sheriff Department	Mahoning County, Ohio	50
Munohing councy sherin beparanene	manoring county sherin separatene	manoning county, onio	
Maine Warden Service	Search and Rescue Equipment	Augusta, ME	200
Manatee Community College	Emergency Notification System Using VOIP	Bradenton, Florida	200
Marion County, Illinois Sheriff	Digital Fingerprint Machine	Marion County, Illinois	16
	for a highly advanced state-of-the-art DNA		
Marshall University	laboratory.	Huntington, WV	5,000
	to support a training initiative for percentel in		
• Marchall I Iniversity	to support a training initiative for personnel in	Huntington MA/	07 <i>0</i>
Marshall University	the area of computer crime investigations.	Huntington, WV	825
Mason and Oceano Counties	to operate a joint 911 emergency	Dopturator MI	300
Mason and Oceana Counties	communications center.	Pentwater, MI	300
Maynard Police Department	Maynard Police IT Upgrade	Maynard, MA	150

Recipient	Project	Location	Amount
McHenry County	McHenry County - Public Safety Dispatch	Woodstock, Illinois	500
Medina County Sheriffs Office	Medina Mobile Data Systems	Medina County,TX	500
	Orlando Police Department's Metropolitan		
	Bureau of Investigation (MBI) Surveillance		
Metropolitan Bureau of Investigation	System for Central Florida	Orlando, FL	575
Middle Rio Grande Development		Middle Rio Grande region,	
Council	Border Interoperability Communication Project	тх	500
Middlesex Sheriff's Office	Firearms Training Equipment	Medford, Massachusetts	475
Middlesex Sheriff's Office	Surveillance Equipment	Medford, Massachusetts	250
	Milton Police Department Surveillance		
Milton Police Department	Equipment	Milton, MA	175
Milwaukee Police Department	Milwaukee Police Department Cameras	Milwaukee, WI	100
Mishawaka Police Department	In-Car Cameras for Police Squad Cars	Mishawaka, Indiana	210
Missoula County	for public safety operations and training center.	Missoula MT	750
missouri county	for public surety operations and daming center.		750
Mobile County Commission	for equipment and technology upgrades.	Mobile, AL	500
	Montebello Police Department P25 Compliant		
Montebello Police Department, CA	Portable Radios	Montebello, CA	180
	Law Enforcement Technology for Montgomery		
Montgomery County Sheriff	County	Christiansburg, VA	100
Mandana County Charles	Montgomery County Sheriff Communications		200
Montgomery County Sheriff	Upgrade to be used by Moorhead Public Service to	Mount Sterling, Kentucky	300
	increase Internet speeds for police patrol cars		
	and fire vehicles in order to push real-time		
	video surveillance and GIS mapping into the		
Moorhead Public Service	vehicles.	Moorhead, MN	50
		Berkeley Springs, West	
Morgan County Commission	Morgan County Communications Towers	Virginia	576
Morris County Office of Emergency			*****
Management	Morris County	Morristown, New Jersey	1,000
Muhlenberg Township Police	Technology & Communications Infrastructure		
Department	Upgrade Project	Muhlenberg, PA	300
	Law Enforcement Technology, Community		
Municipality of Lares	Oriented Policing Services	Lares, Puerto Rico	40
	Law Enforcement Technology, Community		
Municipality of Moca	Oriented Policing Services	Moca, Puerto Rico	40
Mentalizable of Diseas	Law Enforcement Technology, Community	Diagona Durante Diag	40
Municipality of Rincon	Oriented Policing Services	Rincon, Puerto Rico	40
Municipality of Too Paia	Law Enforcement Technology, Community Oriented Policing Services	Ton Pain Duarte Pice	340
Municipality of Toa Baja	Oriented Policing Services Law Enforcement Technology, Community	Toa Baja, Puerto Rico	340
Municipality of Yauco	Oriented Policing Services	Yauco, Puerto Rico	40
Murrysville Police Department	Murrysville Police Department	Murrysville, Pennsylvania	100

Recipient	Project	Location	Amount
	National Sheriff's Association for Iris biometric		
National Sheriff's Association	Identification	Alexandria, VA	500
	NC SBI Firearms and Ballistics Analysis		
NC State Bureau of Investigation	Equipment	Raleigh, NC	500
	NC State Highway Patrol Communications		
NC State Highway Patrol	Enhancement Project	Greensboro, NC	350
	MDED Maine Internet workin De dies Designt	Delaish NC	500
NC State Highway Patrol	VIPER Voice Interoperable Radios Project	Raleigh, NC	500
Novada County	Operation Vehicle Surveillance	Nevada City, CA	117
Nevada County	New Castle, NY, Police Department	Nevada City, CA	
New Castle Police Department	Communications System	Chappaqua, NY	130
New Hanover Township Police	New Hanover - Police Communications and		
Department	Video Technology	Gilbertsville, PA	70
Department	for law enforcement technology integration and		····
New Orleans Police Foundation	information sharing.	New Orleans, LA	500
new oneans ronce roundation	New Rochelle, NY, Police Department Records		
New Rochelle Police Department	Management System	New Rochelle, NY	400
new noesche Fonce Department			
Noble County Sheriff	Noble County Sheriff	Noble County, Ohio	50
North Carolina National Emergency			
Number Association (NCNENA)	NCNENA Visual Intelligence Tool	Durham, NC	300
North Louisiana GIS Consortium	North Louisiana GIS Consortium	Ruston, LA	1,500
	North Worcester County Drug Task Force		
North Worcester County Drug Task	Interoperable Credentialing, Crime Scene &		
Force	Access Control Project	Hubbardston, MA	400
	Law Enforcement Technology Detection		
Northern Illinois Police Alarm System	Equipment	Glencoe, IL	75
	for information technology system upgrades		
Northwest Citizens Patrol	and support personnel.	Baltimore, MD	150
	Courts and Law Enforcement Management		
Oakland County Sheriff's Office	Information Systems (CLEMIS) LiveScan Project	Pontiac, Michigan	625
	Genesee County, Michigan Sheriff - Information		
Office of the Genesee County Sheriff	Based Identification System	Flint, Michigan	800
Office of the Prince George's County	Prince George's Sheriff's Mobile Data Terminal	-	
Sheriff	Enhancement Project	Largo, MD	200
Office of the Sheriff, Stephenson			
County	Forward looking infra-red (FLIR) camera	Freeport, Illinois	225
	for upgrades and maintenance to the tribal 911	Pine Ridge Reservation,	
Oglala Sioux Tribe	system.	SD	250
	University of Toledo/Ohio Attorney General		
Ohio Attorney General	Forensic Crime Laboratory	Columbus, Ohio	450
Okaloosa County, FL	Okaloosa Law Enforcement Technology	Okaloosa County, FL	500
	Statewide Public Safety Communications		
Oklahoma Department of Safety	System	Oklahoma City, OK	200
Oklahoma State Bureau of			
Investigation	OKLAHOMA MOBILE ANALYSIS CENTER	Oklahoma City, OK	
	Onondaga County, NY Interoperable		
Onondaga County, NY	Communications Project	Syracuse, NY	250

Recipient	Project	Location	Amount
Orange County and Town of Chapel	Orange County/Chapel Hill Law Enforcement		
Hill, NC	Technology	Orange County, NC	190
Otsego County, NY	Otsego County Wireless Broadband Connection	Cooperstown, NY	400
Owen County Sheriff Office, KY	Mobile Data Terminal Acquisition, Owen County, KY	Owenton KY	55
Ozark Foothills Regional Planning	Visual Intelligence Tool for Southern Missouri	Owenton, KY	55
Council	Law Enforcement	Poplar Bluff, MO	1,030
	Technology Acquisition for Joint Law		
Palmdale City	Enforcement/City Emergency Operations	Palmdale, CA	100
·····	for a regional fiber optic network and the	· · · · · · · · · · · · · · · · · · ·	
	construction of a countywide interoperable		
Passaic County Prosecutor's Office	communications network.	Paterson, NJ	200
Passaic County Sheriff's Department	Public Safety Equipment	Wayne, NJ	
Tussaic county sherin's Department	Pennridge Regional Police Department for law	wayne, no	
Pennridge Regional Police Department		Sellersville, PA	150
Peoria Police Department and Peoria			
County Sheriff	City of Peoria radio and technology upgrades	Peoria, IL	650
Pima County Sheriff	Pima County Wireless Integrated Network	Tucson, AZ	200
Pinal County Sheriff's Office	Pinal County Meth Enforcement Project	Florence, AZ	150
Pinellas County Sheriff	Pinellas County Sheriff Joint Use Firing Range	Largo, FL	500
	Pinellas County Criminal Intelligence Gathering		
Pinellas County, FL Sheriff	Technology	Largo, FL	100
Pleasant Grove City	Pleasant Grove Police Department Technology	Pleasant Grove, UT	220
Plum Borough Police Department	Plum Borough Police Department	Pittsburgh, Pennsylvania	100
		De terre de Aut	405
Portsmouth Police Department	Digital Radio Encryption	Portsmouth, NH	105
Bostomouth Bolica Department	Portsmouth Police Department Evidence	Portsmouth, New	00
Portsmouth Police Department	Equipment	Hampshire	80
Pound Ridge Police Department	MDT Inter-operable communications system	Pound Ridge, NY	70
	Prince George's County Interoperable Radio		(
Prince George's County	System	Upper Marlboro, MD	700
Prince William County, Virginia	In Car Camera and Evidentiary Processing	Woodbridge, VA	300
Trance Windard County, Virginia	Pulaksi County Sheriff Department Helicopter	Woodbindge, VA	
Pulaski County Sheriff	Improvements	Somerset, KY	50
	Pierce County Wireless Public Safety and		
Rainier Communication Commission	Emergency Response Network	Lakewood, WA	250
Raleigh County Sheriff	Raleigh County Sheriff	Beckley, WV	100
Regional Justice Information Service	FaceExaminer	St. Louis, MO	550
Richmond County Sheriff	Richmond Co GA Sheriff Mobile Data Terminals	Augusta GA	350
Daskastas Dalias Derestas at	Rochester Police Department Equipment and	Deskaster MU	
Rochester Police Department	Training	Rochester, NH	125

Recipient	Project	Location	Amount
Rockdale County Sheriff Office	Law Enforcement Mobile Data Network	Conyers, Georgia	150
		Roma, Texas; Rio Grande	
Roma PD, Rio Grande City PD, La		City, Texas; La Grulla,	
Grulla PD, Pharr PD	Starr and Hidalgo Counties PD	Texas; Pharr, Texas	200
A	Southern Macomb County Regional Dispatch		
Roseville Police Department	Consolidation	Roseville, Michigan	900
	to purchase mobile data terminals and other	Russellville, Logan County,	
Russellville Police Department	communications equipment.	КҮ	125
Rutland Police Department	Rutland COPS Technology Funding	Rutland, Vermont	200
Retailer Orec Department	In-Car Camera and Information Integration		200
Sacramento County Sheriff	Project	Sacramento, California	150
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San Carlos Apache Tribal Police	San Carlos Meth Enforcement Project	San Carlos, AZ	350
Seriles County Showiff	Capiles County Shariff	Canduala, Mishinaa	200
Sanilac County Sheriff	Sanilac County Sheriff	Sandusky, Michigan	200
Sarasota County	Emergency Operation Center equipment	Sarasota County, FL	600
			· · · · · · · · · · · · · · · · · · ·
Saratoga Springs Police Department	Tactical Equipment	Saratoga Springs, NY	240
Scioto County Sheriff	Scioto County Sheriff	Scioto County, Ohio	50
		Sciele county, ente	
Scottsboro Police Department	Scottsboro Police Department	Florence, AL	200
Shaler Township Police Department	Shaler Township Police Department	Glenshaw, Pennsylvania	100
	Shelby County Sheriff Communications		
Shelby County Sheriff	Equipment	Shelbyville, IL	280
Skagit County Interlocal Drug			
Enforcement Unit	Skagit County Interlocal Drug Enforcement Unit	Mount Vernon, WA	25
Snohomish County Regional Drug Task			
Force	Snohomish County Regional Drug Task Force	Everett, WA	50
Somerset County Office of Emergency	Somercet County	Comonvillo. Nouv larcou	1 000
Management	Somerset County	Somerville, New Jersey	1,000
SouthCom Combined Dispatch Center	SouthCom Technological Upgrades	Matteson, Illinois	300
Southeast Kansas Regional Law	Southeast Kansas Collaborative Fingerprint &	Parsons, KS and 11 other	
Enforcement Group Southern Kansas Multi-Jurisdictional	Palm Print Identification System	cities in KS.	305
SOUTHERN KANSAS MULTI-JURISDICTIONAL	Pictometry Visual Intelligence Tool	Wichita, Kansas	1,675
Southside Virginia law enforcement	Technology Upgrades for Southside Virginia law	Wicinta, Kansas	1,075
agencies	enforcement agencies	Southside Virginia	500
Springfield Police Department	for equipment upgrades.	Springfield, VT	200
St. Albans City Police Department	to purchase equipment.	St Albans VT	100
St. Albans City Fonce Department	to complete an 800 MHz communications	St Albans, VT	100
St. Clair County	system.	St. Clair County, MI	250
		ca club county the	

Recipient	Project	Location	Amount
	The requested funds would be used by St. Louis		
	County Sheriff's Department to develop a		
	regional interoperability mobile data system		
	that will link multiple responders to incident		
St. Louis County Sheriff's Office	details with secure communications.	Duluth, MN	300
St. Louis county Sherin's Office	for law enforcement communications		
Stanislaus County and City of Modesto		Modesto, CA	500
Stanislaus county and city of modesto	cyupment.		
Stark County Sheriff	Stark County Sheriff	Canton, Ohio	300
Stork county Sherm	for the phased build-out of a statewide		
	interoperable communications system for first		
State of Maryland	responders.	Baltimore, MD	500
Summit County Sheriff	Bomb Detection Equipment Upgrade	Akron, Ohio	100
Sumter County Sheriff	Sumter County Sheriff	Sumter, South Carolina	400
	Sun Prairie-Middleton-Fitchburg Shared		
Sun Prairie Police Department	Technology Project	Sun Prairie, WI	300
Sussex County Office of Emergency			
Management	Sussex County	Newton, New Jersey	950
management	Jussex County	Hewton, Hew Jersey	
Talladega County Commission	for radio upgrades.	Taliadega, AL	100
Talladega County Commission		Talladega, AL	100
Taney County Commission	White River Area Emergency Project	Taney County, Missouri	400
Taney county commission	white liver Area Emergency Project	rancy councy, wissour	400
	to enhance public safety with in-car cameras		
	and at hot spots in the City to provide real-time		
The City of Beech Grove	feeds to the police command center.	Beech Grove, IN	100
	reeds to the police command center.	Beech Grove, in	100
The City of Rochester Hills	School Zone Radar Speed Signs	Rochester Hills, Michigan	305
The city of Rochester mins	to complete the interoperable wireless public	Kochester mils, Michigan	305
	safety communications system for first		
The City of Shalbunille		Challes ille IN	000
The City of Shelbyville	responders in Shelbyville, IN.	Shelbyville, IN	900
The City of Ct. topoph Missouri	Interoperable Mobile Data Communications	Ch Joseph Misservi	1 105
The City of St. Joseph, Missouri	System	St. Joseph, Missouri	1,195
The City of Stamford CT	Law Enforcement Technology and Interoperable Communications		500
The City of Stamford, CT	Communications	Stamford, CT	500
The City of Michh City, Missouri	Webb City Law Enforcement Technology	Webb City, MO	150
The City of Webb City, Missouri	to expand, develop and evaluate substance	Webb City, MO	100
The Courage To Speak Foundation, Inc.		Norwalk CT	050
The courage to speak Foundation, Inc.	for preliminary engineering assessments before	Norwalk, CT	950
The Delaware State Police Department		Devier DE	100
The Delaware State Police Department	for the purchase and installation of in-car	Dover, DE	100
The Delaware Chate Deline Deventer and	•	Davias DE	500
The Delaware State Police Department		Dover, DE	500
The Delaware Grate D. K. Dreet 1	for the purchase of a mobile gunshot locator	D DC	
The Delaware State Police Department	system.	Dover, DE	250
The Houston Mayor	Houston Interoperability Initiative	Houston, Texas	600
_	for a program to increase the efficiency and		
The New Castle County Police	effectiveness of license plate scanning		
Department	technology for law enforcement.	New Castle, DE	· 200

Recipient	Project	Location	Amount
The Village of Green Island	Green Island Police Department Equipment	Green Island, NY	65
	for traffic safety technology and law		
Tombigbee Regional Commission	enforcement equipment.	Camden, AL	350
Torrington Police, Fire and EMS	Joint/Regional Public Safety Communications	Torrington, CT	150
Town of Anderson	for equipment and technology upgrades.	Anderson, AL	50
······································	Town of Ayden Public Safety Technology		
Town of Ayden, North Carolina	Improvement Initiative	Ayden, North Carolina	175
	Cary Police Department Technology		
Town of Cary Police Department	Improvement	Cary, NC	
Town of Davie	Town of Davie Law Enforcement Technology	Davie, FL	400
	to evaluate the local emergency		
	communications system and identify areas in		
Town of Enfield	need of improvement.	Enfield, CT	75
Town of Ennerg	Griffith Police Department for law enforcement		
Town of Griffith	equipment	Griffith, Indiana	225
	Hebron Police Department for law enforcement		
Town of Hebron	equipment	Hebron, Indiana	50
	equipment		
Town of Jupiter, Florida	Police Radio Communications System Upgrade	Jupiter, Florida	100
	for the purchase and installation of a webcam		
	buffer zone monitoring system to specifically		
	monitor the Kuehne chemical plant and CSX rail	l	
Town of Kearny	yards.	Kearny, NJ	200
Town of Lexington Massachusetts	Town of Lexington, Enhanced School Security	Rearry, ro	
Police Department	Through Technology.	Lexington, Massachusetts	250
	Upgrade Radio Communications from Low Band		
Town of Middlebury	To Analog VHF	Middlebury, CT	215
Town of Monongah, WV Police		Widdlebury, Ci	
	Monongah, WV Police Department	Monongah W/V	75
Department	Monongan, ww Police Department	Monongah, WV	
Town of North Branford	North Branford Emergency Simulcast System	North Branford, CT	500
Town of Paxton, MA	Technological and Security Improvements	Paxton, MA	300
	Schererville, St. John, and Dyer Police		
Town of Schererville	Departments for law enforcement equipment	Schererville, Indiana	475
	for interoperable law enforcement		
Town of Secaucus	communications.	Secaucus, NJ	100
Town of Simsbury-Police Department	Simsbury Public Safety Program	Simsbury, CT	65
Town of Somenillo	for aquipment and technology upgrades	Somonillo Al	CF
Town of Somerville Town of St. Charles, Arkansas Police	for equipment and technology upgrades. Town of St. Charles, Arkansas Police	Somerville, AL	65
	Department	St Charles Arkansas	FO
Department	Department	St. Charles, Arkansas	50
Town of Stratford	Radio Communication Enhancement Project	Stratford, CT	325
Town of Tuxedo Police Department	police radio interoperability	Tuxedo, NY	275
······································			
Town of Waterford	Radio Communication Integration	Waterford, Connecticut	365

Recipient	Project	Location	Amount
	Bensalem Police Department for law		
Township of Bensalem	enforcement technologies	Bensalem, PA	150
Township of Bridgewater	Bridgewater Traffic Safety Improvements	Bridgewater, New Jersey	150
	Maplewood Law Enforcement Technology		-,
Township of Maplewood, NJ	Project	Maplewood, NJ	200
Township of Wayne	Wayne Trunked Radio Communications System	Wavne, NJ	300
Township of West Amwell Police			
Department	West Amwell Police Car Videocameras	West Amwell, NJ	35
	Regional Law Enforcement Training Center in		
Travis County Sheriff	Austin	Austin, Texas	300
Turner County Sheriff's Office	Tri-County Drug Task Force	Ashburn, GA	100
Union County Sheriff	Law Enforcement Visual Intelligence Tool	Lake Butler, FL	450
	ан талан талан талан талан талан талар т		
University of Rhode Island	for forensics research and operations.	Kingston, RI	250
Upper Peninsula 15 County	for equipment to complete a statewide 800		
Consortium	MHz radio system.	Upper Peninsula, MI	500
various police departments in	Southwortern Bennsulvania Law Enforcement	Armstrong, Indiana, Cambria, Somerset, Fayette, Westmoreland, Greene, Allegheny and	
various police departments in	Southwestern Pennsylvania Law Enforcement	Washington Counties, PA	2 000
Southwestern Pennsylvania	Technologies	washington counties, PA	2,000
Vermont Department of Public Safety	for the purchase of mobile computing units and necessary support staff for police vehicles.	Waterbury, VT	500_
	to improve and increase the interoperability of		
Vermont Department of Public Safety	statewide radio communications systems.	Waterbury, VT	506
	for a statewide digital in-car camera system, an		
	automated vehicle locator system and a		
Vermont State Police	replacement scanner.	Waterbury, VT	250
Vermont Supreme Court, Court Administrator's Office	for a judiciary case management and electronic filing system.	Montpelier, VT	250
Autoritation a Onice		wontpener, vi	230
Vernon Parish Sheriff's Office	Automated Records Management and Storage	Leesville, LA	100
Vernon Police Department	for police in-car video recording systems.	Vernon, CT	60
Vienna Police Department	Vienna Police Department Law Enforcement Technologies	Vienna VA	160
	rechnologies	Vienna, VA	100
Village of Chicago Ridge	Village of Chicago Ridge, Police Department	Chicago Ridge, IL	100
Village of Forest Park	Village of Forest Park Police Department	Forest Park, IL	100
<u>×</u>	Police Technology and Emergency Services	• • • • • • • • • • • • • • • • • • •	
Village of Harwood Heights	Equipment	Harwood Heights, IL	
Village of Justice	Village of Justice Police Department	Justice, IL	100

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Interoperable Standards.—Significant progress has been made in establishing functionality standards for the Project 25 Inter-RF-Subsystem Interface [ISSI], Console Interface, and Fixed Station Interface for land mobile radio systems. Funds provided to NIST/OLES for standards development should be used to complete the remaining aspects of these interfaces, including conformance and interoperability test standards for each of the interfaces. In addition, funds should be used to begin the development of standards for emerging technologies such as VoIP applications for public safety operations.

Methamphetamine enforcement and cleanup.—The bill includes \$39,500,000 for grants to address public safety associated with methamphetamine manufacturing, sale, and use. In making grants under this program, the Department is encouraged to support community-based efforts to educate the public about emerging drug threats through research-based prevention methods or to enhance the ability of a community to prevent or reduce drug abuse, including thorough training, education, and technical assistance. Within funds provided, \$5,000,000 is made available to reimburse the Drug Enforcement Administration (DEA) for assist-

ance to State and local law enforcement for proper removal and disposal of hazardous materials at clandestine methamphetamine labs, including funds for training, technical assistance, a container program, and purchase of equipment. The DEA acknowledges that prior year funding provided for this purpose is sufficient to fund these activities through the third quarter of fiscal year 2009. The accompanying table details funding for Congressionally designated activities related to methamphetamine enforcement, which are incorporated by reference in the bill:

COPS Meth Congressionally-designated Items (\$ in thousands)

Recipient	Project	Location	Amount
Alabama District Attorney	Zerometh - Alabama	Montgomery, AL	500
Alabama District Attorney's	to combat the methamphetamine problem and		
Association	educate citizens of its dangers.	Montgomery, AL	1,000
	to certify and equip officers assigned to	Wongomery, Ac	1,000
	investigate, seize, dismantle, and direct the		
	clean-up of clandestine methamphetamine		
Arkansas State Police	labs.	Little Rock , AR	500
	Methamphetamine Enforcement Division		
Ben Hill County Sheriff's Office	Equipment	Fitzgerald, GA	100
Blount, Dekalb, Etowah, Marshall,			100
Marion, Morgan, Pickens, Walker			
Counties, AL Drug Task Forces	Anti-Methamphetamine Project	Gadsden, AL	1,000
CA State Dept of Justice, Bureau of	Sacramento County Methamphetamine		1,000
Narcotics Enforcement	Enforcement	Sacramento, California	150
	Merced County California Methamphetamine	Jacramento, camorna	
California State Department of Justice	Strategy (CALMS)	Sacramento, CA	300
Camorna state Department of Justice	to intensify patrols, improve the tracking of	Sacramento, CA	
	narcotics shipments, provide technical support		
City of Doob to b	and enhance local crime prevention programs		675
City of Rochester	for at-risk youth.	Rochester, NY	675
City of Stockton	City of Stockton Police Methamphetamine	Stackton CA	250
City of Stockton	Suppression	Stockton, CA	250
City of Tucson	Tucson Methamphetamine Education Program	Tucson, Arizona	500
	Clackamas County – Interagency		······
Clackamas County	Methamphetamine Initiative	Oregon City, OR	200
	to continue providing methamphetamine-		
Criminal Justice Institute, University of	focused courses for the Arkansas law		
Arkansas System	enforcement community.	Little Rock , AR	500
	,		
Daviess County Sheriff	Second District Methamphetamine Eradication	Owensboro, KY	300
Franklin County Shoriff's Donartmont	Operation CHEM	Franklin County Miccouri	150
Franklin County Sheriff's Department	COPS Methamphetamine Enforcement	Franklin County, Missouri	150
Guam Police Department	Assistance for Guam	Tivan Guam	150
Guarry Fonce Department	for the Methamphetamine Treatment Program	Tiγan, Guam	150
Heartland Family Service	for Omaha, NE.	Omaha, NE	100
Thear clarica ranning Service	Hillsborough County Methamphetamine		
Hillsborough County	Enforcement and Cleanup	Tampa, Florida	250
	- Chlorcement and Geanap	Tampa, Honda	250
Idaho Meth Project	Idaho Meth Project	Boise, Idaho	1,000
Iowa Governor's Office	Partnership for a Drug-Free lowa	Des Moines, IA	200
Iowa Governor's Office of Drug Control		·····	
Policy	Meth & Other Drug Enforcement Teams	Des Moines, IA	150
	for a multi-tier interdiction initiative to combat		
Iowa Office of Drug Control Policy	drug distribution networks.	Des Moines, IA	500
	for an electronic database to assist efforts to		
Iowa Office of Drug Control Policy	enforce limits on sales of pseudoephedrine.	Des Moines, IA	750
the street of the condition only			
Iowa Office of Drug Control Policy	for coordinated regional meth investigations.	Des Moines, IA	600
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COPS Meth Congressionally-designated Items (\$ in thousands)

Recipient	Project	Location	Amount
Jackson County Sheriff	Methamphetamine Enforcement and Cleanup	Pascagoula, MS	400
		Jefferson County,	
Jefferson County, Colorado	Methamphetamine Response Collaborative	Colorado	335
Las Vegas Metropolitan Police	Hazardous Response Equipment for Meth and		
Department	Marijuana Lab Abatement	Las Vegas, NV	200
Louisiana Sheriffs Association	Louisiana Methamphetamine Task Force	Colfax, LA	700
Maricopa County Board of Supervisors	Arizona Meth Project	Phoenix, AZ	1,000
Marion County Sheriff's Department	Marion County Meth and Gang Intervention	Mullins, South Carolina	500
Mineral Area Drug Task Force	Mineral Area Drug Task Force	Leadington, MO	205
	for methamphetamine research and public		
Minot State University	education.	Minot, ND	500
Mississippi - North Central Narcotics			
Taskforce	Mississippi - North Central Narcotics Taskforce	MS Delta, Mississippi	300
Mississippi Bureau of Narcotics	to combat methamphetamines.	Jackson, MS	1,500
	to prevent the use of methamphetamines and		
	the related social problems, especially among		
Montana Meth Project	teenagers.	Missoula, MT	1,000
Montrose Chief of Police	7th Judicial District Meth Drug Task Force	Montrose, CO	350
	for a study that addresses the clean-up and		
	risks that former methamphetamine		
National Jewish Medical and Research	laboratories and smokehouses pose to people,		
Center	including children.	Denver, CO	100
	to support a campaign to significantly reduce		
Nebraska Meth Project	the prevalence of methamphetamine use in Nebraska.	Lincoln, NE	500
Nebraska Wett Project	to implement a state-wide anti-	Lincolli, NE	500
New Mexico Attorney General	methamphetamine campaign.	Albuquerque, NM	500
North Dakota Bureau of Criminal	Rural Methamphetamine Enforcement and	- induquerque, titi	
Investigation	Treatment	Bismarck, North Dakota	200
Northeast Law Enforcement	Northeast Law Enforcement Administrators		
Administrators Council	Council Methamphetamine Reduction Project	Chisholm, MN	1,175
Northeast Missouri Narcotics Task			
Force	Northeast Missouri Narcotics Task Force	Hannibal, MO	150
Office of the Kansas Attorney General	Kansas Meth Project	Topeka, KS	1,000
		· · · <u> </u>	
	to remediate environmental dangers of		
Orange County Government	methamphetamine labs in Orange County.	Orlando, FL	100
Partnership Carson City Anti-Meth		• • • • • • •	
Coalition	Partnership Carson City Anti-Meth Coalition	Carson City, NV	400
Pierce County Alliance	for an anti-methamphetamine initiative.	Tacoma, WA	1,000
***************************************	for an information clearinghouse and technical		-,
	training center to aid in the fight against		
Pierce County Alliance	methamphetamine.	Tacoma, WA	1,200

COPS Meth Congressionally-designated Items (\$ in thousands)

Recipient	Project	Location	Amount
Pierce County Alliance	Washington State Methamphetamine Initiative	Tacoma, WA	1,100
· · · · · · · · · · · · · · · · · · ·	Polk County Methamphetamine Prevention		·····
Polk County Sheriff	Project	Bartow, Florida	250
Rockdale County Sheriff	Methamphetamine Initiative	Conyers, Georgia	120
	for law enforcement, court operations,		
	prosecutors, the public defenders office and	Rosebud Indian	
Rosebud Sioux Tribe	detention programs.	Reservation, SD	850
	Secret Witness Anti-Methamphetamine		
Secret Witness	Education/Prevention Efforts	Reno, NV	250
Sioux City Police Department	National Meth Training Center	Sioux City, Iowa	500
	Gang and Methamphetamine Enforcement		
Solano County	Team	Fairfield, CA	300
South Central Drug Task Force	South Central Drug Task Force	West Plains, MO	250
South Coast Interagency Narcotics			
Team	South Coast Interagency Narcotics Team	Coquille, Oregon	460
Couthoast Missouri Drug Task Cores	Southoast Missouri Drug Task Sora	Silveston MO	165
Southeast Missouri Drug Task Force	Southeast Missouri Drug Task Force St. Francis County, AR Methamphetamine	Sikeston, MO	165
St. Francis County Sheriff	Enforcement and Eradication	Forrest City, AR	65

State of New Mexico	for a statewide meth eradication program.	Santa Fe, NM	1,000
Tennessee Bureau of Investigation	TN Statewide Methamphetamine Task Force	Nashville, TN	2,400
The Colorado Meth Project	for an anti-methamphetamine campaign.	Denver, CO	500
The Wyoming Meth Project	for fighting the methamphetamine problem.	Casper, WY	75
The Wyoming Meth Project	to reduce youth meth use.	Cheyenne, WY	100
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Town of Hamburg	Methamphetamine Use Prevention Initiative	Hamburg, NY	300
University of Arkansas Criminal Justice Institute	Arkansas Methamphetamine Education and Training Project	Little Rock, AR	500
	to implement a project to improve Nebraska's community corrections and methamphetamine	Oracha NE	600
University of Nebraska at Omaha	abuse treatment services.	Omaha, NE	600
	to address gaps in substance abuse treatment		
University of Wyoming	and transitional services in the State.	Laramie, WY	50
	to address the need for transitional services for		
University of Wyoming	recovering addicts in Wyoming.	Laramie, WY	75
Currenting of Hydrining			
	California Multi-jurisdictional		
Ventura County Sheriff	Methamphetamine (CAL MMET) Investigators	Ventura, CA	200
	Washington State University		
Washington State University	Methamphetamine Research	Spokane, WA	50
Missoncia Department of Insting	for the continuation of a statewide anti-	Madiana Mil	4 000
Wisconsin Department of Justice	methamphetamine initiative.	Madison, WI	1,000

DNA backlog reduction.—The bill provides \$156,000,000 for grants to strengthen State and local government DNA collection and analysis systems, which can be vital to successfully prosecuting the guilty and protecting the innocent from wrongful prosecution. Within funds provided, \$151,000,000 is for Debbie Smith DNA backlog reduction grants, and \$5,000,000 is for post-conviction DNA testing grants. Within amounts provided for Debbie Smith grants, the Department is directed to address the national shortage of Sexual Assault Nurse Examiners, who provide medical treatment to sexual assault victims and are properly trained to collect forensic evidence.

Second Chance Act offender re-entry programs.—The bill provides \$25,000,000 to reduce criminal recidivism by providing grants to establish and expand offender re-entry programs. Within the funds provided, \$15,000,000 is made available for grants to State and local governments for adult and juvenile offender demonstration projects to coordinate re-entry efforts and establish best practices. Allowable uses of these funds include employment services, housing, substance abuse treatment, family programming, mentoring, and victim services. In addition, \$10,000,000 is provided for grants to nonprofit organizations for mentoring and transitional services to help offenders reintegrate into society. The Department is expected to continue to work in collaboration with the Departments of Labor. Health and Human Services. Housing and Urban Development, and Education in the implementation of offender re-entry programs.

NICS Improvement Amendments Act of 2007.— The bill includes \$10,000,000 for grants to assist States and tribal governments in updating the National Instant Criminal Background Check System with the criminal history and mental health records of individuals who are precluded from purchasing or possessing guns.

Criminal history record upgrades.—In addition to the funds provided for NICS grants, the bill provides \$10,000,000 for grants to ensure that accurate criminal history records are available for use in law enforcement. This program helps States build their infrastructure to connect to national record check systems both to supply information and to conduct the requisite checks.

Violent gangs and gun crimes.—The bill provides \$15,000,000 for competitive grants to State and local law enforcement to combat violent crime, with special emphasis on areas plagued by violent gangs.

bill Bulletproof vests.—The provides \$25,000,000 to assist State and local law enforcement agencies in purchasing bullet and stab resistant vests. Of this amount, \$1,500,000 shall be transferred to the National Institute of Standards and Technology Office of Law Enforcement Standards for research, testing and evaluation. The bill provides OJP with discretion to grant a partial or full waiver of the matching requirements for bulletproof vests awards to State and local law enforcement agencies upon satisfactory, documented demonstration of severe fiscal distress which significantly impacts a law enforcement agency's ability to provide services

Tribal law enforcement grants.—The bill includes \$20,000,000 for hiring, equipment and training for tribal law enforcement officers.

Secure Our Schools Act.—The bill includes \$16,000,000 for grants for equipment such as metal detectors, locks, lighting and other deterrent measures; security assessments; security training of personnel and students; and coordination with local law enforcement, as authorized by the Secure Our Schools Act (Public Law 106-386).

Child Sexual Predator Elimination.—The bill provides \$18,000,000 for grants to State and local governments to locate, arrest and prosecute sexual predators. The COPS Office is directed to coordinate with the U.S. Marshals and the National Center to Protect Missing and Exploited Children to develop a program that includes detection, investigation, apprehension, and prosecution of sex offenders who victimize children. The grants should assist State and local law enforcement entities to focus on sex offenders who fail to register and those who prey upon children. Within funds provided, \$5,000,000 is made available for sex offender management, and \$1,000,000 is for the National Sex Offender Registry.

Salaries and expenses.—The bill establishes a new salaries and expenses account to fund the management and administrative costs of COPS and other Justice Department grant programs. No administrative overhead costs shall be deducted from the programs and projects funded from this account.

SALARIES AND EXPENSES

To achieve greater transparency, efficiency and accountability in the management, administration and oversight of the Justice Department grant programs, there is established a new salaries and expenses account within State and Local Law Enforcement Activities to fund the management and administrative costs of the Justice Department grant programs. For this purpose, \$174,000,000 is provided, of which \$14,000,000 is for the Office on Violence Against Women (OVW); \$130,000,000 is for the Office of Justice Programs (OJP); and \$30,000,000 is for the Community Oriented Policing Services Office (COPS). In addition, \$21,000,000 is made available for the Office of Audit, Assessment, and Management (OAAM) for grants management oversight. The total amount available for management and administration of such programs shall not exceed \$195,000,000. Within funds provided, OAAM is expected to develop its capacity to evaluate, in coordination with the National Institute of Justice, the effectiveness of programs and projects funded by OJP, OVW and the COPS Office, using rigorous research and evaluation methods which generate valid evidence on which crime and violence prevention strategies are most effective.

GENERAL PROVISIONS—DEPARTMENT OF JUSTICE

The bill includes the following general provisions for the Department of Justice:

Section 201 makes available additional reception and representation funding for the Attorney General from the amounts provided in this title.

Section 202 prohibits the use of funds to pay for an abortion, except in the case of rape or to preserve the life of the mother.

Section 203 prohibits the use of funds to require any person to perform or facilitate the performance of an abortion.

Section 204 provides that nothing in the previous section removes the obligation of the Director of the Bureau of Prisons to provide escort services to female inmates who seek to obtain abortions outside of a Federal facility.

Section 205 establishes the requirements and procedures of the House and Senate Committees on Appropriations for transfer proposals.

Section 206 authorizes the Attorney General to extend an ongoing Personnel Management Demonstration Project.

Section 207 extends specified authorities to the Bureau of Alcohol, Tobacco, Firearms and Explosives for undercover operations.

Section 208 prohibits the use of funds for transporting prisoners classified as maximum or high security, other than to a facility certified by the Bureau of Prisons as appropriately secure. Section 209 prohibits the use of funds for the purchase or rental by Federal prisons of audiovisual equipment, services and materials used primarily for recreational purposes, except for those items and services needed for inmate training, religious, or educational purposes.

Section 210 requires review by the Deputy Attorney General and the Department Investment Review Board prior to the obligation or expenditure of funds for major information technology projects.

Section 211 requires the Department to follow reprogramming procedures prior to any deviation from the program amounts specified in this title or the reuse of deobligated funds provided in previous years.

Section 212 prohibits the use of funds for A-76 competitions for work performed by employees of the Bureau of Prisons or Federal Prison Industries, Inc.

Section 213 prohibits the use of funds to pay the salary, benefits or expenses of a US Attorney performing dual duties that exempt that US Attorney from established residency requirements.

Section 214 prohibits the use of funds for future phases of the Sentinel program until the Attorney General certifies that work on existing phases has been substantially completed under a validated performance baseline.

Section 215 requires the submission of quarterly reports to the OIG regarding the costs and contracting procedures relating to certain conferences held during fiscal year 2009.

TITLE III—SCIENCE

OFFICE OF SCIENCE AND TECHNOLOGY POLICY

The bill provides \$5,303,000 for the Office of Science and Technology Policy (OSTP). Not later than 120 days after the enactment of this Act, the reports identified below shall be submitted to the House and Senate Committees on Appropriations. Within the funds provided, OSTP shall:

(1) working with NASA and the Department of Energy, develop a plan for restarting and sustaining U.S. domestic production of radioisotope thermoelectric generator material for NASA's future science and exploration missions;

(2) working with NASA and NOAA, develop a plan and program to encourage commercial solutions to meet space-based Earth and space weather observation requirements of the United States government, similar to the Federal investments in NASA's commercial orbital transportation services (COTS) program. Such report shall consider the efficacy of providing appropriated funds to commercial entities to pursue low-cost atmospheric, environmental or space weather monitoring systems, and whether such funding should be offered to commercial entities in exchange for later concessionary rates on weather, climate or space weather data purchasers from successful vendors: and

(3) convene a series of meetings to coordinate the research and development of the next generation of ground-based radar and to report the results of the meetings and a budget plan.

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

AGENCY SUMMARY

Reporting of cost, schedule and content for NASA research and development projects.—To better understand the underlying issues common to NASA's performance on major projects and to develop a process for identifying corrective action, the Fiscal Year 2008 Consolidated Appropriations Act mandated the Government Accountability Office (GAO) to report on the status of large-scale NASA programs, projects and activities. This report is to be delivered to the Congress semiannually, the first of which shall be delivered in advance of the annual budget submission of the President for fiscal year 2010. To that end, NASA is directed to cooperate fully and to provide timely program analysis, evaluation data and relevant information to the GAO so that it can conduct this review and meet the annual Congressional mandate. Such information includes, but is not limited to, copies of preliminary cost estimates, access to relevant online agency applications, databases, and web portals, and access to information from contractor and agency personnel.

Breach reporting.—Pursuant to section 103 of Public Law 109–155, the NASA Authorization Act of 2005, NASA is required to deliver several reports to the appropriate authorizing committees when project costs grow in excess of certain thresholds. NASA shall submit concurrently to the House and Senate Committee on Appropriations the reports required by section 103 of Public Law 109–155.

Space Shuttle transition and retirement costs.—To ensure the Congress has a complete accounting of the full costs associated with Space Shuttle transition and retirement, NASA is directed to develop an estimate to include:

(1) not only those funds necessary within the Space Shuttle program, but all funds needed outside the Space Shuttle program that are necessary to support Space Shuttle transition and retirement activities;

(2) funds necessary under Cross Agency Support needed to support transition and retirement, including environmental compliance and remediation, of the Space Shuttle program;

(3) the gross and net proceeds from exchange sales of excess Space Shuttle equipment; (4) the costs to maintain required facilities at Kennedy Space Center during the gap in human spaceflight;

(5) the costs associated with preservation of historic properties; and

(6) the costs of workforce transition.

Accordingly, the bill includes a provision that requires NASA to provide by February 2, 2009, to the Committees on Appropriations of the Senate and the House of Representatives a report detailing the total and annual costs by fiscal year of Space Shuttle transition and retirement costs. Such data shall be presented for fiscal years 2006 through 2015 by mission directorate, program, activity and object class.

Public availability of scientific information.— NASA is directed to implement all recommendations by the Inspector General related to its review of public availability of scientific information and to report to the House and Senate Committees on Appropriations not later than March 2, 2009.

Contract oversight and management.—NASA is directed to incorporate independent cost verification as part of the process by which contracts are selected and monitored. NASA is to report to the House and Senate Committees on Appropriations within 60 days of enactment of the Act of its plans and progress in implementing this directive.

NASA is further directed to notify the House and Senate Committees on Appropriations in writing 30 days prior to allocating funds, or modifying or extending existing contracts that are in excess of 15 percent of the original contract value.

Within 45 days of enactment of this Act, NASA shall provide a report delineating the original baseline amount and schedule for each program with a life cycle cost of \$100,000,000 or more. The report shall also include the current baseline amount, confidence level and financial and delivery schedule for each such program.

Reprogramming procedures.—The levels against which reprogrammings are to be re-

ported require further clarification. Accordingly, a summary table by mission directorate delineates each program, project and activity against which the reprogramming thresholds are to be measured. This display in no way curtails NASA's current flexibility in managing its diverse portfolio of research and development and operational programs. Rather, it will require NASA to inform the House and Senate Committees on Appropriations of any deviations, subject to the thresholds specified in section 505 of this Act, from the levels explicit in the agency's budget justification, as adjusted for congressional action, as shown in the accompanying summary table. In any reprogramming request and operating plan, NASA shall include the out-year budget and schedule impacts of the proposed reallocation of funds.

For purposes of the reprogramming guidelines, a new program shall be defined as any program, project or activity for which funds were not requested or provided in the current fiscal year, except those resulting from a competitive selection made pursuant to ongoing programs authorized by Congress. However, implementation of this limitation shall preclude initiation or resumption of activities pursuant to competitive solicitations for ongoing NASA programs if funding for that specific program, project or activity had been previously deferred due to lack of funds and/or were unrequested in the current fiscal year.

Financial data disclosure.—NASA shall include the out-year budget and schedule impacts in any reprogramming request, operating plan, and budget submission. In addition, NASA shall include a separate accounting of all program reserves and carryover funds by program, project and activity.

The funding provided for NASA is delineated more fully in the table below and in the account summaries.

Earth Science		
Earth Science Research:	\$	383,734
Research and Analysis	Ť	243,84
Computing and Management		104,91
Airborne Science		31,27
Near Earth Object Observations		3,70
Earth Systematic Missions:		743,71
Global Precipitation Measurement (GPM)		125,84
Glory Mission		29,67
Landsat Data Continuity Mission		149,38
NPOESS Preparatory Project		94,41
Decadal Survey Missions		150,00
DSCOVR		9,00
Ocean Surface Topography Mission		8,04
Other Missions and Data Analysis		177,37
Earth System Science Pathfinder:		81,69
Orbiting Carbon Observatory (OCO)		23,22
Aquarius		29,10
Other Missions and Data Analysis		29,36
Earth Science Multi-Mission Operations		140,51
Earth Science Technology :		46,08
Advanced Technology Initiatives		8,32
Instrument Incubator		25,86
Advanced Info Systems Technology		11,89
Applied Sciences: Pathways		43,83
Subtotal, Earth Science		1,439,58
Planetary Science		1,400,00
Planetary Science Research:		263,42
Planetary Science Research and Analysis		135,00
Lunar Science Research		105,00
Operating Missions and Analysis		19,52
Education and Directorate Management		3,90
Discovery :		246,96
GRAIL		122,38
Moon Mineralogy Mapper		2,70
Discovery Future		50,44
Discovery Research		18,81
Operating Missions and Data Analysis		52,61
New Frontiers:		263,93
Juno		244,95
Other Missions and Data Analysis		18,97
Mars Exploration:		386,52
2009 Mars Science Lab		223,33
Mars Scout (2013)		6,69
Mars Research and Analysis		24,93
Operating Missions and Data Analysis		131,55
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Technology:	64,927
Subtotal, Planetary science	1,326,866
Astrophysics	
Astrophysics Research:	136,914
Astrophysics Research and Analysis	60,000
Balloon Project	24,607
Operating Missions and Data Analysis	52,307
Cosmic Origins:	744,173
Hubble Space Telescope	207,697
James Webb Space Telescope	371,933
Stratospheric Observatory for Infrared Astronomy (SOFIA)	72,823
SIRTF/Spitzer	71,720
Service opportunities for science missions	20,000
Physics of the Cosmos:	128,285
Gamma-ray Large Space Telescope (GLAST)	13,155
Joint Dark Energy Mission (JDEM)	8,500
Herschel	17,152
Planck	6,444
Other Missions and Data Analysis	83,034
Exoplanet Exploration:	68,105
Kepler	25,193
Other Missions and Data Analysis	42,912
Astrophysics Explorer:	123,627
Wide - Field Infrared Survey Explorer	65,222
NuStar	41,500
Operating Missions and Data Analysis	16,905
Subtotal, Astrophysics	1,201,104
Heliophysics	
Heliophysics Research:	195,872
Heliophysics Research and Analysis	31,000
Sounding Rockets	45,100
ACE	4,020
Operating Missions and Data Analysis	71,452
Research Range	32,300
GSFC Building Support	12,000
Living with a Star:	241,831
Solar Dynamics Observatory	24,051
Radiation Belt Storm Probes	154,442
Solar Probe	18,000
Balloon Array for Radiation	944
Other Missions and Data Analysis	44,394
Solar Terrestrial Probes:	123,072
Magnetospheric Multiscale	94,582
Other Missions and Data Analysis	28,490
Heliophysics Explorer Program:	41,291
Interstellar Boundary Explorer	9,490
Other Missions and Data Analysis	31,801
New Millennium:	4,297

Subtotal, Heliophysics	606,363
Unallocated adjustment	(70,898)
TOTAL, SCIENCE MISSION DIRECTORATE	4,503,019
AERONAUTICS	
Aviation Safety	75,000
Airspace Systems	90,000
Fundamental Aeronautics	250,000
Aeronautics Test Program	85,000
TOTAL, AERONAUTICS	500,000
EXPLORATION SYSTEMS MISSION DIRECTORATE	
Constellation Systems	
Constellation Systems Program:	2,898,108
Program Integration and Operations	748,178
Crew Exploration Vehicle	1,101,436
Crew Launch Vehicle	1,018,515
Cargo Launch Vehicle	29,979
Commercial Crew and Cargo: COTS	153,045
Subtotal, Constellation systems	3,051,153
Advanced Capabilities	
Human Research Program	151,883
ISS Medical Project	19,945
Research Infusion Projects	131,938
Exploration Technology Development	264,099
ISS Research	44,783
Technology Infusion Projects	219,316
Lunar Precursor Robotic Program	56,334
Lunar Precursor Robotic Program Management	16,380
Lunar Reconnaissance Orbiter	39,954
Subtotal, Advanced capabilities	472,316
Unallocated adjustment	(18,000)
TOTAL, EXPLORATIONS SYSTEMS	3,505,469
SPACE OPERATIONS MISSION DIRECTORATE	
Space Shuttle:	2,981,724
Program Integration	489,618
Flight and Ground Operations	1,031,220
Flight Hardware	1,460,886
International Space Station:	2,060,162
ISS Operations	1,755,362
ISS Cargo Crew Services	304,800
Space and Flight Support (SFS):	722,824
Space Communications and Navigation:	582,923
Space Communications Networks	363,521
Space Communications Support	65,402
TDRS Replenishment	154,000
Launch Services	89,558
Rocket Propulsion Testing	41,772

Crew Health & Safety	8,571
TOTAL, SPACE OPERATIONS	5,764,710
EDUCATION	
Elementary and Secondary Education	24,000
Competitive Educational Grant Program	16,000
E-Education	6,000
MUREP	28,200
Higher Education	10,000
EPSCoR	20,000
NASA Space Grant	40,000
Global Climate Change Education	10,000
Informal Education	1,000
Science Museums and Planetarium Grants	7,000
NASA Visitor Centers	7,000
TOTAL, EDUCATION	169,200
CROSS-AGENCY SUPPORT PROGRAMS	<u></u>
Center Management and Operations	2,024,000
City management:	1,579,000
Technical capability:	445,000
Agency Management and Operations	921,222
Agency Management	390,000
Safety and Mission Success:	179,081
Safety and Mission Assurance	42,942
Chief Engineer	87,027
Chief Health and Medical Officer	4,112
Independent Verification and Validation	45.000
Agency IT Services (AITS):	163,911
IT Management	24,168
Applications	61,370
Infrastructure	78,373
Innovative Partnerships Program:	160,230
Small Business Innovative Research	117,857
Small Business Technology Transfer Research	14,143
Partnership Development	24,096
SBIR-STTR- Program Support	9,134
Unallocated reduction	(5,000)
Strategic Capabilities Assets Program:	28,000
Simulators	11,500
Thermal Vacuum Chambers	7,209
Arc Jets	9,291
Institutional Investments:	293,665
Institutional Construction of Facilities:	218,901
Environmental Compliance and Restoration:	74,764
Congressionally Directed Items	67,500
TOTAL, CROSS-AGENCY SUPPORT PROGRAMS	3,306,387
INSPECTOR GENERAL	33,600

FY 2009

TOTAL, NASA 17,782,385

SCIENCE

The bill provides \$4,503,019,000 for science, an increase of \$61,500,000 over the budget request. The amount provided reflects an unallocated adjustment of \$70,898,000 and reflects unobligated balances carried into fiscal year 2009 from fiscal year 2008. NASA shall within 30 days of enactment of this Act provide to the House and Senate Committees on Appropriations its proposed distribution of the unallocated adjustment. In doing so, NASA shall identify offsets that do not result in delays or cancellations of missions in development or the cancellation of any selected projects, and shall not identify as offsets any increases provided above the request expressly provided by Congress.

Earth science.—NASA's Earth science portfolio shall have a continuous mixture of small-, medium-, and observatory class Earth science missions that guarantee regular and recurring flight opportunities for the Earth science communities.

Earth decadal survey missions.—A total of \$150,000,000 is provided for Earth decadal survey missions. Funds are provided to support on-going activities of the ICESat II and SMAP missions. In addition, funds are provided to accelerate and achieve a level of system development more consistent with the National Academy of Sciences' recommendations. The bill provides funds to accelerate the ICESat II mission so that it will be ready to launch in 2013 concurrently with the SMAP mission, consistent with the National Academy of Sciences' recommendations.

Landsat data continuity mission (LDCM).— Funding of \$10,000,000 is provided to initiate development of a thermal infra-red sensor (TSIS). NASA is directed to identify the earliest and least expensive development approach and flight opportunity for TSIS. NASA shall report its findings to the House and Senate Committees on Appropriations not later than March 2, 2009.

NASA is further directed to develop, in cooperation with the Office of Science and Technology Policy (OSTP) and the U.S. Geological Survey (USGS), a plan for a follow-on mission to LDCM consistent with the recommendations of the National Science and Technology Council's report, A Plan for A U.S. National Land Imaging Program. This plan is due to the House and Senate Committees on Appropriations no later than August 31, 2009.

Earth science applications program.—The bill provides \$10,000,000 over the budget request for Earth science applications under the Research Opportunities in Space and Earth Sciences (ROSES) program, which shall be available to support new competitively-selected projects under subsection A.28, Earth Science For Decision Making: Gulf of Mexico Region, to be selected during fiscal year 2009.

Deep Space Climate Observatory (DSCOVR). The bill provides \$9,000,000 for NASA to refurbish and ensure flight and operational readiness of DSCOVR earth science instruments.

Servicing Opportunities for Science Missions. Recognizing the historic successes NASA has achieved through the servicing of the Hubble Space Telescope, the National Research Council's recent report Launching Science: Science Opportunities Provided by NASA's Constellation System recommends that "NASA should study the benefits of designing spacecraft intended to operate around Earth or the Moon, or at the libration points for human and robotic servicing." This recommendation parallels the guidance provided by section 502 of the NASA Authorization Act of 2008 (P.L. 110-422), which recommends that provision be made for servicing of future scientific spacecraft to the

extent practicable. Therefore, it will be critical that the Constellation program demonstrate unique capabilities to maintain between free-flying synergies scientific spacecraft and human spaceflight endeavors. Accordingly, the bill provides \$20,000,000 for NASA to undertake an assessment of the feasibility of using the Constellation architecture to service existing and future observatory-class scientific spacecraft, fully utilizing the unique, core expertise and competencies for in-space servicing developed by the Goddard Space Flight Center and its private sector partners for the Hubble Space Telescope. NASA shall provide to the House and Senate Committees on Appropriations a plan for expenditure of this funding no later

than 30 days after enactment of this Act. Lunar landers.—The bill provides, as requested, \$10,000,000 for the selected lunar lander.

Mars exploration.—NASA shall continue to engage the Mars community to define missions for the next decade that will lead to a Mars sample return in the 2020s. NASA is encouraged to define a budget profile for the Mars exploration program to support a lander mission and follow-on missions through 2020; consider augmenting technology to be demonstrated as part of the 2013 Scout; and support the small, competitively-selected missions such as Mars Scouts. Mars science laboratory (MSL).—The bill

provides the budget request of \$223,331,000 for MSL. Over the past several months, NASA, with the concurrence of the House and Senate Committees on Appropriations, has taken reprogramming actions to address continuing project cost increases and to maintain a launch schedule in 2009; however. slower-than-expected progress, combined with late completion and deliveries of hardware, has contributed to deterioration in schedule performance. As a result, NASA has informed the House and Senate Committees on Appropriations on December 4, 2008, of its decision to delay a 2009 launch. The relative orbital location of Mars and Earth dictates that the next launch opportunity is 2011. However, in order to support a 2011 launch, NASA will need to identify additional resources in the range of \$400,000,000. NASA is directed to provide to the House and Senate Committees on Appropriations not later than February 2, 2009, the impact on the project's baseline development cost estimate consistent with reporting requirements of section 103 of the NASA Authorization Act of 2005 (Public Law 109-155); and proposed resource allocations necessary to meet a 2011 launch. A reallocation of this magnitude can be expected to have significant impacts on other projects, and accordingly, NASA is directed to consult with the space science community to ensure its views are taken into consideration in any decision regarding future funding for MSL.

Outer planets.—NASA plans to conduct an outer planet flagship mission in cooperation with the European community, which a launch as soon as practicable. A more detailed plan and projected launch date shall be part of the fiscal year 2010 budget. The bill includes \$101,089,000 for the outer planets program, as requested.

Hubble Space Telescope.—The bill provides the full requirement of \$207,697,000 for the operations and upcoming servicing of the Hubble Space Telescope.

Astrophysics exoplanet exploration, other missions and data analysis.—An increase of \$20,000,000 is provided to continue NASA's efforts in assessing lower cost versions of the Space Interferometry Mission (SIM) and in completing the detailed formulation phase of a "SIM-Lite" mission that would meet the requirements laid out in the most recent decadal surveys for an astrophysics mission.

Radiation Belt Storm Probes.—The bill provides the full budget request of \$154,442,000 to continue this mission for launch in 2012.

Solar Probe.—The bill includes \$18,000,000 for the Solar Probe mission, the highest priority recommendation of the National Academies' heliophysics decadal report. NASA is directed to work to achieve a launch no later than 2015.

Magnetospheric Multiscale Mission.—The bill includes the budget request of \$94,582,000 for the Magnetospheric Multiscale Mission. NASA is directed to undertake no action to de-scope or reduce the project's scientific instruments or capacity.

Wallops Flight Facility (WFF).—The WFF is an important national asset that can be better utilized by focusing on emerging technologies that meet national needs and NASA priorities. The bill therefore provides programmatic increases of: \$5,000,000 for advanced technology development of small satellites and unmanned aerial systems (UAS) that have the potential of lowering the costs of space and Earth science missions consistent with the goals of venture class missions recommended by the National Academies' Earth science decadal report; and \$14,000,000 to improve launch pad infrastructure. NASA is directed to prepare a five-year action plan, including a proposed funding forecast, that identifies specific program and advanced technology development work that will utilize and expand the Wallops Flight Facility's role in the development of small satellites and unmanned aerial systems to meet critical earth science and other space system needs. This plan is due to the House and Senate Committees on Appropriations by June 1, 2009.

Ocean vector wind study.—NASA, working with NOAA and within the funds provided, shall study satellite and non-satellite alternatives for generating SeaWinds-like ocean wind data.

AERONAUTICS

The bill provides \$500,000,000 for aeronautics research. The research and development activities undertaken with the augmentation shall not be based on the determination that the investment in an activity would result in a useable or useful product based only on one year's funding. Accordingly, the Aeronautics Research Mission Directorate is directed to provide to the Committees on Appropriations of the House and Senate in NASA's initial fiscal year 2009 operating plan a proposed expenditure analysis of the congressional augmentation to ensure that this investment of funds is devoted to long-term, multi-year research and development activities to support NextGen technology needs and solutions and "green" aircraft.

EXPLORATION

The bill provides \$3,505,469,000 for exploration for fiscal year 2009, \$5,000,000 over the budget request. The amount provided inunallocated adjustment cludes an of \$18,000,000. NASA shall within 30 days of enactment of this Act provide to the House and Senate Committees on Appropriations its proposed distribution of the unallocated adjustment. In doing so, NASA shall identify offsets that do not result in delays or cancellations of missions in development or the cancellation of any selected projects, and shall not identify as offsets any increases provided above the request expressly provided by Congress.

Constellation systems.—The bill includes the budget request of \$1,018,515,000 for Ares and \$1.101,436,000 for Orion.

Constellation systems program, heavy lift cargo vehicle.—The bill includes \$23,000,000 above the request for Ares V design requirements definition and research and development for a systems requirement review. International Space Station (ISS) research.— The bill provides \$44,783,000 for ISS research and will support the study of life and physical sciences phenomenon in microgravity, as well as the partial gravity environments of the Moon and Mars.

Commercial orbital transportation services (COTS).—For fiscal year 2009, the bill provides \$153,045,000 for COTS program elements A through C, a reduction of \$20,000,000 from the request. The reduction is taken without prejudice to the program, and is based on NASA's estimated expenditures for fiscal year 2009 while accounting for program management costs and anticipated payments to industry partners who successfully meet milestones in current Space Act agreements.

Lunar precursor robotic program (LPRP) management.—The bill includes the budget request of \$56,334,000 for the LPRP.

SPACE OPERATIONS

The bill provides \$5,764,710,000 for space operations for fiscal year 2009. The bill designates specific amounts for Space Shuttle operations, production, research, development and support; International Space Station operations, production, research, development and support; and Space Flight Support operations, production, research, development and support.

Space Shuttle retirement and transition.— NASA, within 90 days of enactment of this Act, shall submit a plan that seeks to maximize utilization of all facilities, as well as partnerships with other Federal agencies to maintain NASA's skilled workforce. Science experiments in microgravity.—To ensure immediate access of these types of experiments, NASA shall submit to the House and Senate Committees on Appropriations by March 2, 2009, a plan to ensure access of science experiments to a microgravity environment.

Alpha Magnetic Spectrometer.—NASA is directed not to take any action to preclude delivery of the Alpha Magnetic Spectrometer (AMS) to the International Space Station prior to 18 months preceding the anticipated retirement of the Space Shuttle in 2010. Should funds be necessary to preserve flight options in fiscal year 2009, NASA may reprogram funds pursuant to the authorities contained in section 505 of this Act.

Launch services.—The bill provides \$10,000,000 less than requested for launch services. Since the agency has yet to make a final determination of the allocation or phasing of the use of the requested increase, funding to mitigate the out-year costs of launch infrastructure and repairs has been deferred.

EDUCATION

The bill provides \$169,200,000 for education for fiscal year 2009.

NASA Space Grants.—For this program, the bill provides a total of \$40,000,000, which will fund 40 states or jurisdictions at \$815,000 each and 12 states or jurisdictions at \$615,000 each. Not more than \$1,000,000 shall be retained for program administration.

NASA visitor centers.—Funds provided for NASA visitor centers are to be distributed in equal increments to each center's visitor centers for the development of educational activities.

CROSS AGENCY SUPPORT

The bill provides \$3,306,387,000 for cross agency support for fiscal year 2009. Within funds provided, not more than the \$2,033,000,000 shall be available for center management and operations, of which \$2,024,000,000 is provided as direct appropriations and not more than \$9,000,000 is to be derived from enhanced use lease receipts pursuant to 42 USC 2549j. In addition, the bill provides not more than \$70,000 shall be available for official reception and representation expenses. For independent verification and validation (IVV) activities, the bill provides not less than \$45,000,000, of which \$5,000,000 shall be available for the development of IVV tools in the small business community. Funds provided herein for the IVV facility and its activities shall be in addition to funds allocated by the Office of Safety and Mission Assurance for the safety assurance research program.

Congressionally-directed projects.—The bill includes a provision that provides that \$67,500,000 of the amounts provided under this heading shall be available for the projects, and in the amounts, specified in the table below. NASA shall refrain from charging administrative costs to these grants, and shall provide appropriate management and oversight of each grant.

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Recipient	Project	Location	Amount
A partnership of Coppin State University, Towson University and University of Maryland Biotechnology Institute	to increase the number and quality of science, technology, engineering and mathematics teachers in the region's public schools	State of, MD	1,000
Academy of Science-St. Louis	Scientists in the Classroom	St. Louis, MO	70
Adler Planetarium and Astronomy Museum	Planetarium Equipment	Chicago, IL	900
Alabama A & M University Research Institute	for high temperature materials research	Madison, AL	500
Binghamton University	to develop a focused research and development initiative on large area flexible solar cell modules	Binghamton, NY	500
Burlington County College	Mount Laurel Challenger Learning Center	Mount Laurel, NJ	1,500
Burlington Technical Center	to upgrade and improve the post- secondary aviation program	Burlington, VT	1,000
Central Connecticut State University	Central Connecticut State for recruitment and retention for an New Britain, CT		350
Challenger Learning Center of Northwest Indiana	Challenger Learning Center of Northwest Indiana	Hammond, IN	750
Charles County Public Schools	for a digital classroom project	Charles County, MD	500
Chesapeake Information Based Aeronautics Consortium for a partnership of Morgan State University, University of Maryland Eastern Shore, and Bowie State University	for continued aviation safety research and development	State of, MD	3,000
City of Downey, California	Communicating the Dynamic Nature of Scientific Knowledge, Multimedia Technology Enhancement and Rotational Exhibits at the Columbia Memorial Space Learning Center	Downey, CA	700
	CATALYST: Explorations in Aerospace and	East Hartford, CT	400
	Innovation education program CORE Philly Scholarship Program	Philadelphia, PA	1,000
	County College of Morris Planetarium	Randolph, NJ	200
Discovery Center Museum		Rockford, IL	300
Drew University	Drew University Environmental Science Initiative	Madison, NJ	1,100
	for the counties of Accomack and Northampton for broadband deployment	Wachapreague, VA	2,000

Recipient	Project	Location	Amount
Educational Advancement Alliance (EAA)	Math Science and Technology (MST) Program	Philadelphia, PA	2,750
Engineering and Experiment Station	Advanced Robotics for Lunar and Martian Exploration	College Station,TX	1,000
Flight Research Training Center	to continue development and operation of the Flight Research Training Center	Roswell, NM	250
Fulton-Montgomery Community College	Center for Engineering and Technology at Fulton-Montgomery Community College	Johnstown, NY	435
Global Undersea Research Unit, University of Alaska Fairbanks	Robotic Exploration Technologies in Astrobiology	Moss Landing, CA	100
Greater Syracuse Chamber of Commerce	Space Alliance Technology Outreach Program (SATOP)	Syracuse, NY	2,500
Gulf Coast Exploreum Science Center	for educational exhibits	Mobile, AL	500
Imiloa Astronomy Center of Hawaii	for the promotion of astronomy in Hawaii	Hilo, HI	2,000
Institute for Advanced Learning and Research	Polymer-Nanocomposite Laboratory for Structured Sensors Research	Danville, VA	550
Jamestown Education Foundation	Jamestown Education Foundation	Jamestown, RI	200
Lakeview Museum of Arts and Sciences	Lakeview Museum Planetarium	Peoria, IL	250
Lehigh University	for research and development of nanomaterials	Bethlehem, PA	500
Loma Linda University Medical Center	Space Radiation Health Research Program	Loma Linda, CA	2,800
Manned Space Flight Education Foundation	to create a virtual space community for students	Houston, TX	500
Marshall Space Flight Center	for a multi-propellant plume diagnostic testbed	Huntsville, AL	400
Marshall Space Flight Center	for material and structural evaluations for composites	Huntsville, AL	500
Marshall Space Flight Center	for missions systems recording, archival and retrieval	Huntsville, AL	475
Marshall Space Flight Center	for remote engine health and maintenance diagnosis	Huntsville, AL	500
Marshall Space Flight Center	for robotic exploration and Lunar material utilization	Huntsville, AL	500
Marshall Space Flight Center	for the development of the sensor technologies and integration algorithms necessary for on-orbit assembly and other AR&D missions	Huntsville, AL	500

Recipient	Project	Location	Amount
Marshall Space Flight Center	for the Virtual Learning Magnet for Space Science and Math program as outlined in the Gathering Storm Report and NASA will		400
	make any award for this program on a competitive basis		
Marshall Space Flight Center	to develop a cost effective nuclear power system to support the long-range objectives of NASA.	Huntsville, AL	500
Marshall Space Flight Center	to support the ongoing technology maturation program for liquid oxygen/liquid methane propulsion	Huntsville, AL	500
McWane Science Center	for education and science literacy programs	Birmingham, AL	400
Michigan Research Institute	for aerospace research on joining tubular support structures at low cost and high reliability.	Ann Arbor, Mi	1,000
Mississippi State University	for research and development of advanced technologies that represent departures from current manufacturing methods	Starkville, MS	625
Montana State University	for a collaborative distance science and technology education program	Bozeman, MT	200
MTSU	MTSU Center for Research on Aviation Training	Murfreesboro, TN	400
National Federation of the Blind	to develop and apply assistive technology approaches and techniques that enhance participation of blind youth in STEM education	Baltimore, MD	600
National Youth Science Foundation	Youth Science Discovery Experience and Science Camp Curriculum	Charleston, WV	300
New Mexico State University	for a program to improve K-12 science, engineering, math, and aerospace education	Las Cruces, NM	200
North Carolina State University	Center for Sustainable Life Support for Human Exploration	Raleigh, NC	410
Pittsburgh Tissue Engineering Initiative	for a regenerative therapy delivery initiative	Pittsburgh, PA	500
Rhodes College	Expanding NASA Stars with an Automated Training Cirriculum	Memphis, TN	200
Science Center of Iowa	to encourage children to go into science and technology through skills-based learning exhibits	Des Moines, IA	400

Recipient	Project	Location	Amount
Southeast Missouri State University	for enhancement of K-12 teaching and learning of sciences, math, and technology among schools, teachers, and students	Cape Girardeau, MO	500
Southern Research Institute	for high temperature materials	Birmingham, AL	500
Space Alliance Technology Outreach Program	Space Alliance Technology Outreach Program	Melbourne, FL	500
Space Dynamics Laboratory	to provide technical support to the satellite sensor calibration team for the Global Climate Observing System	Logan, UT	500
Spelman College	Women in Science and Engineering (WISE) Scholars Program	Atlanta, GA	200
St. Louis Community College BioBench and Training Facility	to provide specialized career and technical training to students for work in the life sciences	St. Louis, MO	500
Teach for America	to engage teachers in science, technology, engineering and mathematics	New York, NY	2,000
Tennessee Technological University	Center for Teaching & Learning in Science, Technology, Engineering and Math (STEM)		750
Texas A&M University	to develop new robotic technologies	College Station, TX	500
Texas Engineering Experiment Station/Texas A&M University- College Station	Space Engineering Institute	College Station, TX	500
Texas Tech University	Engineering support for extended human and robotic space flight missions-Texas Tech University	Lubbock, TX	500
The Delaware Aerospace Education Foundation	to create a community model for formal and informal earth and space education	Bear, DE	500
The Foundation for Community Empowerment, Inc	Dallas Achieves-Transforming Public Education in Dallas, Texas, Through Math, Science and Technology Initiatives	Dallas, TX	1,450
The Newark Museum	for an interactive platform for education of astronomy, space, and planetary science	Newark, NJ	500
Thurgood Marshall College Fund	to recruit minority students who will pursue careers in the sciences	New York, NY	2,200
University of Alabama in Huntsville	for advanced fabrication and testing of complex optical systems	Huntsville, AL	500
University of California, Santa Cruz	Bio-Info-Nano Research and Development Institute at NASA Ames	Santa Cruz, CA	1,800

Recipient	Project	Location	Amount
University of Louisville	to research factors that hinder the wound healing process	Louisville, KY	750
University of Massachusetts, Amherst	Large Millimeter Telescope	Amherst, MA	700
University of Mississippi	for remote sensing, geospatial, space and aviation legal research, materials, education, and outreach	Oxford, MS	3,000
University of North Dakota	to help make data received from NASA satellite images more easily accessible to the public	Grand Forks, ND	3,000
University of Northern Iowa	to create a national institute to improve science, technology, engineering and mathematics education by focusing on young children	Cedar Falls, IA	950
University of South Alabama	for composite matrerials lab	Mobile, AL	200
University of Vermont	for the Complex Systems Center for Informed Decision-Making and Design to develop intelligent systems design and adaptive robotics	Burlington, VT	500
US Space and Rocket Center	for educational exhibits	Huntsville, AL	500
Valley Forge Military Academy and College	Cadet Training in Science and Mathematics at Valley Forge Military College	Wayne, PA	50
Wake Forest University Health Sciences	for the Institute for Regenerative Medicine	Winston-Salem, NC	50
West Virginia State University	for a science, engineering, mathematics and aerospace academy (SEMAA).	Institute, WV	2,000
Wichita State University	to continue the development and operation of the National Center for Advanced Materials Performance (NCAMP) located at the National Institute for Aviation Research (NIAR)	Wichita, KS	250
Xavier University New Orleans	for science, technology, engineering and mathematics programs	New Orleans, LA	1,000
York College-City University of New York (CUNY)	The Science, Engineering, Mathematics and Aerospace Academy (SEMAA)	Jamaica, NY	250

Institutional investments.—A total of \$293,665,000 is provided for institutional investments, of which \$218,901,000 shall be available for institutional construction of facilities (ICF). Within the funds provided for ICF, not more than \$13,700,000 shall be available for facility planning and design. In addition, the amounts requested for minor revitalization of facilities at various locations (less than \$500,000) are reduced by \$4,850,000 to fully resource the repair and construction of the consolidated information technology center Dryden Flight Research Center (DFRC). This transfer reflects NASA's planned execution of repair and construction at DFRC in fiscal year 2009. Lastly, the amount requested for programmatic discrete projects is reduced by \$5,000,000. NASA shall in its initial operating plan delineate by project its proposed allocation of the resources provided herein.

Mississippi Army Ammunition Plant (MSAAP) and Stennis Space Center (SSC).—NASA shall provide to the House and Senate Committees on Appropriations by March 2, 2009, a report that outlines estimated costs related to the transfer of MSAAP to NASA's SSC.

Leasing authority and collections.--In 2003. NASA was authorized by Congress to demonstrate leasing authority and collections at two Centers. In 2007 and again in 2008, that authority was amended by Congress such that NASA may enter into leasing arrangements at all Centers after December 2008. After deducting the costs of administering the leases, Centers are then permitted to retain 65 percent of net receipt revenue, and the balance is made available agency-wide for NASA. To date, NASA estimates that in fiscal years 2008 and 2009, gross receipts and collections will total in excess of \$24,300,000. and are anticipated to grow in the future. These funds are in addition to annual appropriations.

In March 2007, the Government Accountability Office noted that NASA should develop an agency-wide policy to ensure accountability, protect the Government, and provide transparency regarding NASA's leasing authority and collections activities. Later, in December 2007, a report by the Survevs and Investigations staff of the House Appropriations Committee found NASA's reports to the Congress on its implementation of its leasing activities to be inaccurate. incomplete and uninformative. To date, evidence suggests that such deficiencies continue as information provided to the House and Senate Committees on Appropriations on existing leasing collections and expenditures remains incomplete and, provides no transparency in delineating the costs of administering such leases, and no justification supporting the activities undertaken with the expenditure of the Centers' gross or net receipts.

NASA must improve its management of the program, its oversight of its centers' use of leasing receipts and its accounting of the relationship between annual leasing receipts and appropriated funds. To ensure annual oversight and review, to improve overall program management and to protect the Government, the bill contains a provision that provides that the expenditure of gross receipts and collections in fiscal year 2009 shall be subject to a limitation of \$9,000,000, and requires NASA to submit a separate accounting of leasing collections and proposed expenditures in its annual budget justification submission to the Congress. Collections in excess of \$9,000,000 (to also include any unexpended balances of prior year collections) shall remain available for expenditure in subsequent fiscal years. NASA is directed, not later than 90 days after enactment of this Act, to report to the House and Senate Committees on actions taken by head-

quarters management to better account for leasing receipts and collections and expenditures of gross receipts at each Center and to identify any activities previously budgeted from appropriated funds that are now planned to be financed with leasing receipts. NASA is further directed to submit a separate operating plan by Center on the proposed use of all receipts and collections in fiscal year 2009 prior to the expenditure of such funds, and any deviation from such approved plan shall be subject to section 505 of this Act. Further, NASA shall submit with its annual budget submission a separate accounting by Center of gross receipts and collections and proposed use of all funds collected under its leasing authority. Such material shall include a detailed presentation of all proposed expenditures, to include but not limited to full-time equivalent (FTE) staff years and object class data, and justification for such proposed expenditures by project or activity

Conference expenses.—Section 1121(a) of the NASA Authorization Act of 2008 (P.L. 110-422) provides NASA with the discretion to define "conference" for the purposes of that subparagraph. In view of the requirement of the National Aeronautics and Space Act (P.L. 85-568), as amended, that NASA provide for the widest practicable and appropriate dissemination of information concerning its activities and the results thereof, in no event shall the funds appropriated by this Act be subject to the limitation of section 1121(a) of P.L. 110-422 with respect to NASA expenditures for scientific and technical conferences or education-related conferences in which NASA science, technology, engineering and mathematics (STEM) content is disseminated.

OFFICE OF INSPECTOR GENERAL

The bill provides \$33,600,000 for the Office of the Inspector General. In fiscal year 2009, NASA and its IG shall follow the direction included in Public Law 110-161 as it relates to the reporting of the costs of conferences. NASA and the IG are to provide a report annually on these activities to the House and Senate Committees on Appropriations not later than October 1 of each year.

ADMINISTRATIVE PROVISIONS

The bill contains a provision that provides for the no-year availability of funds made available for construction of facilities or environmental compliance and restoration activities within the Science, Aeronautics, Exploration, Space Operations and Cross Agency Support appropriations, except that such provision shall not apply to amounts appropriated for institutional minor revitalization and minor construction of facilities, and institutional planning and design.

The bill contains language regarding the availability of funds for announced prizes.

The bill includes language that requires NASA to submit to the House and Senate Committees on Appropriations by March 2, 2009 a report by fiscal year, object class and mission directorate costs expended to date and required for Space Shuttle retirement and transition activities for fiscal years 2006 through 2015.

The bill includes language extending the availability of expiring but not canceled funds through 2015 for close-out of Space Shuttle contracts and associated programs.

The bill includes a provision that provides that any funding designations and minimum funding requirements in any other Act shall not be applicable to funds appropriated by this title for the National Aeronautics and Space Administration.

NATIONAL SCIENCE FOUNDATION

RESEARCH AND RELATED ACTIVITIES

The bill includes \$5,183,100,000 for fiscal year 2009 for research and related activities.

When determining the allocation of resources, the NSF shall provide for a balanced program across all science disciplines. NSF is further encouraged to invest in cost-effective and innovative solutions, such as gridcomputing, to address the Nation's cyber infrastructure needs. Funds provided under this heading are not provided for adaptive systems technology.

Public awareness.—NSF is encouraged to maximize communication and open exchange of data and results that flow from research that is funded by NSF appropriations, consistent with existing Federal law. NSF is expected to partner with grantees to expand the visibility to the public of NSF-sponsored research, especially through the Internet. NSF is the principal Federal agency charged with promoting science and engineering education, and increasing the public awareness of NSF's high-risk, high-reward research activities will contribute to the development of the future of science and technology workforce.

Icebreaking.—Consistent with the direction to the U.S. Coast Guard contained in explanatory statement accompanying Public Law 110-329, NSF and the U.S. Coast Guard shall renegotiate the existing agreement between the two agencies so that operations and maintenance funding of the icebreakers is requested in the Coast Guard's annual budget beginning in fiscal year 2010. The NSF shall retain funding for the science-only related costs of icebreaking services to be procured from all entities (governmental and non-governmental) Funding to continue the caretaker status of the Polar Star is not contained within this appropriation, but rather within the funds appropriated to the Coast Guard by Public Law 110-329.

Experimental Program to Stimulate Cooperative Research (EPSCOR).—Within the amounts provided, the bill designates \$133,000,000 for EPSCOR, of which at least \$70,000,000 shall be used for track 1 research infrastructure improvement (RII) awards. The increase in the size of the track 1 awards as provided in the most recent EPSCOR solicitation shall continue. The fiscal year 2009 operating plan shall reflect the direction herein and indicate the anticipated allocation of funds among other activities (e.g., track II RII, cofunding, SBIR, outreach, etc.).

NSF is directed to provide not less than \$660,000,000 for NSF investments/activities in the EPSCoR jurisdictions in fiscal year 2009. Annual increases in NSF investments should be proportional to the annual growth in overall research and related activities appropriation.

Plant Genome research program.—Within the funds provided, \$101,220,000 shall be available for the plant genome research program.

National Radio Astronomy Observatory.—The bill includes \$49,790,000 for the National Radio Astronomy Observatory.

Polar program.—Any final selection criteria related to a competitive logistics procurement for the Polar program shall include as an evaluation measure the ability to provide high-speed communication of data to scientists.

Mathematical and physical sciences.—The amounts include \$3,000,000 above the request to establish a mathematical institute devoted to the identification and development of mathematical talent and to advance mathematical topics critical to the national interest. In addition, a total of \$2,500,000 from mathematical and physical sciences is included for the maintenance and operations costs associated with IceCube.

Astronomical sciences.—Within the funds provided, \$2,500,000 has been provided above the request to fund the design work of the advanced technology solar telescope. In addition, a total of \$2,500,000 from astronomical

MAJOR RESEARCH EQUIPMENT AND FACILITIES CONSTRUCTION

Solar Telescope (ATST) 7,000,000 EDUCATION AND HUMAN RESOURCES

The bill includes \$845,260,000 for education and human resources. Within the funds provided, the bill sets aside \$55,000,000 for the Robert Noyce Scholarship program. Adjustments to the budget request are as follows: Graduate research fellow-

	Gradade repearen renow
-\$9,700,000	ships
	Robert Noyce Scholarship
+43,400,000	Program
	Undergraduate/graduate
	student support pro-
+650,000	grams
,	Graduate teaching fellow-
+500,000	ships in K–12
	Math and science partner-
+10.000.000	ship
	Climate change education
+10,000,000	program

Robert Nouce Scholarship program.-Increasing the number of highly qualified K-12 math and science teachers is critical to the creation of a new generation of innovators. The Robert Noyce Teacher Scholarship Program, including NSF Teaching Fellowships and Master Teaching Fellowships, recruits and supports talented mathematics and science undergraduate students and postgraduate professionals to become K-12 mathematics and science teachers with scholarships, stipends and other support. The increase provided in the bill for the Noyce Program is for the purpose of expanding participation in the grant programs established in section 10 and section 10A of the National Science Foundation Authorization Act of 2002 (42 U.S.C. 1862n-1) as amended by the America COM-PETES Act.

Undergraduate/graduate student support programs.—A total of \$87,500,000 is provided for undergraduate/graduate student support programs for fiscal year 2009. Funding of \$42,500,000 is provided for the Louis Stokes Alliances Minority Participation for (LSAMP); \$31,500,000 is provided for the Historically Black Colleges and Universities Undergraduate Program (HBCU-UP) and \$13,500,000 is provided for the Tribal Colleges and Universities Program (TCUP).

Climate change education program.—The National Science Foundation shall consult with the National Academies in the development of a plan for the distribution of funds provided herein for the climate change education program.

AGENCY OPERATIONS AND AWARD MANAGEMENT

The bill provides \$294,000,000 for agency operations and award management for fiscal year 2009.

NSF is directed to notify the House and Senate Committees on Appropriations 90 days prior to changing its existing cost sharing policies, and to include in such policy directive measures to mitigate effects on grantees, particularly on minority-serving institutions.

OFFICE OF THE NATIONAL SCIENCE BOARD The bill includes \$4,030,000 for the Office of the National Science Board.

OFFICE OF INSPECTOR GENERAL

The bill provides \$12,000,000 for the Office of Inspector General. Funds are available for one year.

TITLE IV—RELATED AGENCIES COMMISSION ON CIVIL RIGHTS SALARIES AND EXPENSES

The bill provides \$8,800,000 for the salaries and expenses of the Commission on Civil Rights. Within 60 days of enactment of this Act, the Commission is directed to report to the House and Senate Committees on Appropriations on the fiscal year 2009 budget and activities of the regional offices and the State Advisory Committees, as well as on the procedures employed to ensure transparency and the participation of all Commissioners in the preparation and review of all reports and briefing papers.

EQUAL EMPLOYMENT OPPORTUNITY

COMMISSION

SALARIES AND EXPENSES

The bill provides \$343,925,000 for the Equal Employment Opportunity Commission (EEOC), which is \$2,000,000 above the budget request.

Backlog reduction.—EEOC's rising charge backlog is a significant concern, but it does not appear that this issue is being addressed by EEOC in a systematic or strategic manner. Consequently, the EEOC is provided an increase of \$6.545,000 to begin addressing this problem. EEOC is directed to report to the House and Senate Committees on Appropriations within 60 days of the enactment of this Act with a comprehensive plan for backlog reduction, including future resource requirements and hiring needs. The hiring needs section of the plan should also address EEOC's large number of unfilled existing frontline staff positions. The report should specify what steps EEOC is taking to fill those positions, the reasons for the delay in filling them and how these delays can be prevented in the future.

Accuracy of workload projections.—The assumptions underlying EEOC's future workload projections appear overly optimistic or otherwise inaccurate. The EEOC is urged to further refine its projections by calibrating them with actual data, such as those available through the annual midyear review.

Customer service transition.—The fiscal year 2009 funding level includes \$3,635,000 to complete the transition of EEOC's customer service operation to an in-house function. To ensure that callers being handled by the new in-house operation are receiving service that is equal to or better than the service that received through the prior system, was EEOC is directed to report to the House and Senate Committees on Appropriations on comparative customer satisfaction data no later than 60 days after the enactment of this Act. The report should also include a cost-benefit analysis of hiring higher credentialed employees for the call intake function.

State, local and tribal assistance.—EEOC is directed to submit the findings of its ongoing review of State, local and tribal per charge costs to the House and Senate Committees on Appropriations when that data becomes available.

Workforce planning.—A recent GAO study found that EEOC did not strategically or systematically approach mission needs, customer expectations, workload or current workforce needs in its draft Strategic Workforce Plan. The study concluded that EEOC could better address its growing caseload if it made better use of strategic planning. EEOC is directed to implement the recommendations of GAO and to report back to the House and Senate Committees on Appropriations within 60 days of the enactment of this Act on how those recommendations were implemented.

> INTERNATIONAL TRADE COMMISSION SALARIES AND EXPENSES

The bill includes \$75,100,000 for the International Trade Commission (ITC), which is \$1,500,000 above the budget request. The ITC's increasing section 337 intellectual property investigations workload is outstripping available resources, and the additional funding will allow ITC to hire a sixth administrative law judge, lease additional courtroom space, and cover necessary renovation costs.

LEGAL SERVICES CORPORATION

PAYMENT TO THE LEGAL SERVICES CORPORATION

The bill provides \$390,000,000 for the Legal Services Corporation (LSC). Within the total provided, \$365,800,000 is for grants to basic field programs and required independent audits; \$4,200,000 is for the Office of Inspector General; \$16,000,000 is for management and administration; \$3,000,000 is for client selfhelp and information technology; and \$1,000,000 is for loan repayment assistance. Current LSC locality pay represents reasonable compensation for LSC officers and employees, and a provision is included to authorize the continuation of locality pay.

Home foreclosure prevention.—LSC shall encourage its grantees in areas experiencing high foreclosure rates to use available funds to provide and expand legal assistance related to home ownership preservation, home foreclosure prevention and tenancy protection associated with home foreclosure.

ADMINISTRATIVE PROVISION—LEGAL SERVICES CORPORATION

The bill includes language to continue the statutory requirements and restrictions contained in previous appropriations Acts.

MARINE MAMMAL COMMISSION

SALARIES AND EXPENSES

The bill includes \$3,200,000 for the Marine Mammal Commission. The increase above the request shall be for the hiring of two additional FTEs to monitor oil and gas issues such as the expansion of exploration and the clean-up of oil spills on ice, as well as emerging fishery issues.

NATIONAL VETERANS BUSINESS DEVELOPMENT CORPORATION

No funds are provided for the National Veterans Business Development Corporation. Division D contains appropriations for the Small Business Administration's veterans programs that are available to support the work of small business veterans centers.

OFFICE OF THE UNITED STATES TRADE REPRESENTATIVE

SALARIES AND EXPENSES

The bill includes \$47,272,000 for the Office of the United States Trade Representative (USTR), which is \$1,000,000 above the request. Additional funding is provided for USTR's pay and inflation-related increases, and to support current staffing levels.

Intellectual Property Rights (IPR).—Significant intellectual property issues infringe on our trading relationships with China, Russia and Canada. USTR is encouraged to continue to prioritize such issues in bilateral and multilateral trade negotiations, and in particular, to provide a report to the House and Senate Committees on Appropriations on Russia's progress in complying with intellectual property commitments.

Textiles.—The current path of tariff reduction negotiations under the Doha Round may result in a non-reciprocal arrangement detrimental to United States manufacturers. Such negotiations should be consistent with the trade negotiating objectives of the United States contained in section 2012 of the Bipartisan Trade Promotion Authority Act of 2002 (19 U.S.C. 3802). The USTR is directed to report to the House and Senate Committees on Appropriations within 60 days of enactment of this Act regarding adherence to these objectives.

Reporting requirements.—The USTR may fare better in bringing trade dispute cases to the WTO by using additional support from private counsel. In-house expertise in longterm, complex WTO dispute cases is difficult to maintain in an ever-changing international trade climate. Outside counsel in countries such as China, Russia and Brazil could assist with clarification of local laws and regulations, enforcement policies and practices, and market conditions. USTR is directed to report back to the House and Senate Appropriations Committees on the desirability of a new such authority.

Galileo program.—The USTR is directed to report on the status of U.S. equipment industry access to the European Community's (EC) Galileo program and European markets for related goods and services, no later than April 1, 2009, in order to assess EC compliance with the 2004 US-EU Agreement on GPS-Galileo Cooperation.

World Trade Organization .- The Department of Commerce is directed, in consultation with the USTR, to continue to negotiate within the WTO to seek express recognition of the existing right of WTO Members to distribute monies collected from antidumping and countervailing duties. The agency shall consult with and provide regular reports, every 60 days, to the House and Senate Committees on Appropriations. In addition, negotiations shall be conducted within the WTO consistent with the negotiating objectives contained in the Trade Act of 2002, Public Law 107-210, to maintain strong U.S. trade remedies laws, prevent overreaching by WTO Panels and the WTO Appellate Body, and prevent the creation of obligations never negotiated or agreed to by the United States.

STATE JUSTICE INSTITUTE

SALARIES AND EXPENSES

The bill provides \$4,100,000 for the State Justice Institute (SJI), of which \$250,000 shall remain available until September 30, 2010. Within funds appropriated, \$500,000 may be used for strategic initiatives that will have national implications for the courts. SJI is directed to continue its policy of obtaining dollar-for-dollar matching funds for grants awarded during fiscal year 2009. The SJI is encouraged to continue to work with the Department of Justice Office of Justice Programs on issues involving State courts.

TITLE V—GENERAL PROVISIONS

Section 501 prohibits the use of funds for publicity or propaganda purposes unless expressly authorized by law.

Section 502 prohibits any appropriation contained in this Act from remaining available for obligation beyond the current fiscal year unless explicitly authorized.

Section 503 provides that the expenditure of any appropriation contained in the Act for any consulting service through procurement contracts shall be limited to those contracts where such expenditures are a matter of public record and available for public inspection, except where otherwise provided under existing law or under existing Executive Order issued pursuant to existing law.

Section 504 provides that if any provision of the Act or the application of such provision to any person or circumstance shall be held invalid, the remainder of the Act and the application of such provisions to persons or circumstances other than those to which it is held invalid shall not be affected.

Section 505 provides for the reprogramming of funds. Section 505(a) prohibits the

reprogramming of funds which: (1) creates or initiates a new program, project or activity; (2) eliminates a program, project, or activity, unless the Appropriations Committees of both Houses of Congress are notified 15 days in advance; (3) increases funds or personnel by any means for any project or activity for which funds have been denied or restricted, unless the Appropriations Committees of both Houses of Congress are notified 15 days in advance: (4) relocates offices or employees, unless the Appropriations Committees of both Houses of Congress are notified 15 days in advance; (5) reorganizes or renames offices, programs, or activities, unless the Appropriations Committees of both Houses of Congress are notified 15 days in advance; (6) contracts out or privatizes any function or activity presently performed by Federal employees, unless the Appropriations Committees of both Houses of Congress are notified 15 days in advance; (7) proposes to use funds directed for a specific activity by either the House or Senate Committees on Appropriations, unless the Appropriations Committees of both Houses of Congress are notified 15 days in advance; (8) augments funds for existing programs, projects or activities in excess of \$500,000 or 10 percent, whichever is less, or reduces by 10 percent funding for any existing program, project, or activity, or numbers of personnel by 10 percent as approved by Congress, unless the Appropriations Committees of both Houses of Congress are notified 15 days in advance: or (9) results from any general savings, including savings from a reduction in personnel, which would result in a change in existing programs, activities, or projects as approved by Congress, unless the Appropriations Committees of both Houses of Congress are notified 15 days in advance. No reprogrammings of funds are permitted after August 1. except in extraordinary circumstances, and only after the House and Senate Committees are notified in advance of such reprogramming of funds. Agencies must follow reprogramming procedures with respect to carryover funds.

Section 506 prohibits funds from being used to implement, administer, or enforce any guidelines of the Equal Employment Opportunity Commission covering harassment based on religion similar to proposed guidelines published by the EEOC in October 1993.

Section 507 provides that if it is determined that any person intentionally affixes a "Made in America" label to any product that was not made in America that person shall not be eligible to receive any contract or subcontract with funds made available in this Act.

Section 508 requires quarterly reporting to Congress of unobligated balances that were received during any previous fiscal year.

Section 509 provides that any closing or downsizing costs incurred by a department or agency funded under this Act resulting from funding reductions in the Act shall be absorbed within the budgetary resources available to the Department or agency, and provides transfer authority between appropriation accounts to carry out the provision, subject to reprogramming procedures.

Section 510 prohibits funds made available in this Act from being used to promote the sale or export of tobacco or tobacco products or to seek the reduction or removal of foreign restrictions on the marketing of tobacco products, provided that such restrictions are applied equally to all tobacco products or tobacco products of the same type. This provision is not intended to impact routine international trade services provided to all U.S. citizens, including the processing of applications to establish foreign trade zones.

Section 511 prohibits funds made available in this Act from being used to implement a Federal user fee for background checks conducted pursuant to the Brady Handgun Control Act of 1993, or to implement a background check system that does not require and result in the destruction of certain information within 24 hours.

Section 512 delays the obligations of any receipts deposited into the Crime Victims Fund in excess of \$635,000,000 until October 1, 2009. This language is continued to ensure a stable source of funds will remain available for the program, despite inconsistent levels of criminal fines deposited annually into the fund.

Section 513 prohibits the use of Department of Justice funds for programs that discriminate against or denigrate the religious beliefs of students participating in such programs.

Section 514 prohibits the transfer of funds in the Act to any department or agency of the United States Government, except for transfers made under authorities provided in this, or any other appropriations Act.

Section 515 provides that funds provided for E-Government Initiatives shall be subject to the procedures set forth in section 505 of this Act.

Section 516 requires the Bureau of Alcohol, Tobacco, Firearms and Explosives to include specific language in any release of tracing study data that makes clear that trace data cannot be used to draw broad conclusions about firearms-related crime.

Section 517 requires certain timetables of audits performed by Inspectors General of the departments and agencies funded in this Act.

Section 518 prohibits the use of funds to process patents of human organisms. The intent of this provision is as expressed in the colloquy between the provision's sponsor in the House and the Ranking Minority Member of the House Committee on Appropriations as occurred on July 22, 2003, with respect to any existing patents on stem cells.

Section 519 prohibits the use of funds in this Act to be used to support or justify torture by any official or contract employee of the United States Government.

Section 520 prohibits the use of funds in this Act to require certain export licenses.

Section 521 prohibits the use of funds in this Act to deny certain import applications regarding "curios or relics" firearms, parts, or ammunition.

Section 522 prohibits the use of funds to include certain language in trade agreements.

Section 523 prohibits the use of funds in this Act to authorize or issue a National Security Letter (NSL) in contravention of certain laws authorizing the Federal Bureau of Investigation to issue NSLs.

Section 524 requires the congressional notification of any project within the Departments of Commerce or Justice, or the National Science Foundation and the National Aeronautics and Space Administration totaling more than \$75,000,000 that has cost increases of at least 10 percent.

Section 525 deems funds for intelligence or intelligence-related activities as authorized by the Congress until the enactment of the Intelligence Authorization Act for fiscal year 2009.

Section 526 requires the departments and agencies funded in this Act to establish and maintain on the homepages of their Internet websites direct links to the Internet websites of their Offices of Inspectors General, and a mechanism by which individuals may anonymously report cases of waste, fraud or abuse.

Section 527 prohibits contracts or grant awards in excess of \$5,000,000 unless the prospective contractor or grantee certifies that the organization has filed all Federal tax returns, has not been convicted of a criminal offense under the IRS Code of 1986, and has no unpaid Federal tax assessment. Section 528 prohibits the use of funds in this Act that is inconsistent with the principal negotiating objective of the United States with respect to trade remedy laws

States with respect to trade remedy laws. Section 529 provides for rescissions of unobligated balances in certain departments and agencies funded in the Act.

Section 530 prohibits the use of funds in this Act for the purchase of first class or premium airline travel.

Section 531 prohibits the use of funds to pay for the attendance of more than 50 employees at any single conference outside the United States.

DISCLOSURE OF EARMARKS AND CON-GRESSIONALLY DIRECTED SPENDING ITEMS

Following is a list of congressional earmarks and congressionally directed spending items (as defined in clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate, respectively) included in the bill or

COMMERCE, JUSTICE, SCIENCE

this explanatory statement, along with the name of each Senator, House Member, Delegate, or Resident Commissioner who submitted a request to the Committee of jurisdiction for each item so identified. Reference in the following table to "The President" is a reference to President Bush. Neither the bill nor the explanatory statement contains any limited tax benefits or limited tariff benefits as defined in the applicable House and Senate rules.

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Agency	Account	Recipient	Purpose	Location	Amount	Reques	ster(s)
						House	Senate
Department of Commerce	International Trade Administration	Auburn University	for novel polymeric material re- search at Auburn University	Auburn, AL	\$1,000,000	Aderholt, Robert B.; Rogers (AL), Mike	Shelby
Department of Commerce	International Trade Administration	Cornell University	National Textile Center	lthaca, NY	\$200,000	Hinchey, Maurice D.	
Department of Commerce	International Trade Administration	Georgia Institute of Technology	National Textile Center	Atlanta, Georgia	\$100,000	Lewis, John; Scott, David; Johnson, Jr., Henry C. Hank	Chambliss, Isakson
Department of Commerce	International Trade Administration	National Textile Center and the Textile/Clothing Technology Cor- poration [TC]2	National Textile Center/[TC]2	Raleigh, NC and Cary, NC	\$100,000	Watt, Melvin L.; Myrick, Sue Wilkins; Hayes, Robin; Shuler, Heath; Butterfield, G. K.; Coble, How- ard	
Department of Commerce	International Trade Administration	National Textile Centers program	National Textile Centers	Spring House, PA	\$250,000	Frank, Barney	Kennedy, Kerry
Department of Commerce	International Trade Administration	NC State University	NC State Textile Research	Raleigh, NC	\$1,000,000	Price, David E.	
Department of Commerce	International Trade Administration	St. Francis University and St. Vin- cent College	Saint Francis University Center for Global Competitiveness	Loretto, PA and Latrobe, PA	\$350,000	Murtha, John P.; Shuster, Bill	
Department of Commerce	International Trade Administration	Textile/Clothing Technology Cor- poration [TC]	[TC]2 Textile Research	Cary, NC	\$1,000,000	Price, David E.; Aderholt, Robert B.	
Department of Commerce	International Trade Administration	Vermont Global Trade Partnership	to assist small businesses to par- ticipate in trade missions	Montpelier, VT	\$400,000		Leahy
Department of Commerce	Minority Business Development Agency	Rural Enterprises of Oklahoma, Inc. (REI)	REI Business and Resource Center at Eastern Oklahoma State Col- lege	Durant, OK	\$175,000	Boren, Dan	
Department of Commerce	Minority Business Development Agency	Team NEO	Northeast Ohio Minority Business Attraction Initiative	Cleveland, Ohio	\$150,000	Jones, Stephanie Tubbs	Brown
Department of Commerce	Minority Business Development Agency	West Liberty State College	Emerging Minority Business Lead- ers	West Liberty,West Virginia	\$500,000	Mollohan, Alan B.	
Department of Commerce	NIST—Construction of Research Facilities	Mississippi State University	for construction for a research and technology park	Starkville, MS	\$6,500,000	Pickering, Charles W. Chip	Cochran, Wicker
Department of Commerce	NIST—Construction of Research Facilities	The University of Mississippi Med- ical Center	for developing a biotechnology re- search park	Jackson, MS	\$6,500,000	Pickering, Charles W. Chip	Cochran, Wicker
Department of Commerce	NIST—Construction of Research Facilities	The University of Southern Mis- sissippi	to create, develop, and commer- cialize new technology for ad- vanced materials	Hattiesburg, MS	\$1,000,000		Cochran, Wicker
Department of Commerce	NIST—Construction of Research Facilities	University of Alabama	for an interdisciplinary science and engineering teaching and research corridor	Tuscaloosa, AL	\$30,000,000		Shelby
Department of Commerce	NIST—Scientific and Technical Research and Services	University at Albany College of Nanoscale Science and Engi- neering	for a nanoscale fabrication and measurement project	Albany, NY	\$1,000,000	McNulty, Michael R.	Schumer
Department of Commerce	NIST—Scientific and Technical Research and Services	University of Maryland, Baltimore County and College Park	for ultrafast dynamics for next generation nanotechnology re- search and development	College Park, MD	\$2,000,000	Sarbanes, John P.; Bartlett, Roscoe G.	Mikulski, Cardin
Department of Commerce	NOAA—Operations, Research and Facilities	Acadia Partners for Science and Learning	for natural science research and education	Winter Harbor, ME	\$500,000	Allen, Thomas H.	Snowe, Collins
Department of Commerce	NOAA—Operations, Research and Facilities	Alaska Sea Grant	for research on stock enhance- ment for rehabilitation of de- pleted king crab stocks in Alaska	Fairbanks, AK	\$200,000		Murkowski
Department of Commerce	NOAA—Operations, Research and Facilities	Alaska SeaLife Center	for pinniped research, marine mammal rescue, and Resurrec- tion Bay salmon enhancement	Seward, AK	\$1,500,000		Murkowski
Department of Commerce	NOAA—Operations, Research and Facilities	American Museum of Natural His- tory	for a partnership to advance envrionmental literacy through public education and research	New York, NY	\$250,000	Nadler, Jerrold; Hinchey, Mau- rice D.	Schumer
Department of Commerce	NOAA—Operations, Research and Facilities	Appalachian Mountain Club	Climate Change and Air Pollutant Impacts to New England's Rare Alpine Zone	Gorham, NH	\$350,000	Shea-Porter, Carol	Gregg
Department of Commerce	NOAA—Operations, Research and Facilities	Baldwin County Commission, AL	Gulf Coast Flood Elevation Study, Baldwin County, Alabama	Bay Minette, AL	\$1,000,000	Bonner, Jo	Shelby

February 23, 2009

Agency	Account	Recipient	Purpose	Location	Amount	Reque	ster(s)
						House	Senate
Department of Commerce	NOAA—Operations, Research and Facilities	Bering Sea Fishermen's Assoc	for salmon research and restora- tion projects in Western Alaska and interior river systems and ongoing marine productivity re- search	Anchorage, AK	\$190,000		Murkowski
Department of Commerce	NOAA—Operations, Research and Facilities	Blue Crab Advanced Research Consortium at UMBI—Center of Marine Biotechnology	Blue Crab Research	Baltimore, MD	\$50,000	Norton, Eleanor Holmes; Bart- lett, Roscoe G.; Moran, James P.; Van Hollen, Chris; Hoyer, Steny H.; Davis, Tom	
Department of Commerce	NOAA—Operations, Research and Facilities	Boise State University	Improved Hydrologic Modeling of Water Resources for Snow- dominated Regions	Boise, ID	\$350,000	Simpson, Michael K.	Crapo
Department of Commerce	NOAA—Operations, Research and Facilities	Bowling Green State University	to monitor cyanobacteria blooms in the Great Lakes	Bowling Green, OH	\$250,000		Voinovich, Brow
lepartment of Commerce	NOAA—Operations, Research and Facilities	Bowling Green State University	Monitoring of Lake Erie Water Quality with Remote Sensing	Bowling Green, OH	\$355,000	Latta, Robert E.; Ryan, Tim	Voinovich, Brow
lepartment of Commerce	NOAA—Operations, Research and Facilities	California Salmon Council	West Coast Weak Stock Salmon Solutions	Folsom, CA	\$200,000	Woolsey, Lynn C.; Farr, Sam	
Department of Commerce	NOAA—Operations, Research and Facilities	Chesapeake Biological Laboratory	Alliance for Coastal Technologies	Solomons, MD	\$1,000,000	Hoyer, Steny H.	Cardin
Department of Commerce	NOAA—Operations, Research and Facilities	City of Mobile	for public education	Mobile, AL	\$500,000		Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	City of Mobile, AL	for NOAA educational exhibits	Mobile, AL	\$500,000		Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	City of Orange Beach	for study of Perdido Pass Inlet	Orange Beach, AL	\$250,000	Bonner, Jo	Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	City of Port Aransas	to preserve endangered wetlands and help stop severe erosion in Port Aransas and along the Corpus Christi Ship Channel	Port Aransas, TX	\$300,000	Ortiz, Solomon P.	Hutchison
Department of Commerce	NOAA—Operations, Research and Facilities	Coastal Steward	Water Quality Improvements in Port Jefferson Harbor, New York	Port Jefferson Station, NY	\$155,000	Bishop, Timothy H.	
Department of Commerce	NOAA—Operations, Research and Facilities	Cornell University	Regional Climate Center	lthaca, NY	\$500,000	Hinchey, Maurice D.	Schumer
Department of Commerce	NOAA—Operations, Research and Facilities	Dauphin Island Sea Lab	for fish management	Mobile, AL	\$900,000		Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	Delaware River Basin Commission	Delaware River Enhanced Flood Warning System	West Trenton, NJ	\$235,000	Hinchey, Maurice D.; Gerlach, Jim; Dent, Charles W.; Holt, Rush D.; Castle, Michael N.	
Department of Commerce	NOAA—Operations, Research and Facilities	Department of Environmental Management, County of Maui	Maui Coral Reef Preservation and Restoration	Wailuku, HI	\$185,000	Hirono, Mazie K.	
Department of Commerce	NOAA—Operations, Research and Facilities	Eastern Kentucky PRIDE, Inc	Eastern Kentucky PRIDE, Inc	Somerset, KY	\$1,000,000	Rogers, Harold	
Department of Commerce	NOAA—Operations, Research and Facilities	Eastern Michigan University	Coupled Remote Sensing and Bio- logical Monitoring of Invasive Plant Species and Their Im- pacts on the Detroit River International Wildlife Refuge	Ypsilanti, MI	\$650,000	Dingell, John D.	Levin, Stabenov
Department of Commerce	NOAA—Operations, Research and Facilities	Florida Fish and Wildlife Commis- sion	to collect accurate, reliable data on red snapper catch, bycatch and mortality	Leon County, FL	\$1,000,000		Bill Nelson
Department of Commerce	NOAA—Operations, Research and Facilities	Florida Fish and Wildlife Con- servation Commission	Cooperative Reef Fish Monitoring and Research Program	St. Petersburg, FL	\$1,000,000	Putnam, Adam H.	
Department of Commerce	NOAA—Operations, Research and Facilities	Florida International University	Storm Surge Model	Miami, FL	\$500,000	Diaz-Balart, Lin- coln	Bill Nelson
Department of Commerce	NOAA—Operations, Research and Facilities	Florida State University	Southeastern Mercury Consortium	Tallahassee, FL	\$500,000	Boyd, Allen	Martinez
Department of Commerce	NOAA—Operations, Research and Facilities	Great Lakes Science Center	Great Lakes Water Education STEM Project	Cleveland, OH	\$500,000	LaTourette, Steven C.	Brown
Department of Commerce	NOAA—Operations, Research and Facilities	Gulf of Alaska Coastal Commu- nities Coalition	for the organization to serve as an advocate for small boat community-based fisheries in the Gulf of Alaska	Anchorage, AK	\$150,000	Young, Don	Murkowski
Department of Commerce	NOAA—Operations, Research and Facilities	Gulf of Maine Lobster Foundation	to provide economic relief to Maine lobstermen	Kennebunk, ME	\$100,000	Allen, Thomas H.	Snowe, Collins
Department of Commerce	NOAA—Operations, Research and Facilities	Gulf of Maine Research Institute	Transforming New England's Groundfishery into Harvesting Sectors	Portland, ME	\$200,000	Allen, Thomas H.	Snowe, Collins
Department of Commerce	NOAA—Operations, Research and Facilities	Hawaii Coral Reef Initiative, Uni- versity of Hawaii	to support monitoring and re- search activities on Hawaii coral reefs	Honolulu, HI	\$700,000		Inouye
Department of Commerce	NOAA—Operations, Research and Facilities	Hawaii Institute of Marine Biology, University of Hawaii	for research in the Hawaiian Ar- chipelago to guide ecosystem based management	Kaneohe, HI	\$2,000,000	Abercrombie, Neil	Inouye

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Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Commerce	NOAA—Operations, Research and Facilities	Hubbs SeaWorld Research Insti- tute	California Marine Fisheries Re- plenishment Program	San Diego, CA	\$250,000	Davis, Susan A.	
Department of Commerce	NOAA—Operations, Research and Facilities	Hubbs-SeaWorld Research Insti- tute	Florida Marine Sportfish Replen- ishment	Orlando, FL	\$295,000	Weldon, Dave	Bill Nelson
Department of Commerce	NOAA—Operations, Research and Facilities	Idaho State University	Boise Center Aerospace Laboratory (BCAL) Watershed Modeling Uti- lizing LiDAR	Pocatello, ID	\$350,000	Simpson, Michael K.	Crapo
Department of Commerce	NOAA—Operations, Research and Facilities	Illinois State Geological Survey	Illinois Height Modernization	Champaign, IL	\$725,000	Johnson, Timothy V.; LaHood, Ray	
Department of Commerce	NOAA—Operations, Research and Facilities	International Pacific Research Center, University of Hawaii	to conduct systematic and reliable climatographic research of the Pacific region	Honolulu, HI	\$1,750,000	Hirono, Mazie K.	Inouye, Akaka
Department of Commerce	NOAA—Operations, Research and Facilities	Iowa State University	for a research initiative to im- prove understanding of surface winds and their damaging ef- fects	Ames, IA	\$850,000		Harkin, Grassle
Department of Commerce	NOAA—Operations, Research and Facilities	Jackson State University	to establish dispersion forecasting modelling for the Gulf Coast Region	Jackson, MS	\$1,500,000		Cochran, Wicke
Department of Commerce	NOAA—Operations, Research and Facilities	Joint Institute for Marine and At- mospheric Research, University of Hawaii	to conduct research on open ocean fisheries in the Pacific Ocean	Honolulu, HI	\$1,250,000		Inouye
Department of Commerce	NOAA—Operations, Research and Facilities	Kenai Peninsula Borough	Cook Inlet Beluga Whale Research	Cook Inlet, AK	\$700,000	Young, Don	
Department of Commerce	NOAA—Operations, Research and Facilities	Lakes Region Planning Commis- sion	to continue efforts to develop a comprehensive watershed man- agement plan for Lake Winnipesaukee	Meredith, NH	\$100,000		Gregg
Department of Commerce	NOAA—Operations, Research and Facilities	Louisiana State University A&M	to provide more information for a geodetic reference system to aid land planning in Louisiana	Baton Rouge, LA	\$700,000	Alexander, Rodney	Landrieu
Department of Commerce	NOAA—Operations, Research and Facilities	Maine Department of Marine Re- sources	for the Maine groundfish industry in the form of Emergency Eco- nomic Assistance	Augusta, ME	\$300,000		Snowe, Collins
Department of Commerce	NOAA—Operations, Research and Facilities	Maine Department of Marine Re- sources	Lobster Research	Augusta, ME	\$150,000	Allen, Thomas H.; Michaud, Mi- chael H.	Snowe, Collins
Department of Commerce	NOAA—Operations, Research and Facilities	Maine Department of Marine Re- sources	Maine/New Hampshire Inshore Trawl Survey	Augusta, ME	\$250,000	Allen, Thomas H.; Michaud, Mi- chael H.	Snowe, Collins
Department of Commerce	NOAA—Operations, Research and Facilities	Marine Environmental Research Institute	Seals as Sentinels	Blue Hill, ME	\$100,000	Allen, Thomas H.	Snowe, Collins
Department of Commerce	NOAA—Operations, Research and Facilities	Massachusetts Marine Fisheries Institute	for continued research into the New England scallop fishery, to promote sustainability	New Bedford, MA	\$1,000,000	Frank, Barney	Kennedy, Kerry
Department of Commerce	NOAA—Operations, Research and Facilities	Mississippi University for Women	provide quality scientific, inquiry- based learning for grades K–12 in-service and pre-service teachers	Columbus, MS	\$375,000		Cochran
Department of Commerce	NOAA—Operations, Research and Facilities	Mobile County Commission	Gulf Coast Flood Elevation Study, Mobile County, Alabama	Mobile, AL	\$1,000,000	Bonner, Jo	Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	Monterey Bay Aquarium	Bluefin Tuna Tagging and Re- search Program	Monterey, CA	\$250,000	Farr, Sam	Feinstein
Department of Commerce	NOAA—Operations, Research and Facilities	Morgan State University Estuarine Research Center	Oyster Hatchery Economic Pilot Program	St. Leonard, MD	\$500,000	Hoyer, Steny H.; Sarbanes, John P.; Cummings, Elijah E.	Cardin
Department of Commerce	NOAA—Operations, Research and Facilities	Mote Marine Laboratory	Science Consortium for Ocean Re- plenishment	Sarasota, FL	\$500,000	Buchanan, Vern	
Department of Commerce	NOAA—Operations, Research and Facilities	National Marine Fisheries Service	Shrimp Industry Fishing Effort Re- search Continuation	Silver Spring, MD	\$200,000	Melancon, Charlie; Boyd, Allen; Wasserman Schultz, Debbie; Alexander, Rod- ney	
Department of Commerce	NOAA—Operations, Research and Facilities	National Oceanic and Atmospheric Administration	for the conservation and recovery of endangered Hawaiian sea turtle populations	Honolulu, HI	\$7,100,000		Inouye
Department of Commerce	NOAA—Operations, Research and Facilities	National Oceanic and Atmospheric Administration	for the conservation and recovery of the critically endangered monk seal population and con- servation of Pacific cetaceans	Honolulu, HI	\$2,600,000	Abercrombie, Neil	Inouye, Akaka
Department of Commerce	NOAA—Operations, Research and Facilities	National Oceanic and Atmospheric Administration	for the deployment of two oceano- graphic buoys to monitor ocean currents near Ordnance Reef	Honolulu, HI	\$500,000		Inouye
Department of Commerce	NOAA—Operations, Research and Facilities	National Oceanic and Atmospheric Administration	for the NOAA Pacific Services Cen- ter to meet the coastal man- agement needs of Pacific Is- land communities	Honolulu, HI	\$4,500,000		Inouye
Department of Commerce	NOAA—Operations, Research and Facilities	National Oceanic and Atmospheric Administration	for the sustainable use of Pacific pelagic fishery resources and the production of healthy, safe domestic seafood	Honolulu, HI	\$1,500,000		Inouye

Agency	Account	Recipient	Purpose	Location	Amount	Requester(s)		
Agency	ACCOUNT	кестріент	rurpose	LUCATION	AIIIOUNT	House	Senate	
Department of Commerce	NOAA—Operations, Research and Facilities	National Oceanic and Atmospheric Administration	to create and implement an inte- grated system-wide ocean science education program pi- loted in Hawaii's schools	Honolulu, HI	\$1,500,000		Inouye	
Department of Commerce	NOAA—Operations, Research and Facilities	National Oceanic and Atmospheric Administration	to develop a program to map the seafloor of California's coastal waters, inland bays and the Sacramento-San Joaquin River Delta	Silver Spring, MD	\$1,500,000	Farr, Sam	Feinstein, Boxer	
Department of Commerce	NOAA—Operations, Research and Facilities	National Oceanic and Atmospheric Administration	to help the Integrated Data and Environmental Applications Center meet critical regional needs for ocean, climate, and ecosystem information	Honolulu, HI	\$2,500,000		Inouye	
Department of Commerce	NOAA—Operations, Research and Facilities	National Oceanic and Atmospheric Administration	to enhance research on ice seal populations	Anchorage, AK	\$250,000		Murkowski	
Department of Commerce	NOAA—Operations, Research and Facilities	National Weather Service	Bryan County Oklahoma Nexrad Doppler Radar	Silver Spring, MD	\$175,000	Boren, Dan	Inhofe	
Department of Commerce	NOAA—Operations, Research and Facilities	Nature Conservancy	Mapping the Hudson River to Build Resiliency to Climate Change	Albany, NY	\$445,000	Hall, John J.	Schumer	
Department of Commerce	NOAA—Operations, Research and Facilities	New England Aquarium	for research of environmentally sensitive gear technologies de- signed to reduce bycatch	Boston, MA	\$1,250,000	Lynch, Stephen F.	Kennedy, Kerry, Sununu	
Department of Commerce	NOAA—Operations, Research and Facilities	New Hampshire Lakes Association	to prevent the spread of exotic aquatic weeds, such as milfoil and others, in NH lakes	Concord, NH	\$100,000	Shea-Porter, Carol	Gregg	
Department of Commerce	NOAA—Operations, Research and Facilities	NOAA	for NOAA UAS research with the Army.	Huntsville, AL	\$750,000		Shelby	
Department of Commerce	NOAA—Operations, Research and Facilities	NOAA Chesapeake Bay Office	Chesapeake Bay Blue Crab Re- search	Annapolis, MD	\$550,000	Gilchrest, Wayne T.; Sarbanes, John P.	Cardin	
Department of Commerce	NOAA—Operations, Research and Facilities	NOAA Chesapeake Bay Office	for a network of environmental observation platforms	Annapolis, MD	\$500,000	Ruppersberger, C. A. Dutch; Sar- banes, John P.; Gilchrest, Wayne T.; Drake, Thelma D.; Moran, James P.; Wittman, Rob- ert J.	Mikulski, Cardir	
Department of Commerce	NOAA—Operations, Research and Facilities	NOAA National Weather Service Pacific Region Headquarters	to purchase, install, and maintain rain gages	Honolulu County, HI	\$360,000		Akaka	
Department of Commerce	NOAA—Operations, Research and Facilities	NOAA Office of Education	California Bay Watershed Edu- cation and Training Program (B–WET)	Monterey, CA	\$2,500,000	Pelosi, Nancy; Capps, Lois; Farr, Sam		
Department of Commerce	NOAA—Operations, Research and Facilities	Northwestern University	NU Great Lakes Restoration	Evanston, IL	\$1,000,000	Emanuel, Rahm		
Department of Commerce	NOAA—Operations, Research and Facilities	Nova Southeastern University	Nova Southeastern University Na- tional Coral Reef Institute	Ft. Lauderdale, FL	\$1,000,000	Wasserman Schultz, Debbie; Klein, Ron	Martinez	
Department of Commerce	NOAA—Operations, Research and Facilities	Nurture Nature Foundation	Flood Awareness and Emergency Preparedness Education Cam- paign	Easton, PA	\$250,000	Dent, Charles W.		
Department of Commerce	NOAA—Operations, Research and Facilities	Oceanic Institute	for research to make marine finfish culture technologies economically viable for com- mercial operation	Waimanalo, HI	\$750,000	Hirono, Mazie K.	Inouye	
Department of Commerce	NOAA—Operations, Research and Facilities	Oregon Salmon Commission	West Coast Weak Stock Salmon Solutions: Using "Real Time" Oceanographic and Genetic Re- search to Improve Science, Management, and Marketing of West Coast Ocean Salmon Fish- eries	Lincoln City, OR	\$200,000	Hooley, Darlene; Wu, David	Wyden	
Department of Commerce	NOAA—Operations, Research and Facilities	Oregon State University	Klamath River Fish Disease Re- search—NOAA Fisheries	Corvallis, OR	\$640,000	DeFazio, Peter A.; Hooley, Darlene; Thompson, Mike; Blumenauer, Earl; Walden, Greg	Wyden	
Department of Commerce	NOAA—Operations, Research and Facilities	Partnership for Mid-Atlantic Fish- eries Science	to address the most urgent sci- entific problems limiting suc- cessful management of sum- mer flounder in the Mid-Atlan- tic region	Pt. Pleasant Beach, NJ	\$1,000,000	LoBiondo, Frank A.; King, Peter T.; Pallone, Jr., Frank	Lautenberg, Menendez	
Department of Commerce	NOAA—Operations, Research and Facilities	Pierce College	Meteorological Equipment, Pierce College Weather Station	Woodland Hills, CA	\$85,000	Sherman, Brad		
Department of Commerce	NOAA—Operations, Research and Facilities	Pioneer Valley Planning Commis- sion	Pioneer Valley Planning Commis- sion to Establish a Lower Con- necticut River Joint Commission	West Springfield, MA	\$150,000	Olver, John W.		
Department of Commerce	NOAA—Operations, Research and Facilities	Plymouth State University	for continued weather technology and observation at Plymouth State University	Plymouth, NH	\$200,000		Gregg	

CONGRESSIONAL RECORD—HOUSE

Agency	Account	Recipient	Purpose	Location	Amount	Reques	1
Department of Commerce	NOAA—Operations, Research and	Provincetown Center for Coastal	Provincetown Center for Coastal	Provincetown, MA	\$500,000	House Delahunt, William	Senate Kerry, Kennedy
	Facilities	Studies	Studies Right Whale Conserva- tion	Trovincetown, wix	\$500,000	D.	Keniy, Kennedy
Department of Commerce	NOAA—Operations, Research and Facilities	Puerto Rico Coral Reef Monitoring Institute	Puerto Rico Coral Reef Monitoring Institute	Mayaguez, Puerto Rico	\$240,000	Fortuño, Luis G.	
Department of Commerce	NOAA—Operations, Research and Facilities	Regional Climate Centers	Funding for climate research at nationwide sites	Reno, NV; Chapel Hill, NC, Baton Rouge, LA; Baton Rouge, LA; Ithaca, NY; Champaign, IL; Lincoln, NE, NV	\$3,000,000	Johnson, Timothy V.	Reid, Schumer, Ben Nelson, Ensign
Department of Commerce	NOAA—Operations, Research and Facilities	Rhode Island Coastal Resource Management Council	for the development of a com- prehensive habitat restoration and protection plan for Narra- gansett Bay and nearby water bodies	Wakefield, RI	\$1,000,000		Reed
Department of Commerce	NOAA—Operations, Research and Facilities	San Jose State University	Training the Next Generation Weather Forecasters	San Jose, CA	\$115,000	Honda, Michael M.	
Department of Commerce	NOAA—Operations, Research and Facilities	Savannah State University HBCU	Savannah State University HBCU Marine Sciences	Savannah, GA	\$450,000	Barrow, John	
Department of Commerce	NOAA—Operations, Research and Facilities	Save the Bay	for a middle-school youth program to study, cleanup, and preserve Narragansett Bay	Providence, RI	\$1,000,000	Kennedy, Patrick J.	Reed, Whitehous
Department of Commerce	NOAA—Operations, Research and Facilities	School for Marine Science and Technology	for continued research and devel- opment of new methods to pro- tect, preserve, and improve the health of multi-species fish- eries in New England	New Bedford, MA	\$3,000,000	Frank, Barney	Kennedy, Kerry
Department of Commerce	NOAA—Operations, Research and Facilities	Sea Grant Law Center	to integrate biotechnology and un- dersea technology development with cutting edge research for the advancement of marine science	Oxford, MS	\$750,000		Cochran, Wicker
Department of Commerce	NOAA—Operations, Research and Facilities	Society for the Protection of New Hampshire Forests	to continue a program to proactively conserve undevel- oped river frontage and upland watershed	Concord, NH	\$100,000	Hodes, Paul W.	Gregg, Sununu
Department of Commerce	NOAA—Operations, Research and Facilities	State of Alaska	to support private industry partici- pation in two international fishery advisory groups	Juneau, AK	\$150,000		Murkowski
Department of Commerce	NOAA—Operations, Research and Facilities	State of Lousiana	to conduct priority research and provide science support for the restoration of the Pontchartrain Basin	Baton Rouge, LA	\$250,000		Vitter
Department of Commerce	NOAA—Operations, Research and Facilities	State of Wisconsin	Wisconsin Height Modernization Program	Madison, WI	\$2,150,000	Obey, David R.	
Department of Commerce	NOAA—Operations, Research and Facilities	States of Maryland and Virginia	to provide economic assistance, equally divided between States of Maryland and Virginia, to watermen and communities im- pacted by the Secretary of Commerce's blue crab disaster declaration of September 22, 2008	Annapolis, MD; Richmond, VA	\$10,000,000		Mikulski, Warne Cardin, Webb
Department of Commerce	NOAA—Operations, Research and Facilities	States of Maryland and Virginia	to restore oyster habitat and plant disease free oysters in scientif- ically selected sites throughout the Chesapeake Bay	Annapolis, MD; Richmond, VA	\$4,600,000	Hoyer, Steny H.; Bartlett, Roscoe G.; Moran, James P.; Nor- ton, Eleanor Holmes; Scott, Robert C. Bobby; Van Hollen, Chris; Gilchrest, Wayne T.; Sar- banes, John P.; C. A. Dutch; Davis, Tom; Wittman, Rob- ert J.	Mikulski, Warne Cardin, Webb
Department of Commerce	NOAA—Operations, Research and Facilities	Susquehanna River Basin Com- mission	for operations and maintenance of a flood forecast and warning system	Harrisburg, PA	\$2,000,000	Ruppersberger, C. A. Dutch	Mikulski
Department of Commerce	NOAA—Operations, Research and Facilities	The Alaska Sea Otter and Steller Sea Lion Commission (TASSC)	Steller Sea Lion Comanagement, Biosampling and Outreach/Edu- cation	Anchorage, AK	\$300,000	Young, Don	Murkowski
Department of Commerce	NOAA—Operations, Research and Facilities	The James J. Howard Marine Sciences Laboratory	James J. Howard Marine Sciences Labratory	Highlands, NJ	\$300,000	Pallone, Jr., Frank	
Department of Commerce	NOAA—Operations, Research and Facilities	The JASON Project	JASON Project	Ashburn, VA	\$5,600,000	Mollohan, Alan B.; Kennedy, Pat- rick J.; Regula, Ralph	
Department of Commerce	NOAA—Operations, Research and Facilities	The Nature Conservancy	Southern New England Seagrass Research and Restoration Project	Middletown, CT and Cold Spring Harbor, NY	\$500,000	DeLauro, Rosa L.; Bishop, Timothy H.	
Department of Commerce	NOAA—Operations, Research and Facilities	The University of Alabama at Bir- mingham	for nanotoxicology research	Birmingham, AL	\$700,000	Aderholt, Robert B.	Shelby

Agency	Account	Recipient	Purpose	Location	Amount	Reque	ster(s)
Agency	Account	попрын	1 01 0030	Location	Amount	House	Senate
Department of Commerce	NOAA—Operations, Research and Facilities	The University of Southern Mis- sissippi	to build decision support tools re- lated to flooding and/or storm surge that provide a 3D visulization for emergency man- agement officals to plan, train, and coordinate relief efforts	Hattiesburg, MS	\$500,000		Cochran, Wicker
Department of Commerce	NOAA—Operations, Research and Facilities	Thunder Bay Marine Sanctuary	for the lease for the Great Lakes Maritime Heritage Center	Alpena, MI	\$1,000,000		Levin, Stabenow
Department of Commerce	NOAA—Operations, Research and Facilities	University of Alabama at Hunts- ville	for cooperative institute	Huntsville, AL	\$800,000		Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	University of Alabama at Hunts- ville	for weather research in the Gulf of Mexico	Huntsville, AL	\$800,000	Cramer, Jr., Robert E. (Bud)	Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	University of Alaska	for advanced submarine surveys to establish new U.S. claims for seabed resources	Fairbanks, AK	\$500,000		Murkowski
Department of Commerce	NOAA—Operations, Research and Facilities	University of Alaska	for research on coastal vulner- ability to climate change	Fairbanks, AK	\$100,000		Murkowski
Department of Commerce	NOAA—Operations, Research and Facilities	University of Connecticut	National Undersea Research Pro- gram NURP	Storrs, CT	\$350,000	Courtney, Joe	Dodd
Department of Commerce	NOAA—Operations, Research and Facilities	University of Evansville	University of Evansville's Con- servation Park Programs for Environmental Research	Evansville, IN	\$300,000	Ellsworth, Brad	
Department of Commerce	NOAA—Operations, Research and Facilities	University of Guam	Western Pacific Coral Reef Eco- systems Studies Program (CSCOR-NCCOS)	Mangilao, Guam	\$350,000	Bordallo, Mad- eleine Z.	
Department of Commerce	NOAA—Operations, Research and Facilities	University of Hawaii Sea Grant College Program	County of Hawaii Coastal Land Use Extension Project	Honolulu, HI	\$115,000	Hirono, Mazie K.	
Department of Commerce	NOAA—Operations, Research and Facilities	University of Maryland College Park	for the Advanced Study Institute for Environmental Prediction to study climate impacts and ad- aptation in the Mid-Atlantic re- gion	College Park, MD	\$1,000,000	Hoyer, Steny H.; Bartlett, Roscoe G.; Cummings, Elijah E.	Mikulski, Cardin
Department of Commerce	NOAA—Operations, Research and Facilities	University of Massachusetts, Am- herst	Climate System Research Center	Amherst, MA	\$650,000	Olver, John W.	Kennedy, Kerry
Department of Commerce	NOAA—Operations, Research and Facilities	University of Miami	to improve and expedite hurricane forecasts through rapid transi- tion of results to NOAA oper- ations	Miami-Dade County, FL	\$250,000	Hastings, Alcee L.	Bill Nelson, Mar- tinez
Department of Commerce	NOAA—Operations, Research and Facilities	University of Mississippi	for a research project on the pub- lic safety applications of infrasound	Oxford, MS	\$1,500,000		Cochran, Inouye, Wicker
Department of Commerce	NOAA—Operations, Research and Facilities	University of Mississippi	for training, education and re- search	Oxford, MS	\$850,000		Cochran, Wicker
Department of Commerce	NOAA—Operations, Research and Facilities	University of Mississippi	to integrates biotechnology and undersea technology develop- ment with cutting edge re- search for the advancement of marine science and discovering new products from the sea	Oxford, MS	\$5,000,000		Cochran, Wicker
Department of Commerce	NOAA—Operations, Research and Facilities	University of New Hampshire	for continued weather and air quality research	Durham, NH	\$300,000		Gregg
Department of Commerce	NOAA—Operations, Research and Facilities	University of North Alabama	for geospatial analysis	Florence, AL	\$500,000		Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	University of North Carolina at Chapel Hill	UNC Southeast Regional Climate Center	Chapel Hill, NC	\$400,000	McIntyre, Mike	
Department of Commerce	NOAA—Operations, Research and Facilities	University of Oklahoma	National Weather Radar Testbed Phased Array Radar	Norman, OK	\$350,000	Cole, Tom	Inhofe
Department of Commerce	NOAA—Operations, Research and Facilities	University of Rhode Island	for assessing the water quality, ecology, fish, and fisheries of Narragansett Bay	Kingston, RI	\$1,000,000	Kennedy, Patrick J.; Langevin, James R.	Reed, Whitehous
Department of Commerce	NOAA—Operations, Research and Facilities	University of Rhode Island	Inner Space Center	Narragansett, RI	\$300,000	Langevin, James R.	
Department of Commerce	NOAA—Operations, Research and Facilities	University of South Alabama	for hurricane monitoring in the Gulf of Mexico	Mobile, AL	\$700,000		Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	University of South Alabama	for oyster rehabilitation	Mobile, AL	\$800,000		Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	University of Tennessee Space In- stitute	Atmospheric Science Research	Tullahoma, TN	\$500,000	Davis, Lincoln	Alexander
Department of Commerce	NOAA—Operations, Research and Facilities	University of Texas Marine Science Institute	UTMSI—Center for Biological Indi- cators of Change in Coastal Ecosystem Health	Port Aransas, TX	\$500,000	Ortiz, Solomon P.	
Department of Commerce	NOAA—Operations, Research and Facilities	University of Toledo, Lake Erie Center	Maumee Bay Fish Kill Study	Toledo, OH	\$750,000	Kaptur, Marcy	
Department of Commerce	NOAA—Operations, Research and Facilities	University of Vermont	for research on water quality, eco- system health and the trans- port of pollutants	Burlington, VT	\$350,000		Leahy
Department of Commerce	NOAA—Operations, Research and Facilities	University of Vermont	for research targeting, under- standing and mitigating invasive species, toxic blue green algae and new contami- nants of concern	Burlington, VT	\$250,000		Leahy

CONGRESSIONAL RECORD—HOUSE

Agency	Account	Recipient	Purpose	Location	Amount	Reque	1
		-				House	Senate
Department of Commerce	NOAA—Operations, Research and Facilities	Valparaiso University	Valparaiso University for Meteoro- logical Equipment	Valparaiso, IN	\$250,000	Visclosky, Peter J.	
Department of Commerce	NOAA—Operations, Research and Facilities	Virginia Institute of Marine Science	Virginia Trawl Survey	Glouchester, VA	\$150,000	Norton, Eleanor Holmes; Scott, Robert C. Bobby; Moran, James P.; Bart- lett, Roscoe G.; Van Hollen, Chris; Hoyer, Steny H.; Gilchrest, Wayne T.; Davis, Tom; Wittman, Rob- ert J.	
Department of Commerce	NOAA—Operations, Research and Facilities	Virginia Polytechnic Institute & State University	Horseshoe Crab Research	Blacksburg, VA	\$400,000	Boucher, Rick	
Department of Commerce	NOAA—Operations, Research and Facilities	Von Braun Center for Science & Innovation—Not for Profit	for research Gulf Coast research	Huntsville, AL	\$750,000		Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	Washington State Department of Ecology	for citizen-driven environmental protection	Olympia, WA	\$1,600,000		Murray, Cantwel
Department of Commerce	NOAA—Operations, Research and Facilities	West Virginia Department of Nat- ural Resources	Stream Restoration Program	Charleston,WV	\$750,000	Mollohan, Alan B.	
Department of Commerce	NOAA—Operations, Research and Facilities	West Virginia University	WVU Environmental Center	Morgantown, WV	\$1,750,000	Mollohan, Alan B.	
Department of Commerce	NOAA—Operations, Research and Facilities	Western Kentucky University	to complete the development of a monitoring system that will col- lect real-time weather observa- tions through a statewide grid of stations in Kentucky	Bowling Green, KY	\$700,000		McConnell
Department of Commerce	NOAA—Operations, Research and Facilities	Wildlife Conservation Society	Bronx River and South Bronx Wa- terfront	Bronx, NY	\$1,000,000	Serrano, José	
Department of Commerce	NOAA—Operations, Research and Facilities	Yukon River Drainage Fisheries	to continue monitoring, research, and educational efforts for subsistence and commercial fisheries along the Yukon River	Anchorage, AK	\$180,000		Murkowski
Department of Commerce	NOAA—Procurement, Acquisition and Construction	Auburn University	for research	Auburn, AL	\$1,500,000		Shelby
Department of Commerce	NOAA—Procurement, Acquisition and Construction	City of Dauphin Island	for shoreline restoration	Dauphin Island, AL	\$400,000		Shelby
Department of Commerce	NOAA—Procurement, Acquisition and Construction	Great Bay Resource Protection Partnership	for continued protection and ac- quisition of critical habitats and lands around Great Bay	Portsmouth, NH	\$3,000,000	Shea-Porter, Carol	Gregg, Sununu
Department of Commerce	NOAA—Procurement, Acquisition and Construction	Henderson County Fiscal Court	to purchase severe weather warn- ing sirens in populated areas of Henderson County, where no systems currently exist	Henderson County, KY	\$110,000		McConnell, Bunning
Department of Commerce	NOAA—Procurement, Acquisition and Construction	Institute for Marine Mammal Studies	to complete construction of a fa- cility dedicated to rehabilition, conservation, and education on marine mammals with a focus on dolphins	Gulfport, MS	\$1,500,000		Cochran
Department of Commerce	NOAA—Procurement, Acquisition and Construction	Mississippi Center for Conserva- tion and Biodiversity	for construction of a research fa- cility	Jackson, MS	\$1,600,000		Cochran
Department of Commerce	NOAA—Procurement, Acquisition and Construction	Mississippi State University	to more effectively link local, state, regional, and national organizations concerned with Northern Gulf wetlands issues and management	Starkville, MS	\$4,500,000	Pickering, Charles W. Chip	Cochran, Wicker
Department of Commerce	NOAA—Procurement, Acquisition and Construction	National Weather Service	for a doppler radar station in Washington state	Silver Spring, MD	\$2,000,000		Murray, Cantwell
Department of Commerce	NOAA—Procurement, Acquisition and Construction	Thunder Bay Marine Sanctuary	for exhibits and telepresence tech- nology	Alpena, MI	\$500,000		Levin, Stabenow
Department of Commerce	NOAA—Procurement, Acquisition and Construction	University of Alabama	for weather research in the Gulf of Mexico	Tuscaloosa, AL	\$10,550,000		Shelby
Department of Commerce	NOAA—Procurement, Acquisition and Construction	University of Delaware	for a real-time satellite receiving station	Dover, DE	\$750,000		Biden, Carper
Department of Commerce	NOAA—Procurement, Acquisition and Construction	University of Maryland Center for Environmental Science	to rebuild the Horn Point labora- tory	Cambridge, MD	\$2,000,000		Mikulski, Cardin
Department of Commerce	NOAA—Procurement, Acquisition and Construction	University of Rhode Island	equipment for the Pell Library and Undersea Exploration Center	Kingston, RI	\$1,200,000	Kennedy, Patrick J.	Reed, Whitehous
Department of Justice	COPS Law Enforcement Technology	Accomack County, VA Sheriff's Of- fice	Law Enforcement Technology Im- provement	Accomack, Virginia	\$90,000	Drake, Thelma D.	
Department of Justice	COPS Law Enforcement Technology	Alabama Criminal Justice Informa- tion Center (ACJIC)	for law enforcement data gath- ering and dissemination	Montgomery, AL	\$350,000		Shelby
Department of Justice	COPS Law Enforcement Technology	Alabama Department of Correc- tions (ADOC)	Electronic Training and Security Tools (ETAST) Phase II	Montgomery, Alabama	\$375,000	Everett, Terry; Rogers (AL), Mike; Aderholt, Robert B.; Cramer, Jr., Robert E. (Bud)	

Agency	Account	Recipient	Purpose	Location	Amount	Reque	1
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Department of Justice	COPS Law Enforcement Technology	Alamance County, North Carolina	800 MHz Emergency Communica- tions System	Alamance County, North Carolina	\$500,000	Miller, Brad; Coble, Howard	
Department of Justice	COPS Law Enforcement Technology	Allentown Police Department	Lehigh Valley Regional Crime Cen- ter Technology Infrastructure	Allentown, PA	\$500,000	Dent, Charles W.	
Department of Justice	COPS Law Enforcement Technology	Anson County, NC	Anson County, NC First Responder Communications Upgrades	Wadesboro, NC	\$200,000	Hayes, Robin	
Department of Justice	COPS Law Enforcement Technology	Arkansas State Police	to implement an interoperable system to provide an inter- active picture of law enforce- ment resources in route and at the scene of critical incidents or natural disasters	Little Rock, AR	\$200,000		Pryor, Lincoln
Department of Justice	COPS Law Enforcement Technology	Ascension Parish Sheriff	Ascension Parish Law Enforcement Training Equipment	Carville, LA	\$300,000	Cazayoux, Donald J.; Alexander, Rodney	Vitter
Department of Justice	COPS Law Enforcement Technology	Asheville/Buncombe County City- County Bureau of Identification	CCBI Universal Latent Workstation (ULW) w/facial recognition	Asheville/Buncombe County, North Carolina	\$190,000	Shuler, Heath	
Department of Justice	COPS Law Enforcement Technology	Assiniboine and Sioux Tribes of the Fort Peck Reservation	for the operation of a 911 call center	Poplar, MT	\$100,000		Baucus, Tester
Department of Justice	COPS Law Enforcement Technology	Athens County Sheriff	Athens County Sheriff	Athens County, Ohio	\$50,000	Wilson, Charles A.	
Department of Justice	COPS Law Enforcement Technology	Aurora, IL Police Department	Aurora, IL Police Equipment	Aurora, IL	\$250,000	Foster, Bill	
Department of Justice	COPS Law Enforcement Technology	Baltimore County	for technology upgrades	Baltimore County, MD	\$1,500,000	Cummings, Elijah E.; Ruppersberger, C. A. Dutch	Mikulski, Cardir
Department of Justice	COPS Law Enforcement Technology	Beckham County Sheriff's Depart- ment	Western Oklahoma Law Enforce- ment Alliance	Sayre, Oklahoma	\$500,000	Lucas, Frank D.	
Department of Justice	COPS Law Enforcement Technology	Belmont County Sheriff	Belmont County Sheriff	Belmont County, Ohio	\$50,000	Wilson, Charles A.	
Department of Justice	COPS Law Enforcement Technology	Benwood, WV Police Department	Benwood, WV Police Department	Benwood, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	Berkeley Township Police Depart- ment	for a comprehensive video security system	Bayville, NJ	\$500,000		Lautenberg, Menendez
Department of Justice	COPS Law Enforcement Technology	Bethalto Police Department	Interoperable Communications Up- grades, Bethalto, IL	Bethalto, IL	\$100,000	Costello, Jerry F.	
Department of Justice	COPS Law Enforcement Technology	Bloomsburg University	Center for Computer Forensics Re- search	Bloomsburg, PA	\$200,000	Kanjorski, Paul E.	Casey
Department of Justice	COPS Law Enforcement Technology	Boone County Sheriff	Central Missouri Regional Justice Information System	Columbia, MO	\$200,000	Hulshof, Kenny C.	
Department of Justice	COPS Law Enforcement Technology	Borough of Edgewater	Edgewater Police and Emergency Services Equipment Upgrade Project	Borough of Edgewater, New Jersey	\$500,000	Rothman, Steven R.	Lautenberg, Menendez
Department of Justice	COPS Law Enforcement Technology	Borough of Hatboro Police Depart- ment	Hatboro—Police Communications	Hatboro, PA	\$125,000	Schwartz, Allyson Y.	
Department of Justice	COPS Law Enforcement Technology	Borough of Monaca	Monaca Borough Police Depart- ment	Monaca, Pennsylvania	\$100,000	Altmire, Jason	
Department of Justice	COPS Law Enforcement Technology	Bound Brook Police Department	Bound Brook Police Department Communications Upgrades	Bound Brook, New Jersey	\$250,000	Ferguson, Mike	
Department of Justice	COPS Law Enforcement Technology	Bowie Police Department	Bowie Police Department Tech- nology and Equipment Up- grades	Bowie, MD	\$500,000	Hoyer, Steny H.	
Department of Justice	COPS Law Enforcement Technology	Bristol Township Police Depart- ment	Bristol Township Police Depart- ment for law enforcement techonogies	Bristol, PA	\$400,000	Murphy, Patrick J.	
Department of Justice	COPS Law Enforcement Technology	Brooklyn Police Department	Brooklyn, IL Public safety Tech- nology Improvements	Brooklyn, IL	\$100,000	Costello, Jerry F.	
Department of Justice	COPS Law Enforcement Technology	Brown County	Brown County Police Radio Tower	Brown County, Wisconsin	\$230,000	Kagen, Steve	
Department of Justice	COPS Law Enforcement Technology	Cabell County Emergency Re- sponse Center	Cabell County Emergency Re- sponse Center	Huntington, WV	\$1,400,000	Rahall, II, Nick J.	
Department of Justice	COPS Law Enforcement Technology	Caddo Parish District Attorney	to equip a sexual predator task force	NW Louisiana, LA	\$200,000		Vitter
Department of Justice	COPS Law Enforcement Technology	CALGANG Executive Board	CALGANG System Enhancements	Sonoma, California	\$200,000	Costa, Jim	
Department of Justice	COPS Law Enforcement Technology	Calhoun County Sheriff	for law enforcement data gath- ering and dissemination	Anniston, AL	\$350,000		Shelby
Department of Justice	COPS Law Enforcement Technology	California State DOJ	Vision 2015—Criminal Justice In- formation Sharing Project	Sacramento, CA	\$500,000	Honda, Michael M.	
Department of Justice	COPS Law Enforcement Technology	Calvert County	to purchase equipment	Calvert County, MD	\$500,000	Hoyer, Steny H.	Mikulski
Department of Justice	COPS Law Enforcement Technology	Cannon County Sheriff	Cannon County Sheriff	Woodbury, TN	\$50,000	Gordon, Bart	
Department of Justice	COPS Law Enforcement Technology	Cass County Sheriff	9-1-1 Center Equipment & Com- munications Upgrades	Virginia, IL	\$515,000	LaHood, Ray	
Department of Justice	COPS Law Enforcement Technology	Cedar Rapids Police Department	Cedar Rapids Police Department	Cedar Rapids, IA	\$135,000	Loebsack, David	
Department of Justice	COPS Law Enforcement Technology	Centenary College	for improvement of campus secu- rity	Shreveport, LA	\$500,000	McCrery, Jim	Landrieu, Vitter
Department of Justice	COPS Law Enforcement Technology	Center for Technology Commer- cialization	for the continued development of law enforcement technology and training programs	Westborough, MA	\$750,000		Kennedy, Kerry

CONGRESSIONAL RECORD—HOUSE

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Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	COPS Law Enforcement Technology	Centre County Commissioners	Centre County 911 emergency Communications Upgrade	Bellefonte, Pennsylvania	\$1,000,000	Peterson, John E.	
Department of Justice	COPS Law Enforcement Technology	Charlevoix Cheboygan Emmet Cen- tral Dispatch Authority	Charlevoix Cheboygan Emmet Cen- tral Dispatch	Petoskey, MI	\$300,000	Stupak, Bart	
Department of Justice	COPS Law Enforcement Technology	Charlottesville-UVA-Albemarle County Emergency Communica- tions Center	Law Enforcement Visual Intel- ligence Tool	Charlottesville, VA	\$1,500,000	Goode, Jr., Virgil H.	
Department of Justice	COPS Law Enforcement Technology	Cherry Hill Township	for law enforcement communica- tions	Cherry Hill, NJ	\$250,000		Lautenberg, Menendez
Department of Justice	COPS Law Enforcement Technology	Chester County, PA District Attor- ney	Crime Scene and Evidence Track- ing Project	West Chester, PA	\$100,000	Sestak, Joe	
Department of Justice	COPS Law Enforcement Technology	Chesterfield County	Chesterfield County Technology Upgrades and Operational En- hancements Projects	Chesterfield County, VA	\$300,000	Forbes, J. Randy	
Department of Justice	COPS Law Enforcement Technology	Cheyenne River Sioux Tribe	for upgrades and maintenance to the 911 system	Cheyenne River Indian Res- ervation, SD	\$250,000	Herseth Sandlin, Stephanie	Johnson
Department of Justice	COPS Law Enforcement Technology	Chippewa County	Chippewa County Sheriff, SeaBotix ROV	Sault Ste. Marie, MI	\$45,000	Stupak, Bart	
Department of Justice	COPS Law Enforcement Technology	Cincinnati Police Department	Cincinnati Police Department Automated Fingerprint Identi- fication Technology	Cincinnati, OH	\$900,000	Chabot, Steve	
Department of Justice	COPS Law Enforcement Technology	Cities of Concord and Kannapolis, North Carolina	Regional Radio Upgrade	Concord, NC & Kannapolis, NC	\$300,000	Hayes, Robin; Watt, Melvin L.	Burr
Department of Justice	COPS Law Enforcement Technology	City and County of San Francisco	San Francisco Gun Location Tech- nology and Policing Project	San Francisco, CA	\$1,000,000	Pelosi, Nancy	Feinstein
Department of Justice	COPS Law Enforcement Technology	City of Albuquerque for the Albu- querque Police Department	Public Safety Comprehensive In- formation System	Albuquerque, New Mexico	\$500,000	Wilson, Heather	
Department of Justice	COPS Law Enforcement Technology	City of Alexandria Police Depart- ment, Campbell County, KY	Northern Kentucky Data Interoper- ability	Boone, Kenton & Campbell Counties, KY	\$30,000	Davis, Geoff	
Department of Justice	COPS Law Enforcement Technology	City of Allentown	for security camera acquisition and installation	Allentown, PA	\$400,000		Specter
Department of Justice	COPS Law Enforcement Technology	City of Arlington	Public Safety Multipurpose Com- munication	Arlington, Texas	\$500,000	Barton, Joe	
Department of Justice	COPS Law Enforcement Technology	City of Astoria	to enhance public safety radio systems	Astoria, OR	\$325,000	Wu, David	Wyden
Department of Justice	COPS Law Enforcement Technology	City of Auburn	City of Auburn Mobile Data Sys- tem	Auburn, AL	\$75,000	Rogers (AL), Mike	Shelby
Department of Justice	COPS Law Enforcement Technology	City of Austin	City of Austin Police Technology	Austin, TX	\$350,000	Carter, John R.; Smith, Lamar	
Department of Justice	COPS Law Enforcement Technology	City of Baldwin Park Police De- partment	Interoperable/Improvement Radio Project	Baldwin Park, CA	\$215,000	Solis, Hilda L.	
Department of Justice	COPS Law Enforcement Technology	City of Bayonne	to purchase equipment for a new centralized command and con- trol operations center	Bayonne, NJ	\$600,000	Sires, Albio	Lautenberg, Menendez
Department of Justice	COPS Law Enforcement Technology	City of Bell Gardens	Police Communications Interoper- ability Project	Bell Gardens, CA	\$250,000	Roybal-Allard, Lu- cille	
Department of Justice	COPS Law Enforcement Technology	City of Billings	to purchase digital video cameras, a tactical blanket system and a tactical armored security ve- hicle	Billings, MT	\$269,000	Rehberg, Dennis R.	Baucus, Test
Department of Justice	COPS Law Enforcement Technology	City of Boca Raton, Florida	Law Enforcement Technology— High Speed Wireless Mesh Net- work, Boca Raton, FL	Boca Raton, Florida	\$300,000	Wexler, Robert	
Department of Justice	COPS Law Enforcement Technology	City of Bradenton	Police Cruiser In-Car Video System	Bradenton, Florida	\$200,000	Buchanan, Vern	
Department of Justice	COPS Law Enforcement Technology	City of Brea	Brea Police Department Tech- nology Improvements	Brea, California	\$50,000	Miller, Gary G.	
Department of Justice	COPS Law Enforcement Technology	City of Brewton	for equipment and technology up- grades	Escambia, AL	\$200,000		Shelby
Department of Justice	COPS Law Enforcement Technology	City of Bridgeport, WV Police De- partment	Bridgeport, WV Police Department	Bridgeport, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	City of Buffalo	City of Buffalo Law Enforcement Technology	Buffalo, New York	\$450,000	Slaughter, Louise McIntosh; Hig- gins, Brian	Schumer
Department of Justice	COPS Law Enforcement Technology	City of Burien	for emergency communications upgrades	Burien, WA	\$150,000	McDermott, Jim	Murray
Department of Justice	COPS Law Enforcement Technology	City of Calera	for equipment and technology up- grades	Calera, AL	\$200,000	Bachus, Spencer	Shelby
Department of Justice	COPS Law Enforcement Technology	City of Camden	for the purchase of equipment to more effectively fight crime	Camden, NJ	\$1,000,000	Andrews, Robert E.	Lautenberg, Menendez
Department of Justice	COPS Law Enforcement Technology	City of Cameron, WV Police De- partment	Cameron, WV Police Department	Cameron, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	City of Cathedral City, California	Eastern Riverside County Inter- operability Communication Au- thority	Cathedral City, California	\$400,000	Bono Mack, Mary	
Department of Justice	COPS Law Enforcement Technology	City of Cerritos	Cerritos, CA Public Safety Tech- nology Improvements	Cerritos, CA	\$350,000	Sánchez, Linda T.	

Agency	Account	Recipient	Purpose	Location	Amount	Reques	
Department of Justice	COPS Law Enforcement Technology	City of Charles Town WV Police	Charles Town Police Department	Charles Town West Virginia	\$124,000	House	Senate
Department of Justice		Department	Charles Town Police Department Technology Upgrades	Charles Town, West Virginia		Capito, Shelley Moore	
Department of Justice	COPS Law Enforcement Technology	City of Chester, WV Police Depart- ment	Chester, WV Police Department	Chester, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	City of Cincinnati	Cincinnati Communications Equip- ment	Cincinnati, Ohio	\$1,270,000	Schmidt, Jean	Voinovich, Brow
Department of Justice	COPS Law Enforcement Technology	City of Claremont	Claremont Emergency Operations Center	Claremont, California	\$1,800,000	Dreier, David	
Department of Justice	COPS Law Enforcement Technology	City of Conyers Georgia	Police Technology Upgrades	Conyers, Georgia	\$230,000	Johnson, Jr., Henry C. Hank	Chambliss, Isakson
Department of Justice	COPS Law Enforcement Technology	City of Corona Police Department	Interoperability Equipment	Corona, California	\$330,000	Calvert, Ken	
Department of Justice	COPS Law Enforcement Technology	City of Corona Police Department	Public Safety Wireless Network	Corona, California	\$325,000	Calvert, Ken	
Department of Justice	COPS Law Enforcement Technology	City of Covina Police Department	In-Car Digital Video Program	Covina, CA	\$155,000	Solis, Hilda L.	
Department of Justice	COPS Law Enforcement Technology	City of Covina Police Department	Regional Training Equipment— Simunitions Equipment	Covina, CA	\$65,000	Solis, Hilda L.	
Department of Justice	COPS Law Enforcement Technology	City of Detroit	Emergency Vehicle Preemption System	Detroit, Michigan	\$600,000	Kilpatrick, Carolyn C.	
Department of Justice	COPS Law Enforcement Technology	City of Detroit, MI	City of Detroit Emergency Vehicle Preemption System	Detroit, MI	\$520,000	Conyers, Jr., John	
Department of Justice	COPS Law Enforcement Technology	City of Doral	City of Doral Police Department	City of Doral, FL	\$500,000	Diaz-Balart, Mario	Bill Nelson
Department of Justice	COPS Law Enforcement Technology	City of Dothan	for equipment and technology up- grades	Dothan, AL	\$300,000		Shelby
Department of Justice	COPS Law Enforcement Technology	City of East Point	East Point Law Enforcement Tech- nology Upgrade	East Point, Georgia	\$300,000	Lewis, John	Chambliss
Department of Justice	COPS Law Enforcement Technology	City of Emporia Police Department	City of Emporia Communication and Surveillance Equipment	Emporia, Kansas	\$150,000	Moran, Jerry	
Department of Justice	COPS Law Enforcement Technology	City of Evanston	Anti-gang initiative	Evanston, IL	\$25,000	Schakowsky, Jan- ice D.	
Department of Justice	COPS Law Enforcement Technology	City of Fayetteville	to purchase, install and imple- ment a simulcast radio system	Fayetteville, AR	\$500,000	Boozman, John	Pryor, Lincoln
Department of Justice	COPS Law Enforcement Technology	City of Fayetteville and Cum- berland County, NC	City of Fayetteville and Cum- berland County, NC regional Public Safety Communications	Fayetteville, NC	\$200,000	McIntyre, Mike; Hayes, Robin	
Department of Justice	COPS Law Enforcement Technology	City of Flemingsburg Police De- partment, KY	Mobile Data Terminal Acquisition, Flemingsburg, KY	Flemingsburg, KY	\$45,000	Davis, Geoff	
Department of Justice	COPS Law Enforcement Technology	City of Flint	for in-car computers and in-car cameras	Flint, MI	\$500,000	Kildee, Dale E.	Levin, Stabenov
Department of Justice	COPS Law Enforcement Technology	City of Flora	for equipment upgrades and im- provements for the police de- partment	Flora, MS	\$250,000		Cochran, Wicke
Department of Justice	COPS Law Enforcement Technology	City of Fond du Lac, Fond du Lac Police Department	Fond du Lac Police Department Interoperable Communications Program	Fond du Lac, Wisconsin	\$385,000	Petri, Thomas E.	
Department of Justice	COPS Law Enforcement Technology	City of Fort Lauderdale	Police Digital In-Car Video Cam- eras/Technology Packages	Fort Lauderdale, FL	\$400,000	Klein, Ron	
Department of Justice	COPS Law Enforcement Technology	City of Fullerton	Law Enforcement Body Armor, Ful- lerton, CA	Fullerton, CA	\$100,000	Sanchez, Loretta	
Department of Justice	COPS Law Enforcement Technology	City of Gadsden	for equipment and technology up- grades	Gadsden, AL	\$250,000		Shelby
Department of Justice	COPS Law Enforcement Technology	City of Gaithersburg, MD	Public Safety Equipment for Anti- Gang Initiative	Gaithersburg, MD	\$75,000	Van Hollen, Chris	Cardin
Department of Justice	COPS Law Enforcement Technology	City of Gallipolis, Ohio	Gallipolis Communication Inter- operability Project	Gallipolis, OH	\$250,000	Wilson, Charles A.	
Department of Justice	COPS Law Enforcement Technology	City of Garden City Police Depart- ment	Garden City, KS Police Department Video Monitoring Equipment	Garden City, Kansas	\$150,000	Moran, Jerry	
Department of Justice	COPS Law Enforcement Technology	City of Garden Grove	Garden Grove, CA Law Enforce- ment Technology	Garden Grove, CA	\$200,000	Sanchez, Loretta	
Department of Justice	COPS Law Enforcement Technology	City of Gardena	Gardena Public Safety Surveillance	Gardena, California	\$380,000	Waters, Maxine	
Department of Justice	COPS Law Enforcement Technology	City of Gilbert Police Department	City of Gilbert Integrated Radio System	Gilbert, MN	\$50,000	Oberstar, James L.	
Department of Justice	COPS Law Enforcement Technology	City of Gillette	WyoLink Upgrades	Gillette, WY	\$250,000	Cubin, Barbara	
Department of Justice	COPS Law Enforcement Technology	City of Glen Cove	Police Department Technology Im- provements	City of Glen Cove, NY	\$120,000	King, Peter T.	Schumer
Department of Justice	COPS Law Enforcement Technology	City of Glen Dale, WV Police De- partment	Glen Dale, WV Police Department	Glen Dale, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	City of Glenville, WV	Glenville, WV Police Department	Glenville, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	City of Grafton, WV Police Depart- ment	Grafton, WV Police Department	Grafton, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	City of Green Bay	Green Bay Police Dept—Training Equipment	Green Bay, WI	\$90,000	Kagen, Steve	
Department of Justice	COPS Law Enforcement Technology	City of Green Bay, WI	Green Bay Police Dept. Drying	Green Bay, WI	\$40,000	Kagen, Steve	

CONGRESSIONAL RECORD—HOUSE

Agency	Account	Recipient	Purpose	Location	Amount	Reque	ster(s)
		Respons		Location		House	Senate
Department of Justice	COPS Law Enforcement Technology	City of Green Bay, WI	Green Bay Police Dept. Forensic Equipment	Green Bay, WI	\$200,000	Kagen, Steve	
Department of Justice	COPS Law Enforcement Technology	City of Greenbelt	Greenbelt Computer-Aided Dis- patch and Records Manage- ment System	Greenbelt, MD	\$750,000	Hoyer, Steny H.	
Department of Justice	COPS Law Enforcement Technology	City of Greenbelt	Greenbelt Interoperable Radio Communication	Greenbelt, MD	\$200,000	Hoyer, Steny H.	
Department of Justice	COPS Law Enforcement Technology	City of Greensburg Police Depart- ment	City of Greensburg Police Depart- ment Emergency Communica- tions Interoperability System and Upgrades	Greensburg, Pennsylvania	\$435,000	Murphy, Tim	
Department of Justice	COPS Law Enforcement Technology	City of Greenville Police Depart- ment	for mobile data terminals	Greenville, SC	\$150,000		Graham
Department of Justice	COPS Law Enforcement Technology	City of Greenville, North Carolina	City of Greenville Law Enforcement Technology Improvement Initia- tive	Greenville, North Carolina	\$175,000	Butterfield, G. K.	
Department of Justice	COPS Law Enforcement Technology	City of Gulf Shores	for equipment and technology up- grades	Gulf Shores, AL	\$350,000	Bonner, Jo	Shelby
Department of Justice	COPS Law Enforcement Technology	City of Hampton Police Division	Equipment Upgrades	Hampton, Virginia	\$120,000	Drake, Thelma D.	
Department of Justice	COPS Law Enforcement Technology	City of Hartford	for equipment at a new public safety complex	Hartford, CT	\$750,000	Larson, John B.	Dodd, Lieberm
Department of Justice	COPS Law Enforcement Technology	City of Hartselle Police Depart- ment	City of Hartselle, Police Depart- ment	Hartselle, AL	\$160,000	Aderholt, Robert B.; Cramer, Jr., Robert E. (Bud)	
Department of Justice	COPS Law Enforcement Technology	City of Herrin, IL	Herrin Public Safety Project	Herrin, IL	\$100,000	Costello, Jerry F.	
Department of Justice	COPS Law Enforcement Technology	City of Hialeah	City of Hialeah Police Equipment Upgrades	Hialeah, Florida	\$600,000	Diaz-Balart, Lin- coln	
Department of Justice	COPS Law Enforcement Technology	City of Houston	Houston Interoperability Initiative	Houston, TX	\$1,000,000	Culberson, John Abney	Cornyn
Department of Justice	COPS Law Enforcement Technology	City of Hyattsville	Hyattsville Police Technology Up- grades	Hyattsville, MD	\$200,000	Hoyer, Steny H.	
Department of Justice	COPS Law Enforcement Technology	City of Imperial Police Department	Mobile Incident Command Center, Imperial, CA	Imperial, CA	\$250,000	Filner, Bob	Boxer
Department of Justice	COPS Law Enforcement Technology	City of Indianapolis	IMPD Technology Equipment	Indianapolis, IN	\$500,000	Carson, André	Lugar
Department of Justice	COPS Law Enforcement Technology	City of Inglewood Police Depart- ment	to upgrade the Inglewood Police Department's radio system	Inglewood, CA	\$500,000	Waters, Maxine	Boxer
Department of Justice	COPS Law Enforcement Technology	City of Iowa City	for integrated emergency re- sources	Iowa City, IA	\$125,000		Grassley
Department of Justice	COPS Law Enforcement Technology	City of Jackson	for crime fighting technology	Jackson, MS	\$750,000		Cochran, Wick
Department of Justice	COPS Law Enforcement Technology	City of Jeffersonville—Mayor	Police Data and Communications System	Jeffersonville, IN	\$300,000	Hill, Baron P.	
Department of Justice	COPS Law Enforcement Technology	City of Junction City Police De- partment	Junction City, KS Police Depart- ment Technology Improvements	Junction City, Kansas	\$150,000	Moran, Jerry	
Department of Justice	COPS Law Enforcement Technology	City of Kalispell	to create a public safety training and testing facility for first re- sponders	Kalispell, MT	\$750,000		Baucus, Tester
Department of Justice	COPS Law Enforcement Technology	City of Kenosha Police Department	for technology upgrades	Kenosha, WI	\$100,000		Kohl
Department of Justice	COPS Law Enforcement Technology	City of Kingwood, WV Police De- partment	Kingwood, WV Police Police De- partment	Kingwood, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	City of Lake Elsinore, CA	Lake Elsinore Emergency Oper- ations Center	Lake Elsinore, CA	\$100,000	Issa, Darrell E.	
Department of Justice	COPS Law Enforcement Technology	City of Lansing, MI	City of Lansing—Law Enforcement	Lansing, MI	\$500,000	Rogers (MI), Mike	Levin, Stabeno
Department of Justice	COPS Law Enforcement Technology	City of Laurel	Laurel Emergency Mobile Com- mand Vehicle Project	Laurel, MD	\$450,000	Hoyer, Steny H.	
Department of Justice	COPS Law Enforcement Technology	City of Lebanon	Lebanon City Police Department Technology Upgrades	Lebanon, PA	\$200,000	Holden, Tim	
Department of Justice	COPS Law Enforcement Technology	City of Leeds	City of Leeds (AL) Police Tech- nology Upgrades	Leeds, AL	\$100,000	Bachus, Spencer	
Department of Justice	COPS Law Enforcement Technology	City of Lincoln Police Department	Lincoln Police Department security upgrades	Lincoln, IL	\$25,000	LaHood, Ray	
Department of Justice	COPS Law Enforcement Technology	City of Lincoln, Nebraska	Lincoln Police Department Tech- nology Upgrades	Lincoln, Nebraska	\$132,000	Fortenberry, Jeff	Hagel
Department of Justice	COPS Law Enforcement Technology	City of Little Rock, Arkansas	to upgrade an 800 MHz commu- nications network and complete its conversion to a digital sys- tem	Little Rock, AR	\$500,000	Snyder, Vic	Pryor, Lincoln
Department of Justice	COPS Law Enforcement Technology	City of Lompoc	Lompoc Gang Activity Surveillance Program	Lompoc, CA	\$400,000	Gallegly, Elton	
Department of Justice	COPS Law Enforcement Technology	City of Los Angeles	to expand the City of Los Angeles mass notification system	Los Angeles, CA	\$500,000		Feinstein
Department of Justice	COPS Law Enforcement Technology	City of Maitland	City of Maitland Computer Aided Dispatch System	Maitland, FL	\$170,000	Mica, John L.; Brown, Corrine	Bill Nelson
	COPS Law Enforcement Technology	City of Mannington, WV Police De-	Mannington, WV Police Depart-	Mannington, WV	\$75,000	Mollohan, Alan B.	1

Agency	Account	Recipient	Purpose	Location	Amount	Reque	1
						House	Senate
Department of Justice	COPS Law Enforcement Technology	City of McKinney	Public Safety Radio System Re- placement	McKinney, Texas	\$300,000	Johnson, Sam; Hall, Ralph M.	
Department of Justice	COPS Law Enforcement Technology	City of McMechen, WV Police De- partment	McMechen, WV Police Department	McMechen, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	City of Medford	to provide for the merging of two existing 911 dispatch centers into one facility	Medford, OR	\$700,000	Walden, Greg	Wyden
Department of Justice	COPS Law Enforcement Technology	City of Mesa, Arizona	East Valley Rapid Crime Analysis	Mesa, Arizona	\$275,000	Mitchell, Harry E.	
Department of Justice	COPS Law Enforcement Technology	City of Miami	to improve the ability to process and store photographic evi- dence for investigations and emergencies	Miami-Dade County, FL	\$400,000	Ros-Lehtinen, Ileana	Bill Nelson
Department of Justice	COPS Law Enforcement Technology	City of Milwaukee Police Depart- ment	to install a gunshot location sys- tem for high crime areas	Milwaukee, WI	\$650,000		Kohl
Department of Justice	COPS Law Enforcement Technology	City of Minneapolis	for the purchase of car cameras and mobile data centers for police officers	Minneapolis, MN	\$300,000	Ellison, Keith	Coleman, Klobuchar
Department of Justice	COPS Law Enforcement Technology	City of Missoula	for a new police headquarters	Missoula, MT	\$300,000		Baucus, Tester
Department of Justice	COPS Law Enforcement Technology	City of Monroe, NC	Monroe, NC Police Department In- Car Camera Project	Monroe, NC	\$300,000	Hayes, Robin	Burr
Department of Justice	COPS Law Enforcement Technology	City of Monterey Park Police De- partment	Protective Equipment	Monterey Park, CA	\$50,000	Schiff, Adam B.	
Department of Justice	COPS Law Enforcement Technology	City of Montgomery and Mont- gomery County	for equipment and technology up- grades	Montgomery, AL	\$500,000	Rogers (AL), Mike	Shelby
Department of Justice	COPS Law Enforcement Technology	City of Moultrie, GA	Interoperability Communications Project—Moultrie, GA	Moultrie, GA	\$350,000	Marshall, Jim	Chambliss
Department of Justice	COPS Law Enforcement Technology	City of New Haven	New Haven Police Department First Responders Technology Project	New Haven, CT	\$1,000,000	DeLauro, Rosa L.	Dodd, Lieberma
Department of Justice	COPS Law Enforcement Technology	City of New Martinsville, WV Police Department	New Martinsville, WV Police De- partment	New Martinsville, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	City of Newark Police Department	for the purchase of video surveil- lance cameras in the downtown area	Newark, DE	\$115,420	Castle, Michael N.	Biden, Carper
Department of Justice	COPS Law Enforcement Technology	City of Norfolk Police Department	Policy Technology Upgrades	Norfolk, Virginia	\$250,000	Drake, Thelma D.; Scott, Robert C. Bobby	
Department of Justice	COPS Law Enforcement Technology	City of Norman	Norman Public Safety Networking Initiative	Norman, OK	\$150,000	Cole, Tom	Inhofe
Department of Justice	COPS Law Enforcement Technology	City of North Las Vegas Police De- partment	for a records management system	N. Las Vegas, NV	\$300,000	Berkley, Shelley	Reid
Department of Justice	COPS Law Enforcement Technology	City of Norwalk, CA	Norwalk Public Safety Department Computer Aided Dispatching and Records Management Sys- tem	Norwalk, CA	\$170,000	Napolitano, Grace F.	
Department of Justice	COPS Law Enforcement Technology	City of Oakland	to provide law enforcement equip- ment	Oakland, CA	\$500,000		Feinstein, Boxe
Department of Justice	COPS Law Enforcement Technology	City of Oakland, California	Automatic Vehicle Locating (AVL) Systems	Oakland, California	\$250,000	Lee, Barbara	
Department of Justice	COPS Law Enforcement Technology	City of Opa Locka	City of Opa Locka Equipment for Community Policing Services	Opa Locka, FL	\$75,000	Meek, Kendrick B.	
Department of Justice	COPS Law Enforcement Technology	City of Philadelphia	City of Philadelphia Indoor Firing Range Equipment	Philadelphia, PA	\$260,000	Schwartz, Allyson Y.	
Department of Justice	COPS Law Enforcement Technology	City of Phoenix	City of Phoenix Police Officer Communications Network	Phoenix, AZ	\$500,000	Pastor, Ed	
Department of Justice	COPS Law Enforcement Technology	City of Pine Bluff, AR	City of Pine Bluff Precinct Im- provement	Pine Bluff, AR	\$400,000	Ross, Mike	
Department of Justice	COPS Law Enforcement Technology	City of Pismo Beach, CA	Pismo Beach Radio Relay Towers	Pismo Beach, CA	\$200,000	Capps, Lois	
Department of Justice	COPS Law Enforcement Technology	City of Pittsburgh	for deployment of security cam- eras in 15 different business districts	Pittsburgh, PA	\$250,000	Doyle, Michael F.	Casey
Department of Justice	COPS Law Enforcement Technology	City of Plant City	Mobile Incident Response Center and Command Post	Plant City, Florida	\$300,000	Bilirakis, Gus M.	
Department of Justice	COPS Law Enforcement Technology	City of Port Jervis Police Depart- ment	Enhanced Tactical and Emergency Response	Port Jervis, NY	\$110,000	Hall, John J.	
Department of Justice	COPS Law Enforcement Technology	City of Prattville	for equipment and technology up- grades	Prattville, AL	\$400,000		Shelby
Department of Justice	COPS Law Enforcement Technology	City of Radford	for the transition into a new po- lice department facility	Radford, VA	\$250,000		Warner, Webb
Department of Justice	COPS Law Enforcement Technology	City of Redlands, CA	East Valley Regional Crime Anal- ysis System (COMPASS)	Redlands, CA	\$425,000	Lewis, Jerry	
Department of Justice	COPS Law Enforcement Technology	City of Rialto Police Department	Rialto Police Department Surveil- lance Cameras	Rialto, California	\$300,000	Baca, Joe	
Department of Justice	COPS Law Enforcement Technology	City of Richmond, CA Police De-	Shotspotter Gunshot Location Sys-	Richmond, CA	\$600,000	Miller, George	

CONGRESSIONAL RECORD—HOUSE

Agency	Account	Recipient	Purpose	Location	Amount	Reque	
						House	Senate
Department of Justice	COPS Law Enforcement Technology	City of Riverside	Public Safety Interoperability Sys- tem	Riverside, California	\$895,000	Calvert, Ken	
Department of Justice	COPS Law Enforcement Technology	City of Riviera Beach	Law Enforcement Technology Im- provement Project	Riviera Beach, Florida	\$300,000	Hastings, Alcee L.	
Department of Justice	COPS Law Enforcement Technology	City of Rockville, MD	Police Technology Upgrade Project	Rocvkille, MD	\$325,000	Van Hollen, Chris	Cardin
Department of Justice	COPS Law Enforcement Technology	City of Roseville, CA	Roseville Regional Dispatch and Records Project	Roseville, CA	\$383,000	Doolittle, John T.	
Department of Justice	COPS Law Enforcement Technology	City of Saint Marys, WV Police De- partment	Saint Marys, WV Police Depart- ment	Saint Marys, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	City of San Bernardino, CA	San Bernardino FileNET Program	San Bernardino, CA	\$400,000	Lewis, Jerry	
Department of Justice	COPS Law Enforcement Technology	City of San Fernando	Virtual Patrol Project	San Fernando, CA	\$1,050,000	Berman, Howard L.	
Department of Justice	COPS Law Enforcement Technology	City of San Jose	San Jose Police Mobile Identifica- tion, Field Reporting, and Records Management Systems	San Jose, California	\$695,000	Honda, Michael M.; Lofgren, Zoe	
Department of Justice	COPS Law Enforcement Technology	City of Seattle	for a multi-agency database ac- cessible to police officers in the field	Seattle, WA	\$500,000		Murray
Department of Justice	COPS Law Enforcement Technology	City of Sherwood	City of Sherwood, OR Interoperable Communications Project	Sherwood, Oregon	\$250,000	Wu, David	Wyden
Department of Justice	COPS Law Enforcement Technology	City of Signal Hill	City of Signal Hill Police Depart- ment Interoperable Technology Upgrade	Signal Hill, CA	\$200,000	Richardson, Laura	
Department of Justice	COPS Law Enforcement Technology	City of South El Monte	Equipment for Public Safety Cen- ter	South El Monte, CA	\$50,000	Solis, Hilda L.	
Department of Justice	COPS Law Enforcement Technology	City of South Jordan	for high-speed wireless hotspots for police to transfer data and share information	South Jordan, UT	\$150,000	Cannon, Chris	Bennett, Hatch
Department of Justice	COPS Law Enforcement Technology	City of Spokane	for new law enforcement tech- nology	Spokane, WA	\$500,000		Murray, Cantw
Department of Justice	COPS Law Enforcement Technology	City of Springfield, Missouri	City of Springfield: Police Auto- mated Field Reporting Records Management System	Springfield, Missouri	\$700,000	Blunt, Roy	
Department of Justice	COPS Law Enforcement Technology	City of Sunrise, Florida	Emergency Operation Center Law Enforcement Equipment	Sunrise, Florida	\$400,000	Wasserman Schultz, Debbie; Hastings, Alcee L.	
Department of Justice	COPS Law Enforcement Technology	City of Tempe, AZ	Public Safety Communications/ Interoperability	Tempe, AZ	\$275,000	Mitchell, Harry E.	
Department of Justice	COPS Law Enforcement Technology	City of Tucson	Tucson Finger Imaging Upgrade System	Tucson, AZ	\$200,000	Giffords, Gabrielle; Grijalva, Raúl M.	
Department of Justice	COPS Law Enforcement Technology	Clty of Virginia Beach Police De- partment	Public Safety Interoperability Tech- nology Upgrades	Virginia Beach, Virginia	\$800,000	Drake, Thelma D.	
Department of Justice	COPS Law Enforcement Technology	City of Wilkes-Barre Pennsylvania	Luzerne County Wide Law Enforce- ment Record Management	Wilkes-Barre, Pennsylvania	\$500,000	Kanjorski, Paul E.	
Department of Justice	COPS Law Enforcement Technology	City of Wilkes-Barre Pennsylvania	Wilkes-Barre Wireless Camera Ini- tiative	Wilkes-Barre, Pennsylvania	\$200,000	Kanjorski, Paul E.	
Department of Justice	COPS Law Enforcement Technology	City of Williamsport	for a wireless digital video sur- veillance system	Williamsport, PA	\$450,000	Carney, Chris- topher P.	Specter, Casey
Department of Justice	COPS Law Enforcement Technology	City of Wilton Manors, Florida	Emergency Operation Center Law Enforcement Equipment	Wilton Manors, Florida	\$400,000	Wasserman Schultz, Debbie	
Department of Justice	COPS Law Enforcement Technology	City of Winston-Salem	Automatic Vehicle Locator (AVL) Technology	Winston-Salem, North Caro- lina	\$300,000	Watt, Melvin L.	
Department of Justice	COPS Law Enforcement Technology	City of Yakima, WA	Yakima County Integrated Public Safety System	Yakima, WA	\$500,000	Hastings, Doc	
Department of Justice	COPS Law Enforcement Technology	City of York	for security camera acquisition and installation	York, PA	\$200,000		Specter
Department of Justice	COPS Law Enforcement Technology	Clarion County	for an interoperable communica- tions initiative	Clarion County, PA	\$500,000		Specter
Department of Justice	COPS Law Enforcement Technology	Clark County Office of Emergency Communications	Pictometry for 5 counties	Sellersburg, IN	\$500,000	Hill, Baron P.	
Department of Justice	COPS Law Enforcement Technology	Clark County Sheriff	Interoperable Radios	Jeffersonville, IN	\$100,000	Hill, Baron P.	
Department of Justice	COPS Law Enforcement Technology	Cobb County, Georgia	Regional Communications Inter- operability Network	Marietta, Georgia	\$675,000	Gingrey, Phil; Scott, David	Chambliss, Isakson
Department of Justice	COPS Law Enforcement Technology	COBRA	COBRA Communications Initiative	Tubac, AZ	\$250,000	Grijalva, Raúl M.	
Department of Justice	COPS Law Enforcement Technology	Colleton County Sheriff's Depart- ment	Colleton County Technology Up- grades	Walterboro, South Carolina	\$400,000	Clyburn, James E.	Graham
Department of Justice	COPS Law Enforcement Technology	Collier County, FL	Emergency Services Technology	Collier County, FL	\$350,000	Mack, Connie; Diaz-Balart, Mario	
Department of Justice	COPS Law Enforcement Technology	Colorado Association of Chiefs of Police	for an electronic state-wide law enforcement information-shar- ing network	Denver, CO	\$400,000		Salazar

Agency	Account	Recipient	Purpose	Location	Amount	Reque	1
	COPS Low Enforcement Technology	Colouitt County Shariff's Office	Colquitt Coupty Technology U.	Maultria CA	¢00.000	House	Senate
Department of Justice	COPS Law Enforcement Technology	Colquitt County Sheriff's Office	Colquitt County Technology Up- grades	Moultrie, GA	\$60,000	Marshall, Jim	
Department of Justice	COPS Law Enforcement Technology	Columbiana County Sheriff De- partment	Columbiana County Sheriff De- partment	Columbiana County, Ohio	\$50,000	Wilson, Charles A.	
Department of Justice	COPS Law Enforcement Technology	Connecticut Department of Public Safety	Automated Fingerprint Identifica- tion System	Hartford, CT	\$800,000	DeLauro, Rosa L.	Dodd, Liebermar
Department of Justice	COPS Law Enforcement Technology	Cook County	Cook County Independent Radio Dispatch Base Stations	Chicago, IL	\$200,000	Lipinski, Daniel	
Department of Justice	COPS Law Enforcement Technology	County of Anderson	Radio Communications System	Anderson, SC	\$500,000	Barrett, J. Gresh- am	Graham
Department of Justice	COPS Law Enforcement Technology	County of Kings	Computer-Aided Dispatch/Records Management System	Hanford, California	\$300,000	Costa, Jim	
Department of Justice	COPS Law Enforcement Technology	County of Lycoming Commis- sioners	Lycoming County Ermergency Op- erations Center Equiptment	Williamsport, Pennsylvania	\$250,000	Peterson, John E.	
Department of Justice	COPS Law Enforcement Technology	County of Mendocino, CA	Mendocino Public Safety Micro- wave	Ukiah, CA	\$400,000	Thompson, Mike	
Department of Justice	COPS Law Enforcement Technology	County of Northampton, VA Sher- iff's Office	Law Enforcement Technology Im- provement	Eastville, Virginia	\$40,000	Drake, Thelma D.	
Department of Justice	COPS Law Enforcement Technology	County of San Diego, Sheriff	San Diego and Imperial Counties Regional Communications Sys- tem Upgrade	San Diego CA	\$1,350,000	Hunter, Duncan; Bilbray, Brian P.; Filner, Bob; Issa, Darrell E.; Davis, Susan A.	
Department of Justice	COPS Law Enforcement Technology	County of Sonoma, CA	Integrated Emergency Operations Center (EOC) Information and Communication System	Santa Rosa, CA	\$190,000	Woolsey, Lynn C.; Thompson, Mike	Boxer
Department of Justice	COPS Law Enforcement Technology	Cranberry Township	Cranberry Township Police Depart- ment	Cranberry Township, Penn- sylvania	\$100,000	Altmire, Jason	
Department of Justice	COPS Law Enforcement Technology	Cullman County Commission	Law Enforcement Data Commu- nications Sharing Information	Cullman, AL	\$2,225,000	Aderholt, Robert B.	
Department of Justice	COPS Law Enforcement Technology	Cumberland Police Dept	Cumberland RI Connect CTY	Cumberland, RI	\$200,000	Kennedy, Patrick J.	
Department of Justice	COPS Law Enforcement Technology	Dallas County Sheriff's Depart- ment	Dallas County Intake/Release Project	Dallas, TX	\$100,000	Johnson, Eddie Bernice; Ses- sions, Pete	
Department of Justice	COPS Law Enforcement Technology	Delaware State University	to test and evaluate a mobile crime scene and evidence tracking application	Dover, DE	\$2,000,000	Castle, Michael N.	Biden, Carper
Department of Justice	COPS Law Enforcement Technology	Delta County	for the installation of laptop com- puters in police patrol vehicles	Delta County, MI	\$176,000		Levin, Stabenow
Department of Justice	COPS Law Enforcement Technology	Des Moines County Sheriff	Des Moines County Sheriff	Burlington, IA	\$85,000	Loebsack, David	
Department of Justice	COPS Law Enforcement Technology	Douglas County Sheriff	Communications Systems Upgrade	Superior, WI	\$750,000	Obey, David R.	
Department of Justice	COPS Law Enforcement Technology	Downriver Community Conference	Downriver Mutual Aid System Pre- paredness III	Southgate, MI	\$750,000	Dingell, John D.	Levin, Stabenow
Department of Justice	COPS Law Enforcement Technology	DuPage County Sheriff's Depart- ment	Interoperable Radios for DuPage County Sheriff's Department	Wheaton, Illinois	\$200,000	Roskam, Peter J.	
Department of Justice	COPS Law Enforcement Technology	East Baton Rouge Parish	to upgrade law enforcement tech- nologies	East Baton Rouge Parish, LA	\$100,000	Alexander, Rodney	Landrieu, Vitter
Department of Justice	COPS Law Enforcement Technology	East Bay Regional Communica- tions System Authority	East Bay Regional Communica- tions System	Dublin, CA	\$1,170,000	Stark, Fortney Pete; Tauscher, Ellen 0.; McNerney, Jerry	Feinstein, Boxer
Department of Justice	COPS Law Enforcement Technology	East Peoria Police Department	East Peoria Technology Grant	City of East Peoria, IL	\$410,000	LaHood, Ray	
Department of Justice	COPS Law Enforcement Technology	ECOM Dispatch Center	ECOM Technological Upgrades	Homewood, IL	\$300,000	Jackson, Jr., Jesse L.	
Department of Justice	COPS Law Enforcement Technology	El Paso Police Department	City of El Paso, Public Safety Radio Voice/Data Systems Interoperability	El Paso, Texas	\$1,250,000	Reyes, Silvestre	
Department of Justice	COPS Law Enforcement Technology	Elgin Police Department	Equipment for Elgin Police Depart- ment	Elgin, IL	\$250,000	Foster, Bill	
Department of Justice	COPS Law Enforcement Technology	Erie County Department of Public Safety	Mesh Network Expansion	Erie PA	\$500,000	English, Phil	
Department of Justice	COPS Law Enforcement Technology	Erie Police Department	Erie Police Department Tech Up- grade	Erie, Kansas	\$15,000	Boyda, Nancy E.	
Department of Justice	COPS Law Enforcement Technology	Essex County Office of Emergency Management	Essex County	Newark, New Jersey	\$900,000	Frelinghuysen, Rodney P.	
Department of Justice	COPS Law Enforcement Technology	Essex County, NY	Essex County Public Safety Radio Communications System	Elizabethtown, NY	\$580,000	Gillibrand, Kirsten E.	Schumer
Department of Justice	COPS Law Enforcement Technology	Estill County Sheriff	Estill County Sheriff Security Up- grades	Irvine, Kentucky	\$60,000	Chandler, Ben	
Department of Justice	COPS Law Enforcement Technology	Florence County Sheriff	Florence County Detention Center Upgrades	Florence, SC	\$60,000	Spratt, Jr., John M.	Graham
Department of Justice	COPS Law Enforcement Technology	Franklin County Emergency Serv-	for an interoperable communica-	Franklin County, PA	\$500,000	Shuster, Bill	Specter

CONGRESSIONAL RECORD—HOUSE

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Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	COPS Law Enforcement Technology	Frederick County Sheriff	Frederick County Sheriffs Office Automated Fingerprint Identi- fication	Frederick, MD	\$500,000	Bartlett, Roscoe G.	
Department of Justice	COPS Law Enforcement Technology	Fresno County	Regional Data Interoperability	Fresno, CA	\$200,000	Radanovich, George	
Department of Justice	COPS Law Enforcement Technology	Gallatin County Commission	for a facility, update emergency response technology, and en- sure the protection of citizens and regional assets	Bozeman, MT	\$500,000		Baucus, Tester
Department of Justice	COPS Law Enforcement Technology	Garland County Sheriffs Depart- ment	Garland County Sheriffs Depart- ment	Hot Springs, AR	\$40,000	Ross, Mike	Lincoln, Pryor
Department of Justice	COPS Law Enforcement Technology	Goodhue County Sheriff's Office	to purchase 800 MHz end user ra- dios for all public safety offi- cials in Goodhue County	Red Wing, MN	\$750,000		Klobuchar
Department of Justice	COPS Law Enforcement Technology	Goodwater Police Department	for equipment and technology up- grades	Goodwater, AL	\$50,000		Shelby
Department of Justice	COPS Law Enforcement Technology	Government of the Virgin Islands/ Police Department	Emergency Communications "911 System" for Government of Vir- gin Islands (GVI)	St. Thomas, Virgin Islands	\$600,000	Christensen, Donna M.	
Department of Justice	COPS Law Enforcement Technology	Grand Rapids Police Department	Grand Rapids Police Department In-Vehicle Video Cameras	Grand Rapids, MN	\$25,000	Oberstar, James L.	
Department of Justice	COPS Law Enforcement Technology	Great Falls Police Department	Great Falls Regional Firearms Training Facility	Great Falls, MT	\$282,000	Rehberg, Dennis R.	
Department of Justice	COPS Law Enforcement Technology	Greene County, Missouri	Equipment for Emergency Oper- ations Center	Greene County, Missouri	\$800,000	Blunt, Roy	
Department of Justice	COPS Law Enforcement Technology	Greene County, NY	Emergency Radio Interoperability Plan	Catskill, NY	\$80,000	Gillibrand, Kirsten E.	
Department of Justice	COPS Law Enforcement Technology	Guadalupe, Zapata, LaSalle, Hi- dalgo County Sheriff Depart- ments	Guadalupe, Zapata, LaSalle, and Hidalgo County Sheriffs	Seguin, Texas; Zapata, Texas; Cotulla, Texas; Edinburg, Texas;	\$300,000	Cuellar, Henry	
Department of Justice	COPS Law Enforcement Technology	Hampshire County Sheriff	Hampshire County Multi-Agency RMS Communications	Romney, West Virginia	\$93,000	Capito, Shelley Moore	
Department of Justice	COPS Law Enforcement Technology	Hancock County, WV	Hancock County, WV Justice Cen- ter security equipment	New Cumberland, WV	\$300,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	Harford County	for technology upgrades	Harford County, MD	\$365,000	Ruppersberger, C. A. Dutch; Gilchrest, Wayne T.; Bart- lett, Roscoe G.	Mikulski, Cardin
Department of Justice	COPS Law Enforcement Technology	Haverhill Police Department	Public Safety Communications Up- grade	Haverhill, MA	\$200,000	Tsongas, Niki	Kennedy, Kerry
Department of Justice	COPS Law Enforcement Technology	Hawaii Criminal Justice Data Cen- ter	to integrate state and local law enforcement databases for bet- ter access at all levels of the justice system	Honolulu, HI	\$1,500,000	Hirono, Mazie K.	Inouye
Department of Justice	COPS Law Enforcement Technology	Haywood County Communications	A Law Enforcement Visual Intel- ligence Tool for 11th Congres- sional District of North Carolina	14 counties and Indian Reservations in North Carolina	\$200,000	Shuler, Heath	
Department of Justice	COPS Law Enforcement Technology	Heidelberg Police Department	Heidelberg Police Department Technology Upgrades	Carnegie, Pennsylvania	\$10,000	Murphy, Tim	
Department of Justice	COPS Law Enforcement Technology	Henderson County Sheriff	Regional Child Pornography Foren- sic Task Force	Henderson County, NC	\$210,000	Shuler, Heath	
Department of Justice	COPS Law Enforcement Technology	Henderson Nevada Police Depart- ment	to purchase a tactical robot and equip a law enforcement train- ing facility	Henderson, NV	\$500,000		Reid
Department of Justice	COPS Law Enforcement Technology	Henry County	Henry County Emergency Oper- ations Center Equipment	McDonough, GA	\$175,000	Scott, David	Chambliss, Isakson
Department of Justice	COPS Law Enforcement Technology	Hillsborough Community College	Public Safety Training Center	Tampa, Florida	\$200,000	Bilirakis, Gus M.	
Department of Justice	COPS Law Enforcement Technology	Honolulu Police Department	Forensic Laboratory Upgrades	Honolulu, HI	\$300,000	Abercrombie, Neil	Inouye
Department of Justice	COPS Law Enforcement Technology	Hood County Sheriff's Department	City of Granbury Record Manage- ment System	Granbury, Texas	\$250,000	Edwards, Chet	
Department of Justice	COPS Law Enforcement Technology	Horizon City Police Department	Horizon City Police Improvements	Horizon City, Texas	\$100,000	Rodriguez, Ciro D.	
Department of Justice	COPS Law Enforcement Technology	Hot Springs Police Department	to equip police vehicles with mo- bile data terminals and enable their access to local, state and federal databases	Hot Springs, AR	\$512,000	Ross, Mike	Lincoln, Pryor
Department of Justice	COPS Law Enforcement Technology	Hunterdon County Sheriff's Office	Hunterdon County Sheriff's Office Communications Upgrades	Flemington, New Jersey	\$250,000	Ferguson, Mike	
Department of Justice	COPS Law Enforcement Technology	Huron County Michigan Sheriff	Huron County Michigan Sheriff	Bad Axe, Michigan	\$200,000	Miller, Candice S.	
Department of Justice	COPS Law Enforcement Technology	Idaho State Police	Idaho State Police (ISP) participa- tion in Criminal Information Sharing Alliance Network (CISAnet)	Meridian, ID	\$880,000	Simpson, Michael K.	Crapo
Department of Justice	COPS Law Enforcement Technology	Ingham County Law Enforcement Technology Upgrades	for equipment upgrades	Mason, MI	\$500,000		Levin, Stabenow
Department of Justice	COPS Law Enforcement Technology	Island County Sheriff	Law Enforcement Patrol Tech- nology Program	Coupeville, WA	\$80,000	Larsen, Rick	

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Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	COPS Law Enforcement Technology	Itasca County	for the implementation of a new 800 MHz public safety radio system	Grand Rapids, MN	\$300,000	Oberstar, James L.	Klobuchar
Department of Justice	COPS Law Enforcement Technology	Jackson Parish Sheriff	Jackson Parish Sheriff Department Training Complex	Jonesboro, LA	\$150,000	Alexander, Rodney	
Department of Justice	COPS Law Enforcement Technology	Jackson Police Department	Live Scan Fingerprint/Technology Upgrade	Jackson, GA	\$50,000	Marshall, Jim	
Department of Justice	COPS Law Enforcement Technology	Jacksonville Sheriff	Atmospheric Detection Equipment for the Jacksonville Sheriff	Jacksonville, FL	\$700,000	Crenshaw, Ander; Brown, Corrine	
Department of Justice	COPS Law Enforcement Technology	Jasper County Illinois Sheriff	Jasper County Sheriff Communica- tions Equipment	Newton, Illinois	\$155,000	Shimkus, John	
Department of Justice	COPS Law Enforcement Technology	Jasper County Sheriff's Office	Jasper County Security Camera and Computer Technology Up- grade	Monticello, GA	\$75,000	Marshall, Jim	
Department of Justice	COPS Law Enforcement Technology	Jasper County Unit 1 School Dis- trict, Illinois	Jasper County Schools Security Camera System	Newton, IL	\$49,000	Shimkus, John	
Department of Justice	COPS Law Enforcement Technology	Jefferson City, MO, Police Depart- ment	Central Missouri Criminal Justice Information System	Jefferson City, MO	\$1,250,000	Skelton, Ike	
Department of Justice	COPS Law Enforcement Technology	Jefferson County Sheriff	Integrated Law Enforcement Records Management System Phase III	Birmingham, AL	\$200,000	Davis, Artur; Bachus, Spen- cer	Shelby
Department of Justice	COPS Law Enforcement Technology	Jessamine County Sheriff	Jessamine County Sheriff Mobile Technology	Nicholasville, Kentucky	\$75,000	Chandler, Ben	
Department of Justice	COPS Law Enforcement Technology	Johnson County	to upgrade the public safety com- munications system in Johnson County, Indiana	Franklin, IN	\$850,000	Buyer, Steve	Lugar, Bayh
Department of Justice	COPS Law Enforcement Technology	Johnson County Government	to provide a unified radio commu- nication system for Johnson County officials and local juris- dictions within the county	Olathe, KS	\$150,000		Roberts
Department of Justice	COPS Law Enforcement Technology	Johnson County Sheriff	Johnson County Sheriff	Iowa City, IA	\$25,000	Loebsack, David	
Department of Justice	COPS Law Enforcement Technology	Kanawha County Commission	for Kanawha County to purchase mobile and portable interoper- able radios	Charleston, WV	\$1,000,000		Byrd
Department of Justice	COPS Law Enforcement Technology	Kansas Adjutant General's Office	to establish a secure database that connects law enforcement and emergency management personel to private sector re- sources needed in a catasrophic event	Topeka, KS	\$250,000		Roberts
Department of Justice	COPS Law Enforcement Technology	Kaysville City, Utah	Kaysville, Utah Law Enforcement Technology, Communications and Operations	Kaysville City, Utah	\$300,000	Bishop, Rob	Bennett, Hatch
Department of Justice	COPS Law Enforcement Technology	Keokuk Police Department	Keokuk Police Department	Keokuk, IA	\$85,000	Loebsack, David	
Department of Justice	COPS Law Enforcement Technology	King County Sheriff's Office	Digital Information Gathering Sys- tem (DIGS), King County Sher- iff's Office, King County, Wash- ington	Seattle, WA	\$300,000	Smith, Adam	Cantwell
Department of Justice	COPS Law Enforcement Technology	Lackawanna Police Department	Radio Technology for Lackawanna Police Department	Lackawanna, New York	\$200,000	Higgins, Brian	
Department of Justice	COPS Law Enforcement Technology	Lafayette Police Department	for interoperable communication	Lafayette, LA	\$200,000		Landrieu, Vitter
Department of Justice	COPS Law Enforcement Technology	Lake County	Lake County Law Enforcement Technology	Lake County, Florida	\$150,000	Stearns, Cliff	
Department of Justice	COPS Law Enforcement Technology	Lake County, FL	Lake County Law Enforcement Technology	Tavares, Florida	\$400,000	Brown-Waite, Ginny; Brown, Corrine	
Department of Justice	COPS Law Enforcement Technology	Lapeer County Sheriff	Lapeer County Sheriff	Lapeer, Michigan	\$100,000	Miller, Candice S.	
Department of Justice	COPS Law Enforcement Technology	Las Vegas Metropolitan Police Dept	for a Total Containment Vessel and other law enforcement equipment	Las Vegas, NV	\$750,000	Porter, Jon C.	Reid
Department of Justice	COPS Law Enforcement Technology	Lauderdale County, AL Sheriff's Office	Lauderdale County, AL Sheriff's Office	Florence, AL	\$100,000	Cramer, Jr., Robert E. (Bud)	Shelby
Department of Justice	COPS Law Enforcement Technology	Law enforcement agencies in Westchester and Rockland Counties	Westchester and Rockland Coun- ties, NY, Law Enforcement Equipment and Training	Westchester and Rockland Counties, NY	\$1,670,000	Lowey, Nita M.	Schumer
Department of Justice	COPS Law Enforcement Technology	Lawrence County Sheriff	Lawrence County Information Technologies	Walnut Ridge, AR	\$50,000	Berry, Marion	Lincoln, Pryor
Department of Justice	COPS Law Enforcement Technology	Lenoir Police Department	for law enforcement communica- tions technology	Lenoir, NC	\$50,000		Dole
Department of Justice	COPS Law Enforcement Technology	Leon County/City of Tallahassee	Leon County/City of Tallahassee Joint Dispatch Center	Tallahassee, FL	\$400,000	Boyd, Allen	
Department of Justice	COPS Law Enforcement Technology	Limestone County Sheriff's Depart- ment	Limestone County Technology up- grades	Limestone County, TX	\$100,000	Edwards, Chet	
	COPS Law Enforcement Technology	Logan County Sheriff	Logan County 9-1-1	Lincoln, IL	\$300,000	LaHood, Ray	
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CONGRESSIONAL RECORD—HOUSE

Agency	Account	Recipient	Purpose	Location	Amount	Reque House	ster(s) Senate
Department of Justice	COPS Law Enforcement Technology	Los Angeles County Sheriff's De- partment	Automatic License Plate Recogni- tion System	Los Angeles County, Cali- fornia	\$200,000	Harman, Jane	
Department of Justice	COPS Law Enforcement Technology	Louisville Metropolitan Police De- partment	Mobile Data Computers	Louisville, Kentucky	\$375,000	Yarmuth, John A.	
Department of Justice	COPS Law Enforcement Technology	Lowell Police Department	Law Enforcement Video Sharing (LEVIS)	Lowell, MA	\$150,000	Tsongas, Niki	Kennedy, Kerry
Department of Justice	COPS Law Enforcement Technology	Lower Salford Township Police De- partment	Lower Salford Township Police De- partment Video Technology	Harleysville, PA	\$45,000	Schwartz, Allyson Y.	
Department of Justice	COPS Law Enforcement Technology	Lucas County, OH	Lucas County, OH Mobile Data Re- corders	Lucas County, OH	\$500,000	Kaptur, Marcy	
Department of Justice	COPS Law Enforcement Technology	Lycoming County Law Enforcement Association, Muncy Borough Po- lice Department	Community and Officer Safety	Muncy, PA	\$100,000	Carney, Chris- topher P.	
Department of Justice	COPS Law Enforcement Technology	Macomb County	to establish an emergency oper- ations center	Macomb County, MI	\$500,000		Levin, Stabenov
Department of Justice	COPS Law Enforcement Technology	Mahoning County Sheriff Depart- ment	Mahoning County Sheriff Depart- ment	Mahoning County, Ohio	\$50,000	Wilson, Charles A.	
Department of Justice	COPS Law Enforcement Technology	Maine Warden Service	Search and Rescue Equipment	Augusta, ME	\$200,000	Michaud, Michael H.	
Department of Justice	COPS Law Enforcement Technology	Manatee Community College	Emergency Notification System Using VOIP	Bradenton, Florida	\$200,000	Buchanan, Vern	
Department of Justice	COPS Law Enforcement Technology	Marion County, Illinois Sheriff	Digital Fingerprint Machine	Marion County, Illinois	\$16,000	Shimkus, John	
Department of Justice	COPS Law Enforcement Technology	Marshall University	for a highly advanced state-of- the-art DNA laboratory	Huntington, WV	\$5,000,000		Byrd
Department of Justice	COPS Law Enforcement Technology	Marshall University	to support a training initiative for personnel in the area of com- puter crime investigations	Huntington, WV	\$825,000		Byrd
Department of Justice	COPS Law Enforcement Technology	Mason and Oceana Counties	to operate a joint 911 emergency communications center	Pentwater, MI	\$300,000		Levin, Stabenov
Department of Justice	COPS Law Enforcement Technology	Maynard Police Department	Maynard Police IT Upgrade	Maynard, MA	\$150,000	Tsongas, Niki	
Department of Justice	COPS Law Enforcement Technology	McHenry County	McHenry County—Public Safety Dispatch	Woodstock, Illinois	\$500,000	Bean, Melissa L.	
Department of Justice	COPS Law Enforcement Technology	Medina County Sheriffs Office	Medina Mobile Data Systems	Medina County,TX	\$500,000	Rodriguez, Ciro D.	
Department of Justice	COPS Law Enforcement Technology	Metropolitan Bureau of Investiga- tion	Orlando Police Department's Met- ropolitan Bureau of Investiga- tion (MBI) Surveillance System for Central Florida	Orlando, FL	\$575,000	Keller, Ric	
Department of Justice	COPS Law Enforcement Technology	Middle Rio Grande Development Council	Border Interoperability Commu- nication Project	Middle Rio Grande region, TX	\$500,000	Rodriguez, Ciro D.	
Department of Justice	COPS Law Enforcement Technology	Middlesex Sheriff's Office	Firearms Training Equipment	Medford, Massachusetts	\$475,000	Markey, Edward J.	Kerry, Kennedy
Department of Justice	COPS Law Enforcement Technology	Middlesex Sheriff's Office	Surveillance Equipment	Medford, Massachusetts	\$250,000	Markey, Edward J.	
Department of Justice	COPS Law Enforcement Technology	Milton Police Department	Milton Police Department Surveil- lance Equipment	Milton, MA	\$175,000	Lynch, Stephen F.	
Department of Justice	COPS Law Enforcement Technology	Milwaukee Police Department	Milwaukee Police Department Cameras	Milwaukee, WI	\$100,000	Moore, Gwen	
Department of Justice	COPS Law Enforcement Technology	Mishawaka Police Department	In-Car Cameras for Police Squad Cars	Mishawaka, Indiana	\$210,000	Donnelly, Joe	
Department of Justice	COPS Law Enforcement Technology	Missoula County	for public safety operations and training center	Missoula, MT	\$750,000	Rehberg, Dennis R.	Baucus, Tester
Department of Justice	COPS Law Enforcement Technology	Mobile County Commission	for equipment and technology up- grades	Mobile, AL	\$500,000		Shelby
Department of Justice	COPS Law Enforcement Technology	Montebello Police Department, CA	Montebello Police Department P25 Compliant Portable Radios	Montebello, CA	\$180,000	Napolitano, Grace F.	
Department of Justice	COPS Law Enforcement Technology	Montgomery County Sheriff	Law Enforcement Technology for Montgomery County	Christiansburg, VA	\$100,000	Boucher, Rick	
Department of Justice	COPS Law Enforcement Technology	Montgomery County Sheriff	Montgomery County Sheriff Com- munications Upgrade	Mount Sterling, Kentucky	\$300,000	Chandler, Ben	
Department of Justice	COPS Law Enforcement Technology	Moorhead Public Service	to be used by Moorhead Public Service to increase Internet speeds for police patrol cars and fire vehicles in order to push real-time video surveil- lance and GIS mapping into the vehicles	Moorhead, MN	\$50,000		Coleman
Department of Justice	COPS Law Enforcement Technology	Morgan County Commission	Morgan County Communications Towers	Berkeley Springs, West Vir- ginia	\$576,000	Capito, Shelley Moore	
Department of Justice	COPS Law Enforcement Technology	Morris County Office of Emergency Management	Morris County	Morristown, New Jersey	\$1,000,000	Frelinghuysen, Rodney P.	
Department of Justice	COPS Law Enforcement Technology	Muhlenberg Township Police De- partment	Technology & Communications In- frastructure Upgrade Project	Muhlenberg, PA	\$300,000	Holden, Tim	
Department of Justice	COPS Law Enforcement Technology	Municipality of Lares	Law Enforcement Technology, Community Oriented Policing Services	Lares, Puerto Rico	\$40,000	Fortuño, Luis G.	

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Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	COPS Law Enforcement Technology	Municipality of Moca	Law Enforcement Technology, Community Oriented Policing Services	Moca, Puerto Rico	\$40,000	Fortuño, Luis G.	
Department of Justice	COPS Law Enforcement Technology	Municipality of Rincon	Law Enforcement Technology, Community Oriented Policing Services	Rincon, Puerto Rico	\$40,000	Fortuño, Luis G.	
Department of Justice	COPS Law Enforcement Technology	Municipality of Toa Baja	Law Enforcement Technology, Community Oriented Policing Services	Toa Baja, Puerto Rico	\$340,000	Fortuño, Luis G.	
Department of Justice	COPS Law Enforcement Technology	Municipality of Yauco	Law Enforcement Technology, Community Oriented Policing Services	Yauco, Puerto Rico	\$40,000	Fortuño, Luis G.	
Department of Justice	COPS Law Enforcement Technology	Murrysville Police Department	Murrysville Police Department	Murrysville, Pennsylvania	\$100,000	Altmire, Jason	
Department of Justice	COPS Law Enforcement Technology	National Sheriff's Association	National Sheriff's Association for Iris biometric Identification	Alexandria, VA	\$500,000	Delahunt, William D.; Allen, Thomas H.	Kennedy, Kerry
Department of Justice	COPS Law Enforcement Technology	NC State Bureau of Investigation	NC SBI Firearms and Ballistics Analysis Equipment	Raleigh, NC	\$500,000	Price, David E.	Dole
Department of Justice	COPS Law Enforcement Technology	NC State Highway Patrol	NC State Highway Patrol Commu- nications Enhancement Project	Greensboro, NC	\$350,000	Coble, Howard	
Department of Justice	COPS Law Enforcement Technology	NC State Highway Patrol	VIPER Voice Interoperable Radios Project	Raleigh, NC	\$500,000	Price, David E.	
Department of Justice	COPS Law Enforcement Technology	Nevada County	Operation Vehicle Surveillance	Nevada City, CA	\$117,000	Doolittle, John T.	
Department of Justice	COPS Law Enforcement Technology	New Castle Police Department	New Castle, NY, Police Department Communications System	Chappaqua, NY	\$130,000	Lowey, Nita M.	
Department of Justice	COPS Law Enforcement Technology	New Hanover Township Police De- partment	New Hanover—Police Communica- tions and Video Technology	Gilbertsville, PA	\$70,000	Schwartz, Allyson Y.	
Department of Justice	COPS Law Enforcement Technology	New Orleans Police Foundation	for law enforcement technology in- tegration and information shar- ing	New Orleans, LA	\$500,000	Jefferson, William J.	Landrieu, Vitter
Department of Justice	COPS Law Enforcement Technology	New Rochelle Police Department	New Rochelle, NY, Police Depart- ment Records Management System	New Rochelle, NY	\$400,000	Lowey, Nita M.	
Department of Justice	COPS Law Enforcement Technology	Noble County Sheriff	Noble County Sheriff	Noble County, Ohio	\$50,000	Wilson, Charles A.	
Department of Justice	COPS Law Enforcement Technology	North Carolina National Emergency Number Association (NCNENA)	NCNENA Visual Intelligence Tool	Durham, NC	\$300,000	Price, David E.	
Department of Justice	COPS Law Enforcement Technology	North Louisiana GIS Consortium	North Louisiana GIS Consortium	Ruston, LA	\$1,500,000	Alexander, Rodney	Landrieu
Department of Justice	COPS Law Enforcement Technology	North Worcester County Drug Task Force	North Worcester County Drug Task Force Interoperable Credentialing, Crime Scene & Access Control Project	Hubbardston, MA	\$400,000	Olver, John W.	Kerry, Kennedy
Department of Justice	COPS Law Enforcement Technology	Northern Illinois Police Alarm Sys- tem	Law Enforcement Technology De- tection Equipment	Glencoe, IL	\$75,000	Roskam, Peter J.; Schakowsky, Janice D.	
Department of Justice	COPS Law Enforcement Technology	Northwest Citizens Patrol	for information technology system upgrades and support per- sonnel	Baltimore, MD	\$150,000		Cardin
Department of Justice	COPS Law Enforcement Technology	Oakland County Sheriff's Office	Courts and Law Enforcement Man- agement Information Systems (CLEMIS) LiveScan Project	Pontiac, Michigan	\$625,000	Knollenberg, Joe	Levin, Stabenov
Department of Justice	COPS Law Enforcement Technology	Office of the Genesee County Sheriff	Genesee County, Michigan Sher- iff—Information Based Identi- fication System	Flint, Michigan	\$800,000	Kildee, Dale E.	
Department of Justice	COPS Law Enforcement Technology	Office of the Prince George's County Sheriff	Prince George's Sheriff's Mobile Data Terminal Enhancement Project	Largo, MD	\$200,000	Hoyer, Steny H.	
Department of Justice	COPS Law Enforcement Technology	Office of the Sheriff, Stephenson County	Forward looking infra-red (FLIR) camera	Freeport, Illinois	\$225,000	Manzullo, Donald A.	
Department of Justice	COPS Law Enforcement Technology	Oglala Sioux Tribe	for upgrades and maintenance to the tribal 911 system	Pine Ridge Reservation, SD	\$250,000	Herseth Sandlin, Stephanie	Johnson
Department of Justice	COPS Law Enforcement Technology	Ohio Attorney General	University of Toledo/Ohio Attorney General Forensic Crime Labora- tory	Columbus, Ohio	\$450,000	Kucinich, Dennis J.; Kaptur, Marcy; Ryan, Tim; Sutton, Betty	Voinovich, Brov
Department of Justice	COPS Law Enforcement Technology	Okaloosa County, FL	Okaloosa Law Enforcement Tech- nology	Okaloosa County, FL	\$500,000	Miller, Jeff	
Department of Justice	COPS Law Enforcement Technology	Oklahoma Department of Safety	Statewide Public Safety Commu- nications System	Oklahoma City, OK	\$200,000	Fallin, Mary; Cole, Tom	Inhofe
Department of Justice	COPS Law Enforcement Technology	Oklahoma State Bureau of Inves- tigation	OKLAHOMA MOBILE ANALYSIS CENTER	Oklahoma City, OK	\$300,000	Fallin, Mary; Boren, Dan	Inhofe
Department of Justice	COPS Law Enforcement Technology	Onondaga County, NY	Onondaga County, NY Interoper- able Communications Project	Syracuse, NY	\$250,000	Walsh, James T.	Schumer
Department of Justice	COPS Law Enforcement Technology	Orange County and Town of Chap- el Hill, NC	Orange County/Chapel Hill Law Enforcement Technology	Orange County, NC	\$190,000	Price, David E.	
Department of Justice	COPS Law Enforcement Technology	Otsego County, NY	Otsego County Wireless Broadband Connection	Cooperstown, NY	\$400,000	Arcuri, Michael A.	

CONGRESSIONAL RECORD—HOUSE

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Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	COPS Law Enforcement Technology	Owen County Sheriff Office, KY	Mobile Data Terminal Acquisition, Owen County, KY	Owenton, KY	\$55,000	Davis, Geoff	
Department of Justice	COPS Law Enforcement Technology	Ozark Foothills Regional Planning Council	Visual Intelligence Tool for South- ern Missouri Law Enforcement	Poplar Bluff, MO	\$1,030,000	Emerson, Jo Ann	
Department of Justice	COPS Law Enforcement Technology	Palmdale City	Technology Acquisition for Joint Law Enforcement/City Emer- gency Operations	Palmdale, CA	\$100,000	McKeon, Howard P. Buck	
Department of Justice	COPS Law Enforcement Technology	Passaic County Prosecutor's Office	for a regional fiber optic network and the construction of a coun- tywide interoperable commu- nications network	Paterson, NJ	\$200,000	Rothman, Steven R.	Lautenberg, Menendez
Department of Justice	COPS Law Enforcement Technology	Passaic County Sheriff's Depart- ment	Public Safety Equipment	Wayne, NJ	\$300,000	Pascrell, Jr., Bill	
Department of Justice	COPS Law Enforcement Technology	Pennridge Regional Police Depart- ment	Pennridge Regional Police Depart- ment for law enforcement tech- nologies	Sellersville, PA	\$150,000	Murphy, Patrick J.	
Department of Justice	COPS Law Enforcement Technology	Peoria Police Department and Peo- ria County Sheriff	City of Peoria radio and tech- nology upgrades	Peoria, IL	\$650,000	LaHood, Ray	
Department of Justice	COPS Law Enforcement Technology	Pima County Sheriff	Pima County Wireless Integrated Network	Tucson, AZ	\$200,000	Giffords, Gabrielle; Pastor, Ed	
Department of Justice	COPS Law Enforcement Technology	Pinal County Sheriff's Office	Pinal County Meth Enforcement Project	Florence, AZ	\$150,000	Renzi, Rick	
Department of Justice	COPS Law Enforcement Technology	Pinellas County Sheriff	Pinellas County Sheriff Joint Use Firing Range	Largo, FL	\$500,000	Young, C. W. Bill	
Department of Justice	COPS Law Enforcement Technology	Pinellas County, FL Sheriff	Pinellas County Criminal Intel- ligence Gathering Technology	Largo, FL	\$100,000	Young, C. W. Bill	
Department of Justice	COPS Law Enforcement Technology	Pleasant Grove City	Pleasant Grove Police Department Technology	Pleasant Grove, UT	\$220,000	Cannon, Chris	Bennett, Hatch
Department of Justice	COPS Law Enforcement Technology	Plum Borough Police Department	Plum Borough Police Department	Pittsburgh, Pennsylvania	\$100,000	Altmire, Jason	
Department of Justice	COPS Law Enforcement Technology	Portsmouth Police Department	Digital Radio Encryption	Portsmouth, NH	\$105,000	Shea-Porter, Carol	
Department of Justice	COPS Law Enforcement Technology	Portsmouth Police Department	Portsmouth Police Department Evi- dence Equipment	Portsmouth, New Hamp- shire	\$80,000	Shea-Porter, Carol	
Department of Justice	COPS Law Enforcement Technology	Pound Ridge Police Department	MDT Inter-operable communica- tions system	Pound Ridge, NY	\$70,000	Hall, John J.	
Department of Justice	COPS Law Enforcement Technology	Prince George's County	Prince George's County Interoper- able Radio System	Upper Marlboro, MD	\$700,000	Hoyer, Steny H.	
Department of Justice	COPS Law Enforcement Technology	Prince William County, Virginia	In Car Camera and Evidentiary Processing	Woodbridge, VA	\$300,000	Davis, Tom; Wittman, Rob- ert J.	
Department of Justice	COPS Law Enforcement Technology	Pulaski County Sheriff	Pulaksi County Sheriff Department Helicopter Improvements	Somerset, KY	\$50,000	Rogers, Harold	
Department of Justice	COPS Law Enforcement Technology	Rainier Communication Commis- sion	Pierce County Wireless Public Safety and Emergency Re- sponse Network	Lakewood, WA	\$250,000	Dicks, Norman D.; Smith, Adam	Murray, Cantwell
Department of Justice	COPS Law Enforcement Technology	Raleigh County Sheriff	Raleigh County Sheriff	Beckley, WV	\$100,000	Rahall, II, Nick J.	
Department of Justice	COPS Law Enforcement Technology	Regional Justice Information Serv- ice	FaceExaminer	St. Louis, MO	\$550,000	Clay, Wm. Lacy	
Department of Justice	COPS Law Enforcement Technology	Richmond County Sheriff	Richmond Co GA Sheriff Mobile Data Terminals	Augusta GA	\$350,000	Barrow, John	
Department of Justice	COPS Law Enforcement Technology	Rochester Police Department	Rochester Police Department Equipment and Training	Rochester, NH	\$125,000	Shea-Porter, Carol	
Department of Justice	COPS Law Enforcement Technology	Rockdale County Sheriff Office	Law Enforcement Mobile Data Net- work	Conyers, Georgia	\$150,000	Johnson, Jr., Henry C. Hank	Chambliss, Isakson
Department of Justice	COPS Law Enforcement Technology	Roma PD, Rio Grande City PD, La Grulla PD, Pharr PD	Starr and Hidalgo Counties PD	Roma, Texas; Rio Grande City, Texas; La Grulla, Texas; Pharr, Texas	\$200,000	Cuellar, Henry	Cornyn
Department of Justice	COPS Law Enforcement Technology	Roseville Police Department	Southern Macomb County Regional Dispatch Consolidation	Roseville, Michigan	\$900,000	Levin, Sander M.	Levin, Stabenow
Department of Justice	COPS Law Enforcement Technology	Russellville Police Department	to purchase mobile data terminals and other communications equipment	Russellville, Logan County, KY	\$125,000		McConnell
Department of Justice	COPS Law Enforcement Technology	Rutland Police Department	Rutland COPS Technology Funding	Rutland, Vermont	\$200,000	Welch, Peter	Leahy
Department of Justice	COPS Law Enforcement Technology	Sacramento County Sheriff	In-Car Camera and Information Integration Project	Sacramento, California	\$150,000	Matsui, Doris O.	
Department of Justice	COPS Law Enforcement Technology	San Carlos Apache Tribal Police	San Carlos Meth Enforcement Project	San Carlos, AZ	\$350,000	Renzi, Rick	
Department of Justice	COPS Law Enforcement Technology	Sanilac County Sheriff	Sanilac County Sheriff	Sandusky, Michigan	\$200,000	Miller, Candice S.	
Department of Justice	COPS Law Enforcement Technology	Sarasota County	Emergency Operation Center equipment	Sarasota County, FL	\$600,000	Buchanan, Vern	
Department of Justice	COPS Law Enforcement Technology	Saratoga Springs Police Depart- ment	Tactical Equipment	Saratoga Springs, NY	\$240,000	Gillibrand, Kirsten E.	
Department of Justice	COPS Law Enforcement Technology	Scioto County Sheriff	Scioto County Sheriff	Scioto County, Ohio	\$50,000	Wilson, Charles A.	
Department of Justice	COPS Law Enforcement Technology	Scottsboro Police Department	Scottsboro Police Department	Florence, AL	\$200,000	Cramer, Jr., Robert E. (Bud)	Shelby

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Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	COPS Law Enforcement Technology	Shaler Township Police Depart- ment	Shaler Township Police Depart- ment	Glenshaw, Pennsylvania	\$100,000	Altmire, Jason	
Department of Justice	COPS Law Enforcement Technology	Shelby County Sheriff	Shelby County Sheriff Communica- tions Equipment	Shelbyville, IL	\$280,000	Shimkus, John	
Department of Justice	COPS Law Enforcement Technology	Skagit County Interlocal Drug En- forcement Unit	Skagit County Interlocal Drug En- forcement Unit	Mount Vernon, WA	\$25,000	Larsen, Rick	
Department of Justice	COPS Law Enforcement Technology	Snohomish County Regional Drug Task Force	Snohomish County Regional Drug Task Force	Everett, WA	\$50,000	Larsen, Rick	
Department of Justice	COPS Law Enforcement Technology	Somerset County Office of Emer- gency Management	Somerset County	Somerville, New Jersey	\$1,000,000	Frelinghuysen, Rodney P.	
Department of Justice	COPS Law Enforcement Technology	SouthCom Combined Dispatch Center	SouthCom Technological Upgrades	Matteson, Illinois	\$300,000	Jackson, Jr., Jesse L.	
Department of Justice	COPS Law Enforcement Technology	Southeast Kansas Regional Law Enforcement Group	Southeast Kansas Collaborative Fingerprint & Palm Print Identi- fication System	Parsons, KS and 11 other cities in KS.	\$305,000	Boyda, Nancy E.	
Department of Justice	COPS Law Enforcement Technology	Southern Kansas Multi-Jurisdic- tional SWAT	Pictometry Visual Intelligence Tool	Wichita, Kansas	\$1,675,000	Tiahrt, Todd	Brownback
Department of Justice	COPS Law Enforcement Technology	Southside Virginia law enforce- ment agencies	Technology Upgrades for Southside Virginia law enforcement agen- cies	Southside Virginia	\$500,000	Goode, Jr., Virgil H.	
Department of Justice	COPS Law Enforcement Technology	Springfield Police Department	for equipment upgrades.	Springfield, VT	\$200,000	Welch, Peter	Sanders
Department of Justice	COPS Law Enforcement Technology	St. Albans City Police Department	to purchase equipment.	St Albans, VT	\$100,000	Welch, Peter	Sanders
Department of Justice	COPS Law Enforcement Technology	St. Clair County	to complete an 800 MHz commu- nications system	St. Clair County, MI	\$250,000		Levin, Stabenov
Department of Justice	COPS Law Enforcement Technology	St. Louis County Sheriff's Office	The requested funds would be used by St. Louis County Sher- iff's Department to develop a regional interoperability mobile data system that will link mul- tiple responders to incident de- tails with secure communica- tions	Duluth, MN	\$300,000	Oberstar, James L.	Coleman, Klobuchar
Department of Justice	COPS Law Enforcement Technology	Stanislaus County and City of Mo- desto	for law enforcement communica- tions equipment	Modesto, CA	\$500,000	Radanovich, George; Cardoza, Den- nis A.	Feinstein
Department of Justice	COPS Law Enforcement Technology	Stark County Sheriff	Stark County Sheriff	Canton, Ohio	\$300,000	Regula, Ralph	
Department of Justice	COPS Law Enforcement Technology	State of Maryland	for the phased build-out of a statewide interoperable commu- nications system for first re- sponders	Baltimore, MD	\$500,000	Ruppersberger, C. A. Dutch	Mikulski, Cardii
Department of Justice	COPS Law Enforcement Technology	Summit County Sheriff	Bomb Detection Equipment Up- grade	Akron, Ohio	\$100,000	Sutton, Betty; Ryan, Tim	Brown
Department of Justice	COPS Law Enforcement Technology	Sumter County Sheriff	Sumter County Sheriff	Sumter, South Carolina	\$400,000	Clyburn, James E.	Graham
Department of Justice	COPS Law Enforcement Technology	Sun Prairie Police Department	Sun Prairie-Middleton-Fitchburg Shared Technology Project	Sun Prairie, WI	\$300,000	Baldwin, Tammy	
Department of Justice	COPS Law Enforcement Technology	Sussex County Office of Emer- gency Management	Sussex County	Newton, New Jersey	\$950,000	Frelinghuysen, Rodney P.	
Department of Justice	COPS Law Enforcement Technology	Talladega County Commission	for radio upgrades	Talladega, AL	\$100,000		Shelby
Department of Justice	COPS Law Enforcement Technology	Taney County Commission	White River Area Emergency Project	Taney County, Missouri	\$400,000	Blunt, Roy	
Department of Justice	COPS Law Enforcement Technology	The City of Beech Grove	to enhance public safety with in- car cameras and at hot spots in the City to provide real-time feeds to the police command center	Beech Grove, IN	\$100,000	Carson, André	Lugar
Department of Justice	COPS Law Enforcement Technology	The City of Rochester Hills	School Zone Radar Speed Signs	Rochester Hills, Michigan	\$305,000	Knollenberg, Joe	
Department of Justice	COPS Law Enforcement Technology	The City of Shelbyville	to complete the interoperable wireless public safety commu- nications system for first re- sponders in Shelbyville, IN	Shelbyville, IN	\$900,000		Lugar, Bayh
Department of Justice	COPS Law Enforcement Technology	The City of St. Joseph, Missouri	Interoperable Mobile Data Commu- nications System	St. Joseph, Missouri	\$1,195,000	Graves, Sam	
Department of Justice	COPS Law Enforcement Technology	The City of Stamford, CT	Law Enforcement Technology and Interoperable Communications	Stamford, CT	\$500,000	Shays, Christopher	Dodd, Lieberm
Department of Justice	COPS Law Enforcement Technology	The City of Webb City, Missouri	Webb City Law Enforcement Tech- nology	Webb City, MO	\$150,000	Blunt, Roy	
Department of Justice	COPS Law Enforcement Technology	The Courage To Speak Foundation, Inc	to expand, develop and evaluate substance abuse prevention programs	Norwalk, CT	\$950,000	Shays, Christopher	Dodd, Lieberma
Department of Justice	COPS Law Enforcement Technology	The Delaware State Police Depart- ment	for preliminary engineering as- sessments before message switcher upgrades	Dover, DE	\$100,000	Castle, Michael N.	Biden, Carper
Department of Justice	COPS Law Enforcement Technology	The Delaware State Police Depart- ment	for the purchase and installation of in-car cameras and related equipment	Dover, DE	\$500,000	Castle, Michael N.	Biden, Carper
Department of Justice	COPS Law Enforcement Technology	The Delaware State Police Depart- ment	for the purchase of a mobile gun- shot locator system	Dover, DE	\$250,000	Castle, Michael N.	Biden, Carper

CONGRESSIONAL RECORD—HOUSE

Agency	Account	Recipient	Purpose	Location	Amount	Reque	1
		-				House	Senate
Department of Justice	COPS Law Enforcement Technology	The Houston Mayor	Houston Interoperability Initiative	Houston, Texas	\$600,000	Green, Gene	Cornyn
Department of Justice	COPS Law Enforcement Technology	The New Castle County Police De- partment	for a program to increase the effi- ciency and effectiveness of li- cense plate scanning tech- nology for law enforcement	New Castle, DE	\$200,000	Castle, Michael N.	Biden, Carper
Department of Justice	COPS Law Enforcement Technology	The Village of Green Island	Green Island Police Department Equipment	Green Island, NY	\$65,000	McNulty, Michael R.	
Department of Justice	COPS Law Enforcement Technology	Tombigbee Regional Commission	for traffic safety technology and law enforcement equipment	Camden, AL	\$350,000		Shelby
Department of Justice	COPS Law Enforcement Technology	Torrington Police, Fire and EMS	Joint/Regional Public Safety Com- munications	Torrington, CT	\$150,000	Murphy, Chris- topher S.	
Department of Justice	COPS Law Enforcement Technology	Town of Anderson	for equipment and technology up- grades	Anderson, AL	\$50,000		Shelby
Department of Justice	COPS Law Enforcement Technology	Town of Ayden, North Carolina	Town of Ayden Public Safety Tech- nology Improvement Initiative	Ayden, North Carolina	\$175,000	Butterfield, G. K.	
Department of Justice	COPS Law Enforcement Technology	Town of Cary Police Department	Cary Police Department Technology Improvement	Cary, NC	\$300,000	Price, David E.; Miller, Brad	
Department of Justice	COPS Law Enforcement Technology	Town of Davie	Town of Davie Law Enforcement Technology	Davie, FL	\$400,000	Wasserman Schultz, Debbie; Klein, Ron	
Department of Justice	COPS Law Enforcement Technology	Town of Enfield	to evaluate the local emergency communications system and identify areas in need of im- provement	Enfield, CT	\$75,000	Courtney, Joe	Dodd, Lieberman
Department of Justice	COPS Law Enforcement Technology	Town of Griffith	Griffith Police Department for law enforcement equipment	Griffith, Indiana	\$225,000	Visclosky, Peter J.	
Department of Justice	COPS Law Enforcement Technology	Town of Hebron	Hebron Police Department for law enforcement equipment	Hebron, Indiana	\$50,000	Visclosky, Peter J.	
Department of Justice	COPS Law Enforcement Technology	Town of Jupiter, Florida	Police Radio Communications Sys- tem Upgrade	Jupiter, Florida	\$100,000	Mahoney, Tim; Klein, Ron	Bill Nelson
Department of Justice	COPS Law Enforcement Technology	Town of Kearny	for the purchase and installation of a webcam buffer zone moni- toring system to specifically monitor the Kuehne chemical plant and CSX rail yards	Kearny, NJ	\$200,000		Lautenberg, Menendez
Department of Justice	COPS Law Enforcement Technology	Town of Lexington Massachusetts Police Department	Town of Lexington, Enhanced School Security Through Tech- nology.	Lexington, Massachusetts	\$250,000	Markey, Edward J.	Kennedy, Kerry
Department of Justice	COPS Law Enforcement Technology	Town of Middlebury	Upgrade Radio Communications from Low Band To Analog VHF	Middlebury, CT	\$215,000	Murphy, Chris- topher S.	
Department of Justice	COPS Law Enforcement Technology	Town of Monongah, WV Police De- partment	Monongah, WV Police Department	Monongah, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	Town of North Branford	North Branford Emergency Simul- cast System	North Branford, CT	\$500,000	DeLauro, Rosa L.	
Department of Justice	COPS Law Enforcement Technology	Town of Paxton, MA	Technological and Security Im- provements	Paxton, MA	\$300,000	McGovern, James P.	
Department of Justice	COPS Law Enforcement Technology	Town of Schererville	Schererville, St. John, and Dyer Police Departments for law en- forcement equipment	Schererville, Indiana	\$475,000	Visclosky, Peter J.	
Department of Justice	COPS Law Enforcement Technology	Town of Secaucus	for interoperable law enforcement communications	Secaucus, NJ	\$100,000	Rothman, Steven R.	Lautenberg, Menendez
Department of Justice	COPS Law Enforcement Technology	Town of Simsbury-Police Depart- ment	Simsbury Public Safety Program	Simsbury, CT	\$65,000	Murphy, Chris- topher S.	
Department of Justice	COPS Law Enforcement Technology	Town of Somerville	for equipment and technology up- grades	Somerville, AL	\$65,000	Aderholt, Robert B.	Shelby
Department of Justice	COPS Law Enforcement Technology	Town of St. Charles, Arkansas Po- lice Department	Town of St. Charles, Arkansas Po- lice Department	St. Charles, Arkansas	\$50,000	Berry, Marion	
Department of Justice	COPS Law Enforcement Technology	Town of Stratford	Radio Communication Enhance- ment Project	Stratford, CT	\$325,000	DeLauro, Rosa L.	
Department of Justice	COPS Law Enforcement Technology	Town of Tuxedo Police Department	police radio interoperability	Tuxedo, NY	\$275,000	Hall, John J.	
Department of Justice	COPS Law Enforcement Technology	Town of Waterford	Radio Communication Integration	Waterford, Connecticut	\$365,000	Courtney, Joe	
Department of Justice	COPS Law Enforcement Technology	Township of Bensalem	Bensalem Police Department for law enforcement technologies	Bensalem, PA	\$150,000	Murphy, Patrick J.	
Department of Justice	COPS Law Enforcement Technology	Township of Bridgewater	Bridgewater Traffic Safety Im- provements	Bridgewater, New Jersey	\$150,000	Frelinghuysen, Rodney P.	
Department of Justice	COPS Law Enforcement Technology	Township of Maplewood, NJ	Maplewood Law Enforcement Technology Project	Maplewood, NJ	\$200,000	Payne, Donald M.	Lautenberg, Menendez
Department of Justice	COPS Law Enforcement Technology	Township of Wayne	Wayne Trunked Radio Communica- tions System	Wayne, NJ	\$300,000	Pascrell, Jr., Bill	Lautenberg, Menendez
Department of Justice	COPS Law Enforcement Technology	Township of West Amwell Police Department	West Amwell Police Car Videocameras	West Amwell, NJ	\$35,000	Holt, Rush D.	
Department of Justice	COPS Law Enforcement Technology	Travis County Sheriff	Regional Law Enforcement Train- ing Center in Austin	Austin, Texas	\$300,000	Doggett, Lloyd	
Department of Justice	COPS Law Enforcement Technology	Turner County Sheriff's Office	Tri-County Drug Task Force	Ashburn, GA	\$100,000	Marshall, Jim	

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Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	COPS Law Enforcement Technology	Union County Sheriff	Law Enforcement Visual Intel- ligence Tool	Lake Butler, FL	\$450,000	Crenshaw, Ander	Bill Nelson
Department of Justice	COPS Law Enforcement Technology	University of Rhode Island	for forensics research and oper- ations	Kingston, RI	\$250,000		Reed, Whitehous
Department of Justice	COPS Law Enforcement Technology	Upper Peninsula 15 County Con- sortium	for equipment to complete a statewide 800 MHz radio sys- tem	Upper Peninsula, MI	\$500,000	Stupak, Bart	Levin, Stabenow
Department of Justice	COPS Law Enforcement Technology	Various police departments in Southwestern Pennsylvania	Southwestern Pennsylvania Law Enforcement Technologies	Armstrong, Indiana, Cambria, Somerset, Fay- ette, Westmoreland, Greene, Allegheny and Washington Counties, PA	\$2,000,000	Murtha, John P.	
Department of Justice	COPS Law Enforcement Technology	Vermont Department of Public Safety	for the purchase of mobile com- puting units and necessary support staff for police vehicles	Waterbury, VT	\$500,000		Leahy
Department of Justice	COPS Law Enforcement Technology	Vermont Department of Public Safety	to improve and increase the inter- operability of statewide radio communications systems	Waterbury, VT	\$506,000		Sanders
Department of Justice	COPS Law Enforcement Technology	Vermont State Police	for a statewide digital in-car camera system, an automated vehicle locator system and a replacement scanner	Waterbury, VT	\$250,000		Sanders
Department of Justice	COPS Law Enforcement Technology	Vermont Supreme Court, Court Ad- ministrator's Office	for a judiciary case management and electronic filing system	Montpelier, VT	\$250,000		Leahy
Department of Justice	COPS Law Enforcement Technology	Vernon Parish Sheriff's Office	Automated Records Management and Storage	Leesville, LA	\$100,000	McCrery, Jim	
Department of Justice	COPS Law Enforcement Technology	Vernon Police Department	for police in-car video recording systems	Vernon, CT	\$60,000	Courtney, Joe	Lieberman
Department of Justice	COPS Law Enforcement Technology	Vienna Police Department	Vienna Police Department—Law Enforcement Technologies	Vienna, VA	\$160,000	Davis, Tom	
Department of Justice	COPS Law Enforcement Technology	Village of Chicago Ridge	Village of Chicago Ridge, Police Department	Chicago Ridge, IL	\$100,000	Lipinski, Daniel	
Department of Justice	COPS Law Enforcement Technology	Village of Forest Park	Village of Forest Park Police De- partment	Forest Park, IL	\$100,000	Lipinski, Daniel	
Department of Justice	COPS Law Enforcement Technology	Village of Harwood Heights	Police Technology and Emergency Services Equipment	Harwood Heights, IL	\$300,000	Schakowsky, Jan- ice D.	
Department of Justice	COPS Law Enforcement Technology	Village of Justice	Village of Justice Police Depart- ment	Justice, IL	\$100,000	Lipinski, Daniel	
Department of Justice	COPS Law Enforcement Technology	Village of Lynchburg, Ohio	Lynchburg Police Department Po- lice Equipment Replacement and Modernization	Lynchburg, Ohio	\$30,000	Turner, Michael R.	
Department of Justice	COPS Law Enforcement Technology	Virginia State Police	to support the Virginia State Po- lice Southwest Virginia Drug Task Forces in their efforts to stop methamphetamine and drug-related crimes	Wytheville, VA	\$250,000		Warner, Webb
Department of Justice	COPS Law Enforcement Technology	Wake County, North Carolina	800 MHz Base Infrastructure Ex- pansion	Raleigh, North Carolina	\$300,000	Price, David E.; Etheridge, Bob	
Department of Justice	COPS Law Enforcement Technology	Warren County, New Jersey	Law Enforcement Radio Upgrade	Washington, New Jersey	\$1,250,000	Garrett, Scott	
Department of Justice	COPS Law Enforcement Technology	Warren Police Department	Reverse 911 System for Warren Police Department	Warren, New Jersey	\$75,000	Ferguson, Mike	
Department of Justice	COPS Law Enforcement Technology	Warrick County Board of Commis- sioners	Warrick County Mobile Data Com- puter Project	Boonville, IN	\$300,000	Ellsworth, Brad	
Department of Justice	COPS Law Enforcement Technology	Washington State Patrol	to complete IWN site at Mt. Sumas, WA.	Mt. Sumas, WA	\$500,000		Murray
Department of Justice	COPS Law Enforcement Technology	Washoe County Sheriff's Office	Washoe County Sheriff's Office/ Crime Lab Improvements	Reno, NV	\$850,000	Heller, Dean	Reid, Ensign
Department of Justice	COPS Law Enforcement Technology	Waupaca County Sheriff	Mobile Computer System— Waupaca County	Waupaca, WI	\$170,000	Kagen, Steve	
Department of Justice	COPS Law Enforcement Technology	Wells County Sheriff's Office, Bluffton Police Department, Bluffton 911 Dispatch Center, Ossian Police Department	to enhance interoperability be- tween Wells County, the City of Bluffton and the Town of Ossian police and sheriff de- partments	Wells County, IN	\$100,000		Lugar
Department of Justice	COPS Law Enforcement Technology	West Valley City, UT	Public Safety Communications Equipment	West Valley City, UT	\$150,000	Cannon, Chris	Bennett, Hatch
Department of Justice	COPS Law Enforcement Technology	West Virginia Sheriffs' Association	to purchase visualization tech- nology.	Charleston, WV	\$3,400,000	Rahall, II, Nick J.	Byrd
Department of Justice	COPS Law Enforcement Technology	Weston Police Department	Weston Police Department Tech- nology Upgrade	Weston, West Virginia	\$100,000	Capito, Shelley Moore	
Department of Justice	COPS Law Enforcement Technology	Westtown East Goshen Regional Police Department	In Car Digital Video Systems	West Chester, PA	\$65,000	Sestak, Joe	
Department of Justice	COPS Law Enforcement Technology	Westtown East Goshen Regional Police Department	License Plate Scanner	West Chester, PA	\$25,000	Sestak, Joe	
Department of Justice	COPS Law Enforcement Technology	Whatcom County	Multi-Jurisdictional Data Integra- tion Project	Bellingham, WA	\$295,000	Larsen, Rick	Murray
Department of Justice	COPS Law Enforcement Technology	Will County	for integrated criminal justice in- formation systems	Will County, IL	\$300,000	Weller, Jerry	Durbin

CONGRESSIONAL RECORD—HOUSE

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Agency	Account	Recipient	Purpose	Location	Amount	Reque: House	ster(s) Senate
Department of Justice	COPS Law Enforcement Technology	Williamson County 911	Regional Next Generation 911 Sys- tem	Williamson County, IL	\$600,000	Costello, Jerry F.	
Department of Justice	COPS Law Enforcement Technology	Wythe County Sheriff	Law Enforcement Technology for Wythe County	Wytheville, VA	\$400,000	Boucher, Rick	
Department of Justice	COPS Law Enforcement Technology	Yonkers Police Department	Yonkers, NY, Police Department 3- 1-1 Communications System	Yonkers, NY	\$400,000	Lowey, Nita M.	Schumer
Department of Justice	COPS Meth	Alabama District Attorney	Zerometh—Alabama	Montgomery, AL	\$500,000	Bonner, Jo; Davis, Artur	Shelby
Department of Justice	COPS Meth	Alabama District Attorney's Asso- ciation	to combat the methamphetamine problem and educate citizens of its dangers	Montgomery, AL	\$1,000,000		Shelby, Sessions
Department of Justice	COPS Meth	Arkansas State Police	to certify and equip officers as- signed to investigate, seize, dismantle, and direct the clean-up of clandestine meth- amphetamine labs	Little Rock, AR	\$500,000		Lincoln, Pryor
Department of Justice	COPS Meth	Ben Hill County Sheriff's Office	Methamphetamine Enforcement Division Equipment	Fitzgerald, GA	\$100,000	Marshall, Jim	
Department of Justice	COPS Meth	Blount, Dekalb, Etowah, Marshall, Marion, Morgan, Pickens, Walk- er Counties, AL Drug Task Forces	Anti-Methamphetamine Project	Gadsden, AL	\$1,000,000	Aderholt, Robert B.	
Department of Justice	COPS Meth	CA State Dept of Justice, Bureau of Narcotics Enforcement	Sacramento County Methamphet- amine Enforcement	Sacramento, California	\$150,000	Matsui, Doris O.	
Department of Justice	COPS Meth	California State Department of Justice	Merced County California Meth- amphetamine Strategy (CALMS)	Sacramento, CA	\$300,000	Cardoza, Dennis A.	Boxer
Department of Justice	COPS Meth	City of Rochester	to intensify patrols, improve the tracking of narcotics ship- ments, provide technical sup- port and enhance local crime prevention programs for at-risk youth	Rochester, NY	\$675,000	Slaughter, Louise McIntosh	Schumer
Department of Justice	COPS Meth	City of Stockton	City of Stockton Police Meth- amphetamine Suppression	Stockton, CA	\$250,000	McNerney, Jerry; Cardoza, Den- nis A.	
Department of Justice	COPS Meth	City of Tucson	Tucson Methamphetamine Edu- cation Program	Tucson, Arizona	\$500,000	Giffords, Gabrielle; Grijalva, Raúl M.	
Department of Justice	COPS Meth	Clackamas County	Clackamas County—Interagency Methamphetamine Initiative	Oregon City, OR	\$200,000	Blumenauer, Earl; Hooley, Darlene	Smith, Wyden
Department of Justice	COPS Meth	Criminal Justice Institute, Univer- sity of Arkansas System	to continue providing meth- amphetamine-focused courses for the Arkansas law enforce- ment community.	Little Rock, AR	\$500,000		Lincoln, Pryor
Department of Justice	COPS Meth	Daviess County Sheriff	Second District Methamphetamine Eradication	Owensboro, KY	\$300,000	Lewis, Ron	
Department of Justice	COPS Meth	Franklin County Sheriff's Depart- ment	Operation CHEM	Franklin County, Missouri	\$150,000	Hulshof, Kenny C.	
Department of Justice	COPS Meth	Guam Police Department	COPS Methamphetamine Enforce- ment Assistance for Guam	Tiyan, Guam	\$150,000	Bordallo, Mad- eleine Z.	
Department of Justice	COPS Meth	Heartland Family Service	for the Methamphetamine Treat- ment Program for Omaha, NE.	Omaha, NE	\$100,000		Ben Nelson, Hage
Department of Justice	COPS Meth	Hillsborough County	Hillsborough County Methamphet- amine Enforcement and Clean- up	Tampa, Florida	\$250,000	Putnam, Adam H.	
Department of Justice	COPS Meth	Idaho Meth Project	Idaho Meth Project	Boise, Idaho	\$1,000,000	Sali, Bill; Simp- son, Michael K.	Crapo
Department of Justice	COPS Meth	Iowa Governor's Office	Partnership for a Drug-Free Iowa	Des Moines, IA	\$200,000	Latham, Tom; Boswell, Leon- ard L.	Harkin
Department of Justice	COPS Meth	Iowa Governor's Office of Drug Control Policy	Meth & Other Drug Enforcement Teams	Des Moines, IA	\$150,000	Braley, Bruce L.; Boswell, Leon- ard L.	Harkin, Grassley
Department of Justice	COPS Meth	Iowa Office of Drug Control Policy	for a multi-tier interdiction initia- tive to combat drug distribution networks	Des Moines, IA	\$500,000	Boswell, Leonard L.	Harkin, Grassley
Department of Justice	COPS Meth	Iowa Office of Drug Control Policy	for an electronic database to as- sist efforts to enforce limits on sales of pseudoephedrine	Des Moines, IA	\$750,000	Boswell, Leonard L.	Harkin, Grassley
Department of Justice	COPS Meth	lowa Office of Drug Control Policy	for coordinated regional meth in- vestigations	Des Moines, IA	\$600,000		Harkin, Grassley
Department of Justice	COPS Meth	Jackson County Sheriff	Methamphetamine Enforcement and Cleanup	Pascagoula, MS	\$400,000	Taylor, Gene	
Department of Justice	COPS Meth	Jefferson County, Colorado	Methamphetamine Response Col- laborative	Jefferson County, Colorado	\$335,000	Perlmutter, Ed	Salazar
Department of Justice	COPS Meth	Las Vegas Metropolitan Police De- partment	Hazardous Response Equipment for Meth and Marijuana Lab Abatement	Las Vegas, NV	\$200,000	Berkley, Shelley	
Department of Justice	COPS Meth	Louisiana Sheriffs Association	Louisiana Methamphetamine Task Force	Colfax, LA	\$700,000	Alexander, Rodney; McCrery, Jim	Vitter

Agency	Account	Recipient	Purpose	Location	Amount	Reque	1
Department of Justice	COPS Meth	Maricopa County Board of Super-	Arizona Meth Project	Phoenix, AZ	\$1,000,000	House Pastor, Ed; Mitch-	Senate
		visors		,		ell, Harry E.	
Department of Justice	COPS Meth	Marion County Sheriff's Depart- ment	Marion County Meth and Gang Intervention	Mullins, South Carolina	\$500,000	Clyburn, James E.	Graham
Department of Justice	COPS Meth	Mineral Area Drug Task Force	Mineral Area Drug Task Force	Leadington, MO	\$205,000	Emerson, Jo Ann	
Department of Justice	COPS Meth	Minot State University	for methamphetamine research and public education	Minot, ND	\$500,000	Pomeroy, Earl	Dorgan, Conrad
Department of Justice	COPS Meth	Mississippi—North Central Nar- cotics Taskforce	Mississippi—North Central Nar- cotics Taskforce	MS Delta, Mississippi	\$300,000	Thompson, Bennie G.	
Department of Justice	COPS Meth	Mississippi Bureau of Narcotics	to combat methamphetamines	Jackson, MS	\$1,500,000		Cochran
Department of Justice	COPS Meth	Montana Meth Project	to prevent the use of methamphetamines and the re- lated social problems, espe- cially among teenagers	Missoula, MT	\$1,000,000	Rehberg, Dennis R.	Baucus, Tester
Department of Justice	COPS Meth	Montrose Chief of Police	7th Judicial District Meth Drug Task Force	Montrose, CO	\$350,000	Salazar, John T.	Salazar
Department of Justice	COPS Meth	National Jewish Medical and Re- search Center	for a study that addresses the clean-up and risks that former methamphetamine laboratories and smokehouses pose to peo- ple, including children	Denver, CO	\$100,000		Allard, Salazar
Department of Justice	COPS Meth	Nebraska Meth Project	to support a campaign to signifi- cantly reduce the prevalence of methamphetamine use in Ne- braska	Lincoln, NE	\$500,000		Ben Nelson
Department of Justice	COPS Meth	New Mexico Attorney General	to implement a state-wide anti- methamphetamine campaign	Albuquerque, NM	\$500,000		Bingaman
Department of Justice	COPS Meth	North Dakota Bureau of Criminal Investigation	Rural Methamphetamine Enforce- ment and Treatment	Bismarck, North Dakota	\$200,000	Pomeroy, Earl	
Department of Justice	COPS Meth	Northeast Law Enforcement Ad- ministrators Council	Northeast Law Enforcement Ad- ministrators Council Meth- amphetamine Reduction Project	Chisholm, MN	\$1,175,000	Oberstar, James L.	Coleman
Department of Justice	COPS Meth	Northeast Missouri Narcotics Task Force	Northeast Missouri Narcotics Task Force	Hannibal, MO	\$150,000	Hulshof, Kenny C.	
Department of Justice	COPS Meth	Office of the Kansas Attorney Gen- eral	Kansas Meth Project	Topeka, KS	\$1,000,000	Moore, Dennis; Boyda, Nancy E.	Brownback
Department of Justice	COPS Meth	Orange County Government	to remediate environmental dan- gers of methamphetamine labs in Orange County.	Orlando, FL	\$100,000	Brown, Corrine	Martinez
Department of Justice	COPS Meth	Partnership Carson City Anti-Meth Coalition	Partnership Carson City Anti-Meth Coalition	Carson City, NV	\$400,000	Heller, Dean	Reid
Department of Justice	COPS Meth	Pierce County Alliance	for an anti-methamphetamine ini- tiative	Tacoma, WA	\$1,000,000		Murray, Cantwel
Department of Justice	COPS Meth	Pierce County Alliance	for an information clearinghouse and technical training center to aid in the fight against meth- amphetamine	Tacoma, WA	\$1,200,000		Murray
Department of Justice	COPS Meth	Pierce County Alliance	Washington State Methamphet- amine Initiative	Tacoma, WA	\$1,100,000	Dicks, Norman D.; Inslee, Jay; Baird, Brian; Larsen, Rick; Hastings, Doc	
Department of Justice	COPS Meth	Polk County Sheriff	Polk County Methamphetamine Prevention Project	Bartow, Florida	\$250,000	Putnam, Adam H.	
Department of Justice	COPS Meth	Rockdale County Sheriff	Methamphetamine Initiative	Conyers, Georgia	\$120,000	Johnson, Jr., Henry C. Hank	Chambliss, Isakson
Department of Justice	COPS Meth	Rosebud Sioux Tribe	for law enforcement, court oper- ations, prosecutors, the public defenders office and detention programs	Rosebud Indian Reserva- tion, SD	\$850,000	Herseth Sandlin, Stephanie	Johnson, Thune
Department of Justice	COPS Meth	Secret Witness	Secret Witness Anti-Methamphet- amine Education/Prevention Ef- forts	Reno, NV	\$250,000	Heller, Dean	
Department of Justice	COPS Meth	Sioux City Police Department	National Meth Training Center	Sioux City, Iowa	\$500,000	King, Steve	Harkin, Grassley
Department of Justice	COPS Meth	Solano County	Gang and Methamphetamine En- forcement Team	Fairfield, CA	\$300,000	Tauscher, Ellen O.	Boxer
Department of Justice	COPS Meth	South Central Drug Task Force	South Central Drug Task Force	West Plains, MO	\$250,000	Emerson, Jo Ann	
Department of Justice	COPS Meth	South Coast Interagency Narcotics Team	South Coast Interagency Narcotics Team	Coquille, Oregon	\$460,000	DeFazio, Peter A.	Wyden
Department of Justice	COPS Meth	Southeast Missouri Drug Task Force	Southeast Missouri Drug Task Force	Sikeston, MO	\$165,000	Emerson, Jo Ann	
Department of Justice	COPS Meth	St. Francis County Sheriff	St. Francis County, AR Meth- amphetamine Enforcement and Eradication	Forrest City, AR	\$65,000	Berry, Marion	
Department of Justice	COPS Meth	State of New Mexico	for a statewide meth eradication program	Santa Fe, NM	\$1,000,000	Pearce, Stevan; Wilson, Heather	Domenici, Binga man

CONGRESSIONAL RECORD—HOUSE

Agency	Account	Recipient	Purpose	Location	Amount	Reque	ster(s)
Agency	Account	Recipient	Fulpose	LUCATION	Amount	House	Senate
Department of Justice	COPS Meth	Tennessee Bureau of Investigation	TN Statewide Methamphetamine Task Force	Nashville, TN	\$2,400,000	Wamp, Zach	Alexander, Corke
Department of Justice	COPS Meth	The Colorado Meth Project	for an anti-methamphetamine campaign	Denver, CO	\$500,000		Salazar
Department of Justice	COPS Meth	The Wyoming Meth Project	for fighting the methamphetamine problem	Casper, WY	\$75,000	Cubin, Barbara	Enzi, Barrasso
Department of Justice	COPS Meth	The Wyoming Meth Project	to reduce youth meth use	Cheyenne, WY	\$100,000		Barrasso
Department of Justice	COPS Meth	Town of Hamburg	Methamphetamine Use Prevention Initiative	Hamburg, NY	\$300,000	Higgins, Brian	
Department of Justice	COPS Meth	University of Arkansas Criminal Justice Institute	Arkansas Methamphetamine Edu- cation and Training Project	Little Rock, AR	\$500,000	Boozman, John; Snyder, Vic; Berry, Marion	Lincoln, Pryor
Department of Justice	COPS Meth	University of Nebraska at Omaha	to implement a project to improve Nebraska's community correc- tions and methamphetamine abuse treatment services	Omaha, NE	\$600,000		Ben Nelson, Ha
Department of Justice	COPS Meth	University of Wyoming	to address gaps in substance abuse treatment and transi- tional services in the State	Laramie, WY	\$50,000	Cubin, Barbara	Barrasso
Department of Justice	COPS Meth	University of Wyoming	to address the need for transi- tional services for recovering addicts in Wyoming	Laramie, WY	\$75,000		Enzi, Barrasso
Department of Justice	COPS Meth	Ventura County Sheriff	California Multi-jurisdictional Methamphetamine (CAL MMET) Investigators	Ventura, CA	\$200,000	Capps, Lois; Gallegly, Elton	
Department of Justice	COPS Meth	Washington State University	Washington State University Meth- amphetamine Research	Spokane, WA	\$50,000	Baird, Brian	Cantwell
Department of Justice	COPS Meth	Wisconsin Department of Justice	for the continuation of a state- wide anti-methamphetamine initiative	Madison, WI	\$1,000,000		Kohl
Department of Justice	Office on Violence Against Women	State of Alaska	for sexual assault/domestic vio- lence education, victim assist- ance, and prosecution	Juneau, AK	\$400,000	Young, Don	Murkowski
Department of Justice	OJP—Byrne Discretionary Grants	A Child Is Missing	for law enforcement assistance for missing and abducted children in Idaho	Fort Lauderdale, FL	\$100,000		Crapo
Department of Justice	OJP—Byrne Discretionary Grants	A Child is Missing	to support A Child is Missing ef- forts in South Dakota	Fort Lauderdale, FL	\$100,000	Herseth Sandlin, Stephanie	Thune
Department of Justice	OJP—Byrne Discretionary Grants	A Child is Missing	to upgrade telephony technology and satellite mapping systems to assist in locating missing children in Kansas	Fort Lauderdale, FL	\$100,000		Roberts
Department of Justice	OJP—Byrne Discretionary Grants	A Hand Up Recovery Ex-Offender Home	A Hand Up Recovery Ex-Offender Program	Chicago, IL	\$150,000	Davis, Danny K.	
Department of Justice	OJP—Byrne Discretionary Grants	Action in the Community Through Service	Action in the Community Through Service	Dumfries, VA	\$40,000	Davis, Tom	
Department of Justice	OJP—Byrne Discretionary Grants	Advanced Science and Technology Adjudication Resource Center	to train judges in forensic science and other technically complex areas of the law	Washington, DC	\$500,000		Mikulski
Department of Justice	OJP—Byrne Discretionary Grants	Advocate Good Samaritan Hospital	Advocate Good Samaritan Hos- pital's Preventing and Address- ing Domestic Violence Program	Downer's Grove, IL	\$50,000	Roskam, Peter J.	
Department of Justice	OJP—Byrne Discretionary Grants	Alabama Center for Law and Civic Education	to continue a community oriented, interdisciplinary team to de- sign, implement and test solu- tions to the most pressing problems of violence effecting families	Birmingham, AL	\$350,000		Shelby
Department of Justice	OJP—Byrne Discretionary Grants	Alabama Department of Forensic Sciences	for forensics research and oper- ations	Montgomery, AL	\$1,000,000		Shelby
Department of Justice	OJP—Byrne Discretionary Grants	Alabama Department of Public Safety	for law enforcement purposes	Montgomery, AL	\$500,000	Everett, Terry	Shelby
Department of Justice	OJP—Byrne Discretionary Grants	Alachua County, FL	Management of Offenders with Co-occurring Mental Illness and Addiction Disorders	Gainesville, Florida	\$550,000	Stearns, Cliff; Brown, Corrine	Bill Nelson
Department of Justice	OJP—Byrne Discretionary Grants	Alameda County	Alameda County Violence Preven- tion Initiative	Oakland, CA	\$250,000	Lee, Barbara	
Department of Justice	OJP—Byrne Discretionary Grants	Alamo Area Rape Crisis Center	National Online Hotline and com- prehensive services for sexual assault survivors	San Antonio, TX	\$300,000	Gonzalez, Charles A.	
Department of Justice	OJP—Byrne Discretionary Grants	Alaska Native Justice Center	for funding to provide attorney re- ferrals, information and re- sources to support Natives in- volved in legal issues	Anchorage, AK	\$200,000		Murkowski
Department of Justice	OJP—Byrne Discretionary Grants	Alfred University	Rural Justice Institute at Alfred University	Alfred, N.Y.	\$600,000	Kuhl, Jr., John R. Randy	Schumer
Department of Justice	OJP—Byrne Discretionary Grants	Allegheny County	for security cameras and a threat viewer emergency management visualization system	Allegheny County, PA	\$750,000	Doyle, Michael F.	Specter

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Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	OJP—Byrne Discretionary Grants	Anderson County, KS, Sheriff	School Resource Officers for An- derson County, KS, Schools	Garnett, KS	\$80,000	Boyda, Nancy E.	
Department of Justice	OJP—Byrne Discretionary Grants	Anna Maria College	Anna Maria College's Molly Bish Center for Protection of Chil- dren	Paxton, MA	\$300,000	McGovern, James P.	Kerry, Kennedy
Department of Justice	OJP—Byrne Discretionary Grants	Auburn University	Canine Detection Development and Training for Local Law Enforce- ment	Auburn, AL	\$1,700,000	Aderholt, Robert B.; Rogers (AL), Mike	Shelby
Department of Justice	OJP—Byrne Discretionary Grants	Battered Families Services	Domestic Violence Services	Gallup, NM	\$150,000	Udall, Tom	
Department of Justice	OJP—Byrne Discretionary Grants	Bee County Crime Stoppers	Crime Safe Schools, Bee County	Beeville, Texas	\$5,000	Hinojosa, Rubén	
Department of Justice	OJP—Byrne Discretionary Grants	Berks County Community Founda- tion	Reading Police K9 Unit	Reading, Pennsylvania	\$200,000	Gerlach, Jim	
Department of Justice	OJP—Byrne Discretionary Grants	Big Brothers/Big Sisters of Alaska	funds for a statewide at-risk youth mentoring program in- volving faith based organiza- tion, schools, and non-profit entities	Anchorage, AK	\$200,000		Murkowski
Department of Justice	OJP—Byrne Discretionary Grants	Birmingham Family Therapy	Restorative Justice Program	Birmingham, Michigan	\$400,000	Knollenberg, Joe	Levin, Stabenov
Department of Justice	OJP—Byrne Discretionary Grants	Board of Mahoning County Com- missioners	Inmate Management	Youngstown/Mahoning County, Ohio	\$300,000	Ryan, Tim	
Department of Justice	OJP—Byrne Discretionary Grants	Boys and Girls Club Indian River County	Boys and Girls Club Indian River County	Vero Beach, Florida	\$500,000	Weldon, Dave	
Department of Justice	OJP—Byrne Discretionary Grants	Boys Town	for expansion of services in Las Vegas to assist at-risk girls and boys	Las Vegas, NV	\$200,000	Porter, Jon C.	Reid
Department of Justice	OJP—Byrne Discretionary Grants	Bristol Borough	Bristol Borough Gang Prevention Initiative	Bristol, PA	\$100,000	Murphy, Patrick J.	
Department of Justice	OJP—Byrne Discretionary Grants	Buffalo Trace/Gateway Narcotics Task Force, Mason County, KY	Buffalo Trace/Gateway Narcotics Task Force, KY	Maysville, KY	\$280,000	Davis, Geoff	
Department of Justice	OJP—Byrne Discretionary Grants	Bureau of Criminal Apprehension, CriMNet Program (MN Depart- ment of Public Safety)	for the statewide rollout of two major criminal justice informa- tion integration services	St. Paul, MN	\$200,000		Coleman, Klobuchar
Department of Justice	OJP—Byrne Discretionary Grants	Butler County Community College	Evacuation Crisis Management Training	Butler, PA	\$1,000,000	English, Phil	
Department of Justice	OJP—Byrne Discretionary Grants	California Forensic Science Insti- tute	California State University, Los Angeles	Los Angeles, CA	\$1,000,000	Schiff, Adam B.	Feinstein
Department of Justice	OJP—Byrne Discretionary Grants	California State Department of Justice	California Gang Suppression En- forcement Teams	Sacramento, CA	\$200,000	Lewis, Jerry; McNerney, Jerry	
Department of Justice	OJP—Byrne Discretionary Grants	Cape Girardeau County Sheriff's Office	to provide funding for competitive grants to sheriff's offices and multi-jurisdiction drug task forces to address specifically methamphetamine production and trafficking	Cape Girardeau, MO	\$1,000,000		Bond
Department of Justice	OJP—Byrne Discretionary Grants	Career Gear	Men of Color in Crisis—Prisoner Reentry Project	New York, NY	\$175,000	Meeks, Gregory W.; Nadler, Jerrold	Schumer
Department of Justice	OJP—Byrne Discretionary Grants	CARITAS, Inc	for comprehensive case manage- ment services for adolescents receiving substance abuse treatment	Pawtucket, RI	\$200,000		Reed
Department of Justice	OJP—Byrne Discretionary Grants	Center for Court Innovation	The Mid-Hudson Valley Drug Court Enhancement Project	New York,NY	\$175,000	Hinchey, Maurice D.	
Department of Justice	OJP—Byrne Discretionary Grants	Center Point, Inc	Re-Entry and Community Integra- tion Services	San Rafael, CA	\$200,000	Woolsey, Lynn C.	
Department of Justice	OJP—Byrne Discretionary Grants	Central Mountain Training Foun- dation	for interoperable communications equipment procurement and training	Canon City, CO	\$300,000		Salazar
Department of Justice	OJP—Byrne Discretionary Grants	Central Piedmont Community Col- lege (CPCC)	American Academy for Applied Forensics (AAAF)—Cyber Crime and Cyber Security Training Center	Charlotte, NC	\$500,000	Myrick, Sue Wil- kins; Hayes, Robin	
Department of Justice	OJP—Byrne Discretionary Grants	Chapman University and the Ana- heim Family Justice Center	Chapman University Domestic Vio- lence Clinic, Anaheim, Cali- fornia	Anaheim, CA	\$300,000	Sanchez, Loretta	
Department of Justice	OJP—Byrne Discretionary Grants	Cheyenne River Sioux Tribe	for law enforcement, court oper- ations, prosecutors, the public defender's office, and detention programs	Cheyenne River Indian Res- ervation, SD	\$750,000	Herseth Sandlin, Stephanie	Johnson
Department of Justice	OJP—Byrne Discretionary Grants	Chicago Urban League	The Chicago Urban League's Male Involvement Program	Chicago, IL	\$200,000	Rush, Bobby L.	
Department of Justice	OJP—Byrne Discretionary Grants	Chief of Police, Boulder City, NV Police Dept	Regional Law Enforcement Train- ing Facility	Boulder City, NV	\$600,000	Porter, Jon C.	Reid
Department of Justice	OJP—Byrne Discretionary Grants	Children's Advocacy Centers of Oklahoma, Inc	KidSafe Project	Ardmore, Oklahoma	\$150,000	Boren, Dan	
Department of Justice	OJP—Byrne Discretionary Grants	Children's Hospital of the King's Daughters	Child Abuse Treatment Center	Norfolk, Virginia	\$200,000	Drake, Thelma D.; Scott, Robert C. Bobby	
Department of Justice	OJP—Byrne Discretionary Grants	Citizens for NYC	Community Crime Stoppers	New York, NY	\$250,000	Crowley, Joseph	

CONGRESSIONAL RECORD—HOUSE

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Agency	Account	Recipient	Purpose	Location	Amount	Reque House	ster(s) Senate
Department of Justice	OJP—Byrne Discretionary Grants	City of Albuquerque Police Depart- ment	for a family advocacy center sup- porting forensic training and a crisis support team	Albuquerque, NM	\$200,000	nouse	Bingaman
Department of Justice	OJP—Byrne Discretionary Grants	City of Alexander City	City of Alexander City	Alexander City, AL	\$100,000	Rogers (AL), Mike	Shelby
Department of Justice	OJP—Byrne Discretionary Grants	City of Allentown	for an anti-youth gang initiative in Allentown	Allentown, PA	\$200,000	Dent, Charles W.	Casey
Department of Justice	OJP—Byrne Discretionary Grants	City of Baltimore Police Depart- ment	to reduce illegal gun trafficking and gun violence	Baltimore, MD	\$1,100,000	Ruppersberger, C. A. Dutch; Cummings, Eli- jah E.	Mikulski, Cardin
Department of Justice	OJP—Byrne Discretionary Grants	City of Battle Ground	School Resource Officer Program in Battle Ground, WA	Battle Ground, WA	\$100,000	Baird, Brian	
Department of Justice	OJP—Byrne Discretionary Grants	City of Casper	Public Safety Officer Training Cen- ter	Casper, WY	\$250,000	Cubin, Barbara	
Department of Justice	OJP—Byrne Discretionary Grants	City of Charlotte	for gang prevention and interven- tion training, project marketing, and outreach to hotspots	Charlotte, NC	\$50,000		Dole
Department of Justice	OJP—Byrne Discretionary Grants	City of Chattanooga	City of Chattanooga Law Enforce- ment Training Center	Chattanooga, TN	\$550,000	Wamp, Zach	
Department of Justice	OJP—Byrne Discretionary Grants	City of Denton	Denton Public Safety Training Fa- cility	Denton, TX	\$500,000	Burgess, Michael C.	
Department of Justice	OJP—Byrne Discretionary Grants	City of Fernley, Nevada	for law enforcement equipment	Fernley, NV	\$300,000		Reid, Ensign
Department of Justice	OJP—Byrne Discretionary Grants	City of Folsom	Folsom Emergency Operations Center	Folsom, CA	\$500,000	Lungren, Daniel E.	
Department of Justice	OJP—Byrne Discretionary Grants	City of Glendale, California	Foothill Regional Forensic DNA Lab	City of Glendale, California	\$1,000,000	Schiff, Adam B.	
Department of Justice	OJP—Byrne Discretionary Grants	City of Indianapolis	Liberty Hall II Offender Re-Entry Program	Indianapolis, Indiana	\$300,000	Carson, André	Lugar
Department of Justice	OJP—Byrne Discretionary Grants	City of Jackson, Tennessee	Jackson Offender Management/ Teen Crime Project	Jackson, Tennessee	\$755,000	Tanner, John S.	Alexander
Department of Justice	OJP—Byrne Discretionary Grants	City of Jacksonville	Jacksonville Journey Anti-Violence Initiative	Jacksonville, FL	\$1,200,000	Crenshaw, Ander; Brown, Corrine	Martinez
Department of Justice	OJP—Byrne Discretionary Grants	City of Las Vegas	for copper wire theft prevention efforts	Las Vegas, NV	\$400,000		Reid
Department of Justice	OJP—Byrne Discretionary Grants	City of Los Angeles	Gang Intervention and Community Policing Training Academy	Los Angeles, CA	\$250,000	Watson, Diane E.	
Department of Justice	OJP—Byrne Discretionary Grants	City Of Los Angeles	Gang Reduction Zone-Boyle Heights	Los Angeles, CA	\$550,000	Roybal-Allard, Lu- cille	
Department of Justice	OJP—Byrne Discretionary Grants	City of Luverne	for police equipment	Luverne, AL	\$100,000		Shelby
Department of Justice	OJP—Byrne Discretionary Grants	City of Manassas Park	Northern Virginia Regional Gang Task Force	Manassas Park, Virginia	\$2,500,000	Wolf, Frank R.	Webb
Department of Justice	OJP—Byrne Discretionary Grants	City of Miami Beach, FL	Miami Beach After School Gang and Drug Prevention Program	Miami Beach, FL	\$200,000	Ros-Lehtinen, Ileana; Wasserman Schultz, Debbie	
Department of Justice	OJP—Byrne Discretionary Grants	City of New Haven	City of New Haven Re-entry Pro- gram	New Haven, CT	\$350,000	DeLauro, Rosa L.	Dodd, Lieberman
Department of Justice	OJP—Byrne Discretionary Grants	City of Newark, New Jersey	City of Newark Returning Offender Initiative	Newark, New Jersey	\$500,000	Rothman, Steven R.; Payne, Don- ald M.	Lautenberg, Menendez
Department of Justice	OJP—Byrne Discretionary Grants	City of Newburgh	Community and Police Partnering Against Violence	Newburgh, NY	\$185,000	Hinchey, Maurice D.	
Department of Justice	OJP—Byrne Discretionary Grants	City of Oakland	to recruit and hire additional po- lice officers from within the Oakland community.	Oakland, CA	\$300,000	Lee, Barbara	Boxer
Department of Justice	OJP—Byrne Discretionary Grants	City of Philadelphia	Youth Violence Reduction Partner- ship (YVRP)	Philadelphia, PA	\$500,000	Fattah, Chaka; Schwartz, Allyson Y.	Specter, Casey
Department of Justice	OJP—Byrne Discretionary Grants	City of Portland	Family Justice Center	Portland, OR	\$300,000	Blumenauer, Earl; Wu, David	Wyden
Department of Justice	OJP—Byrne Discretionary Grants	City of Refuge Economic Develop- ment Corporation	Anchor of Hope Re-Entry Employ- ment Project	Gardena, CA	\$70,000	Waters, Maxine	
Department of Justice	OJP—Byrne Discretionary Grants	City of Richmond	to upgrade security at the Courts Building	Richmond, VA	\$400,000		Warner, Webb
Department of Justice	OJP—Byrne Discretionary Grants	City of Saginaw Police Department	to acquire a gunshot locating sys- tem	Saginaw, MI	\$200,000	Kildee, Dale E.	Levin, Stabenow
Department of Justice	OJP—Byrne Discretionary Grants	City of Salem Police Department	to create an automated citation system	Salem, OR	\$75,000	Hooley, Darlene	Smith, Wyden
Department of Justice	OJP—Byrne Discretionary Grants	City of San Bernardino	for a school-based partnership to provide gang resistance edu- cation and training	San Bernardino, CA	\$500,000		Boxer
Department of Justice	OJP—Byrne Discretionary Grants	City of San Jose	to assess the City's gang inter- vention and prevention pro- grams	San Jose, CA	\$250,000		Feinstein
Department of Justice	OJP—Byrne Discretionary Grants	City of Santa Rosa	Santa Rosa—Mayor	Santa Rosa, CA	\$10,000	Woolsey, Lynn C.	
Department of Justice	OJP—Byrne Discretionary Grants	City of Sparta, GA	Sparta GA Police Equipment	Sparta, GA	\$100,000	Barrow, John	

Agency	Account	Recipient	Purpose	Location	Amount	Reque	1
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Department of Justice	OJP—Byrne Discretionary Grants	City of St. Paul	to replace the warning siren sys- tem that is used to warn the public about tornadoes, ter- rorism, and hazardous material emergencies	St. Paul, MN	\$250,000		Coleman, Klobuchar
Department of Justice	OJP—Byrne Discretionary Grants	City of Stockton	Operation Peacekeeper Gang Out- reach Program	Stockton, CA	\$500,000	McNerney, Jerry; Cardoza, Den- nis A.	Boxer
Department of Justice	OJP—Byrne Discretionary Grants	City of Suffolk	Suffolk Initiative on Youth (SIY)— Youth Crime Prevention Pro- gram	Suffolk, Virginia	\$200,000	Forbes, J. Randy	
Department of Justice	OJP—Byrne Discretionary Grants	City of Trenton Police Department	for a gunshot locating system	Trenton, NJ	\$200,000	Holt, Rush D.	Lautenberg, Menendez
Department of Justice	OJP—Byrne Discretionary Grants	City of Trenton, New Jersey	YouthStat Violence and Gang Pre- vention	Trenton, NJ	\$600,000	Holt, Rush D.; Smith, Chris- topher H.	Lautenberg, Menendez
Department of Justice	OJP—Byrne Discretionary Grants	City of Vancouver	for a new records management system	Vancouver, WA	\$500,000	Baird, Brian	Cantwell
Department of Justice	OJP—Byrne Discretionary Grants	City of West Haven	West Haven Public Safety Project	West Haven, CT	\$225,000	DeLauro, Rosa L.	
Department of Justice	OJP—Byrne Discretionary Grants	City of Westminster, CA	Asian Criminal Enterprise Initia- tive	Westminster, CA	\$312,000	Royce, Edward R.	
Department of Justice	OJP—Byrne Discretionary Grants	City of White Settlement	White Settlement Emergency Man- agement, Police, and Fire De- partment Interoperable Commu- nications Project	White Settlement, TX	\$500,000	Granger, Kay	
Department of Justice	OJP—Byrne Discretionary Grants	City of York	for a crime response and coordi- nation project	York, PA	\$300,000		Casey
Department of Justice	OJP—Byrne Discretionary Grants	City of Youngstown	Youngstown Shotspotters (City of Youngstown Neighborhood Safe- ty Initiative)	Youngstown, Ohio	\$530,000	Ryan, Tim	
Department of Justice	OJP—Byrne Discretionary Grants	Claflin University	Claflin University Forensic DNA Lab	Orangeburg, SC	\$700,000	Clyburn, James E.	Graham
Department of Justice	OJP—Byrne Discretionary Grants	Clark County Sheriff's Department	to purchase equipment, including portable radios	Clark County, KY	\$90,000		McConnell
Department of Justice	OJP—Byrne Discretionary Grants	Clearfield City	for technology to combat gang ac- tivity.	Clearfield City, UT	\$200,000	Bishop, Rob	Bennett, Hatch
Department of Justice	OJP—Byrne Discretionary Grants	Clermont County Sheriff	Clermont County Multi-Jurisdic- tional Drug Task Force	Clermont County, Ohio	\$230,000	Schmidt, Jean	
Department of Justice	OJP—Byrne Discretionary Grants	Coahoma County Sheriff Depart- ment	Coahoma County Sheriff Depart- ment, law enforcement	Coahoma County, Mis- sissippi	\$100,000	Thompson, Bennie G.	
Department of Justice	OJP—Byrne Discretionary Grants	Community Action of the Franklin, Hampshire, and North Quabbin Regions	Community Action's Care and Pro- tection Triage Project	Greenfield, MA	\$200,000	Olver, John W.	
Department of Justice	OJP—Byrne Discretionary Grants	Community Build, Inc	Gang Prevention and Community Safety Project	Los Angeles, CA	\$150,000	Waters, Maxine	
Department of Justice	OJP—Byrne Discretionary Grants	Community Foundation of Wyan- dotte County, Inc	Neighborhood Safety Program in Kansas City Kansas	Kansas City, Kansas	\$200,000	Moore, Dennis	
Department of Justice	OJP—Byrne Discretionary Grants	Community Mediation Center of Stark County	Community Mediation Center of Stark County	Canton, Ohio	\$70,000	Regula, Ralph	
Department of Justice	OJP—Byrne Discretionary Grants	Community Renewal International	to use a CRI Model for neighbor- hood terrorism and disaster preparedness	Shreveport, LA	\$100,000	McCrery, Jim	Landrieu, Vitter
Department of Justice	OJP—Byrne Discretionary Grants	Coos County Sheriff's Office	for personnel and operational costs	Coquille, OR	\$100,000		Wyden
Department of Justice	OJP—Byrne Discretionary Grants	Cotton Plant Police Department	Cotton Plant, AR Law Enforcement	Cotton Plant, AR	\$100,000	Berry, Marion	
Department of Justice	OJP—Byrne Discretionary Grants	County of Monterey	Monterey County Street and Anti- Gang Project (aka: Gang Task Force)	Monterey County, CA	\$1,250,000	Farr, Sam	Feinstein, Boxer
Department of Justice	OJP—Byrne Discretionary Grants	County of Ogemaw	Ogemaw County Sheriff, Correc- tions Officers Training	West Branch, MI	\$55,000	Stupak, Bart	
Department of Justice	OJP—Byrne Discretionary Grants	Court Appointed Special Advocates (CASA) of Los Angeles County	Court Appointed Special Advo- cates, San Fernando Valley	San Fernando Valley, CA	\$110,000	Sherman, Brad	
Department of Justice	OJP—Byrne Discretionary Grants	Creative Visions Human Develop- ment Center	Family Reunification and Support Services	Des Moines, IA	\$500,000	Boswell, Leonard L.	
Department of Justice	OJP—Byrne Discretionary Grants	Criminal Information Sharing Alli- ance	for a law enforcement information sharing network	Folsom, CA	\$400,000	Lewis, Jerry	Hutchison, Corny
Department of Justice	OJP—Byrne Discretionary Grants	Criminal Justice Institute, Univer- sity of Arkansas System	Arkansas School Resource Officer Program	Little Rock, Arkansas	\$300,000	Snyder, Vic	Lincoln, Pryor
Department of Justice	OJP—Byrne Discretionary Grants	Criminal Justice Institute, Univer- sity of Arkansas System	for a national training center for rural law enforcement execu- tives	Little Rock, AR	\$1,000,000	Snyder, Vic	Lincoln, Pryor
Department of Justice	OJP—Byrne Discretionary Grants	Crisis Center of Northern New Mexico	Domestic Violence Prevention and Public Education Campaign for Northern New Mexico	Espanola, NM	\$500,000	Udall, Tom	
Department of Justice	OJP—Byrne Discretionary Grants	Crystal Judson Family Justice Cen-	Crystal Judson Family Justice Cen-	Tacoma, WA	\$500,000	Dicks, Norman D.;	Murray, Cantwell

CONGRESSIONAL RECORD—HOUSE

Agency	Account	Recipient	Purpose	Location	Amount	Reques	ster(s)
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Department of Justice	OJP—Byrne Discretionary Grants	Dauphin County	for family group and at-risk youth counseling	Harrisburg, PA	\$250,000	Holden, Tim	Specter
Department of Justice	OJP—Byrne Discretionary Grants	Daviess County Sheriff	Daviess County Mobile Technology	Owensboro, KY	\$200,000	Lewis, Ron	McConnell
Department of Justice	OJP—Byrne Discretionary Grants	Defiance College	Genetic Analysis Equipment for Defiance College Forensic Science Program	Defiance, Ohio	\$145,000	Latta, Robert E.	Voinovich, Brown
Department of Justice	OJP—Byrne Discretionary Grants	Des Moines Area Community Col- lege	Des Moines Area Community Col- lege Electronic Crime Institute	Ankeny, IA	\$800,000	Latham, Tom	Harkin, Grassley
Department of Justice	OJP—Byrne Discretionary Grants	Dona Ana County	to implement a jail diversion pro- gram	Las Cruces, NM	\$180,000		Bingaman
Department of Justice	OJP—Byrne Discretionary Grants	Dover Police Department	Equipment and Training for Dover Police Department	Dover, NH	\$235,000	Shea-Porter, Carol	
Department of Justice	OJP—Byrne Discretionary Grants	Downriver Community Conference	for equipment upgrades to im- prove public safety interoper- ability among member commu- nities	Southgate, MI	\$500,000	Dingell, John D.	Levin, Stabenow
Department of Justice	OJP—Byrne Discretionary Grants	East Bay Community Law Center	Clean Slate Clinic for Community Re-entry & Reintegration	Oakland, CA	\$250,000	Lee, Barbara	
Department of Justice	OJP—Byrne Discretionary Grants	ElderServe, Inc	Crime Prevention Services for the Elderly	Louisville, Kentucky	\$225,000	Yarmuth, John A.	
Department of Justice	OJP—Byrne Discretionary Grants	Enough is Enough	Virginia Internet Safety 101: Em- powering Parents Program	Great Falls, Virginia	\$500,000	Moran, James P.; Scott, Robert C. Bobby	
Department of Justice	OJP—Byrne Discretionary Grants	Essex County Prosecutor's Office	to expand the program to more witnesses and victims	Newark, NJ	\$150,000		Lautenberg, Menendez
Department of Justice	OJP—Byrne Discretionary Grants	Exeter Police Department	Berks County Emergency Response Team (BCERT)	Reading, Pennsylvania	\$250,000	Gerlach, Jim	
Department of Justice	OJP—Byrne Discretionary Grants	Fairleigh Dickinson University	Fairleigh Dickinson University Law Enforcement Distance Edu- cation Project	Madison, New Jersey	\$300,000	Frelinghuysen, Rodney P.	
Department of Justice	OJP—Byrne Discretionary Grants	Family ReEntry, Inc	Fresh Start Community ReEntry Pilot Program	Norwalk, CT	\$300,000	Shays, Christopher	
Department of Justice	OJP—Byrne Discretionary Grants	Family Violence Prevention Fund	International Center to End Vio- lence	San Francisco, CA	\$2,000,000	Pelosi, Nancy	
Department of Justice	OJP—Byrne Discretionary Grants	Father's Day Rally Committee, Inc	FDRC	Philadelphia, PA	\$500,000	Fattah, Chaka	
Department of Justice	OJP—Byrne Discretionary Grants	First Step	First Step Sexual Assault Nurse Examiner Program	Taylor, MI	\$300,000	Dingell, John D.	
Department of Justice	OJP—Byrne Discretionary Grants	Florida Gulf Coast University	FGCU Law Enforcement and Public Safety	Ft. Myers, Florida	\$150,000	Mack, Connie	
Department of Justice	OJP—Byrne Discretionary Grants	Fort Belknap Indian Community	for additional staff, updated elec- tronic data systems, equipment and training to ensure quality judicial services in the tribal court	Fort Belknap, MT	\$300,000		Baucus, Tester
Department of Justice	OJP—Byrne Discretionary Grants	Fox Valley Child Advocacy Center	Fox Valley Child Advocacy Center Victim Services	Neenah, Wisconsin	\$115,000	Petri, Thomas E.	
Department of Justice	OJP—Byrne Discretionary Grants	Franklin County District Attorney	Franklin County Wireless Video Project	Malone, New York	\$350,000	McHugh, John M.	
Department of Justice	OJP—Byrne Discretionary Grants	Freedom Rain, Inc	Lovelady Prison transition Work- force Development Project for Homeless Women and Children	Birmingham, AL	\$100,000	Davis, Artur	
Department of Justice	OJP—Byrne Discretionary Grants	Gary YWCA	Gary YWCA for the expansion of the Ready 4 Work and Kids Cafe Programs	Gary, Indiana	\$850,000	Visclosky, Peter J.	
Department of Justice	OJP—Byrne Discretionary Grants	Genesee County	for assistance for those transitioning from prison	Genesee County, MI	\$100,000		Levin, Stabenow
Department of Justice	OJP—Byrne Discretionary Grants	George C. Wallace State Commu- nity College—Hanceville	Campus Safety Technologies	Hanceville, AL	\$200,000	Aderholt, Robert B.	
Department of Justice	OJP—Byrne Discretionary Grants	Georgia State University	for inmate programs in the Geor- gia prison system	Atlanta, GA	\$500,000	Bishop, Jr., San- ford D.; Lewis, John; Johnson, Jr., Henry C. Hank	Chambliss, Isakson
Department of Justice	OJP—Byrne Discretionary Grants	Gnadenhutten Police Department	Gnadenhutten Police Equipment Improvement Project	Gnadenhutten, Ohio	\$30,000	Space, Zachary T.	Brown
Department of Justice	OJP—Byrne Discretionary Grants	Good Beginnings Alliance	Supporting Keiki of Incarcerated Parents (SKIP)	Honolulu, Hawaii	\$200,000	Hirono, Mazie K.	
Department of Justice	OJP—Byrne Discretionary Grants	Gospel Rescue Ministries of Wash- ington, DC	Drug Recovery Program for Men & Women	Washington, DC	\$250,000	Aderholt, Robert B.	
Department of Justice	OJP—Byrne Discretionary Grants	Grambling State University	for a workforce education and re- entry program for the formerly incarcerated	Grambling, LA	\$200,000		Landrieu
Department of Justice	OJP—Byrne Discretionary Grants	Grant Sawyer Center, University of Nevada at Reno	For Grant Sawyer Center at UNR judicial education	Reno, NV	\$200,000		Reid
Department of Justice	OJP—Byrne Discretionary Grants	Greater Kansas City Community Foundation and LISC	Neighborhood Safety Program	Kansas City, Missouri	\$200,000	Cleaver, Emanuel	

Agency	Account	Recipient	Purpose	Location	Amount	Reques	ster(s)
						House	Senate
Department of Justice	OJP—Byrne Discretionary Grants	Greater Trenton Area YMCA	Greater Trenton Area YMCA: Re- building Communities	Trenton, NJ	\$450,000	Smith, Christopher H.	
Department of Justice	OJP—Byrne Discretionary Grants	Guardian Angel Community Serv- ices	Guardian Angel Transitional Hous- ing	Joliet, Illinois	\$50,000	Weller, Jerry	
Department of Justice	OJP—Byrne Discretionary Grants	Guernsey County Sheriff	Guernsey County Sheriff Equip- ment Project	Cambridge, OH	\$100,000	Space, Zachary T.	Brown
Department of Justice	OJP—Byrne Discretionary Grants	Hampden County Sheriff's Depart- ment	Hampden County Sheriff's Depart- ment's Integrated Re-entry Model	Ludlow, MA	\$500,000	Neal, Richard E.	Kennedy, Kerry
Department of Justice	OJP—Byrne Discretionary Grants	Harris County Constable Depart- ment, Precinct Seven	Street Crimes-Gang Task Force	Houston, Texas	\$100,000	Jackson-Lee, Shei- la	
Department of Justice	OJP—Byrne Discretionary Grants	Harris County Constable Precinct 7	Harris County Constable Precinct 7 Law Enforcement Terrorism Prevention Program	Houston, Texas	\$400,000	Green, Al	
Department of Justice	OJP—Byrne Discretionary Grants	Harris County Constable Precinct 7	Harris County Constable Precinct 7 The Sex Offenders Program	Houston, Texas	\$300,000	Jackson-Lee, Shei- la; Green, Al	
Department of Justice	OJP—Byrne Discretionary Grants	Havenwoods Economic Develop- ment Corporation	Havenwoods Community Interven- tion Project	Milwaukee, Wisconsin	\$50,000	Moore, Gwen	
Department of Justice	OJP—Byrne Discretionary Grants	Haymarket Center	for a workforce development pro- gram for those with past crimi- nal justice involvement, sub- stance abuse, and economic and employment instability.	Chicago, IL	\$250,000	Davis, Danny K.	Durbin
Department of Justice	OJP—Byrne Discretionary Grants	Heartland Family Service	for family based treatment of drug-addicted mothers	Council Bluffs, IA	\$600,000	King, Steve	Harkin, Grassley
Department of Justice	OJP—Byrne Discretionary Grants	Hennepin County	Joint Community Police Partner- ship Project	Minneapolis, MN	\$100,000	Ramstad, Jim; Ellison, Keith	
Department of Justice	OJP—Byrne Discretionary Grants	Hennepin County	to facilitate the sharing of juve- nile records between criminal justice agencies	Hennepin County, MN	\$250,000	Ellison, Keith	Coleman, Klobuchar
Department of Justice	OJP—Byrne Discretionary Grants	Henry C. Lee Institute of Forensic Science	Evidence Response Training Cen- ter	West Haven, CT	\$600,000	DeLauro, Rosa L.	
Department of Justice	OJP—Byrne Discretionary Grants	Holmes County E911	Holmes County Emergency Com- munication System Project	Millersburg, Ohio	\$150,000	Space, Zachary T.	
Department of Justice	OJP—Byrne Discretionary Grants	Holmes County Sheriff Department	Holmes County Sheriff Depart- ment, law enforcement	Holmes County, Mississippi	\$100,000	Thompson, Bennie G.	
Department of Justice	OJP—Byrne Discretionary Grants	Homestretch	Taking Charge	Falls Church, VA	\$500,000	Moran, James P.	
Department of Justice	OJP—Byrne Discretionary Grants	Houston Police Department	Houston Police Department LiveScan Equipment	Houston, Texas	\$350,000	Poe, Ted	
Department of Justice	OJP—Byrne Discretionary Grants	Houston Police Department	Houston Police Department Mobile AFIS Equipment	Houston, Texas	\$150,000	Poe, Ted	
Department of Justice	OJP—Byrne Discretionary Grants	Illinois Sheriff's Association	for law enforcement and clean-up of meth production and abuse	Springfield, IL	\$250,000		Durbin
Department of Justice	OJP—Byrne Discretionary Grants	Indiana University of Pennsylvania	Correctional Education Clearing- house and Educational Program	Indiana, PA	\$1,100,000	Murtha, John P.	
Department of Justice	OJP—Byrne Discretionary Grants	Indianapolis Metropolitan Police Department	to enhance public safety and in- crease patrol time on the street	Indianapolis, IN	\$150,000		Lugar
Department of Justice	OJP—Byrne Discretionary Grants	Inner Harbour for Children and Families	to advance neurofeedback treat- ment to help troubled youths overcome deficits, avoid trou- ble, and become highly func- tioning members of society.	Douglasville, GA	\$100,000	Gingrey, Phil	Chambliss, Isakson
Department of Justice	OJP—Byrne Discretionary Grants	Iowa Central Community College	Iowa Central Law Enforcement Training Center	Fort Dodge, IA	\$450,000	Latham, Tom	Harkin, Grassley
Department of Justice	OJP—Byrne Discretionary Grants	lowa Department of Public Health	to provide methamphetamine abuse treatment for inmates in Polk, Scott and Story counties	Des Moines, IA	\$850,000		Harkin, Grassley
Department of Justice	OJP—Byrne Discretionary Grants	Iowa Governor's Office of Drug Control Policy (ODCP)	Drug Endangered Children Pro- gram	Des Moines, IA	\$200,000	Boswell, Leonard L.	Harkin, Grassley
Department of Justice	OJP—Byrne Discretionary Grants	lowa Legal Aid	for continued collaboration be- tween the medical and legal communities in servicing low- income lowans	Des Moines, IA	\$300,000		Harkin
Department of Justice	OJP—Byrne Discretionary Grants	Iowa State University	Internet Scale Event & Attack Generation Environment	Ames, Iowa	\$650,000	Latham, Tom	Harkin, Grassley
Department of Justice	OJP—Byrne Discretionary Grants	lowa State University	lowa State Forensic Testing Lab	Ames, IA	\$3,000,000	Latham, Tom	Harkin, Grassley
Department of Justice	OJP—Byrne Discretionary Grants	Jackson Medical Mall	for prevention programs for at-risk youth	Jackson, MS	\$400,000		Cochran, Wicker
Department of Justice	OJP—Byrne Discretionary Grants	Jackson State University	for emergency responder software development	Jackson, MS	\$1,000,000		Cochran
Department of Justice	OJP—Byrne Discretionary Grants	Jacksonville/Morgan County Under- water Search & Rescue Dive Team	Morgan County Rescue Dive Team	Jacksonville, IL	\$175,000	LaHood, Ray	
Department of Justice	OJP—Byrne Discretionary Grants	Jefferson County Commission	Jefferson County Combined E-911 Communications Center Phase I	Birmingham, AL	\$300,000	Bachus, Spencer; Aderholt, Robert B.; Davis, Artur	Shelby

CONGRESSIONAL RECORD—HOUSE

						Reques	ster(s)
Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	OJP—Byrne Discretionary Grants	Jefferson State Community College	Jefferson State Community College Crime Prevention for Campus and Community Program	Birmingham, AL	\$100,000	Bachus, Spencer	
Department of Justice	OJP—Byrne Discretionary Grants	John A. Logan College	to expand a pilot program that electronically tracks purchases of methamphetamine precur- sors	Carterville, IL	\$100,000		Durbin
Department of Justice	OJP—Byrne Discretionary Grants	John Jay College	National Academy for Reentry Pol- icy and Practice	New York, NY	\$500,000	Rangel, Charles B.	Schumer
Department of Justice	OJP—Byrne Discretionary Grants	Johnson County Sheriff's Depart- ment	Stop the Offender Program	Johnson County, TX	\$200,000	Edwards, Chet	
Department of Justice	OJP—Byrne Discretionary Grants	Justice Assistance RI	Justice Assistance RI	Cranston, RI	\$200,000	Kennedy, Patrick J.	
Department of Justice	OJP—Byrne Discretionary Grants	Justiceworks, Ltd	Restorative Justice	Stevens Point, WI	\$400,000	Obey, David R.	
Department of Justice	OJP—Byrne Discretionary Grants	King County Sheriff Seattle, WA	King County Gang Intervention Ini- tiative	Seattle, WA	\$300,000	McDermott, Jim	Murray
Department of Justice	OJP—Byrne Discretionary Grants	King County Sheriff's Office	for the School Resource Officers Program	Seattle, WA	\$350,000	McDermott, Jim	Murray
Department of Justice	OJP—Byrne Discretionary Grants	Kings County District Attorney's Office	for the investigation and prosecu- tion of deed theft, mortgage fraud, and related real estate- based crimes	Kings County, NY	\$875,000		Schumer
Department of Justice	OJP—Byrne Discretionary Grants	Latin America Youth Center	to serve at risk youth and promote gang prevention	Langley Park, MD	\$500,000		Mikulski
Department of Justice	OJP—Byrne Discretionary Grants	Laurens County Sheriff's Office	Neighborhood Watch & Choosing Healthy Activities and Methods Promoting Safety (CHAMPS)	Dublin, GA	\$75,000	Marshall, Jim	
Department of Justice	OJP—Byrne Discretionary Grants	Levy County Sheriff	Levy County Multi-Jurisdictional Task Force	Bronson, Florida	\$100,000	Brown-Waite, Ginny	
Department of Justice	OJP—Byrne Discretionary Grants	Limestone County Sheriff's Depart- ment	Limestone county narcotics en- forcement	Limestone County, TX	\$150,000	Edwards, Chet	
Department of Justice	OJP—Byrne Discretionary Grants	LISC	LISC	NYC, NY	\$250,000	Kennedy, Patrick J.; Langevin, James R.; Moore, Gwen	
Department of Justice	OJP—Byrne Discretionary Grants	Local Initiatives and Support Cor- poration-Community Safety Ini- tiative	to promote strategic alliance be- tween community developers and law enforcement, which will reduce crime and spur re- vitalization in troubled neigh- borhoods	Jackson, MS	\$750,000		Cochran
Department of Justice	OJP—Byrne Discretionary Grants	Lorain County Urban League	Urban Youth Empowerment Pro- gram	Elyria, Ohio	\$315,000	Sutton, Betty	Brown
Department of Justice	OJP—Byrne Discretionary Grants	Lorain Police Department	to purchase in-car video cameras for law enforcement patrol ve- hicles	Lorain, OH	\$500,000		Brown
Department of Justice	OJP—Byrne Discretionary Grants	Los Angeles County Sheriff's De- partment	to upgrade an anti-gang data and analysis database	Monterey Park, CA	\$300,000	Dreier, David	Feinstein
Department of Justice	OJP—Byrne Discretionary Grants	Los Angeles County Sheriff-Temple City	Mobile Law Enforcement Auto- mobile Investigative System	Temple City, CA	\$35,000	Schiff, Adam B.	
Department of Justice	OJP—Byrne Discretionary Grants	Louisiana District Attorney's Asso- ciation	to support an early intervention program for at-risk elementary students	Baton Rouge, LA	\$800,000	Alexander, Rodney	Landrieu, Vitte
Department of Justice	OJP—Byrne Discretionary Grants	Lower Brule Sioux Tribe	for law enforcement, court oper- ations, prosecutors, public de- fenders office, and detention equipment and operations	Lower Brule Indian Res- ervation, SD	\$500,000		Johnson
Department of Justice	OJP—Byrne Discretionary Grants	Luna County Sheriff's Department	to address border-related criminal activity.	Deming, NM	\$375,000		Bingaman
Department of Justice	OJP—Byrne Discretionary Grants	Luzerne County Community College	for training and equipment acqui- sition	Luzerne County, PA	\$150,000		Specter
Department of Justice	OJP—Byrne Discretionary Grants	Madison County Commission	for integrated law enforcement records	Huntsville, AL	\$1,500,000	Cramer, Jr., Robert E. (Bud)	Shelby
Department of Justice	OJP—Byrne Discretionary Grants	Madison County Drug Court	Madison County Drug Court	Huntsville, AL	\$175,000	Cramer, Jr., Robert E. (Bud)	Shelby
Department of Justice	OJP—Byrne Discretionary Grants	Maine Drug Enforcement Agency	Maine Public Safety and Health Initiative	Augusta, ME	\$200,000	Michaud, Michael H.	
Department of Justice	OJP—Byrne Discretionary Grants	Marshall County Sheriff's Depart- ment	to purchase and upgrade law en- forcement equipment	Marshall County, KY	\$400,000		McConnell
Department of Justice	OJP—Byrne Discretionary Grants	Maryland State Police	Gang Elimination Task Force	Annapolis, MD	\$2,000,000	Ruppersberger, C. A. Dutch	
Department of Justice	OJP—Byrne Discretionary Grants	Megan Kanka Foundation	Check 'Em Out	Trenton, NJ	\$56,000	Smith, Christopher H.	
Department of Justice	OJP—Byrne Discretionary Grants	Memorial Hermann Healthcare System	for emergency communications equipment	Houston, TX	\$300,000	Culberson, John Abney	Hutchison, Corr
Department of Justice	OJP—Byrne Discretionary Grants	Menifee County Sheriff's Depart- ment	to purchase law enforcement technology equipment	Menifee County, KY	\$30,000		McConnell

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Agency	Account	Recipient	Purpose	Location	Amount	Reque	
Department of Justice	OJP—Byrne Discretionary Grants	Mercer County	Mercer County Ex-Offender Re- Entry Initiative	Trenton, NJ	\$215,000	House Holt, Rush D.; Smith, Chris-	Senate Lautenberg, Menendez
Department of lustice	OID Durne Discretioners Crente	Maridian Davianal Counterdaux		Maxidian Mississiani	\$200.000	topher H.	Menendez
Department of Justice	OJP—Byrne Discretionary Grants	Meridian Regional Counterdrug Training Academy	Regional Counter Drug Training Academy- Meridian, MS	Meridian, Mississippi	\$300,000	Pickering, Charles W. Chip	
Department of Justice	OJP—Byrne Discretionary Grants	Methodist University	Forensic Science Cybersecurity Education and Training Pro- gram	Fayetteville, North Carolina	\$250,000	Etheridge, Bob	
Department of Justice	OJP—Byrne Discretionary Grants	Metropolitan Crime Commission	to eliminate public corruption and reduce white collar crime	New Orleans, LA	\$450,000		Vitter
Department of Justice	OJP—Byrne Discretionary Grants	Metropolitan Police Department	The Metropolitan Police Depart- ment's Gang Intervention Part- nership Unit and Violent Crime Enforcement Operation	Washington DC	\$350,000	Norton, Eleanor Holmes	
Department of Justice	OJP—Byrne Discretionary Grants	Mississippi State University	for digital forensic training	Starkville, MS	\$2,500,000	Pickering, Charles W. Chip	Cochran, Wicker
Department of Justice	OJP—Byrne Discretionary Grants	Mississippi State University	for training and research	Starkville, MS	\$1,000,000		Cochran
Department of Justice	OJP—Byrne Discretionary Grants	Mississippi State University	for law enforcement intelligence	Starkville, MS	\$1,500,000		Cochran, Wicker
Department of Justice	OJP—Byrne Discretionary Grants	Monroe County Department of Public Safety	Monroe County, NY regional Crime Laboratory Drug Analysis Mod- ule	Rochester, NY	\$750,000	Walsh, James T.	Schumer
Department of Justice	OJP—Byrne Discretionary Grants	Monroe County Department of Public Safety	Monroe County Regional Crime Lab Vehicle Examination and Training Module	Rochester, NY	\$900,000	Kuhl, Jr., John R. Randy	Schumer
Department of Justice	OJP—Byrne Discretionary Grants	Montana Sheriffs and Peace Offi- cers Association	for enhanced offender monitoring, tracking and notification to en- sure public safety.	Helena, MT	\$200,000		Baucus, Tester
Department of Justice	OJP—Byrne Discretionary Grants	Montana State University-Billings	Montana State University—Bil- lings Academic and Skills De- velopment Program at the Mon- tana Women's Prison	Billings, MT	\$350,000	Rehberg, Dennis R.	Baucus, Tester
Department of Justice	OJP—Byrne Discretionary Grants	Montgomery County Commission	Montgomery County Courthouse	Montgomery, AL	\$100,000	Rogers (AL), Mike	Shelby
Department of Justice	OJP—Byrne Discretionary Grants	Montgomery County Police Depart- ment, MD	Centralized Gang Investigation Unit	Rockville, MD	\$200,000	Van Hollen, Chris	
Department of Justice	OJP—Byrne Discretionary Grants	Montgomery County, MD	Up County Youth Opportunity Cen- ter	Rockville, MD	\$450,000	Van Hollen, Chris	Cardin
Department of Justice	OJP—Byrne Discretionary Grants	Morris College	Morris College Forensics Center	Sumter, SC	\$500,000	Spratt, Jr., John M.; Clyburn, James E.	Graham
Department of Justice	OJP—Byrne Discretionary Grants	MTSU	MTSU Forensic Training	Murfreesboro, TN	\$550,000	Gordon, Bart	
Department of Justice	OJP—Byrne Discretionary Grants	Multnomah County	to create a position in the Mult- nomah County District Attor- ney's Office to investigate and prosecute cases involving the victimization and exploitation of the elderly.	Troutdale and Gresham, OR	\$275,000	Blumenauer, Earl	Smith, Wyden
Department of Justice	OJP—Byrne Discretionary Grants	Nassau County Coalition Against Domestic Violence	Legal Resources Network	Hempstead, NY	\$350,000	McCarthy, Carolyn; King, Peter T.	
Department of Justice	OJP—Byrne Discretionary Grants	Nassau County Police Department	Nassau County Anti-Gang and Anti-Gun Trafficking Initiative	Mineola, NY	\$380,000	King, Peter T.	
Department of Justice	OJP—Byrne Discretionary Grants	National Center for State Courts	National Center for State Courts—Maryland State Courts Improvement Initiative	Williamsburg, VA	\$350,000	Ruppersberger, C. A. Dutch	
Department of Justice	OJP—Byrne Discretionary Grants	National Center for State Courts	State Court Improvement Initiative	Williamsburg, VA	\$100,000	Scott, Robert C. Bobby; Gingrey, Phil	
Department of Justice	OJP—Byrne Discretionary Grants	National Center for Victims of Crime (NCVC)	for a national hotline that pro- vides information and services to crime victims	Washington, DC	\$500,000		Shelby, Mikulski
Department of Justice	OJP—Byrne Discretionary Grants	National Child Protection Training Center at Winona State Univer- sity	to provide training, technical as- sistance and publications to child protection professionals	Winona, MN	\$700,000	Walz, Timothy J.	Coleman, Klobuchar
Department of Justice	OJP—Byrne Discretionary Grants	National Council of Juvenile and Family Court Judges	Child Abuse Training Programs for Judicial Personnel: Victims Act Model Courts Project	Reno, NV	\$920,000	Granger, Kay; Honda, Michael M.; Conyers, Jr., John; Regula, Ralph; Grijalva, Raul M.; Porter, Jon C.; Wu, David	
Department of Justice	OJP—Byrne Discretionary Grants	National Crime Prevention Council	National Crime Prevention Council	Arlington, VA	\$500,000	Kennedy, Patrick J.; Rogers, Har- old, Aderholt, Robert B.; DeLauro, Rosa L.; Ruppersberger, C. A. Dutch	Reid, Ensign, Reed, Schume Sessions, Smith, Voinovich, Whitehouse, Wyden, Benne Biden, Hatch, Kennedy, Kerr Landrieu, Lau tenberg, Leah

CONGRESSIONAL RECORD—HOUSE

Agency	Account	Recipient	Purpose	Location	Amount	Reque	
<u> </u>						House	Senate
Department of Justice	OJP—Byrne Discretionary Grants	National District Attorneys	National District Attorneys Asso- ciation, National Advocacy Cen- ter	Columbia, South Carolina	\$1,600,000	Ruppersberger, C. A. Dutch; Frank, Barney; Spratt, Jr., John M.; Delahunt, William D.; Cramer, Jr., Robert E. (Bud); McGov- ern, James P.; DeLauro, Rosa L.	Kennedy, Kerry, Graham
Department of Justice	OJP—Byrne Discretionary Grants	National Forensic Science Tech- nology Center	National Forensic Science Tech- nology Center, Forensic Tech- nology Center of Excellence	Largo, Florida	\$1,750,000	Young, C. W. Bill	
Department of Justice	OJP—Byrne Discretionary Grants	National Judicial College	For Judicial education and schol- arships for Judges	Reno, NV	\$800,000		Reid, Ensign
Department of Justice	OJP—Byrne Discretionary Grants	National Police Athletic League	National Police Athletic League Programs	Jupiter, FL	\$400,000	Ruppersberger, C. A. Dutch; Mahoney, Tim; Brady, Robert A; Ryan, Tim; Brown, Corrine; Klein, Ron; Diaz-Balart, Lincoln	Bill Nelson, Biden Crapo, Clinton, Dodd, Brown, Kennedy, Kerry, Murkowski, Ber Nelson, Vitter, Ensign, Cardin Kohl, Menendez Schumer, Klobuchar, Coleman, Dor- gan, Stabenow Lincoln, Sand- ers, Cantwell, Pryor, Collins, Whitehouse, Martinez
Department of Justice	OJP—Byrne Discretionary Grants	Network of Victims Assistance	Bucks County Domestic Violence Initative	Jamison, PA	\$100,000	Murphy, Patrick J.	
Department of Justice	OJP—Byrne Discretionary Grants	Nevada Dept. of Public Safety	to assist probationers with diag- nosed substance abuse prob- lems and financial need in re- ceiving treatment	Carson City, NV	\$250,000		Reid
Department of Justice	OJP—Byrne Discretionary Grants	New Hampshire Attorney General's Office	to combat street-level drug traf- ficking	Concord, NH	\$750,000		Gregg
Department of Justice	OJP—Byrne Discretionary Grants	New Hampshire Legal Assistance	Domestic Violence Advocacy Project	Manchester, New Hamp- shire	\$370,000	Hodes, Paul W.	
Department of Justice	OJP—Byrne Discretionary Grants	New Hampshire State Police	to combat gang and drug-related violence and crime	Concord, NH	\$1,500,000		Gregg
Department of Justice	OJP—Byrne Discretionary Grants	New Hope Academy of Northeast Pennsylvania	New Hope Academy Drug Proof Your Kids Community Outreach	Factoryville, PA	\$50,000	Carney, Chris- topher P.	
Department of Justice	OJP—Byrne Discretionary Grants	New Jersey Crime Victims' Law Center	Crime Victim Pro Bono Legal Ad- vocacy	Sparta, New Jersey	\$150,000	Frelinghuysen, Rodney P.	Lautenberg, Menendez
Department of Justice	OJP—Byrne Discretionary Grants	New Jersey Institute of Technology	to develop technology that would reduce accidental shootings, teen suicides, unauthorized use of firearms by family members and illegal secondary trade of weapons	Newark, NJ	\$250,000	Pascrell, Jr., Bill	Lautenberg, Menendez
Department of Justice	OJP—Byrne Discretionary Grants	New Mexico Adminstrative Office of the Courts	to continue drug court programs	Santa Fe, NM	\$400,000		Bingaman
Department of Justice	OJP—Byrne Discretionary Grants	North Carolina Sheriffs' Associa- tion	for the North Carolina Sheriffs' Association to equip a training facility.	Raleigh, NC	\$50,000		Dole
Department of Justice	OJP—Byrne Discretionary Grants	North Shore YWCA	Domestic Violence Services Pro- gram	Evanston, IL	\$100,000	Schakowsky, Jan- ice D.	
Department of Justice	OJP—Byrne Discretionary Grants	Northern Regional Laboratory Group	to build a full service crime lab in Northern Colorado	Greeley, CO	\$500,000		Allard, Salazar
Department of Justice	OJP—Byrne Discretionary Grants	Northwest Arctic Borough	Public Safety Planning and VPSO Hiring and Training	Kotzebue, AK	\$500,000	Young, Don	Murkowski
Department of Justice	OJP—Byrne Discretionary Grants	Northwest Arkansas Community College	for a training center to reduce cases of child abuse and im- prove support for victims of child abuse	Bentonville, AR	\$500,000	Boozman, John	Lincoln, Pryor
Department of Justice	OJP—Byrne Discretionary Grants	Northwest Fund	Community Enhancement Program	Philadelphia, PA	\$500,000	Fattah, Chaka	
Department of Justice	OJP—Byrne Discretionary Grants	Northwest Regional Gang Task Force	Northwest Regional Gang Task Force	Front Royal, Virginia	\$750,000	Wolf, Frank R.	Webb
Department of Justice	OJP—Byrne Discretionary Grants	Office of Orange County District Attorney	DNA Expansion Project	Santa Ana, California	\$500,000	Calvert, Ken; Rohrabacher, Dana; Sanchez, Loretta; Miller, Gary G.	
Department of Justice	OJP—Byrne Discretionary Grants	Oglala Sioux Tribe	for law enforcement, court oper- ations, prosecutors, public de- fenders office, and detention equipment and operations on the Pine Ridge Indian Reserva- tion	Pine Ridge Reservation, SD	\$750,000	Herseth Sandlin, Stephanie	Johnson, Thune

Agency	Account	Recipient	Purpose	Location	Amount	Reques	1
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Department of Justice	OJP—Byrne Discretionary Grants	Oglala Sioux Tribe Department of Public Safety	Oglala Sioux Tribe Department of Public Safety	Pine Ridge, SD	\$250,000	Herseth Sandlin, Stephanie	Thune
Department of Justice	OJP—Byrne Discretionary Grants	Ohio Attorney General	Ohio Attorney General's DNA Ca- pacity Enhancement	Columbus, OH	\$1,020,000	Space, Zachary T.; Pryce, Deborah; Chabot, Steve; Ryan, Tim; Sut- ton, Betty; Kucinich, Den- nis J.	Voinovich, Brown
Department of Justice	OJP—Byrne Discretionary Grants	Ohio Police Athletic League	Youngstown/Warren Police Athletic League	Youngstown, Ohio	\$300,000	Ryan, Tim	
Department of Justice	OJP—Byrne Discretionary Grants	Oklahoma Department of Public Safety	to continue replacement of Okla- homa's aging communication system	Oklahoma City, OK	\$150,000		Inhofe
Department of Justice	OJP—Byrne Discretionary Grants	Oklahoma State Bureau of Inves- tigation	for information-sharing within and between state and local law enforcement agencies	Oklahoma City, OK	\$100,000		Inhofe
Department of Justice	OJP—Byrne Discretionary Grants	Oldham County Sheriff's Office	Equipment Upgrades, Oldham County Sheriff, KY	LaGrange, KY	\$90,000	Davis, Geoff	
Department of Justice	OJP—Byrne Discretionary Grants	Oneida County District Attorney's Office	for an information-sharing data- base to analyze gang related crime	Utica, NY	\$215,000	Arcuri, Michael A.	Schumer
Department of Justice	OJP—Byrne Discretionary Grants	Operation Our Town	Operation Our Town	Altoona, PA	\$300,000	Shuster, Bill	Specter
Department of Justice	OJP—Byrne Discretionary Grants	Operation UNITE	Operation UNITE	Somerset, KY	\$4,450,000	Rogers, Harold	
Department of Justice	OJP—Byrne Discretionary Grants	Oregon Health And Science Uni- versity	Multidisciplinary Institute for Neuropsychiatric Diagnosis	Portland OR	\$200,000	Hooley, Darlene; Wu, David; Walden, Greg	Wyden
Department of Justice	OJP—Byrne Discretionary Grants	Orlando Regional Healthcare	for operations of the Sexual Trau- ma Recovery Center	Orlando, FL	\$125,000		Martinez
Department of Justice	OJP—Byrne Discretionary Grants	Our Children's Homestead	for the tutoring of at-risk youth in the foster system	Rockford, IL	\$200,000		Durbin
Department of Justice	OJP—Byrne Discretionary Grants	Pennsylvania Coalition Against Rape	for a program that engages adults in reporting and inter- vening in child sexual abuse in Pennsylvania	Cumberland County, PA	\$250,000		Casey
Department of Justice	OJP—Byrne Discretionary Grants	Pennyrile Narcotic Task Force	Pennyrile Narcotic Task Force	Hopkinsville, Kentucky	\$500,000	Whitfield, Ed	
Department of Justice	OJP—Byrne Discretionary Grants	Philadelphia Safety Net	Safety Net Program	Philadelphia, PA	\$500,000	Fattah, Chaka	
Department of Justice	OJP—Byrne Discretionary Grants	Phoenix House	Phoenix House Santa Fe Springs, CA Drug Treatment for Women	Santa Fe Springs, CA	\$200,000	Napolitano, Grace F.	
Department of Justice	OJP—Byrne Discretionary Grants	Phoenix House	Phoenix House: Residential Treat- ment Enhancements For Jack- sonville Residents	Temple Terrace, FL	\$200,000	Brown, Corrine; Castor, Kathy; Bilirakis, Gus M.	Bill Nelson
Department of Justice	OJP—Byrne Discretionary Grants	Phoenix House	Phoenix House; Springfield, MA Drug Treatment Technology En- hancement Initiative	Springfield, MA	\$250,000	Neal, Richard E.	Kerry, Kennedy
Department of Justice	OJP—Byrne Discretionary Grants	Phoenix House	Strengthening Specialized Treat- ment for Women in NYC	Long Island City, NY	\$400,000	Maloney, Carolyn B.	
Department of Justice	OJP—Byrne Discretionary Grants	Phoenix House	to upgrade a clinical management system	Providence, RI	\$1,000,000		Reed, Whitehouse
Department of Justice	OJP—Byrne Discretionary Grants	Phoenix House Florida	to upgrade health record tech- nology.	Hillsborough County, FL	\$300,000		Bill Nelson
Department of Justice	OJP—Byrne Discretionary Grants	Phoenix House, NY	Phoenix House: New York State Drug Treatment Technology Project	New York City and New York State	\$450,000	Rangel, Charles B.	Schumer
Department of Justice	OJP—Byrne Discretionary Grants	Pinellas County Board of County Commissioners	Pinellas County, FL Ex-Offender Re-Entry Initiative	Clearwater, FL	\$300,000	Young, C. W. Bill; Castor, Kathy	
Department of Justice	OJP—Byrne Discretionary Grants	Pittsburgh Gateways	Connection Center	Pittsburgh, PA	\$100,000	Doyle, Michael F.	
Department of Justice	OJP—Byrne Discretionary Grants	Providence Holy Cross Foundation	Tattoo Removal Violence Preven- tion Outreach Program	Mission Hills, CA	\$200,000	Berman, Howard L.	
Department of Justice	OJP—Byrne Discretionary Grants	Providence Police Department	for a community-policing initiative to reduce drugs and drug-re- lated crime	Providence, RI	\$1,000,000	Langevin, James R.	Reed, Whitehouse
Department of Justice	OJP—Byrne Discretionary Grants	Putnam County	Children's Advocacy Center, Put-	Palatka, FL	\$330,000	Mica, John L.	

CONGRESSIONAL RECORD—HOUSE

Agency	Account	Recipient	Purpose	Location	Amount	Reque	ster(s)
						House	Senate
Department of Justice	OJP—Byrne Discretionary Grants	Rape, Abuse and Incest National Network (RAINN)	for national anti-sexual assault programs	Washington, DC	\$500,000		Shelby, Mikulski, Biden, Boær, Cinton, Cole- man, Brown, Cardin, Durbir Kohl, Landrieu Collins, Crapo Leahy, Lincoln Menendez, Stabenow, Dodd, Mur- kowski, Cant- well, Pryor, Salazar, Schu- mer, Vitter, Whitehouse, Baucus, Ben Nelson
Department of Justice	OJP—Byrne Discretionary Grants	Rape, Abuse, and Incest National Network	Sexual Violence Protection and Victim Services	Washington, DC	\$200,000	Maloney, Carolyn B.; Moran, James P.; Aderholt, Robert B.; Matsui, Doris O.	
Department of Justice	OJP—Byrne Discretionary Grants	Rapides Parish Sheriff's Office	for equipment and technology up- grades	Alexandria, LA	\$200,000		Vitter
Department of Justice	OJP—Byrne Discretionary Grants	Ready, Willing & Able—Philadel- phia	Ready Willing & Able Philadelphia DOE Fund	Philadelphia, PA	\$100,000	Brady, Robert A.	
Department of Justice	OJP—Byrne Discretionary Grants	RI Coalition Against Domestic Vio- lence	RI Coalition Against Domestic Vio- lence	Warwick, RI	\$200,000	Kennedy, Patrick J.	
Department of Justice	OJP—Byrne Discretionary Grants	Riverside County Probation De- partment	Automated Kiosk Reporting System	Riverside, California	\$500,000	Calvert, Ken	Boxer
Department of Justice	OJP—Byrne Discretionary Grants	Robertson County Sheriff's Depart- ment	Robertson County Sheriff's Depart- ment	Robertson County, Texas	\$400,000	Edwards, Chet	
Department of Justice	OJP—Byrne Discretionary Grants	Safe and Sound, Inc	for personnel and after-school programs	Milwaukee, WI	\$600,000		Kohl
Department of Justice	OJP—Byrne Discretionary Grants	Safe Streets Campaign	Pierce County Regional Gang Pre- vention Initiative	Tacoma, WA	\$1,000,000	Dicks, Norman D.; Smith, Adam	Cantwell
Department of Justice	OJP—Byrne Discretionary Grants	Safer Foundation	Workforce Development & Criminal Justice Recidivism Rates Re- duction	Chicago, Illinois	\$200,000	Jackson, Jr., Jesse L.	
Department of Justice	OJP—Byrne Discretionary Grants	Sam Houston State University	for crime lab technologies	Huntsville, TX	\$800,000	Brady, Kevin	Hutchison, Cornyr
Department of Justice	OJP—Byrne Discretionary Grants	San Bernardino and Riverside Counties, CA	San Bernardino and Riverside County Regional Fingerprint ID (CAL-ID)	San Bernardino, CA and Riverside, CA	\$1,925,000	Lewis, Jerry; Cal- vert, Ken; Baca, Joe; Miller, Gary G.	Feinstein
Department of Justice	OJP—Byrne Discretionary Grants	San Francisco District Attorney	Back on Track	San Francisco, CA	\$400,000	Pelosi, Nancy	Feinstein
Department of Justice	OJP—Byrne Discretionary Grants	San Francisco District Attorney's Office	San Francisco Elder Abuse Center	San Francisco, CA	\$300,000	Pelosi, Nancy	
Department of Justice	OJP—Byrne Discretionary Grants	San Jose State University Founda- tion	Collaborative Response to Victims of Domestic Violence	San Jose, CA	\$440,000	Lofgren, Zoe; Honda, Michael M.	
Department of Justice	OJP—Byrne Discretionary Grants	San Mateo County	San Mateo County Gender Respon- sive Program	San Mateo County, Cali- fornia	\$200,000	Eshoo, Anna G.	
Department of Justice	OJP—Byrne Discretionary Grants	Sanctuary for Families	Brooklyn Family Reunification Project	New York, NY	\$100,000	Towns, Edolphus	
Department of Justice	OJP—Byrne Discretionary Grants	SC Center for Fathers and Fami- lies	Jobs Not Jail: Fairfield County	Columbia, SC	\$140,000	Spratt, Jr., John M.	Graham
Department of Justice	OJP—Byrne Discretionary Grants	School District of the City of Al- lentown	Gang and Youth Violence Security Initiative	Allentown, PA	\$750,000	Dent, Charles W.	
Department of Justice	OJP—Byrne Discretionary Grants	Schuylkill Women in Crisis (SWIC)	Deterring Domestic Violence and Limiting Its Long-Term Impact on Survivors	Pottsville, PA	\$100,000	Holden, Tim	
Department of Justice	OJP—Byrne Discretionary Grants	SEARCH, National Consortium for Justice Information and Statis- tics	SEARCH	Sacramento, California	\$500,000	Kennedy, Patrick J.; Matsui, Doris O.; Rog- ers, Harold; DeLauro, Rosa L.	Leahy
Department of Justice	OJP—Byrne Discretionary Grants	Sheriffs Youth Programs of Min- nesota	to be used by the Sheriffs Youth Program to expand SYP's pro- gram for at-risk youth	Inver Grove Heights, MN	\$100,000	Oberstar, James L.	Coleman, Klobuchar
Department of Justice	OJP—Byrne Discretionary Grants	Signature Academy	Exodus to Excellence After School Program	Chicago, IL	\$200,000	Davis, Danny K.	
Department of Justice	OJP—Byrne Discretionary Grants	Simon Wiesenthal Center	to provide sensitivity training to law enforcement when inves- tigating hate crimes and civil rights abuses	Los Angeles, CA	\$1,000,000		Shelby, Mikulski
Department of Justice	OJP—Byrne Discretionary Grants	Sojourner Truth House, Inc	Milwaukee Family Justice Center	Milwaukee, Wisconsin	\$200,000	Moore, Gwen	
Department of Justice	OJP—Byrne Discretionary Grants	South Royalton Legal Clinic at Vermont Law School	to provide legal aid to economi- cally-disadvantaged and vul- nerable populations in Vermont	South Royalton, VT	\$300,000		Leahy

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Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	OJP—Byrne Discretionary Grants	Southeast Los Angeles County Workforce Investment Board	Job Training Program for Foster Youth, Los Angeles County, CA	Cerritos, CA	\$125,000	Sánchez, Linda T.	
Department of Justice	OJP—Byrne Discretionary Grants	St. Bernard Parish and Plaquemines Parish Sheriffs	Local law enforcement assistance	Belle Chasse, LA	\$300,000	Melancon, Charlie	Landrieu
Department of Justice	OJP—Byrne Discretionary Grants	St. Croix County District Attorney	for a specialized methamphet- amine prosecution unit	Hudson, WI	\$60,000		Kohl
Department of Justice	OJP—Byrne Discretionary Grants	St. Petersburg College	Florida Regional Community Polic- ing Institute	St. Petersburg, FL	\$400,000	Young, C. W. Bill	
Department of Justice	OJP—Byrne Discretionary Grants	Standing Rock Sioux Tribe	for law enforcement, court oper- ations, prosecutors, the public defender's office, and detention programs	Standing Rock Indian Res- ervation, SD	\$250,000		Johnson, Thur
Department of Justice	OJP—Byrne Discretionary Grants	State of Alaska	for alcohol interdiction for inves- tigation and prosecution of bootlegging crimes as part of a statewide effort to reduce Fetal Alcohol Syndrome	Juneau, AK	\$200,000		Murkowski
Department of Justice	OJP—Byrne Discretionary Grants	State of Alaska	for the training of VPSO's, and the acquisition of emergency response and search and res- cue equipment for rural com- munities	Juneau, AK	\$250,000		Murkowski
Department of Justice	OJP—Byrne Discretionary Grants	State of Alaska	to develop a network to allow re- mote access to the criminal justice information, from a sin- gle point of access, thus allow- ing law enforcement and other courts within the state to ac- cess court records	Juneau, AK	\$235,000		Murkowski
Department of Justice	OJP—Byrne Discretionary Grants	State of Alaska	to support coordinator and train law enforcement officers to teach drug abuse resistance education	Juneau, AK	\$210,000		Murkowski
Department of Justice	OJP—Byrne Discretionary Grants	State of Maryland	DNA Casework Reduction	Annapolis, MD	\$250,000	Ruppersberger, C. A. Dutch	Cardin
Department of Justice	OJP—Byrne Discretionary Grants	Stetson University College of Law	National Clearing House for Science, Technology and the Law	St. Petersburg, FL	\$400,000	Young, C. W. Bill	
Department of Justice	OJP—Byrne Discretionary Grants	Suffolk County District Attorney	Prosecute gangs transporting and selling illegal firearms	Hauppauge, New York	\$245,000	Bishop, Timothy H.	
Department of Justice	OJP—Byrne Discretionary Grants	Synergy Services	Synergy Domestic Violence Pro- gram	Parkville, Missouri	\$200,000	Graves, Sam	
Department of Justice	OJP—Byrne Discretionary Grants	Tallahassee Community College	Pat Thomas Law Enforcement Academy	Tallahassee, FL	\$100,000	Crenshaw, Ander; Boyd, Allen	Bill Nelson
Department of Justice	OJP—Byrne Discretionary Grants	Tallahassee Community College	to expand intelligence training programs	Leon County, FL	\$200,000		Bill Nelson
Department of Justice	OJP—Byrne Discretionary Grants	Tarleton State University	Tarleton State University Rural Law Enforcement Project	Stephenville, TX	\$1,500,000	Carter, John R.	
Department of Justice	OJP—Byrne Discretionary Grants	TEAM 2000 Community Develop- ment Corporation	to provide an integrated system of case management, education, and job development services for ex-offenders in the area	Elizabeth, NJ	\$300,000		Lautenberg, Menendez
Department of Justice	OJP—Byrne Discretionary Grants	Texas Border Sheriffs Coalition	Texas Border Sheriffs Coalition	El Paso, Texas	\$4,500,000	Culberson, John Abney	
Department of Justice	OJP—Byrne Discretionary Grants	Texas Engineering Extension Serv- ice, in partnership with Texas State University	Project Protect	College Station, TX	\$500,000	Edwards, Chet	
Department of Justice	OJP—Byrne Discretionary Grants	Texas Medical Center	for emergency communications equipment	Houston, TX	\$400,000	Culberson, John Abney	Hutchison
Department of Justice	OJP—Byrne Discretionary Grants	Texas State University	Train-the-Trainer (ALERRT)	San Marcos, Texas	\$1,200,000	Granger, Kay; Conaway, K. Michael; Doggett, Lloyd; Cuellar, Henry	
Department of Justice	OJP—Byrne Discretionary Grants	Texas Team Focus	to establish a youth mentoring program	Morgan, TX	\$350,000		Hutchison
Department of Justice	OJP—Byrne Discretionary Grants	The Benedict Center, Inc	The Benedict Center	Milwaukee, Wisconsin	\$100,000	Moore, Gwen	
Department of Justice	OJP—Byrne Discretionary Grants	The Bergen County Office of the Sheriff	Prisoner Re-entry	Hackensack, New Jersey	\$500,000	Rothman, Steven R.	
Department of Justice	OJP—Byrne Discretionary Grants	The Criminal Justice Training Cen- ter, Golden West College	Virtual Interactive Training Simu- lator	Huntington Beach, CA	\$500,000	Rohrabacher, Dana	
Department of Justice	OJP—Byrne Discretionary Grants	The Doe Fund, Inc	Ready, Willing & Able	New York, NY	\$350,000	Nadler, Jerrold; Weiner, Anthony D.; Towns, Edolphus; Maloney, Caro- lyn B.	Schumer
Department of Justice	OJP—Byrne Discretionary Grants	The Marcus Institute	to provide remediation for the po- tential consequences of child- hood abuse and neglect	Atlanta, GA	\$100,000	Bishop, Jr., San- ford D.	Chambliss, Isakson

CONGRESSIONAL RECORD—HOUSE

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Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	OJP—Byrne Discretionary Grants	The Providence Center	to help address barriers that in- carcerated men and women face as they re-enter their communities	Providence, RI	\$500,000	Kennedy, Patrick J.; Langevin, James R.	Reed, Whitehous
Department of Justice	OJP—Byrne Discretionary Grants	The Santa Fe Rape Crisis and Trauma Treatment Center	Treatment for Victims and Train- ing and First Responders	Santa Fe, NM	\$100,000	Udall, Tom	Bingaman
Department of Justice	OJP—Byrne Discretionary Grants	The St. Petersburg College	St. Petersburg College National Terrorism Preparedness Insti- tute	St. Petersburg, FL	\$800,000	Young, C. W. Bill	
Department of Justice	OJP—Byrne Discretionary Grants	The University of Southern Mis- sissippi	for forensic science technology.	Hattiesburg, MS	\$1,000,000		Cochran
Department of Justice	OJP—Byrne Discretionary Grants	The University of Southern Mis- sissippi	for law enforcement training pur- poses	Hattiesburg, MS	\$400,000		Cochran
Department of Justice	OJP—Byrne Discretionary Grants	The University of Southern Mis- sissippi	for statewide public safety infor- mation sharing	Gulfport, MS	\$1,000,000		Cochran, Wicker
Department of Justice	OJP—Byrne Discretionary Grants	The University of Tennessee Law Enforcement Innovation Center	for training and technical assist- ance under the Safe Streets Act	Knoxville, TN	\$350,000		Alexander
Department of Justice	OJP—Byrne Discretionary Grants	The Women's Sports Foundation	to prevent delinquency and pro- mote well-being among young women by involving them in physical activity.	East Meadow, NY	\$250,000	McDermott, Jim	Cantwell
Department of Justice	OJP—Byrne Discretionary Grants	Town of Brantley	for law enforcement equipment	Brantley, AL	\$75,000	Everett, Terry	Shelby
Department of Justice	OJP—Byrne Discretionary Grants	Trinity Community Development and Empowerment Group, Inc	Prison Re-entry	Brooklyn, NY	\$500,000	Towns, Edolphus	
Department of Justice	OJP—Byrne Discretionary Grants	Troy University	for forensics research and oper- ations	Troy, AL	\$350,000		Shelby, Sessions
Department of Justice	OJP—Byrne Discretionary Grants	Tulane Law School	Domestic Violence Clinic	New Orleans, Louisiana	\$100,000	Jefferson, William J.	Landrieu
Department of Justice	OJP—Byrne Discretionary Grants	Tulsa Public Schools	Tulsa Public Schools Campus Po- lice Force	Tulsa, Oklahoma	\$500,000	Sullivan, John	Inhofe
Department of Justice	OJP—Byrne Discretionary Grants	Turning Point Applied Learning Center	Employment Training for Reen- tering Offenders—Turning Point Applied Learning Center	Hillsboro, Ohio	\$97,000	Turner, Michael R.	
Department of Justice	OJP—Byrne Discretionary Grants	Turning Points Network	Turning Points Network Economic Independence and Self Suffi- ciency for Domestic Violence Survivors Program	Claremont, New Hampshire	\$380,000	Hodes, Paul W.	
Department of Justice	OJP—Byrne Discretionary Grants	Twin Cities Rise!	Twin Cities Rise! Ex-offender re- entry and job training model	Minneapolis, MN	\$500,000	McCollum, Betty; Ellison, Keith	Klobuchar
Department of Justice	OJP—Byrne Discretionary Grants	Uhlich Children	UCAN Violence Prevention Program	Chicago, IL	\$300,000	Emanuel, Rahm	Durbin
Department of Justice	OJP—Byrne Discretionary Grants	Uintah County	Uintah County Drug Court	Vernal, UT	\$200,000	Matheson, Jim	Bennett
Department of Justice	OJP—Byrne Discretionary Grants	Unified Government of Wyandotte County/Kansas City, Kansas	Kansas City Kansas Police Depart- ment Victim Services Unit	Kansas City, Kansas	\$200,000	Moore, Dennis	Brownback, Rob- erts
Department of Justice	OJP—Byrne Discretionary Grants	United Way of Long Island	YouthBuild Long Island	Deer Park, New York	\$1,000,000	Israel, Steve; McCarthy, Carolyn	Schumer
Department of Justice	OJP—Byrne Discretionary Grants	United Way of Southeastern Michi- gan	Prisoner Re-Entry Program	Detroit, Michigan	\$300,000	Kilpatrick, Carolyn C.	Levin, Stabenow
Department of Justice	OJP—Byrne Discretionary Grants	University of Arkansas Criminal Justice Institute	Arkansas School Resource Officer Program	Little Rock, AR	\$500,000	Berry, Marion; Boozman, John	Lincoln, Pryor
Department of Justice	OJP—Byrne Discretionary Grants	University of Baltimore School of Law	for a mentoring program for at- risk youth to reduce truancy.	Baltimore, MD	\$500,000	Cummings, Elijah E.	Mikulski, Cardin
Department of Justice	OJP—Byrne Discretionary Grants	University of Central Oklahoma	to equip the University of Central Oklahoma and Oklahoma State Bureau of Investigation Foren- sic Institution	Edmond, OK	\$150,000	Fallin, Mary	Inhofe
Department of Justice	OJP—Byrne Discretionary Grants	University of Colorado at Denver Health Sciences Center	National Center for Audio and Video Forensics	Denver, Colorado	\$500,000	Tancredo, Thomas G.	Salazar
Department of Justice	OJP—Byrne Discretionary Grants	University of Connecticut	Breaking the Cycle of Behavioral Health Problems and Crime	Storrs, CT	\$750,000	DeLauro, Rosa L.	Dodd
Department of Justice	OJP—Byrne Discretionary Grants	University of Illinois at Chicago	for community-based gun violence prevention and intervention	Chicago, IL	\$500,000		Durbin
Department of Justice	OJP—Byrne Discretionary Grants	University of Louisville	to develop scientific, objective and reliable methods for detecting physical child abuse	Louisville, KY	\$500,000		McConnell
Department of Justice	OJP—Byrne Discretionary Grants	University of Louisville	to expand the regional biocontain- ment laboratory.	Louisville, KY	\$150,000		Bunning
Department of Justice	OJP—Byrne Discretionary Grants	University of Memphis	to University of Memphis, Shelby County, the City of Memphis and the State District Attorney General jointly working on com- bining resources to deal with growing gang numbers and in- creased violent crime	Memphis, TN	\$1,000,000	Cohen, Steve	Alexander, Corke
Department of Justice	OJP—Byrne Discretionary Grants	University of Mississippi	to provide legal training for judges, prosecutors, lawyers, and law students and develop model programs and publica- tions	University, MS	\$2,250,000		Cochran, Wicker

Agency	Account	Recipient	Purpose	Location	Amount	Reque	ster(s)
Agency	ACCOUNT	Recipient	Purpose	Location	AIIIOUIIL	House	Senate
Department of Justice	OJP—Byrne Discretionary Grants	University of New Hampshire	to continue to advance law en- forcement research and devel- opment	Durham, NH	\$750,000		Gregg
Department of Justice	OJP—Byrne Discretionary Grants	University of North Dakota School of Law	for the recruitment and retention of American Indian law stu- dents	Grand Forks, ND	\$300,000	Pomeroy, Earl	Dorgan, Conrad
Department of Justice	OJP—Byrne Discretionary Grants	University of South Carolina Law School	to support efforts of its law clin- ics	Columbia, SC	\$100,000		Graham
Department of Justice	OJP—Byrne Discretionary Grants	University of Wisconsin-Milwaukee Helen Bader School of Social Welfare	UWM Substance Abuse Prevention for Incarcerated Parents	Milwaukee, Wisconsin	\$50,000	Moore, Gwen	
Department of Justice	OJP—Byrne Discretionary Grants	Utica College	Identity Theft Research Project	Utica, NY	\$150,000	Arcuri, Michael A.	Schumer
Department of Justice	OJP—Byrne Discretionary Grants	Ventura County Sheriff	Ventura County Sheriff Crime Lab Microscope	Ventura, CA	\$100,000	Gallegly, Elton	
Department of Justice	OJP—Byrne Discretionary Grants	Vermont Department of Public Safety	to combat increased illegal drug activities	Waterbury, VT	\$1,000,000		Leahy
Department of Justice	OJP—Byrne Discretionary Grants	Vermont State's Attorney's Office	for the Special Investigation Unit's task forces	Montpelier, VT	\$100,000		Sanders
Department of Justice	OJP—Byrne Discretionary Grants	Village of Carpentersville, IL	Carpentersville Community Re- sponse Team	Carpentersville, IL	\$400,000	Foster, Bill	
Department of Justice	OJP—Byrne Discretionary Grants	Virginia Center for Policing Inno- vation	Virginia Police Training	Richmond, VA	\$150,000	Scott, Robert C. Bobby; Moran, James P.	
Department of Justice	OJP—Byrne Discretionary Grants	Volunteers of America	Second Chance Veterans Transi- tional Program	Louisville, KY	\$150,000	Yarmuth, John A.	
Department of Justice	OJP—Byrne Discretionary Grants	Warren UMADOAP (Urban Minority Alcohol & Drug Abuse Outreach Program)	Project 180	Warren, Ohio	\$120,000	Ryan, Tim	
Department of Justice	OJP—Byrne Discretionary Grants	Wasco County	for relocation costs and new equipment for a new interoper- able 911 Emergency Dispatch Center	Wasco County, OR	\$300,000	Walden, Greg	Wyden
Department of Justice	OJP—Byrne Discretionary Grants	Washington County District Attor- ney	Washington County District Attor- ney Drug Task Force Equipment and Technology Improvement Initiative	Washington, Pennsylvania	\$220,000	Murphy, Tim	
Department of Justice	OJP—Byrne Discretionary Grants	Washington County Sheriffs De- partment	Washington County Sheriffs De- partment—crime prevention	Washington County, Mis- sissippi	\$100,000	Thompson, Bennie G.	
Department of Justice	OJP—Byrne Discretionary Grants	Washington County, Oregon	Washington County (OR) Drug Court	Hillsboro, Oregon	\$100,000	Wu, David	Wyden
Department of Justice	OJP—Byrne Discretionary Grants	Wayne Gomes Youth Baseball Di- versity Foundation	Youth Baseball Diversity Founda- tion	Suffolk, VA	\$75,000	Scott, Robert C. Bobby	
Department of Justice	OJP—Byrne Discretionary Grants	Weed and Seed of Upper Darby Township	Center for Family Safety	Upper Darby, PA	\$300,000	Sestak, Joe	
Department of Justice	OJP—Byrne Discretionary Grants	West Valley City	for a state-of-the -art crime forensics lab	West Valley City, UT	\$250,000	Cannon, Chris	Bennett, Hatch
Department of Justice	OJP—Byrne Discretionary Grants	West Virginia University	to support a forensic science ini- tiative	Morgantown, WV	\$4,000,000		Byrd
Department of Justice	OJP—Byrne Discretionary Grants	West Virginia University	West Virginia University Identifica- tion Technology Research and Transition Center (CiTeR)	Morgantown, WV	\$1,000,000	Mollohan, Alan B.	
Department of Justice	OJP—Byrne Discretionary Grants	William S. Richardson School of Law, University of Hawaii	to support a collaborative effort of law schools to provide cost-ef- fective review of potentially viable cases of wrongful con- victions	Honolulu, HI	\$500,000	Abercrombie, Neil	Akaka
Department of Justice	OJP—Byrne Discretionary Grants	WINGS Program, Inc	Domestic Violence Project	Schaumburg, Illinois	\$100,000	Bean, Melissa L.	
Department of Justice	OJP—Byrne Discretionary Grants	Wisconsin Alliance for Children and Families	Legal Intervention For Employment	Milwaukee, WI	\$500,000	Obey, David R.	
Department of Justice	OJP—Byrne Discretionary Grants	Wisconsin Department of Adminis- tration	to support assistant district attor- ney positions in Milwaukee County and other counties that are scheduled to be laid off within the next year	Madison, WI	\$1,200,000		Kohl
Department of Justice	OJP—Byrne Discretionary Grants	Women's Center and Shelter of Greater Pittsburgh	Domestic Violence Support Pro- gram	Pittsburgh, PA	\$250,000	Doyle, Michael F.	Casey
Department of Justice	OJP—Byrne Discretionary Grants	World Impact's Harmony Heart	World Impact's Harmony Heart Residential Youth Program	Jermyn, PA	\$200,000	Carney, Chris- topher P.	
Department of Justice	OJP—Byrne Discretionary Grants	Wyoming Division of Criminal In- vestigation	Operation Fairplay/Wyoming ICAC	Cheyenne, Wyoming	\$300,000	Wasserman Schultz, Debbie	
Department of Justice	OJP—Byrne Discretionary Grants	YMCA of Greater Kansas City	Youth Summer Prevention Pro- grams	Kansas City, Missouri	\$300,000	Cleaver, Emanuel	
Department of Justice	OJP—Byrne Discretionary Grants	Youth First, Inc	Youth First Prevention Project	Evansville, IN	\$300,000	Ellsworth, Brad	Lugar
Department of Justice	OJP—Byrne Discretionary Grants	Youth Service Bureau of Illinois Valley	Expanding Community Service Restitution Program	Ottawa, Illinois	\$250,000	Weller, Jerry	Durbin
Department of Justice	OJP—Byrne Discretionary Grants	YWCA Canton and YWCA Sauk Valley	Women's Economic Empowerment Initiative	Canton, IL and Sterling, IL	\$320,000	Hare, Phil	

CONGRESSIONAL RECORD—HOUSE

Agency	Account	Recipient	Purpose	Location	Amount	Reques	ster(s)
						House	Senate
Department of Justice	OJP—Byrne Discretionary Grants	YWCA Metropolitan Chicago	YWCA Mtropolitan Chicago Sexual Violence Support Services	Chicago, IL	\$100,000	Jackson, Jr., Jesse L.	
Department of Justice	OJP—Byrne Discretionary Grants	YWCA of Greater Cincinnati	YWCA of Greater Cincinnati Com- prehensive Domestic Violence Initiative	Cincinnati, OH	\$400,000	Chabot, Steve	Voinovich, Brown
Department of Justice	OJP—Byrne Discretionary Grants	YWCA of Greater Cleveland	NIA:A Program to Promote Self- Sufficiency in Young Women Aging Out of Foster Care	Cleveland, Ohio	\$400,000	Jones, Stephanie Tubbs	Brown
Department of Justice	OJP—Byrne Discretionary Grants	YWCA of Greater Los Angeles	YWCA of Greater Los Angeles Sex- ual Assault Response Teams	Los Angeles, CA	\$100,000	Richardson, Laura	
Department of Justice	OJP—Byrne Discretionary Grants	YWCA St. Joseph County	Court Watch and Legal Advocacy Programs for Victims of Domes- tic Violence	South Bend, Indiana	\$665,000	Donnelly, Joe	Lugar
Department of Justice	OJP—Byrne Discretionary Grants	Zero to Three	Douglas County Juvenile Court	Douglasville, GA	\$150,000	Scott, David	Isakson
Department of Justice	OJP—Byrne Discretionary Grants	Zero to Three	for coordinated care for abused and neglected infants and tod- dlers	Des Moines, IA	\$300,000		Harkin, Grassley
Department of Justice	OJP—Byrne Discretionary Grants	Zero to Three	New Haven Court Team for Mal- treated Infants and Toddlers	Washington, D.C.	\$300,000	DeLauro, Rosa L.	
Department of Justice	OJP—Juvenile Justice	A Place Called Home	Educational Services Program	Los Angeles, CA	\$75,000	Becerra, Xavier	
Department of Justice	OJP—Juvenile Justice	Abraham House	Abraham House Programs for At- Risk Youth	Bronx, New York	\$100,000	Serrano, José	
Department of Justice	OJP—Juvenile Justice	Alabama 4-H Foundation	for juvenile justice prevention pro- grams	Auburn, AL	\$500,000		Shelby
Department of Justice	OJP—Juvenile Justice	Alabama Institute for Deaf and Blind	for youth mentoring and juvenile justice programs	Talladega, AL	\$150,000		Shelby
Department of Justice	OJP—Juvenile Justice	Alameda County Social Services Agency	Alameda County Children	Alameda, CA	\$530,000	Stark, Fortney Pete	
Department of Justice	OJP—Juvenile Justice	Albany Area YMCA	Albany Area YMCA	Albany, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	All Peoples Christian Center	Tomorrows Leaders	Los Angeles, CA	\$95,000	Becerra, Xavier	
Department of Justice	OJP—Juvenile Justice	Allegheny County	Harrison Township Community Center After-School Program	Pittsburgh, Pennsylvania	\$400,000	Altmire, Jason	
Department of Justice	OJP—Juvenile Justice	Alvernia College	Alvernia College South Reading Youth Initiative	Reading, Pennsylvania	\$600,000	Gerlach, Jim	
Department of Justice	OJP—Juvenile Justice	America SCORES	America SCORES Fort Worth Ex- pansion	New York, NY	\$150,000	Granger, Kay	
Department of Justice	OJP—Juvenile Justice	America SCORES	Cleveland Scores Middle School Expansion Project	New York, New York	\$150,000	Kucinich, Dennis J.	
Department of Justice	OJP—Juvenile Justice	American Library Association	All Kids Count	Washington, DC	\$258,000	Gerlach, Jim	Bennett
Department of Justice	OJP—Juvenile Justice	An Achievable Dream, Inc	An Achievable Dream Academy	Newport News, VA	\$700,000	Wittman, Robert J.; Scott, Robert C. Bobby	Webb
Department of Justice	OJP—Juvenile Justice	Arlington County	Arlington County Gang Task Force	Arlington, VA	\$250,000	Moran, James P.	
Department of Justice	OJP—Juvenile Justice	Artist Collective, Inc	Delinquency Prevention Program	Hartford, CT	\$500,000	Larson, John B.	Dodd, Liebermar
Department of Justice	OJP—Juvenile Justice	Baltimore City Public School Sys- tem	Education Enhancement Programs for At-Risk Youth	Baltimore, Maryland	\$200,000	Cummings, Elijah E.	
Department of Justice	OJP—Juvenile Justice	Baptist Child and Family Services	to prevent juvenile delinquency.	San Antonio, TX	\$250,000		Hutchison
Department of Justice	OJP—Juvenile Justice	Barrio Action Youth & Family Cen- ter	Learning Options	Los Angeles, CA	\$50,000	Becerra, Xavier	
Department of Justice	OJP—Juvenile Justice	Baton Rouge Bar Foundation	for the operations of a teen court with a peer jury trial system	Baton Rouge, LA	\$250,000		Landrieu
Department of Justice	OJP—Juvenile Justice	Big Brothers Big Sisters of Lou- isiana	to increase programming for at- risk children in southwestern Louisiana	Lake Charles, LA	\$200,000		Landrieu
Department of Justice	OJP—Juvenile Justice	Big Brothers/Big Sisters of Central lowa	Big Brothers/Big Sisters of Central Iowa Mentoring Program	Clive, Iowa	\$200,000	Latham, Tom	Harkin
Department of Justice	OJP—Juvenile Justice	BJC Behavioral Health	BJC Mental Health for Young Of- fenders	Farmington, MO	\$900,000	Emerson, Jo Ann	
Department of Justice	OJP—Juvenile Justice	Bolder Options	Bolder Options Replication and Expansion	Minneapolis, MN	\$150,000	Ellison, Keith; Ramstad, Jim; Oberstar, James L.	Coleman
Department of Justice	OJP—Juvenile Justice	Bolder Options	Bolder Options Rochester expan- sion	Minneapolis, MN	\$200,000	Walz, Timothy J.	Coleman
Department of Justice	OJP—Juvenile Justice	Bolder Options	to continue Bolder Options' unique model of one-on-one mentoring to reduce truancy and raise academic standards of Twin Cities youth	Minneapolis, MN	\$150,000		Coleman
Department of Justice	OJP—Juvenile Justice	Boys & Girls Club of Monmouth County (BGCM)—Asbury Park, Long Branch, and Red Bank Units	Expansion of Boys & Girls Club of Monmouth County Services	Asbury Park, NJ; Long Branch, NJ; Red Bank, NJ	\$200,000	Pallone, Jr., Frank	

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Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	OJP—Juvenile Justice	Boys and Girls Club of Burbank and Greater East Valley	At-Risk Teen After School Program	Burbank, CA	\$80,000	Schiff, Adam B.	
Department of Justice	OJP—Juvenile Justice	Boys and Girls Club of Central Pennsylvania	for a mentoring-based gang pre- vention program	Harrisburg, PA	\$100,000		Specter
Department of Justice	OJP—Juvenile Justice	Boys and Girls Club of Hawaii	to provide crime prevention and outreach services to rural youth	Honolulu, HI	\$1,000,000		Inouye
Department of Justice	OJP—Juvenile Justice	Boys and Girls Club of South- eastern CT	Boys and Girls Club	Groton CT	\$125,000	Courtney, Joe	
Department of Justice	OJP—Juvenile Justice	Boys and Girls Clubs of Tampa	Boys and Girls Club of Tampa- Hispanic Youth Gang Prevention Project	Tampa, FL	\$250,000	Castor, Kathy	Bill Nelson
Department of Justice	OJP—Juvenile Justice	Boys and Girls Clubs of the Grand River in South Dakota	to provide services and program- ming	McLaughlin, SD	\$150,000		Johnson
Department of Justice	OJP—Juvenile Justice	Boys and Girls Home and Family Services	Category III Community Treatment and Services Project	Sioux City, IA	\$170,000	Loebsack, David	Grassley
Department of Justice	OJP—Juvenile Justice	Boys and Girls Home and Family Services, Inc	Boys and Girls Home and Family Services Category III Community Treatment Services Project	Sioux City, IA	\$350,000	Braley, Bruce L.; Boswell, Leon- ard L.	Grassley
Department of Justice	OJP—Juvenile Justice	Boys and Girls Home of Nebraska	for a treatment and services pro- gram to serve child and teen- aged victims of trauma	South Sioux City, NE	\$250,000		Ben Nelson
Department of Justice	OJP—Juvenile Justice	Boys Town New England	Boys Town, RI	Portsmouth, RI	\$200,000	Kennedy, Patrick J.	Reed, Whitehous
Department of Justice	OJP—Juvenile Justice	Boys Town, California	Boys Town, Los Angeles, California region	Santa Ana, CA	\$245,000	Schiff, Adam B.; Richardson, Laura	
Department of Justice	OJP—Juvenile Justice	Bronx Cluster of Settlement Houses	Youth Development and Delin- quency Prevention	Bronx, NY	\$500,000	Engel, Eliot L.	
Department of Justice	OJP—Juvenile Justice	Brooklyn Academy of Music	BAM Brooklyn Youth Initiatives	Brooklyn, NY	\$250,000	Clarke, Yvette D.	Schumer
Department of Justice	OJP—Juvenile Justice	Brooklyn Children's Museum	Museum Team After-School Pro- gram	Brooklyn, NY	\$250,000	Clarke, Yvette D.; Towns, Edolphus; Weiner, Anthony D.	Schumer
Department of Justice	OJP—Juvenile Justice	Cal Ripken, Sr. Foundation	for youth mentoring programs for at-risk children	Baltimore, MD	\$1,000,000	Ruppersberger, C. A. Dutch	Mikulski, Shelby
Department of Justice	OJP—Juvenile Justice	Calhoun County	Calhoun County Family Connection	Edison, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	CARECEN	Community Technology and Recre- ation Center	Los Angeles, CA	\$100,000	Becerra, Xavier	
Department of Justice	OJP—Juvenile Justice	CASA serving Lancaster	Court Appointed Special Advocates Program	Monterey Park, CA	\$300,000	McKeon, Howard P. Buck	
Department of Justice	OJP—Juvenile Justice	Catholic Big Brothers Big Sisters	Anti-Gang Big Brothers Big Sisters Mentoring Program	Los Angeles, CA	\$100,000	Solis, Hilda L.	
Department of Justice	OJP—Juvenile Justice	Catholic Big Brothers Big Sisters	Pasadena Community Mentoring Program	Los Angeles, CA	\$80,000	Schiff, Adam B.	
Department of Justice	OJP—Juvenile Justice	Cayuga Counseling Services, Inc	Cayuga County Child Advocacy Center	Auburn,NY	\$140,000	Arcuri, Michael A.	
Department of Justice	OJP—Juvenile Justice	Center for Adoption Support and Education	Center for Adoption Support and Education Expansion Project	Burtonsville, MD	\$250,000	Van Hollen, Chris	Cardin
Department of Justice	OJP—Juvenile Justice	Century Youth Activities League	Sheriffs Youth Activity League Gang-Prevention Program, Flor- ence-Firestone, CA	Los Angeles, CA	\$165,000	Sánchez, Linda T.	
Department of Justice	OJP—Juvenile Justice	Charter County of Wayne, MI	Wayne County, Michigan Juvenile Mentoring Program	Detroit, MI	\$480,000	Conyers, Jr., John	
Department of Justice	OJP—Juvenile Justice	Chattahoochee County	Chattahoochee County Family Con- nection	Cusseta, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	Cherokee County Family Resource Center	for youth mentoring and juvenile justice programs	Heflin, AL	\$100,000		Shelby
Department of Justice	0JP—Juvenile Justice	Chicago Public Schools	CPS Transitions Project	Chicago, IL	\$1,200,000	Emanuel, Rahm	
Department of Justice	OJP—Juvenile Justice	Chicago Urban League	Juvenile Justice Youth Advocacy Program	Chicago, Illinois	\$100,000	Jackson, Jr., Jesse L.	
Department of Justice	OJP—Juvenile Justice	Childhelp of East Tennessee	Child Abuse Treatment in Knox County	Knoxville Tennessee	\$400,000	Duncan, Jr., John J.	Alexander
Department of Justice	OJP—Juvenile Justice	Childhelp of Southeast Michigan	Child Abuse Prevention, Interven- tion, and Treatment Expansion	Southfield, Michigan	\$800,000	Knollenberg, Joe	
Department of Justice	OJP—Juvenile Justice	Children and Families First	to provide service intervention to girls ages 12-18.	Wilmington, DE	\$400,000	Castle, Michael N.	Biden, Carper
Department of Justice	OJP—Juvenile Justice	Chippewa Cree Tribe	to restore a detention facility to house juvenile offenders, pro- vide in-house education and offer treatment services	Rocky Boy's Reservation, MT	\$250,000		Baucus, Tester
Department of Justice	OJP—Juvenile Justice	Citizenship Trust at American Vil- lage	for youth mentoring and juvenile justice programs	Montgomery, AL	\$400,000		Shelby
Department of Justice	OJP—Juvenile Justice	City of Albany	Totally Teen Zone	Albany, GA	\$75,000	Bishop, Jr., San- ford D.	Chambliss

CONGRESSIONAL RECORD—HOUSE

Agency	Account	Recipient	Purpose	Location	Amount	Reques	1
Department of Justice	OJP—Juvenile Justice	City of Alexandria	Gang Prevention Community Serv-	Alexandria, VA	\$250,000	House Moran, James P.	Senate
Department of Justice	OJP—Juvenile Justice	City of Arlington	ices City of Arlington Youth After	Arlington, GA	\$50,000	Bishop, Jr., San-	
Department of Justice	OJP—Juvenile Justice	City of Baltimore	School Program Baltimore Juvenile Screening and Diversion Program	Baltimore, MD	\$200,000	ford D. Sarbanes, John P.; Cummings, Eli- jah E.;	Cardin
Development of location		Other of Devi Other	Nu Dias Dahah Quatan	Day Offer Truck	¢500.000	Ruppersberger, C. A. Dutch	
Department of Justice	OJP—Juvenile Justice	City of Bay City	NuBlac Rehab Center	Bay City, Texas	\$500,000	Paul, Ron	
Department of Justice	OJP—Juvenile Justice	City of Boston	to implement a comprehensive community-based youth crime reduction program	Boston, MA	\$750,000	Lynch, Stephen F.	Kennedy, Kerry
Department of Justice	OJP—Juvenile Justice	City of Brockton	for the expansion of after-school programs designed to reduce youth crime	Brockton, MA	\$250,000	McGovern, James P.	Kennedy, Kerry
Department of Justice	OJP—Juvenile Justice	City of Charlotte	Gang of One Pilot Program	Charlotte, NC	\$900,000	Hayes, Robin; Watt, Melvin L.	
Department of Justice	OJP—Juvenile Justice	City of Chesapeake	for a gang deterrence program	Chesapeake, VA	\$100,000	Forbes, J. Randy	Warner, Webb
Department of Justice	OJP—Juvenile Justice	City of Detroit, MI	City of Detroit At-Risk Juvenile Drop Out Prevention	Detroit, MI	\$400,000	Kilpatrick, Carolyn C.; Conyers, Jr., John	
Department of Justice	OJP—Juvenile Justice	City of East Palo Alto	East Palo Alto Violence Prevention Initiative	East Palo Alto, California	\$400,000	Eshoo, Anna G.	
Department of Justice	OJP—Juvenile Justice	City of Jackson	for prevention programs for at-risk teens	Jackson, MS	\$250,000		Cochran, Wicker
Department of Justice	OJP—Juvenile Justice	City of Los Angeles, Glassell Park Recreation Center	At the Park After Dark Gang Pre- vention Program	Los Angeles, CA	\$50,000	Becerra, Xavier	
Department of Justice	OJP—Juvenile Justice	City of Marshallville	City of Marshallville	Marshallville, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	City of New Braunfels, TX	Teen Court, New Braunfels, TX	New Braunfels, TX	\$50,000	Smith, Lamar	
Department of Justice	OJP—Juvenile Justice	City of Newark	School Resource Officer Program	Newark, CA	\$150,000	Stark, Fortney Pete	
Department of Justice	OJP—Juvenile Justice	City of Newport News, VA	Youth Violence Prevention Project	Newport News, VA	\$150,000	Scott, Robert C. Bobby	
Department of Justice	OJP—Juvenile Justice	City of Oceanside, CA	Oceanside Community Safety Part- nership Collaborative (Gang Prevention Program)	Oceanside, CA	\$400,000	Issa, Darrell E.	
Department of Justice	OJP—Juvenile Justice	City of Omaha	for the expansion of after school educational programming	Omaha, NE	\$500,000		Ben Nelson
Department of Justice	OJP—Juvenile Justice	City of Philadelphia	for the Youth Violence Reduction Partnership	Philadelphia, PA	\$1,000,000		Specter
Department of Justice	OJP—Juvenile Justice	City of South Salt Lake	South Salt Lake Gang Intervention and After-school Youth Program Expansion	South Salt Lake, Utah	\$500,000	Matheson, Jim	Bennett, Hatch
Department of Justice	OJP—Juvenile Justice	City of Victorville	Uturn Gang Prevention Strategy	Victorville, CA	\$82,000	McKeon, Howard P. Buck	
Department of Justice	OJP—Juvenile Justice	City of Wilson, North Carolina	Wilson Gang Prevention Initiative	Wilson, North Carolina	\$150,000	Butterfield, G. K.	
Department of Justice	OJP—Juvenile Justice	City Parks Foundation	City Parks and the Youth	New York, NY	\$150,000	Velázquez, Nydia M.	
Department of Justice	OJP—Juvenile Justice	Clarence and Maxine Owens Foundation/ Outreach Services of Southwest Georgia	Clarence and Maxine Owens Foundation/ Outreach Services of Southwest Georgia	Bainbridge, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	Clark County, Nevada—Office of the County Manager	KidsPeace Clark County Foster Care & Family Services Pro- gram	Las Vegas, NV	\$754,000	Porter, Jon C.; Berkley, Shelley	Reid
Department of Justice	OJP—Juvenile Justice	County of Fresno	for a collaborative gang preven- tion program	Fresno, CA	\$300,000		Boxer
Department of Justice	OJP—Juvenile Justice	Court Appointed Special Advocates (CASA) of Los Angeles	CASA Minority Volunteer Recruit- ment Project	Monterey Park, CA	\$200,000	Watson, Diane E.	
Department of Justice	OJP—Juvenile Justice	Covenant House California	Jumpstart for Programs Serving At-Risk Youth	Oakland, CA	\$250,000	Lee, Barbara	
Department of Justice	OJP—Juvenile Justice	DARE New Jersey, Inc	High School Drug and Safety Pre- vention Project	Cranbury, NJ	\$200,000	LoBiondo, Frank A.; Smith, Christopher H.; Holt, Rush D.	Lautenberg, Menendez
Department of Justice	OJP—Juvenile Justice	Darkness to Light	Darkness to Light Stewards of Children Prevention Training	Charleston, SC	\$500,000	Brown, Jr., Henry E.	Graham
Department of Justice	OJP—Juvenile Justice	Dominico American Society of Queens, Inc	Community Education and Serv- ices Program	Corona, NY	\$100,000	Ackerman, Gary L.	
Department of Justice	OJP—Juvenile Justice	Dooly County	Dooly County Community Enrich- ment Coalition/ Family Connec- tion	Vienna, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	DuPage County Area Project (DuCAP)	DuPage County Area Project (DuCAP) Providing Positive Choices for Youth Program	Glendale Heights, Illinois	\$175,000	Roskam, Peter J.	

Agency	Account	Recipient	Purpose	Location	Amount	Reque	1
Department of Justice	OJP—Juvenile Justice	Fact Maine Sahael District (2)	Tatal Learning Community	Niles II	¢125.000	House Sahakawaku Jan	Senate
Department of Justice	UJP—Juvenile Justice	East Maine School District 63 Education Foundation	Total Learning Community	Niles, IL	\$125,000	Schakowsky, Jan- ice D.	
Department of Justice	OJP—Juvenile Justice	East Orange Police Athletic League	East Orange PAL T.R.Y (Teamwork to Redirect Youth) Program	East Orange, NJ	\$400,000	Payne, Donald M.	Lautenberg, Menendez
Department of Justice	OJP—Juvenile Justice	Eastern Michigan University	Comprehensive "Wrap Around" Social Services for High-Risk Teen Parents and Their Fami- lies	Ypsilanti, MI	\$300,000	Dingell, John D.	Levin, Stabenow
Department of Justice	OJP—Juvenile Justice	Eastern Shore of Maryland Edu- cational Consortium	to maintain and expand the East- ern Shore dropout prevention programs	Centreville, MD	\$250,000		Cardin
Department of Justice	OJP—Juvenile Justice	El Centro Del Pueblo	Violence Prevention and Interven- tion Counseling Program	Los Angeles, CA	\$75,000	Becerra, Xavier	
Department of Justice	OJP—Juvenile Justice	El Museo del Barrio	El Museo del Barrio's Bronx Edu- cational Programs for At-Risk Youth	New York, New York	\$100,000	Serrano, José	
Department of Justice	OJP—Juvenile Justice	Essex County District Attorney	Essex County District Attorney's Youthful Diversion Program	Salem, MA	\$200,000	Tierney, John F.	Kennedy, Kerry
Department of Justice	OJP—Juvenile Justice	Five Acres—The Boys and Girls Aid Society	Youth Diversion Program	Altadena, CA	\$250,000	Schiff, Adam B.	
Department of Justice	OJP—Juvenile Justice	Flushing/Bayside YMCA	YouthBuild Entrepreneurship Pro- gram	Flushing, NY	\$30,000	Ackerman, Gary L.	
Department of Justice	OJP—Juvenile Justice	Fort Bend County Court Team for Maltreated Infants and Toddlers	Fort Bend County Court Team for Maltreated Infants and Toddlers	Richmond, TX	\$300,000	Lampson, Nick	
Department of Justice	OJP—Juvenile Justice	Friends of CASA of Los Angeles County	for intervention and permanent placement for infants and tod- dlers in the foster care system	Los Angeles, CA	\$375,000	Richardson, Laura	Boxer
Department of Justice	OJP—Juvenile Justice	Gadsden County Schools	Criminal Justice Career Academies	Quincy, FL	\$100,000	Boyd, Allen	
Department of Justice	OJP—Juvenile Justice	Generations, Inc	for services to assist families and communities in reducing juve- nile violence	Camden, NJ	\$150,000	Andrews, Robert E.	Lautenberg, Menendez
Department of Justice	OJP—Juvenile Justice	Germantown Settlement	Germantown Settlement Youth Intervention Project	Philadelphia, PA	\$250,000	Brady, Robert A.	
Department of Justice	OJP—Juvenile Justice	Girl Scouts of the USA	Girl Scout initiative for at-risk girls in Boston, MA, public housing communities	Boston, Massachusetts	\$250,000	Capuano, Michael E.	
Department of Justice	OJP—Juvenile Justice	Girl Scouts USA	for a youth mentoring program for at-risk children of adult offend- ers	New York, NY	\$1,000,000	Ruppersberger, C. A. Dutch	Mikulski, Shelby
Department of Justice	OJP—Juvenile Justice	Girls Inc	Girls Inc. Expansion	New York, NY	\$370,000	Murphy, Chris- topher S.	Dodd, Lieberman
Department of Justice	OJP—Juvenile Justice	Graduation Kitchen Table Workshop/ Crawford County Family Connection	Graduation Kitchen Table Workshop/ Crawford County Family Connection	Roberta, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	Grand Street Campus Arts Depart- ment	At-Risk Youth in the Arts	Brooklyn, NY	\$100,000	Velázquez, Nydia M.	
Department of Justice	OJP—Juvenile Justice	Granite School District	PROJECT GRANITE	Salt Lake City, UT	\$200,000	Matheson, Jim	
Department of Justice	OJP—Juvenile Justice	Greater Philadelphia Urban Affairs Coalition	for the National Comprehensive Center for Fathers for a men- toring-based, fatherhood initia- tive	Philadelphia, PA	\$250,000		Specter
Department of Justice	OJP—Juvenile Justice	Habitat for Humanity of Greater Newburgh	Habitat At-Risk Youth Construc- tion Training Project	Newburgh, NY	\$210,000	Hinchey, Maurice D.	
Department of Justice	OJP—Juvenile Justice	Harlem RBI, Inc	Youth Development through Year- Round Sports and Teams	New York, NY	\$200,000	Rangel, Charles B.	Schumer
Department of Justice	OJPJuvenile Justice	Hempstead Boys and Girls Club, Inc	After-school Program	Hempstead, NY	\$200,000	McCarthy, Carolyn	
Department of Justice	OJP—Juvenile Justice	Hidalgo County Justice of the Peace Pct 4	Hidalgo County Truancy Interven- tion Program	Edinburg, TX	\$300,000	Hinojosa, Rubén	
Department of Justice	OJP—Juvenile Justice	Highland Park Community Devel- opment Corporation	VETCA PROGRAM	Brooklyn, NY	\$200,000	Velázquez, Nydia M.	
Department of Justice	OJP—Juvenile Justice	Hillside Family Agencies	Hillside Work-Scholarship Connec- tion drop-out prevention pro- gram in Syracuse, NY	Rochester, NY	\$400,000	Walsh, James T.	
Department of Justice	OJP—Juvenile Justice	Hispanic Brotherhood of Rockville Centre	Anti-Gang and Anti-Violence Work- shop	Rockville Centre, NY	\$50,000	McCarthy, Carolyn	
Department of Justice	OJP—Juvenile Justice	Hope Through Housing Foundation	After School and Beyond—Vio- lence Prevention Program	Rancho Cucamonga, Cali- fornia	\$750,000	Miller, Gary G.; Baca, Joe	
Department of Justice	OJP—Juvenile Justice	Hudson Guild Teen Services	Hudson Guild Teen Services	NY, NY	\$250,000	Nadler, Jerrold	Schumer
Department of Justice	OJP—Juvenile Justice	Human Development Commission	Generations	Caro, Michigan	\$100,000	Kildee, Dale E.	Levin, Stabenow
Department of Justice	OJP—Juvenile Justice	lfetayo Cultural Arts Outreach for At-Risk Youth	Cultural Arts Program	Brooklyn, NY	\$200,000	Towns, Edolphus	
Department of Justice	OJP—Juvenile Justice	Indiana Teen Challenge	Indiana Teen Challenge Prevention Outreach Program	Lebanon, Indiana	\$50,000	Buyer, Steve	

CONGRESSIONAL RECORD—HOUSE

Agency	Account	Recipient	Purpose	Location	Amount	Reques	ster(s)
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Department of Justice	OJP—Juvenile Justice	i-SAFE, Inc	i-SAFE e-Safety Education and Outreach Initiative	Carlsbad, CA	\$300,000	Pomeroy, Earl; Langevin, James R.; Young, Don; Grijalva, Raúl M.; Aber- crombie, Neil	Akaka, Boxer, Cardin, Cole- man, Crapo, Kerry, Leahy, Lieberman, L coln, Reed, Sanders, Sch mer, Mur- kowski, Whitehouse
Department of Justice	OJP—Juvenile Justice	Jessamine County Schools	Jessamine County Internet Safety Project for Children	Nicholasville, Kentucky	\$300,000	Chandler, Ben	
Department of Justice	OJP—Juvenile Justice	Jobs For Delaware Graduates, Inc	to expand services delivered to at- risk students in middle and high school	Dover, DE	\$1,353,000	Castle, Michael N.	Biden, Carper
Department of Justice	OJP—Juvenile Justice	John H. Boner Community Center	21st Century After School and Summer Program	Indianapolis, Indiana	\$100,000	Carson, André	
Department of Justice	OJP—Juvenile Justice	Juvenile Justice Program for Uni- versity of Alabama	for youth mentoring and juvenile justice programs	Tuscaloosa, AL	\$125,000		Shelby
Department of Justice	OJP—Juvenile Justice	Karnes County Juvenile Probation Office	Youth Alternatives	Karnes City, TX	\$295,000	Hinojosa, Rubén	
Department of Justice	OJP—Juvenile Justice	Kenneth B Walker Residential Home	Kenneth B Walker Residential Home	Columbus, GA	\$50,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	Kidsbridge	Kidsbridge Life Skills, Gang Re- sistance and Violence Preven- tion	Trenton, NJ	\$94,000	Smith, Christopher H.	
Department of Justice	OJP—Juvenile Justice	Kidspeace	KidsPeace Durham/Chapel Hill Foster Care & Family Services	Orefield, PA	\$350,000	Price, David E.	
Department of Justice	OJP—Juvenile Justice	King County Coaltion Against Do- mestic Violence	Children and Domestic Violence Response Team	Seattle, WA	\$280,000	McDermott, Jim	
Department of Justice	OJP—Juvenile Justice	Klingberg Family Centers	Vocational Education Enhance- ments for At-Risk Youth	New Britain, CT	\$500,000	DeLauro, Rosa L.; Murphy, Chris- topher S.	Dodd
Department of Justice	OJP—Juvenile Justice	Latino Pastoral Action Center, Inc	Latino Pastoral Action Center, Inc: Programs for At-Risk Youth	Bronx, New York	\$200,000	Serrano, José	
Department of Justice	OJP—Juvenile Justice	Laurens County Sheriff's Office	Laurens County Juvenile Delin- quency Prevention Program	Dublin, GA	\$75,000	Marshall, Jim	
Department of Justice	OJP—Juvenile Justice	Linking Learning to Life At-Risk Youth Training Program	to prepare at-risk high school stu- dents for successful employ- ment and post-secondary edu- cation	Burlington, VT	\$500,000	Welch, Peter	Leahy
Department of Justice	OJP—Juvenile Justice	Los Angeles County Sheriff	Altadena Sheriff	Altadena, CA	\$30,000	Schiff, Adam B.	
Department of Justice	OJP—Juvenile Justice	Lower Eastside Girls Club of New York	Expansion of After School Pro- grams for Adolescents	New York, NY	\$250,000	Velázquez, Nydia M.	
Department of Justice	OJP—Juvenile Justice	Lucas County, OH	Lucas County, OH Juvenile Court Reentry Transition and Trans- formation Project	Toledo, OH	\$950,000	Kaptur, Marcy	
Department of Justice	OJP—Juvenile Justice	Lyle for Kids, Inc	Lyle for Kids, Inc	Chicago, IL	\$200,000	Rush, Bobby L.	
Department of Justice	OJP—Juvenile Justice	M.L. Wilson Boys & Girls Club of Harlem/Boys & Girls Club of Harlem	Career Launch/Club Service	New York, NY	\$150,000	Rangel, Charles B.	
Department of Justice	OJP—Juvenile Justice	Marian Middle School	Positive Alternative to Violence, Drugs, and Gangs Program	St. Louis, MO	\$175,000	Carnahan, Russ	
Department of Justice	OJP—Juvenile Justice	Martin Luther King Jr. Freedom Center	MLK, Freedom Center Youth Non- Violent Leadership Program	Oakland, CA	\$250,000	Lee, Barbara	
Department of Justice	OJP—Juvenile Justice	Mary Lee's House	Child Protection and Advocacy Center	Tampa, FL	\$250,000	Castor, Kathy	
Department of Justice	OJP—Juvenile Justice	Mary Mitchell Family and Youth Center	Mary Mitchell Family and Youth Center: Ongoing Programs for At-Risk Youth	Bronx, New York	\$200,000	Serrano, José	
Department of Justice	OJP—Juvenile Justice	McKinley County	Regional Juvenile Alternatives to Detention Program	Gallup, New Mexico	\$350,000	Pearce, Stevan	Bingaman
Department of Justice	OJP—Juvenile Justice	Mentoring and Partnership for Youth Development	One-on-One Mentoring Program	Pasadena, CA	\$130,000	Schiff, Adam B.	
Department of Justice	OJP—Juvenile Justice	MERS/MO Goodwill in partnership with the Juvenile Division of the 22nd Judicial Court of the State of Missouri	Juvenile Offender Transition Pro- gram	St. Louis, MO	\$275,000	Carnahan, Russ	
Department of Justice	OJP—Juvenile Justice	Miami-Dade County	Miami-Dade County Juvenile As- sessment Center	Miami-Dade County, Florida	\$200,000	Diaz-Balart, Lin- coln	
Department of Justice	OJP—Juvenile Justice	Milwaukee Public Schools	to continue the operations of safe summer sites	Milwaukee, WI	\$350,000		Kohl
Department of Justice	OJP—Juvenile Justice	Minnesota Teen Challenge	Minnesota Teen Challenge	Minneapolis, MN	\$400,000	Ramstad, Jim	Coleman
Department of Justice	OJP—Juvenile Justice	MLK Multi-Purpose Center	MLK Multi-Purpose Center in Spring Valley	Spring Valley, NY	\$250,000	Engel, Eliot L.	
Department of Justice	OJP—Juvenile Justice	Morgan County System of Services	for youth mentoring and juvenile justice programs	Decatur, AL	\$125,000	Cramer, Jr., Robert E. (Bud)	Shelby

Agency	Account	Recipient	Purpose	Location	Amount	Reque	ster(s)
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Department of Justice	OJP—Juvenile Justice	Muscogee County Marshal	Muscogee County Marshal	Columbus, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	Nashua Police Athletic League Youth Safe Haven	Nashua Police Athletic League Youth Safe Haven	Nashua, New Hampshire	\$150,000	Hodes, Paul W.	Gregg
Department of Justice	OJP—Juvenile Justice	National Children's Advocacy Cen- ter	National Children's Advocacy Cen- ter	Huntsville, AL	\$400,000	Cramer, Jr., Robert E. (Bud)	Shelby
Department of Justice	OJP—Juvenile Justice	National Council of Juvenile and Family Court Judges	Judicial Education, Research & Technical Assistance	Reno, NV	\$1,800,000	Honda, Michael M.; Grijalva, Raul M.; DeLauro, Rosa L.; Conyers, Jr., John; Regula, Ralph; Porter, Jon C.; Heller, Dean; Wu, David	Ensign, Reid, Reed, Schume Sessions, Smith, Voinovich, Whitehouse, Wyden, Bennet Biden, Hatch, Kennedy, Kerry Landrieu, Lau- tenberg, Leahy
Department of Justice	OJP—Juvenile Justice	Neighbors Empowering Youth	Career Training for Disadvantaged Youth	Pasadena, CA	\$100,000	Schiff, Adam B.	
Department of Justice	OJP—Juvenile Justice	Nevada Child Seekers	Emergency Volunteer Search Force	Las Vegas, NV	\$70,000	Porter, Jon C.	
Department of Justice	OJP—Juvenile Justice	New Directions for Youth	Gang & Delinquency Prevention Program	Van Nuys, CA	\$150,000	Sherman, Brad	
Department of Justice	OJP—Juvenile Justice	New Horizons Family Center	After School Program for At Risk Youth	Glendale, CA	\$60,000	Schiff, Adam B.	
Department of Justice	OJP—Juvenile Justice	New Mexico Children, Youth and Families Department	to implement a pilot juvenile crime prevention program	Santa Fe, NM	\$300,000		Bingaman
Department of Justice	OJP—Juvenile Justice	Nez Perce Tribe	to help reduce child neglect and abuse at the Nez Perce Tribe	Lapwai, ID	\$100,000		Craig, Crapo
Department of Justice	OJP—Juvenile Justice	North Carolina Central University	Juvenile Mentoring and Leadership Academy	Durham, NC	\$400,000	Price, David E.	
Department of Justice	OJP—Juvenile Justice	North Shore Community College	North Shore Community College's Project YES: Gang Violence Pre- vention Project	Danvers, MA	\$400,000	Tierney, John F.	Kennedy
Department of Justice	OJP—Juvenile Justice	Northwest Bronx Community and Clergy Coalition	Sistas and Brothas (S&B) United Youth Leadership Program	Bronx, New York	\$50,000	Serrano, José	
Department of Justice	OJP—Juvenile Justice	Offender Aid & Restoration of Essex County, Inc. (OAR)	Offender Aid & Restoration for Essex County, Inc	Irvington, NJ	\$150,000	Payne, Donald M.	
Department of Justice	OJP—Juvenile Justice	Ohel Children's Home and Family Services	School-Based Prevention Services	Brooklyn, NY	\$300,000	Weiner, Anthony D.	
Department of Justice	OJP—Juvenile Justice	Olive Crest	Olive Crest Independent Living Skills for At-risk Youth	Santa Ana, California	\$100,000	Bono Mack, Mary	
Department of Justice	OJP—Juvenile Justice	Olive Crest	to expand therapeutic foster care operations	Las Vegas, NV	\$200,000		Reid
Department of Justice	OJP—Juvenile Justice	Operation QT, Inc	Operation Quality Time After School Program	Paradise Valley, AZ	\$550,000	Pastor, Ed	
Department of Justice	OJP—Juvenile Justice	Our Community's Children	Afterschool and summer programs in Grand Rapids	Grand Rapids, Michigan	\$500,000	Ehlers, Vernon J.	Levin, Stabenow
Department of Justice	OJP—Juvenile Justice	Overtown Youth Center, Inc	Overtown Youth Center,Inc	Miami, Florida	\$500,000	Meek, Kendrick B.	
Department of Justice	OJP—Juvenile Justice	PACE Center for Girls	Risk Assessment and Evidence Based Practices for Adolescent At-Risk Girls	Jacksonville, FL	\$100,000	Crenshaw, Ander	
Department of Justice	OJP—Juvenile Justice	Palmetto Youth Connection	Juvenile Delinquency Prevention for girls	Columbia, South Carolina	\$300,000	Clyburn, James E.	Graham
Department of Justice	OJP—Juvenile Justice	Para Los Ninos-Ontario Family Re- source Center	Para Los Ninos program in Ontario	Ontario, California	\$250,000	Baca, Joe	
Department of Justice	OJP—Juvenile Justice	Parents Anonymous, Inc	Iowa Parents Anonymous	West Des Moines, IA	\$200,000	Latham, Tom	
Department of Justice	OJP—Juvenile Justice	Pasadena Youth Center	Mentoring and Career Training Program For Disadvantaged Teens	Pasadena, CA	\$80,000	Schiff, Adam B.	
Department of Justice	OJP—Juvenile Justice	Pataula Center for Children, Inc	Pataula Center for Children	Blakely, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	Pawtucket Police Department	for youth education programs de- signed to decrease truancy.	Pawtucket, RI	\$493,000	Kennedy, Patrick J.	Reed, Whitehouse
Department of Justice	OJP—Juvenile Justice	Pee Dee Boys and Girls Club	At-risk youth intervention	Florence, SC	\$400,000	Clyburn, James E.	Graham
Department of Justice	OJP—Juvenile Justice	Phoenix Academy	Access to Treatment Initiative	Lake View Terrace, CA	\$250,000	Sherman, Brad	
Department of Justice	OJP—Juvenile Justice	Phoenix House	Phoenix House Adolescent Drug Prevention and Treatment for Dallas Area Youth	Dallas, Texas	\$500,000	Sessions, Pete; Johnson, Eddie Bernice	Hutchison, Cornyr
Department of Justice	OJP—Juvenile Justice	Phoenix House	Phoenix House Los Angeles County Drug Treatment Youth Program	Lake View Terrace, CA	\$400,000	Harman, Jane	
Department of Justice	OJP—Juvenile Justice	Police Activity League of Water- bury Inc	Vulnerable Population Afterschool Recreation and Educational Programs	Waterbury, CT	\$100,000	Murphy, Chris- topher S.	
Department of Justice	OJP—Juvenile Justice	Police Athletic League	Norristown Youth Program Support	Norristown, Pennsylvania	\$92,000	Gerlach, Jim	

CONGRESSIONAL RECORD—HOUSE

Agency	Account	Recipient	Purpose	Location	Amount	Reque	1
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Department of Justice	OJP—Juvenile Justice	Police Athletic League of New Jer- sey	PAL of NI After School Initiative	Freehold, New Jersey	\$1,500,000	LoBiondo, Frank A.; Smith, Christopher H.; Pallone, Jr., Frank; Roth- man, Steven R.; Holt, Rush D.; Payne, Donald M.	Lautenberg, Menendez
Department of Justice	OJP—Juvenile Justice	Police Athletic League of Niagara Falls, New York, Inc	Police Athletic League	Niagara Falls, NY	\$100,000	Slaughter, Louise McIntosh	
Department of Justice	OJP—Juvenile Justice	Pregones Theater	Pregones Education and Outreach Program in the Bronx for At- Risk Youth	Bronx, New York	\$150,000	Serrano, José	
Department of Justice	OJP—Juvenile Justice	Project Intercept	Drug Prevention Program for At- Risk Youth	Brooklyn, NY	\$150,000	Weiner, Anthony D.	Schumer
Department of Justice	OJP—Juvenile Justice	Project Success of Decatur & Macon County	Truancy Prevention and School Success Program	Decatur, IL	\$180,000	Hare, Phil; John- son, Timothy V.	
Department of Justice	OJP—Juvenile Justice	Pulaski County Youth Services	Youth Initiative to Encourage Learning and Development	Little Rock, Arkansas	\$300,000	Snyder, Vic	
Department of Justice	OJP—Juvenile Justice	Reconcile New Orleans	for a workforce construction project to provide at-risk youth with the skills for successful entry into the hospitality and construction industries	New Orleans, LA	\$300,000		Landrieu
Department of Justice	OJP—Juvenile Justice	Red Hook Community Justice Cen- ter	youth crime prevention program	Brooklyn, NY	\$350,000	Velázquez, Nydia M.	
Department of Justice	OJP—Juvenile Justice	Richmond Black Firefighters Asso- ciation	Richmond Youth Academy	Richmond, CA	\$250,000	Miller, George	
Department of Justice	OJP—Juvenile Justice	Richmond Police Acitivities League	Richmond Police Activities League One-Stop Youth Center	Richmond, CA	\$400,000	Miller, George	
Department of Justice	OJP—Juvenile Justice	Rose Brooks Center	to provide services to victims of domestic violence and their children	Kansas City, MO	\$300,000		Bond
Department of Justice	OJP—Juvenile Justice	Rosebud Boys and Girls Club	for services, programming, equip- ment and supplies	Mission, SD	\$100,000		Johnson
Department of Justice	OJP—Juvenile Justice	Sacramento Police Department	Sacramento Youth Gang Interven- tion/Prevention Program	Sacramento, California	\$200,000	Matsui, Doris O.	
Department of Justice	OJP—Juvenile Justice	San Antonio Fighting Back	San Antonio Fighting Back	San Antonio, TX	\$450,000	Smith, Lamar	
Department of Justice	OJP—Juvenile Justice	Santa Clara County	Multidisciplinary Alternative Re- ception Center (MARC)	San Jose, CA	\$400,000	Honda, Michael M.; Lofgren, Zoe	
Department of Justice	OJP—Juvenile Justice	Save the Children	for after-school and summer lit- eracy programs in Arkansas	Westport, CT	\$500,000	Berry, Marion	Lincoln, Pryor
Department of Justice	OJP—Juvenile Justice	School District of Palm Beach County	Career Education for At-Risk and Adjudicated Youth	West Palm Beach, FL	\$300,000	Wexler, Robert; Mahoney, Tim	
Department of Justice	OJP—Juvenile Justice	School District of Palm Beach County	Youth Gang Violence Prevention Initiative	Palm Beach County, Florida	\$300,000	Hastings, Alcee L.	
Department of Justice	OJP—Juvenile Justice	Schulenburg and Weimar in Focus Together (SWIFT)	SWIFT	Schulenburg, Texas	\$200,000	Doggett, Lloyd	
Department of Justice	OJP—Juvenile Justice	Sea Research Foundation	Immersion Presents After School Program	Mystic, CT	\$200,000	Kennedy, Patrick J.; DeLauro, Rosa L.; Courtney, Joe	
Department of Justice	OJP—Juvenile Justice	Sea Research Foundation, Inc	to expand academic course offer- ings in science and technology to an additional 100,000 stu- dents each year	Mystic, CT	\$300,000		Dodd, Liebermar
Department of Justice	OJP—Juvenile Justice	Self-Reliance Foundation	Wake County Gang Prevention Partnership Spanish Language Anti-Gang Campaign	Washington, DC	\$650,000	Price, David E.; Miller, Brad; Etheridge, Bob	
Department of Justice	OJP—Juvenile Justice	Shakespeare and Company	Shakespeare and Company's Edu- cational Programming to Assist At-Risk Students	Lenox, MA	\$300,000	Olver, John W.	Kennedy, Kerry
Department of Justice	OJP—Juvenile Justice	Sheriffs Youth Programs of Min- nesota	Sheriffs Youth Programs of Min- nesota Child and Family Serv- ices Expansion Project	Marshall, MN	\$65,000	Peterson, Collin C.	Coleman
Department of Justice	OJP—Juvenile Justice	Sid Jacobson Jewish Community Center	Youth Action After School	East Hills, NY	\$200,000	Ackerman, Gary L.	
Department of Justice	OJP—Juvenile Justice	Siena College of New York	Siena College Mentoring Initiative	Loudonville, New York	\$250,000	McNulty, Michael R.	Schumer
Department of Justice	OJP—Juvenile Justice	Soundview Community in Action	Outreach Programs for At Risk Youth	Bronx, NY	\$300,000	Crowley, Joseph	
Department of Justice	OJP—Juvenile Justice	South Queens Boys & Girls Club	The Literacy for Life Program	Richmond Hill, NY	\$175,000	Meeks, Gregory W.	
Department of Justice	OJP—Juvenile Justice	Southwest Key Program	La Esperanza Home for Boys, Texas	Brownsville, Texas	\$150,000	Ortiz, Solomon P.	
Department of Justice	OJP—Juvenile Justice	SOWEGA CASA, Inc	SOWEGA CASA	Americus, GA	\$75,000	Bishop, Jr., San-	

Agency	Account	Recipient	Purpose	Location	Amount	Reque	1
Department of Justice	OJP—Juvenile Justice	Sports Foundation	SEL Apti Drug Programs for At rick	Bronx, New York	\$150,000	House Serrano, José	Senate
lepartment of Justice	Juvennie Justice	Sports Foundation	SFI Anti-Drug Programs for At-risk Youth, Bronx, New York	DIOIIX, New TOIK	\$150,000	Serrano, Jose	
Department of Justice	OJP—Juvenile Justice	Standing Rock Sioux Tribe	for equipment, staffing and oper- ations of a youth detention center	Fort Yates, ND	\$1,200,000	Herseth Sandlin, Stephanie	Dorgan, Conrad
Department of Justice	OJP—Juvenile Justice	Suffolk University	for the development of com- prehensive juvenile justice pro- grams aimed at reducing re- cidivism	Boston, MA	\$500,000	Lynch, Stephen F.	Kennedy, Kerry
Department of Justice	OJP—Juvenile Justice	Talbot County	Talbot County Family Connection	Talbotton, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	Team Focus, Inc	for youth mentoring and juvenile justice programs	Mobile, AL	\$500,000	Bonner, Jo	Shelby, Sessions
Department of Justice	OJP—Juvenile Justice	Terrell County	Terrell County Family Connec- tion—Mothers on Mission for Success	Dawson, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	Texas A&M Corpus Christi	Texas A&M Adjudicated Youth Pro- gram	Corpus Christi, Texas	\$250,000	Ortiz, Solomon P.	
Department of Justice	OJP—Juvenile Justice	The Allendale Association	At Risk Youth Therapeutic Services	Lake Villa, Illinois	\$300,000	Bean, Melissa L.	
Department of Justice	OJP—Juvenile Justice	The ARISE Foundation	Life-Management Skills Interven- tion/Re-entry Program for High Risk Youth	North Palm Beach, Florida	\$300,000	Diaz-Balart, Lin- coln; Mahoney, Tim; Wassernan Schultz, Debbie; Boyd, Allen; Wexler, Robert; Ros-Lehtinen, Ileana; Hastings, Alcee L; Diaz-Balart, Mario	Bill Nelson, Mar- tinez
Department of Justice	OJP—Juvenile Justice	The Brashear Association, Incor- porated	Pittsburgh's Hilltop Youth Team	Pittsburgh, PA	\$100,000	Doyle, Michael F.	
Department of Justice	OJP—Juvenile Justice	The Bronx Comunity Pride Center	BCPC: Youth Academic Program- ming	Bronx, New York	\$200,000	Serrano, José	
Department of Justice	OJP—Juvenile Justice	The Children's Home of Wheeling	The Children's Home of Wheeling	Wheeling, WV	\$200,000	Mollohan, Alan B.	
Department of Justice	OJP—Juvenile Justice	The City of Bridgeport, CT	Lighthouse After School Program	Bridgeport, CT	\$500,000	Shays, Christopher	
Department of Justice	OJP—Juvenile Justice	The City of San Diego, California	Union of Pan Asian Communities At-Risk Youth Mentoring Pro- gram	San Diego, California	\$300,000	Davis, Susan A.	Boxer
Department of Justice	OJP—Juvenile Justice	The Community YMCA	Youth at Risk—To prevent dis- advantaged children from join- ing gangs	Red Bank, NJ	\$200,000	Pallone, Jr., Frank	
Department of Justice	OJP—Juvenile Justice	The DC Youth Advocate Programs, Inc	Advocacy/Mentoring Program	Washington, D.C.	\$100,000	Norton, Eleanor Holmes	
Department of Justice	OJP—Juvenile Justice	The Family and Community Re- source Center	Columbiana County-The Resource Center	Columbiana County, Ohio	\$50,000	Wilson, Charles A.	
Department of Justice	OJP—Juvenile Justice	The Friendship Circle	Self-Determination Anti-Bullying in LifeTown (SAIL)	West Bloomfield, Michigan	\$820,000	Knollenberg, Joe	
Department of Justice	OJP—Juvenile Justice	The Link & Option Center, Inc	The Link & Option Center, Inc	Markham, IL	\$200,000	Rush, Bobby L.	
Department of Justice	OJP—Juvenile Justice	The Manor	Youth Trauma Treatment and Counseling Services Project	Jonesville, MI	\$250,000	Walberg, Tim	Levin, Stabenow
Department of Justice	OJP—Juvenile Justice	The POINT Community Develop- ment Corporation	The POINT Community Develop- ment Corporation:Youth Devel- opment Program	Bronx, New York	\$200,000	Serrano, José	
Department of Justice	OJP—Juvenile Justice	The Rankin Christian Center	Youth Development Initiative	Rankin, PA	\$150,000	Doyle, Michael F.	Casey
Department of Justice	OJP—Juvenile Justice	The Salvation Army	Salvation Army's Family Place Ini- tiative for at-risk youth in Syra- cuse, NY	Syracuse, NY	\$150,000	Walsh, James T.	
Department of Justice	OJP—Juvenile Justice	The Second Wind Fund	The Second Wind Fund	Lakewood, CO	\$65,000	Perlmutter, Ed	
Department of Justice	OJP—Juvenile Justice	The Self Reliance Foundation	Latino Youth Gang Prevention Project	Washington, DC	\$200,000	Van Hollen, Chris	
Department of Justice	OJP—Juvenile Justice	The Women's Sports Foundation	GoGirlGo! Boston	Boston, Massachusetts	\$300,000	Capuano, Michael E.	Kennedy, Kerry
Department of Justice	OJP—Juvenile Justice	Town of East Hartford	At-Risk Youth Task Force	East Hartford, CT	\$120,000	Larson, John B.	Lieberman
Department of Justice	OJP—Juvenile Justice	Town of North Hempstead, New York	Anti-Gang Youth Empowerment Project	North Hempstead, NY	\$75,000	Ackerman, Gary L.	Schumer
Department of Justice	OJP—Juvenile Justice	TuskMac CDC	for youth mentoring and juvenile justice programs	Tuskegee, AL	\$100,000		Shelby
Department of Justice	OJP—Juvenile Justice	Twin Ceders Youth Services	Twin Ceders Youth Services	Columbus, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	Union City	Anti-Gang and Youth Violence Pre- vention Program	Union City, New Jersey	\$250,000	Sires, Albio	Lautenberg, Menendez
Department of Justice	OJP—Juvenile Justice	Union Springs YMCA	for youth mentoring and juvenile justice programs	Union Springs, AL	\$100,000		Shelby

CONGRESSIONAL RECORD—HOUSE

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Agency	Account	Recipient	Purpose	Location	Amount	Reque: House	ster(s) Senate
Department of Justice	OJP—Juvenile Justice	United Methodist Children's Home of Alabama and West Florida	United Methodist Children's Home Performance and Quality Im- provement Program	Selma, Alabama	\$50,000	Everett, Terry	
Department of Justice	OJP—Juvenile Justice	United Way of Allegheny County	for a youth crime prevention and intervention initatiative	Pittsburgh, PA	\$400,000		Specter
Department of Justice	OJP—Juvenile Justice	University of Colorado at Boulder	to provide planning, training and assistance to schools to help them prevent and manage vio- lence	Boulder, CO	\$350,000	Perlmutter, Ed	Salazar
Department of Justice	OJP—Juvenile Justice	University of Delaware's Center for Drug and Alcohol Studies	to continue a statewide survey of youth that provides estimates of student substance abuse, crime and gambling	Newark, DE	\$65,000	Castle, Michael N.	Biden, Carper
Department of Justice	OJP—Juvenile Justice	University of Montana	for teacher training, curriculum development and awareness initiatives to combat bullying as well as the development of emergency protocol for school shootings	Missoula, MT	\$400,000		Baucus, Tester
Department of Justice	OJP—Juvenile Justice	University of South Alabama	for youth mentoring and domestic violence prevention programs	Mobile, AL	\$400,000		Shelby
Department of Justice	OJP—Juvenile Justice	Urban Dreams	Urban Children are Really Essen- tial (U-CARE)	Des Moines, IA	\$200,000	Boswell, Leonard L.	
Department of Justice	OJP—Juvenile Justice	Urban League of Greater Colum- bus	Urban League of Greater Colum- bus	Columbus, GA	\$50,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	Urban League of Hudson County	Urban League of Hudson County's Anti-Gang Iniative	Jersey City, New Jersey	\$250,000	Sires, Albio	Lautenberg, Menendez
Department of Justice	OJP—Juvenile Justice	Vermont Department of Children and Families	for state-wide at-risk youth as- sistance programs	Waterbury, VT	\$700,000		Sanders
Department of Justice	OJP—Juvenile Justice	Village of Richton Park	for the development of a youth intervention program	Richton Park, IL	\$300,000	Jackson, Jr., Jesse L.	Durbin
Department of Justice	OJP—Juvenile Justice	Visiting Nurse Association of Omaha	for a comprehensive crime inter- vention program for vulnerable women, infants, children, and teens	Omaha, NE	\$300,000		Ben Nelson, Hage
Department of Justice	OJP—Juvenile Justice	VT Children's Trust Fund	Vermont Children and Families Council for Prevention Programs	Burlington, Vermont	\$200,000	Welch, Peter	
Department of Justice	OJP—Juvenile Justice	Wayne County	Wayne County/Juvenile Justice Pro- gram	Detroit, Michigan	\$200,000	Kilpatrick, Carolyn C.	Levin, Stabenow
Department of Justice	OJP—Juvenile Justice	West Jefferson Hills School District	Alternative Education Program	Jefferson Hills, PA	\$500,000	Murphy, Tim	
Department of Justice	OJP—Juvenile Justice	West Virginia Child Care Associa- tion	At-Risk Youth Workshop Series	Charleston, WV	\$90,000	Mollohan, Alan B.	
Department of Justice	OJP—Juvenile Justice	Western Justice Center Foundation	Violence Prevention and Interven- tion Program	Pasadena, CA	\$150,000	Schiff, Adam B.	
Department of Justice	OJP—Juvenile Justice	Widener University	Delaware County Violence Preven- tion Collaborative	Chester, PA	\$250,000	Brady, Robert A.; Sestak, Joe	
Department of Justice	OJP—Juvenile Justice	Wisconsin Office of Justice Assist- ance	for a grant program to reduce disproportionate minority juve- nile contact	Madison, WI	\$700,000		Kohl
Department of Justice	OJP—Juvenile Justice	Wittenberg University	Clark County/Springfield, OH At- Risk Youth Development Pro- gram	Springfield, Ohio	\$400,000	Hobson, David L.	Brown
Department of Justice	OJP—Juvenile Justice	World Vision	World Vision Appalachia at-risk youth programming	Philippi, WV	\$250,000	Mollohan, Alan B.	
Department of Justice	OJP—Juvenile Justice	Youth Advocates Programs, Inc	The North Country Time Bank Vio- lence Prevention	Harrisburg, PA	\$150,000	McHugh, John M.	
Department of Justice	OJP—Juvenile Justice	Youth Alive, Inc	At-Risk Youths Crime Prevention	Louisville, KY	\$150,000	Yarmuth, John A.	
Department of Justice	OJP—Juvenile Justice	Youth Crime Watch of America	Youth Crime Watch of America	Miami, Florida	\$500,000	Boyd, Allen; Bordallo, Mad- eleine Z.; Ken- nedy, Patrick J.	Reed, Lugar
Department of Justice	OJP—Juvenile Justice	Youth Crisis Center	New Life Village	Jacksonville, FL	\$200,000	Crenshaw, Ander; Brown, Corrine	Bill Nelson, Mar- tinez
Department of Justice	OJP—Juvenile Justice	Youth Ministries for Peace and Justice	Youth Ministries for Peace and Justice: Education Programs for At-Risk Youth	Bronx, New York	\$200,000	Serrano, José	
Department of Justice	OJP—Juvenile Justice	Youthville	Youthville Training Institute for Foster Families in Caring at- risk Youth	Dodge City, Kansas	\$50,000	Moran, Jerry	
Department of Justice	OJP—Juvenile Justice	YWCA Center for Families	to provide equipment for new Center for Families, which aims to end domestic violence through prevention, intervention and accountability.	Salt Lake City, UT	\$300,000		Bennett
Department of Justice	OJP—Juvenile Justice	YWCA Columbus	to expand After-School Programs for At-Risk Youth and Programs for Homeless Families	Columbus, OH	\$750,000	Pryce, Deborah	Voinovich, Brown
Department of Justice	OJP—Juvenile Justice	YWCA Madison	to expand a neighborhood and school-based crime reduction program	Madison, WI	\$500,000	Baldwin, Tammy	Kohl

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Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	OJP—Juvenile Justice	YWCA of Greater Los Angeles	Project Empowerment	Los Angeles, CA	\$100,000	Watson, Diane E.	
Department of Justice	OJP—Juvenile Justice	YWCA of Northcentral PA	Court Appointed Special Advocate of Lycoming County.	Williamsport, PA	\$100,000	Carney, Chris- topher P.	
Department of Justice	OJP—Juvenile Justice	ZERO TO THREE	Court Teams for Maltreated In- fants and Toddlers	Hattiesburg, MS	\$300,000	Taylor, Gene	Cochran, Wicker
Department of Justice	OJP—Juvenile Justice	Zero to Three	to educate juvenile and family court judges in early childhood development in order to im- prove the child welfare system for maltreated infants and tod- dlers	Omaha, NE	\$150,000		Ben Nelson, Hage
Department of Justice	OJP—Juvenile Justice	Zero to Three	Cherokee Court Team for Mal- treated Infants and Toddlers	Cherokee Reservation at the Qualla Boundary, lo- cated in Swain and Jackson Counties, North Carolina	\$300,000	Shuler, Heath	
National Aeronautics and Space Ad- ministration	Cross Agency Support	A partnership of Coppin State University, Towson University and University of Maryland Bio- technology Institute	to increase the number and qual- ity of science, technology, engi- neering and mathematics teachers in the region's public schools	State of, MD	\$1,000,000	Sarbanes, John P.	Mikulski, Cardin
National Aeronautics and Space Ad- ministration	Cross Agency Support	Academy of Science—St. Louis	Scientists in the Classroom	St. Louis, MO	\$70,000	Carnahan, Russ	
National Aeronautics and Space Ad- ministration	Cross Agency Support	Adler Planetarium and Astronomy Museum	Planetarium Equipment	Chicago, IL	\$900,000	Jackson, Jr., Jesse L.; Emanuel, Rahm; Davis, Danny K.	
National Aeronautics and Space Ad- ministration	Cross Agency Support	Alabama A & M University Re- search Institute	for high temperature materials re- search	Madison, AL	\$500,000		Shelby
National Aeronautics and Space Ad- ministration	Cross Agency Support	Binghamton University	to develop a focused research and development initiative on large area flexible solar cell modules	Binghamton, NY	\$500,000	Hinchey, Maurice D.	Schumer
National Aeronautics and Space Ad- ministration	Cross Agency Support	Burlington County College	Mount Laurel Challenger Learning Center	Mount Laurel, NJ	\$1,500,000	Saxton, Jim	Lautenberg, Menendez
National Aeronautics and Space Ad- ministration	Cross Agency Support	Burlington Technical Center	to upgrade and improve the post- secondary aviation program	Burlington, VT	\$1,000,000		Leahy
National Aeronautics and Space Ad- ministration	Cross Agency Support	Central Connecticut State Univer- sity	for recruitment and retention for an aerospace engineering aca- demic program	New Britain, CT	\$350,000	Murphy, Chris- topher S.	Dodd, Lieberman
National Aeronautics and Space Ad- ministration	Cross Agency Support	Challenger Learning Center of Northwest Indiana	Challenger Learning Center of Northwest Indiana	Hammond, IN	\$750,000	Visclosky, Peter J.	
National Aeronautics and Space Ad- ministration	Cross Agency Support	Charles County Public Schools	for a digital classroom project	Charles County, MD	\$500,000		Mikulski
National Aeronautics and Space Ad- ministration	Cross Agency Support	Chesapeake Information Based Aeronautics Consortium for a partnership of Morgan State University, University of Mary- land Eastern Shore, and Bowie State University	for continued aviation safety re- search and development	State of, MD	\$3,000,000	Cummings, Elijah E.	Mikulski, Cardin
National Aeronautics and Space Ad- ministration	Cross Agency Support	City of Downey, California	Communicating the Dynamic Na- ture of Scientific Knowledge, Multimedia Technology En- hancement and Rotational Ex- hibits at the Columbia Memo- rial Space Learning Center	Downey, CA	\$700,000	Roybal-Allard, Lu- cille	
National Aeronautics and Space Ad- ministration	Cross Agency Support	Connecticut Center for Advanced Technology, Inc	CATALYST: Explorations in Aero- space and Innovation education program	East Hartford, CT	\$400,000	Larson, John B.	
National Aeronautics and Space Ad- ministration	Cross Agency Support	CORE Philly	CORE Philly Scholarship Program	Philadelphia, PA	\$1,000,000	Fattah, Chaka	
National Aeronautics and Space Ad- ministration	Cross Agency Support	County College of Morris	County College of Morris Plane- tarium	Randolph, NJ	\$200,000	Frelinghuysen, Rodney P.	
National Aeronautics and Space Ad- ministration	Cross Agency Support	Discovery Center Museum	for science education for rural and under-served children	Rockford, IL	\$300,000		Durbin
National Aeronautics and Space Ad- ministration	Cross Agency Support	Drew University	Drew University Environmental Science Initiative	Madison, NJ	\$1,100,000	Frelinghuysen, Rodney P.	
National Aeronautics and Space Ad- ministration	Cross Agency Support	Eastern Shore of Virginia Broadband Authority	for the counties of Accomack and Northampton for broadband de- ployment	Wachapreague, VA	\$2,000,000		Warner, Webb
National Aeronautics and Space Ad- ministration	Cross Agency Support	Educational Advancement Alliance (EAA)	Math Science and Technology (MST) Program	Philadelphia, PA	\$2,750,000	Fattah, Chaka	
National Aeronautics and Space Ad- ministration	Cross Agency Support	Engineering and Experiment Sta- tion	Advanced Robotics for Lunar and Martian Exploration	College Station,TX	\$1,000,000	Edwards, Chet	Hutchison
National Aeronautics and Space Ad- ministration	Cross Agency Support	Flight Research Training Center	to continue development and op- eration of the Flight Research Training Center	Roswell, NM	\$250,000		Domenici, Binga- man
National Aeronautics and Space Ad- ministration	Cross Agency Support	Fulton-Montgomery Community College	Center for Engineering and Tech- nology at Fulton-Montgomery Community College	Johnstown, NY	\$435,000	McNulty, Michael R.	
National Aeronautics and Space Ad- ministration	Cross Agency Support	Global Undersea Research Unit, University of Alaska Fairbanks	Robotic Exploration Technologies in Astrobiology	Moss Landing, CA	\$100,000	Honda, Michael M.	

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Agency	Account	Recipient	Purpose	Location	Amount	Reques	ster(s) Senate
National Aeronautics and Space Ad-	Cross Agency Support	Greater Syracuse Chamber of	Space Alliance Technology Out-	Syracuse, NY	\$2,500,000	Walsh, James T.	Schumer
ministration National Aeronautics and Space Ad-	Cross Agency Support	Commerce Gulf Coast Exploreum Science	reach Program (SATOP) for educational exhibits	Mobile, AL	\$500,000		Shelby
ministration National Aeronautics and Space Ad-	Cross Agency Support	Center Imiloa Astronomy Center of Hawaii	for the promotion of astronomy in	Hilo, HI	\$2,000,000	Hirono, Mazie K.	Inouye
ministration National Aeronautics and Space Ad-	Cross Agency Support	Institute for Advanced Learning	Hawaii Polymer-Nanocomposite Laboratory	Danville, VA	\$550,000	Goode, Jr., Virgil	
ministration National Aeronautics and Space Ad-	Cross Agency Support	and Research Jamestown Education Foundation	for Structured Sensors Research Jamestown Education Foundation	Jamestown, RI	\$200,000	H. Kennedy, Patrick J.	
ministration National Aeronautics and Space Ad-	Cross Agency Support	Lakeview Museum of Arts and	Lakeview Museum Planetarium	Peoria, IL	\$250,000	LaHood, Ray	
ministration National Aeronautics and Space Ad-	Cross Agency Support	Sciences Lehigh University	for research and development of	Bethlehem, PA	\$500,000		Specter
ministration National Aeronautics and Space Ad- ministration	Cross Agency Support	Loma Linda University Medical Center	nanomaterials Space Radiation Health Research Program	Loma Linda, CA	\$2,800,000	Lewis, Jerry	
National Aeronautics and Space Ad- ministration	Cross Agency Support	Manned Space Flight Education Foundation	to create a virtual space commu- nity for students	Houston, TX	\$500,000		Hutchison
National Aeronautics and Space Ad- ministration	Cross Agency Support	Marshall Space Flight Center	for a multi-propellant plume diag- nostic testbed	Huntsville, AL	\$400,000		Shelby
National Aeronautics and Space Ad- ministration	Cross Agency Support	Marshall Space Flight Center	for material and structural eval- uations for composites	Huntsville, AL	\$500,000		Shelby
National Aeronautics and Space Ad- ministration	Cross Agency Support	Marshall Space Flight Center	for missions systems recording, archival and retrieval	Huntsville, AL	\$475,000		Shelby
National Aeronautics and Space Ad-	Cross Agency Support	Marshall Space Flight Center	for remote engine health and maintenance diagnosis	Huntsville, AL	\$500,000		Shelby
National Aeronautics and Space Ad- ministration	Cross Agency Support	Marshall Space Flight Center	for robotic exploration and Lunar material utilization	Huntsville, AL	\$500,000		Shelby
National Aeronautics and Space Ad- ministration	Cross Agency Support	Marshall Space Flight Center	for the development of the sensor technologies and integration al- gorithms necessary for on-orbit assembly and other AR&D mis- sions	Huntsville, AL	\$500,000		Shelby
National Aeronautics and Space Ad- ministration	Cross Agency Support	Marshall Space Flight Center	for the Virtual Learning Magnet for Space Science and Math program as outlined in the Gathering Storm Report and NASA will make any award for this program on a competitive basis	Huntsville, AL	\$400,000		Alexander
National Aeronautics and Space Ad- ministration	Cross Agency Support	Marshall Space Flight Center	to develop a cost effective nuclear power system to support the long-range objectives of NASA.	Huntsville, AL	\$500,000		Shelby
National Aeronautics and Space Ad- ministration	Cross Agency Support	Marshall Space Flight Center	to support the ongoing technology maturation program for liquid oxygen/liquid methane propul- sion	Huntsville, AL	\$500,000		Shelby
National Aeronautics and Space Ad- ministration	Cross Agency Support	McWane Science Center	for education and science literacy programs	Birmingham, AL	\$400,000	Bachus, Spencer	Shelby
National Aeronautics and Space Ad- ministration	Cross Agency Support	Michigan Research Institute	for aerospace research on joining tubular support structures at low cost and high reliability.	Ann Arbor, MI	\$1,000,000		Levin, Stabenow
National Aeronautics and Space Ad- ministration	Cross Agency Support	Mississippi State University	for research and development of advanced technologies that represent departures from cur- rent manufacturing methods	Starkville, MS	\$625,000		Cochran
National Aeronautics and Space Ad- ministration	Cross Agency Support	Montana State University	for a collaborative distance science and technology edu- cation program	Bozeman, MT	\$200,000		Tester
National Aeronautics and Space Ad- ministration	Cross Agency Support	MTSU	MTSU Center for Research on Aviation Training	Murfreesboro, TN	\$400,000	Gordon, Bart	
National Aeronautics and Space Ad- ministration	Cross Agency Support	National Federation of the Blind	to develop and apply assistive technology approaches and techniques that enhance par- ticipation of blind youth in STEM education	Baltimore, MD	\$600,000		Mikulski, Cardin
National Aeronautics and Space Ad- ministration	Cross Agency Support	National Youth Science Foundation	Youth Science Discovery Experi- ence and Science Camp Cur- riculum	Charleston, WV	\$300,000	Mollohan, Alan B.	
National Aeronautics and Space Ad- ministration	Cross Agency Support	New Mexico State University	for a program to improve K–12 science, engineering, math, and aerospace education	Las Cruces, NM	\$200,000		Bingaman
National Aeronautics and Space Ad- ministration	Cross Agency Support	North Carolina State University	Center for Sustainable Life Sup- port for Human Exploration	Raleigh, NC	\$410,000	Price, David E.; Etheridge, Bob	
National Aeronautics and Space Ad- ministration	Cross Agency Support	Pittsburgh Tissue Engineering Ini- tiative	for a regenerative therapy delivery initiative	Pittsburgh, PA	\$500,000		Specter
National Aeronautics and Space Ad- ministration	Cross Agency Support	Rhodes College	Expanding NASA Stars with an Automated Training Cirriculum	Memphis, TN	\$200,000	Cohen, Steve	Alexander

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Agency	Account	Recipient	Purpose	Location	Amount	Reque: House	ster(s) Senate
National Aeronautics and Space Ad- ministration	Cross Agency Support	Science Center of Iowa	to encourage children to go into science and technology through skills-based learning exhibits	Des Moines, IA	\$400,000	Boswell, Leonard L.	Harkin
National Aeronautics and Space Ad- ministration	Cross Agency Support	ScienceSouth	ScienceSouth Learning Center	Florence, SC	\$500,000	Clyburn, James E.	
National Aeronautics and Space Ad- ministration	Cross Agency Support	Southeast Missouri State Univer- sity	for enhancement of K-12 teaching and learning of sciences, math, and technology among schools, teachers, and students	Cape Girardeau, MO	\$500,000		Bond
National Aeronautics and Space Ad- ministration	Cross Agency Support	Southern Research Institute	for high temperature materials	Birmingham, AL	\$500,000		Shelby
National Aeronautics and Space Ad- ministration	Cross Agency Support	Space Alliance Technology Out- reach Program	Space Alliance Technology Out- reach Program	Melbourne, FL	\$500,000	Udall, Tom	Bingaman
National Aeronautics and Space Ad- ministration	Cross Agency Support	Space Dynamics Laboratory	to provide technical support to the satellite sensor calibration team for the Global Climate Observing System	Logan, UT	\$500,000		Bennett
National Aeronautics and Space Ad- ministration	Cross Agency Support	Spelman College	Women in Science and Engineer- ing (WISE) Scholars Program	Atlanta, GA	\$200,000	Lewis, John	Chambliss, Isakson
National Aeronautics and Space Ad- ministration	Cross Agency Support	St. Louis Community College BioBench and Training Facility	to provide specialized career and technical training to students for work in the life sciences	St. Louis, MO	\$500,000		Bond
National Aeronautics and Space Ad- ministration	Cross Agency Support	Teach for America	to engage teachers in science, technology, engineering and mathematics	New York, NY	\$2,000,000		Mikulski
National Aeronautics and Space Ad- ministration	Cross Agency Support	Tennessee Technological University	Center for Teaching & Learning in Science, Technology, Engineer- ing and Math (STEM)	Cookeville, TN	\$750,000	Gordon, Bart	Alexander
National Aeronautics and Space Ad- ministration	Cross Agency Support	Texas A&M University	to develop new robotic tech- nologies	College Station, TX	\$500,000		Hutchison
National Aeronautics and Space Ad- ministration	Cross Agency Support	Texas Engineering Experiment Sta- tion/Texas A&M University-Col- lege Station	Space Engineering Institute	College Station, TX	\$500,000	Hall, Ralph M.	
National Aeronautics and Space Ad- ministration	Cross Agency Support	Texas Tech University	Engineering support for extended human and robotic space flight missions—Texas Tech Univer- sity	Lubbock, TX	\$500,000	Neugebauer, Randy	Cornyn
National Aeronautics and Space Ad- ministration	Cross Agency Support	The Delaware Aerospace Education Foundation	to create a community model for formal and informal earth and space education	Bear, DE	\$500,000		Biden, Carper
National Aeronautics and Space Ad- ministration	Cross Agency Support	The Foundation for Community Empowerment, Inc	Dallas Achieves—Transforming Public Education in Dallas, Texas, Through Math, Science and Technology Initiatives	Dallas, TX	\$1,450,000	Johnson, Eddie Bernice	
National Aeronautics and Space Ad- ministration	Cross Agency Support	The Newark Museum	for an interactive platform for education of astronomy, space, and planetary science	Newark, NJ	\$500,000	Payne, Donald M.	Lautenberg, Menendez
National Aeronautics and Space Ad- ministration	Cross Agency Support	Thurgood Marshall College Fund	to recruit minority students who will pursue careers in the sciences	New York, NY	\$2,200,000	Jefferson, William J.; Jackson-Lee, Sheila; Johnson, Eddie Bernice; Cummings, Eli- jah E.; Johnson, Jr., Henry C. Hank; Meek, Kendrick B.; Sestak, Joe; Al- exander, Rod- ney	Cochran, Landrieu Voinovich, Wicker
National Aeronautics and Space Ad- ministration	Cross Agency Support	University of Alabama in Hunts- ville	for advanced fabrication and test- ing of complex optical systems	Huntsville, AL	\$500,000		Shelby
National Aeronautics and Space Ad- ministration	Cross Agency Support	University of California, Santa Cruz	Bio-Info-Nano Research and De- velopment Institute at NASA Ames	Santa Cruz, CA	\$1,800,000	Honda, Michael M.	Feinstein
National Aeronautics and Space Ad- ministration	Cross Agency Support	University of Louisville	to research factors that hinder the wound healing process	Louisville, KY	\$750,000		McConnell
National Aeronautics and Space Ad- ministration	Cross Agency Support	University of Massachusetts, Am- herst	Large Millimeter Telescope	Amherst, MA	\$700,000	Olver, John W.	Kennedy, Kerry
National Aeronautics and Space Ad- ministration	Cross Agency Support	University of Mississippi	for remote sensing, geospatial, space and aviation legal re- search, materials, education, and outreach	Oxford, MS	\$3,000,000		Cochran, Wicker
National Aeronautics and Space Ad- ministration	Cross Agency Support	University of North Dakota	to help make data received from NASA satellite images more easily accessible to the public	Grand Forks, ND	\$3,000,000		Dorgan, Conrad
National Aeronautics and Space Ad- ministration	Cross Agency Support	University of Northern Iowa	to create a national institute to improve science, technology, engineering and mathematics education by focusing on young children	Cedar Falls, IA	\$950,000	Braley, Bruce L.	Harkin, Grassley
National Aeronautics and Space Ad- ministration	Cross Agency Support	University of South Alabama	for composite matrerials lab	Mobile, AL	\$200,000		Shelby

CONGRESSIONAL RECORD—HOUSE

COMMERCE, JUSTICE, SCIENCE—Continued

A	Account	Recipient	Purpose	Location	Amount	Reque	ster(s)
Agency	ACCOUNT	Recipient	Purpose	Location	Allount	House	Senate
National Aeronautics and Space Ad- ministration	Cross Agency Support	University of Vermont	for the Complex Systems Center for Informed Decision-Making and Design to develop intel- ligent systems design and adaptive robotics	Burlington, VT	\$500,000		Leahy
National Aeronautics and Space Ad- ministration	Cross Agency Support	US Space and Rocket Center	for educational exhibits	Huntsville, AL	\$500,000		Shelby
National Aeronautics and Space Ad- ministration	Cross Agency Support	Valley Forge Military Academy and College	Cadet Training in Science and Mathematics at Valley Forge Military College	Wayne, PA	\$50,000	Sestak, Joe	
National Aeronautics and Space Ad- ministration	Cross Agency Support	Wake Forest University Health Sciences	for the Institute for Regenerative Medicine	Winston-Salem, NC	\$50,000		Dole
National Aeronautics and Space Ad- ministration	Cross Agency Support	West Virginia State University	for a science, engineering, mathe- matics and aerospace academy (SEMAA).	Institute, WV	\$2,000,000		Byrd
National Aeronautics and Space Ad- ministration	Cross Agency Support	Wichita State University	to continue the development and operation of the National Cen- ter for Advanced Materials Per- formance (NCAMP) located at the National Institute for Avia- tion Research (NIAR)	Wichita, KS	\$250,000		Brownback
National Aeronautics and Space Ad- ministration	Cross Agency Support	Xavier University New Orleans	for science, technology, engineer- ing and mathematics programs	New Orleans, LA	\$1,000,000	Jefferson, William J.	Landrieu
National Aeronautics and Space Ad- ministration	Cross Agency Support	York College—City University of New York (CUNY)	The Science, Engineering, Mathe- matics and Aerospace Academy (SEMAA)	Jamaica, NY	\$250,000	Meeks, Gregory W.	Schumer
Department of Commerce	NOAA	Bill language making the State of Nevada eligible for the Pacific Coastal Salmon Recovery Fund					Reid

COMMERCE, JUSTICE, SCIENCE Fiscal Year 2008 Project Reprogramming

Agency	Account	Recipient	Purpose	Location	Amount		uester(s)	
Agency	Account	Keuplent			Amount	House	Senate	
Department of Justice	OJP—Juvenile Justice	Adolescent Treatment Program Ex- pansion	Drug Abuse Alternatives Center	Santa Rosa, CA	\$188,000	Woolsey, Lynn		

DEPARTMENTS OF COMMERCE AND JUSTICE, SCIENCE, AND RELATED AGENCIES APPROPRIATIONS ACT, 2009 (Amounts in thousands)

	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
TITLE I - DEPARTMENT OF COMMERCE					
International Trade Administration					
Operations and administration	413,172	429,870	429,870	+16,698	
Offsetting fee collections Budget amendment (6/9)	-8,000	-9,439 -3,175	-9,439	-1,439	+3,175
Direct appropriation	405,172	417,256	420, 431	+15,259	+3,175
Bureau of Industry and Security					
Operations and administration	59,228	68,909	68,909	+9,681	
Budget amendment (6/9)		-500 14,767	14,767	+1,140	+500
Total, Bureau of Industry and Security		83,176	83,676	+10,821	+500
Economic Development Administration	12,000	00,110	00,070	10,021	
•	040 400	400.000			
Economic development assistance programs Emergency appropriations (P.L. 110-252)	100,000	100,000	240,000	9,100-9,100- 100,000-	+140,000
Emergency appropriations (P.L. 110-329) Budget amendment (6/9)	400,000	-7,200		-400,000	+7,200
		•••••			
Subtotal	749,100	92,800	240,000	-509,100	+147,200
Salaries and expenses Budget amendment (6/9)	30,832	32,800 -1,968	32,800	+1,968	+1,968
Subtotal	30,832	30,832	32,800	+1,968	+1,968
Total, Economic Development Administration	779,932	123,632	272,800	-507,132	+149,168
Minority business development	28,623	29,000	29,825	+1,202	+825
Budget amendment (6/9)		-377			+377
Economic and Statistical Analysis Budget amendment (6/9)	81,075 	90,621 -500	90,621	+9,546	+500
Bureau of the Census					
Salaries and expenses Budget amendment (6/9)	202,838	238,740 -5,152	233,588	+30,750	-5,152 +5,152
Subtotal	202,838	233,588	233,588	+30,750	•••
Periodic censuses and programs	1,027,406	2,365,882	2,906,262	+1,878,856	+540,380
Emergency appropriations (P.L. 110-252) Budget amendment (6/9)	210,000	540,380		-210,000	-540,380
Subtotal	1,237,406	2,906,262	2,906,262	+1,668,856	
Total, Bureau of the Census	1,440,244	3,139,850	3,139,850	+1,699,606	••••
National Telecommunications and Information Administration				-	
Salaries and expenses	17,466	19,218	19,218	+1,752	
Budget amendment (6/9)		-773			+773
Public telecommunications facilities, planning and construction	18,800		20,000	+1,200	+20,000
Total, National Telecommunications and Information Administration	36,266	18,445	39,218	+2,952	+20,773
United States Patent and Trademark Office					
Current year fee funding Offsetting fee collections	1,915,500 -1,915,500	2,087,000 -2,087,000	2,010,100 -2,087,000	+94,600 -171,500	-76,900
Total, Patent and Trademark Office		••••	-76,900	-76,900	-76,900
National Institute of Standards and Technology					
Scientific and technical research and services	440,517	535,000	472,000	+31,483	-63,000
(Transfer out) Industrial technology services	(-6,580) 154,840	(-12,300) 4,000	·(-9,000) 175,000	(-2,420) +20,160	(+3,300) +171,000
Budget amendment (6/9)		-2,000			+2,000
Manufacturing Extension Partnerships Technology Innovation Program	(89,640) (65,200)	(2,000)	(110,000) (65,000)	(+20,360) (-200)	(+108,000) (+65,000)
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DEPARTMENTS OF COMMERCE AND JUSTICE, SCIENCE, AND RELATED AGENCIES APPROPRIATIONS ACT, 2009 (Amounts in thousands)

FY 2008 FY 2009 This This Bill This Bill Enacted 8111 Request vs. Enacted vs. Request _____ -----. Construction of research facilities..... 160.490 99.000 172.000 +11 510 +73.000 (6, 580)(12,300) (9,000) Working capital fund (by transfer)..... (+2, 420)(-3, 300)-----. Total, National Institute of Standards and 755,847 636,000 819,000 +63,153 +183,000 Technology..... National Oceanic and Atmospheric Administration 2.856.277 Operations, research, and facilities. 2.831,253 3.045.549 +189.272 +214,296 Emergency appropriations (P.L. 110-329)..... 86,000 -86,000 - - -- - -(by transfer)..... (77,000) (79.000) (79.000) (+2,000) ---Promote and Develop Fund (transfer out)..... (-77,000) (-79.000)(-79,000)(-2,000)... 3,000 Coastal zone management transfer..... 3.000 3,000 - - -- - ----Budget amendment (6/9)..... -4.000 ---- - -+4,000 ---10,000 ... Budget amendment (8/1)..... ----10,000 Total, Operations, research and facilities..... 2,945,277 2,840,253 3,048,549 +103,272 +208,296 Procurement, acquisition and construction..... 979,207 1,238,660 1.243.647 +264,440 +4,987 Emergency appropriations (P.L. 110-329)..... 6.000 -6,000 ... Budget amendment (6/9)..... -9,000 - - ----+9.000 ----Budget amendment (8/1)..... 3,000 ----3,000 Total, Procurement, acquisition and construction 985,207 1,232,660 1,243,647 +258,440 +10,987 67.000 35.000 80.000 Pacific coastal salmon recovery..... +13.000 +45.000 Coastal zone management fund..... -3,000 -3,000 -3,000 +2,000 Fisheries finance program account..... -6.000 -1,000 -4,000 -3.000 . Total, National Oceanic and Atmospheric 3.988.484 4,103,913 Administration..... 4.365.196 +376.712 +261,283 Departmental Management 44,294 61,083 53,000 +8,706 -8,083 Salaries and expenses. Budget amendment (6/9)..... Herbert C Hoover Building renovation and modernization Office of Inspector General..... - 500 +500 3,722 7,367 5,000 +1,278 -2.367 22,020 24,766 25,800 +3,780 +1,034 National Intellectual Property Law Enforcement - - -1,021 ... -1,021 Coordination Council..... - - -. Total, Departmental Management..... 70.036 93,737 83.800 +13.764 -9,937 Sec. 107 (Budget amendment 6/9) (rescission)..... - - --70.000 ---+70,000 ------*================ ======= Total, title I, Department of Commerce..... 7.658.534 8,664,753 9.267.517 +1,608,983 +602,764 Appropriations..... (6,856,534) (8,734,753)(9, 267, 517)(+2,410,983) (+532,764) Rescissions..... - - -(-70,000) ... ---(+70,000) Emergency appropriations..... (802,000) (-802,000)(91,300) (88.000) (+4,420) (-4,420) (-3.300) (By transfer)..... (83.580) (-83,580) (-91,300) (-88,000) (+3, 300)(Transfer out)..... ____* ============= ****** -----TITLE II - DEPARTMENT OF JUSTICE General Administration 97.832 105.805 105.805 +7.973 -13,868 85,540 93,868 80,000 -5,540 Tactical law enforcement wireless communications..... 74.260 121,651 185.000 +110,740 +63,349 257,632 321,324 370,805 +113,173 Total, General Administration..... +49,481 232,649 263,791 270,000 +37,351 Administrative review and appeals.... +6.209 Transfer from immigration examinations fee account -4,000 -4,000 -4.000 ----8,000 Administrative expenses (emergency)..... -8.000 - - ----Direct appropriation..... 240.649 259.791 266,000 +25,351 +6.209 1.225.920 1.295.319 1.295.319 +69.399 - - -70,603 75,681 75.681 +5.078 - - -. Emergency appropriations (P.L. 110-252)..... 4,000 -4,000 - - -United States Parole Commission Salaries and expenses..... 11,462 12,570 12.570 +1.108 ---

DEPARTMENTS OF COMMERCE AND JUSTICE, SCIENCE, AND RELATED AGENCIES APPROPRIATIONS ACT, 2009 (Amounts in thousands)

	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
Legal Activities					
Salaries and expenses, general legal activities	735,549	804,007	804,007	+68,458	
Salaries and expenses (emergency) Emergency appropriations (P.L. 110-252)	10,000 1,648			-10,000 -1,648	
Subtotal	747,197	804,007	804,007	+56,810	••••
Vaccine injury compensation trust fund	6,833	7,833	7,833	+1,000	
Antitrust Division, salaries and expenses	147,819	150,591	157,788	+9,969	+7,197
Offsetting fee collections - current year	-139,000	-150,591	- 157 , 788	-18,788	-7,197
Direct appropriation	8,819			-8,819	
United States Attorneys, salaries and expenses	1,747,822	1,831,336	1,836,336	+88,514	+5,000
Salaries and expenses (emergency) Emergency appropriations (P.L. 110-252)	7,000 5,000			-7,000 -5,000	
Subtotal	1,759,822	1,831,336	1,836,336	+76,514	+5,000
United States Trustee System Fund Offsetting fee collections	209,763 -184,000	217,416 -160,000	217,416 -160,000	+7,653 +24,000	
Interest on U.S. securities	-5,000	-5,000	-5,000		
Prior year unobligated balances	-20,000		•••	+20,000	
Direct appropriation	763	52,416	52,416	+51,653	
Foreign Claims Settlement Commission	1,606	1,823	1,823	+217	
Fees and expenses of witnesses	168,300	168,300	168,300		
Salaries and expenses, Community Relations Service, Assets forfeiture fund	9,794 20,990	9,873 20,990	9,873 20,990	+79	
Total, Legal Activities	2,724,124	2,896,578	2,901,578	+177,454	+5,000
United States Marshals Service					
Salaries and expenses	849,219	933,117	950,000	+100,781	+16,883
Construction		(2,304)			(-2,304)
Salaries and expenses (emergency) Emergency appropriations (P.L. 110-252)	15,000 28,621			- 15,000 - 28,621	
Subtotal	892,840	933,117	950,000	+57,160	+16,883
Construction	2,304		4,000	+1,696	+4,000
Total, United States Marshals Service	895,144	933,117	954,000	+58,856	+20,883
National Security Division			-	· · _	
Salaries and expenses	73,373	83,789	83,7 89	+10,416	
Interagency Law Enforcement					
Interagency crime and drug enforcement	497,935	531,581	515,000	+17,065	-16,581
Federal Bureau of Investigation					
Salaries and expenses Counterintelligence and national security	4,041,370 2,308,580	3,310,115 3,754,985	3,310,115 3,754,985	-731,255 +1,446,405	····
- Subtotal		7,065,100		+715,150	•••
Salaries and expenses (emergency) Emergency appropriations (P.L. 110-252)	143,539 106,122	39,062	82,600	-143,539 -23,522	+43,538
- Direct appropriation	6,599,611	7,104,162	7,147,700	+548,089	+43,538
Construction	164,200	42,991	153,491	- 10,709	
- Total, Federal Bureau of Investigation	6,763,811	7,147,153	7,301,191	+537,380	+154,038

DEPARTMENTS OF COMMERCE AND JUSTICE, SCIENCE, AND RELATED AGENCIES APPROPRIATIONS ACT, 2009 (Amounts in thousands)

		•			
	FY 2008 Enacted		This Bill	This Bill vs. Enacted	This Bill vs. Request
Drug Enforcement Administration					
Salaries and expenses	2,000	2,181,034	2,183,534	+88,716 -2,000 -29,861	+2,500
Subtotal	2,126,679	2,181,034	2,183,534	+56,855	+2,500
Diversion control fund	-239,249	-244,450	-244,450	-5,201	
Total, Drug Enforcement Administration	1,887,430	1,936,584	1,939,084	+51,654	+2,500
Bureau of Alcohol, Tobacco, Firearms and Explosives					
Salaries and expenses Emergency appropriations (P.L. 110-252)		1,027,814	1,054,215	+70,118 -4,000	+26,401
Construction	23,500			-23,500	
Total, Bureau of Alcohol, Tobacco, Firearms			•••••		
and Explosives	1,011,597	1,027,814	1,054,215	+42,618	+26,401
Federal Prison System					
Salaries and expenses Emergency appropriations (P.L. 110-252)	5,050,440 9,100	5,435,754	5,595,754	+545,314	+160,000
Emergency appropriations (P.L. 110-252)	178,000			-9,100 -178,000	
Subtotal	5,237,540	5,435,754	5,595,754	+358,214	+160,000
Buildings and facilities Federal Prison Industries, incorporated (limitation on	372,720	95,807	575,807	+203,087	+480,000
administrative expenses)	2,328	2,328	2,328	•••	
Total, Federal Prison System	5,612,588	5,533,889	6,173,889	+561,301	+640.000
State and Local Law Enforcement Activities					
Office of Violence Against Women:					
Prevention and prosecution programs	400,000	280,000.	415,000	+15,000	+135,000
Justice assistance State and local law enforcement assistance	196,184 908,136	134,647 404,000	220,000 1,328,500	+23,816 +420,364	+85,353 +924,500
Presidential convention security (emergency)	100,000			-100,000	
Weed and seed program fund	32,100	185 000	25,000	-7,100	+25,000
Juvenile justice programs Public safety officers benefits:	383,513	185,000	374,000	-9,513	+189,000
Death benefits Disability and education benefits	66,000 8,834	60,000 9,100	60,000 9,100	-6,000 +266	
Subtotal	74,834	69,100	69,100	-5,734	
Total, Office of Justice Programs	1,694,767	792,747	2,016,600	+321,833	+1,223,853
· · · · · · · · · · · · · · · · · · ·					
Community oriented policing services Salaries and ex <u>pen</u> ses	587,233		550,500 195,000	-36,733 +195,000	+550,500 +195,000
Total, State and Local Law Enforcement					
Activities	2,682,000	1,072,747	3,177,100	+495,100	+2,104,353
		**===========			
Total, title II, Department of Justice	23,958,268	23,127,937	26,120,221	+2,161,953	+2,992,284
Appropriations Emergency appropriations	(651,891)	(23,088,875) (39,062)	(26,037,621) (82,600)	(+2,731,244) (-569,291)	(+2,948,746) (+43,538)
TITLE III - SCIENCE					
Executive Office of the President					
Office of Science and Technology Policy	5,184	5,303	5,303	+119	•••
National Aeronautics and Space Administration					
		4,441,519	4,503,019	+4,503,019	+61,500
Aeronautics		446,500 3,500,469	500,000 3,505,469	+500,000 +3,505,469	+53,500 +5,000
Space operations		5,774,710	5,764,710	+5,764,710	-10,000
Education		115,600	169,200	+169,200	+53,600
Cross-agency support programs		3,299,902	3,306,387	+3,306,387	+6,485
Office of Inspector General	32,600	35,500	33,600	+1,000	-1,900

DEPARTMENTS OF COMMERCE AND JUSTICE, SCIENCE, AND RELATED AGENCIES APPROPRIATIONS ACT, 2009 (Amounts in thousands)

	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
Science, aeronautics and exploration	10,543,100			-10,543,100	
Emergency appropriations (P.L. 110-252)	62,500		•••	-62,500	····
Subtotal	10,605,600			-10,605,600	•••
Exploration capabilities	6,733,700			-6,733,700	••••
Emergency appropriations (P.L. 110-329)	30,000	•		- 30,000	···
Subtotal	6,763,700	•	•••	-6,763,700	
Total, National Aeronautics and Space Administration	17,401,900	17,614,200	17,782,385	+380,485	+168,185
National Science Foundation					
Research and related activities (non-defense)	4,754,474	5,526,990	5,116,100	+361,626	- 410, 890
Emergency appropriations (P.L, 110-252)	22,500			- 22,500	
Defense function	67,000	67,000	67,000		•••
Subtotal	4,843,974	5,593,990	5,183,100	+339,126	- 410,890
Major research equipment and facilities construction	220,740	147,510	152,010	- 68 , 730	+4,500
Education and human resources Emergency appropriations (P.L. 110-252)	725,600 40,000	790,410	845,260	+119,660 -40,000	+54,850
Subtotal	765,600	790,410	845,260	+79,660	+54,850
Agency operations and award management	281,790	305,060	294,000	+12,210	-11,060
National Science Board Office of Inspector General	3,969 11,427	4,030 13,100	4,030 12,000	+61 +573	-1,100
Total, National Science Foundation	6,127,500	6,854,100	6,490,400	+362,900	- 363 , 700
					- 195, 515
Total, title III, Science Appropriations	23,534,584 (23,379,584)	24,473,603 (24,473,603)	24,278,088 (24,278,088)	+743,504 (+898,504)	- 195,515
Emergency appropriations	(155,000)	•	••••	(-155,000)	
TITLE IV - RELATED AGENCIES			**************	k	,========
Commission on Civil Rights	8,460	8,800	8,800	+340	
Equal Employment Opportunity Commission	329,300	341,925	343,925	+14,625	+2,000
International Trade Commission	68,400	73,600	75,100	+6,700	+1,500
Payment to the Legal Services Corporation	350,490 2,820	311,000 2,400	390,000 3,200	+39,510 +380	+79,000 +800
Marine Mammal Commission	1,410	2,400	3,200	-1,410	
Office of the U.S. Trade Representative	44,120	46,272	47,272	+3,152	+1,000
State Justice Institute	3,760		4,100	+340	+4,100
Total, title IV, Related Agencies	808,760	783,997	872,397	+63,637	+88,400
TITLE V - GENERAL PROVISIONS					
TITLE V - GENERAL PROVISIONS	001 935	634 000	610 600	A201 225	+23 400
Rescissions	-901,825	-634,000	- 610 , 600	+291,225	+23,400
Rescissions		==2540=281=55	*****	==#===========	.20278422222
Rescissions	55,058,321	56,416,290	59,927,623	+4,869,302	+3,511,333
Rescissions	55,058,321 (54,351,255)	56,416,290 (57,081,228)	59,927,623 (60,455,623)	+4,869,302 (+6,104,368)	+3,511,333 (+3,374,395
Rescissions	55,058,321 (54,351,255) (1,608,891)	56,416,290 (57,081,228) (39,062)	59,927,623 (60,455,623) (82,600)	+4,869,302 (+6,104,368) (-1,526,291)	+3,511,333 (+3,374,395 (+43,538
Rescissions Grand total Appropriations Emergency appropriations Rescissions	55,058,321 (54,351,255) (1,608,891) (-901,825)	56,416,290 (57,081,228) (39,062) (-704,000)	59,927,623 (60,455,623) (82,600) (-610,600)	+4,869,302 (+6,104,368) (-1,526,291) (+291,225)	+3,511,333 (+3,374,395 (+43,538 (+93,400
Rescissions Grand total Appropriations Emergency appropriations Rescissions (By transfer) (Transfer out)	55,058,321 (54,351,255) (1,608,891)	56,416,290 (57,081,228) (39,062)	59,927,623 (60,455,623) (82,600)	+4,869,302 (+6,104,368) (-1,526,291)	20294422229

DIVISION C—ENERGY AND WATER DE-VELOPMENT AND RELATED AGENCIES APPROPRIATIONS ACT, 2009

Following is an explanation of the effects of this division (hereafter referred to as the "bill"). Funds for the individual programs and activities within the accounts in this Act are displayed in the detailed table at the end of the explanatory statement for this Act. Funding levels that are not displayed in the detailed table are identified in this explanatory statement.

TITLE I—DEPARTMENT OF DEFENSE— CIVIL DEPARTMENT OF THE ARMY

CORPS OF ENGINEERS—CIVIL

The summary tables included in this title set forth the dispositions with respect to the individual appropriations, projects and activities of the Corps of Engineers. Additional items of the bill are discussed below.

New starts.—The passage of the Water Resources Development Act in 2007 presented the Committees on Appropriations with the reality of seven years of unmet demand for new studies and projects. This has posed a challenge in balancing the funding needs of ongoing work with the ability to fund potential new start studies and projects which are the future of the program. Ultimately, a limited number of new studies and projects are funded in this bill, and these are for traditional Corps missions. Therefore, projects and studies that met the following criteria were excluded from consideration:

1. new environmental infrastructure authorizations;

2. non-traditional project authorizations;

3. authorizations that have not been through the traditional two phase planning process;

4. new projects under sections 206 and 1135 of the Continuing Authorities Program, as these program sections are oversubscribed;

5. projects that include demonstration features;

6. new projects that would require funds from the Inland Waterway Trust Fund (IWTF) because of lack of funding in the IWTF.

Inland Waterways Trust Fund.—When the fiscal year 2009 budget was presented to Congress, the administration was aware that its proposed budget did not take into account the looming deficit in the IWTF due to the amount of ongoing work on the inland waterway system. More funding was proposed to be utilized from the IWTF than was estimated to be available. The administration's budget for fiscal year 2009 was predicated on enactment of its legislative proposal to change the revenue structure by October 1, 2008. Since neither this proposal nor any other potential fix to the IWTF shortfall has been enacted, the administration's request as proposed is not, and cannot be, fully funded.

To address the funding shortfall in the IWTF the bill takes the unusual step of directing in legislative text that only nine inland waterway projects will have access to IWTF revenues in fiscal year 2009 in order to assure that planned work does not exceed revenues. The Corps is directed in fiscal year 2009 to utilize the general fund of the U.S. Treasury to fund inland waterway projects without specific statutory requirements for IWTF revenues. This change is intended as a single year stopgap measure to allow the new administration an opportunity to address the solvency of the trust fund. The Corps is directed to bring fiscal year 2009 inland waterway projects funded entirely with general fund revenues to a logical stopping point and defer future work until such time as the IWTF revenue stream is enhanced and these projects can again be cost shared with the IWTF. Once the revenue stream is sufficient to allow additional work, the Corps is directed to adjust the cost share so that the total project costs will be cost shared at fifty percent. Legislative text is also included to prohibit the Corps from entering into any new continuing contracts for any inland waterway project until a permanent solution to enhance IWTF revenues is enacted.

The administration should submit the fiscal year 2010 budget based on expected revenues in the IWTF, not projections predicated on legislation that may or may not happen. If the budget is submitted utilizing the same assumptions for the IWTF that the administration made this year, spending will be curtailed on all inland waterway projects in fiscal year 2010 to a level that fits within the IWTF estimated revenues. No change in law has been made, nor does this bill propose any such change, to alleviate the funding problem that will occur in fiscal year 2009.

The policy of sharing the cost of construction and major rehabilitations between the IWTF and the general fund makes the users active partners in the overall inland waterway system and provides for a better, more efficient system. As the Congress pays the full cost of the operation and maintenance of the inland waterway system, the capital costs are properly shared at $50\ {\rm percent}$ by the beneficiaries.

Budget Justifications.—The Corps is commended for the layout of the budget justifications for fiscal year 2009. Grouping projects by Division rather than according to business lines makes the justifications more useful and provides more easily accessible information to the public. It is expected that this method of displaying the budget justifications will be continued for the fiscal year 2010 budget.

However, the justifications for Operation and Maintenance (O&M) projects are staggeringly inadequate. The only information provided was the business line totals for each region. For a \$2,500,000,000 account, this is an unacceptable manner to justify a budget. More information was provided for the \$40,000,000 in studies in the Investigations account than was provided for all of O&M. The justifications for the Continuing Authorities Program, Flood Plain Management Services, Planning Assistance to States and the Dam Safety/Seepage Stability Correction Program were also inadequate. The justifications for these items showed a total dollar value and listed projects, but gave no information how the program totals were derived. There is no way to know from these justifications whether the administration's proposal underfunds or overfunds these programs. For fiscal year 2010, the Corps is directed to provide, at minimum, detailed project information for each O&M project adequately justifying the needs for each project. If the administration chooses to continue to provide the business line information, it may be provided as a separate appendix to the justifications.

Reprogramming.—To ensure that the expenditure of funds in fiscal year 2009 is consistent with congressional direction, to minimize the movement of funds and to improve overall budget execution, the bill incorporates by reference the projects and direction identified in the report accompanying this Act into statute. Further, the bill carries a legislative provision outlining the circumstances under which the Corps of Engineers may reprogram funds.

INVESTIGATIONS

The bill provides \$168,100,000 for Investigations.

The allocation for projects and activities within the Investigations account is shown in the following table:

(Aluun	IS IN THUUSANDS)				
	BUDGET REQ			HIS BILL -	
	INVESTIGATIONS	PLANNING	RECON	FEAS	P
ALASKA					
LASKA REGIONAL PORTS, AK				263	
NCHORAGE HARBOR DEEPENING, AKARCONTRACTION, AKARCONTRACTION, AK	100 400			96 382	
OMER HARBOR MODIFICATION, AK	400			96	
ENAL RIVER BLUFF EROSION, AK				96	
ATANUSKA RIVER WATERSHED, AK				96	
ALDEZ HARBOR EXPANSION, AK				143	
AKUTAT HARBOR, AK	700			669	
ARIZONA					
QUA FRIA RIVER TRILBY WASH, AZ				191	
ITTLE COLORADO RIVER WATERSHED, AZ				229	
ASCUA YAQUI, AZ		•••	96		• •
(MA COUNTY, AZ	275			249	
IO SALADO OESTE, SALT RIVER, AZ					1,4:
A SHLY-AY AKIMEL SALT RIVER RESTORATION, AZ	•••	658			63
ARKANSAS					
WER MISSISSIPPI RIVER RESOURCE STUDY, AR			243		10
Y BRANCH, FORT SMITH, AR					4
DUTHWEST ARKANSAS, AR				143	-
ITE RIVER BASIN COMPREHENSIVE, AR & MO				215	-
IITE RIVER NAVIGATION TO NEWPORT, AR					24
CALIFORNIA					
				369	
ISO CREEK MAINSTEM, CA				96	-
ALLONA CREEK ECOSYSTEM RESTORATION, CA				239	-
LINAS LAGOON ECOSYSTEM RESTORATION, CA				153	-
LIFORNIA COASTAL SEDIMENT MASTER PLAN, CA	900			822	-
ARPINTERIA SHORELINE STUDY, CA	•••			239	-
ITY OF INGLEWOOD, CA				143	
TY OF NORWALK, CA	•••			119	
YOTE & BERRYESSA CREEKS, CA		950		42 110	{
YOTE DAM, CA				478	
STUDILLO CANAL, CA				96	-
DLETA BEACH, CA				96	-
AYSON AND MURDERER'S WALNUT CREEK BASIN, CA	•••		•••	478	-
MILTON CITY, CA				•••	83
ACOCK AND CACTUS CHANNELS, CA					2
GUNA CREEK WATERSHED, CA				96	-
OS ANGELES RIVER ECOSYSTEM RESTORATION, CA		• • •	•••	478	-
S ANGELES RIVER WATERCOURSE, HEADWORKS, CA				414 48	
WER MISSION CREEK, CA				40	21
LIBU CREEK WATERSHED, CA				96	-
TILIJA DAM. CA					9
DDLE CREEK, CA					11
JARO RIVER, CA					7(
DWOOD CITY HARBOR, CA				143	•
VERSIDE COUNTY SAMP, CA				339	
CRAMENTO - SAN JOAQUIN COMP, CA				956	
C - SAN JOAQUIN DELTA ISLANDS AND LEVEES, CA	468			478 100	•••
INT HELENA - NAPA RIVER, CA N CLEMENTE SHORELINE, CA					38
N DIEGO COUNTY SAMP, CA				339	
N DIEGO COUNTY SHORELINE, CA	• • •			96	-
N FANCISQUITO CREEK, CA				335	-
N JUAN CREEK, SOUTH ORANGE COUNTY, CA	• • •		•••	717	-
N JOAQUIN RIVER BASIN (SJRB), FRAZIER CREEK/STRATHMO				96	
N JOAQUIN RIVER BASIN, WEST STANISLAUS, ORESTIMBA CR				344	
N JOAQUIN RIVER BASIN, LOWER SAN JAOQUIN RIVER, CA	•••			454 96	
N JOAQUIN RIVER BASIN (SJRB), WHITE RIVER/DRY CREEK, N PABLO BAY WATERSHED, CA				96 119	-
NTA ANA RIVER AND TRIBUTARIES, CA				268	_
NTA CLARA RIVER WATERSHED, CA.				239	-
	171			263	-
LANA-ENCINITAS SHORELINE, CA				2,677	•
UTH SAN FRANCISCO SHORELINE, CA			•••	143	
LANA-ENCINITAS SHORELINE, CA NUTH SAN FRANCISCO SHORELINE, CA N VALLY WATERSHED, CA ITTER COUNTY, CA	339			669	
UTH SAN FRANCISCO SHORELINE, CA					

	BUDGET RE INVESTIGATIONS	PLANNING	RECON	THIS BILL FEAS	PED
COLORADO					
BASALT, CO			48	3	•••
CACHE LA POUDRE, CO CHATFIELD, CHERRY CREEK AND BEAR CREEK RESERVOIRS, CO.				191	
SOUTH BOULDER CREEK, CO			75		••••
CONNECTICUT					
CONNECTICUT RIVER ECOSYSTEM RESTORATION, CT, MA, NH &	•••			191	
DELAWARE					
DELAWARE RIVER COMPREHENSIVE, NY,NJ,PA & DE RED CLAY CREEK, CHRISTINA RIVER WATERSHED, DE				5 287	····
FLORIDA					
				220	
BISCAYNE BAY, FL				239 38	
EGMONT KEY, FL				263	
LAKE WORTH INLET, FL.				191	
MIAMI HARBOR, FL					478
MILE POINT, FL	50			167	
OKALOOSA COUNTY SHORELINE PROTECTION, FL			96		•••
PORT EVERGLADES HARBOR, FL		•••	•••	526	
ST JOHNS COUNTY, FL		• • •	••••	263	
ST. LUCIE COUNTY, FL.				335	150
SARASOTA, LIDO KEY BEACH, FL					150 565
GEORGIA					
AUGUSTA, GA		278			48
LONG ISLAND, MARSH AND JOHNS CREEKS, GA					
SAVANNAH HARBOR EXPANSION, GA		700			
TYBEE ISLAND, GA	250			239	•••
GUAM					
HAGATNA RIVER FLOOD CONTROL, GUAM	350				335
HAWAII					
ALA WAI CANAL, OAHU, HI	300			167	
HILO HARBOR MODIFICATIONS, HI			96		
HYDROELECTRIC POWER ASSESSMENT, HI			287		
KAHUKU, HI			•••		329
KALAELOA BARBERS POINT HARBOR MODIFICATION, HI		200		335	101
MAALAEA HARBOR, MAUI, HI		200			382
					002
ILLINOIS					
DES PLAINES RIVER, IL (PHASE II)				478	• • •
GRAYVILLE DAM, IL.			96	382	
ILLINOIS RIVER BASIN RESTORATION, IL	400			287	
KEITH CREEK, ROCKFORD, IL				526	
PEORIA RIVERFRONT DEVELOPMENT, IL					48
PRAIRIE DUPONT LEVEE, IL				191	311
S. FORK, SOUTH BRANCH, CHICAGO RIVER, (BUBBLY CREEK)				411	•••
UPPER MISS RIVER-ILLINOIS WW SYSTEM, IL, IA, MN, MO & WI.					8,604
UPPER MISS RIVER COMPREHENSIVE PLAN, IL, IA, MO, MN & WI		•••	163		
INDIANA					
CENTRAL WABASH RIVER, IN		•••	96		
INDIANA HARBOR, IN		••••	•••	287	478
IOWA					
CEDAR RIVER TIME CHECK AREA, IA				287	
HUMBOLT, IA			2	24	••••
KANSAS					
MANHATTAN, KS		•••		96	
ТОРЕКА, КЅ		100			191

KENTUCKY CITY OF PADUCAH, KY. GREENUP LOCK AND EXTENSION, KY & OH					
CITY OF PADUCAH, KY					
				143	335
NORTHERN KENTUCKY RIVERFRONT COMMONS, KY				96	
LOUISIANA					
				440	
AMITE RIVER AND TRIBUTARIES ECOSYSTEMS RESTORATION, LA BAYOU SORREL LOCK, LA		1,599	•••	119	1,434
BOSSIER PARISH, LA.				191	
CALCASIEU LOCK, LA	. 53		•••	574	
CALCASIEU RIVER AND PASS NAVIGATION, LA				155	
CALCASIEU RIVER BASIN, LA				75 229	
OUISIANA COASTAL AREA ECOSYSTEM REST, LA (SCIENCE PRO			•••		
OUISIANA COASTAL AREA ECOSYSTEM RESTORATION, LA				8,604	
PORT OF IBERIA, LA.					478
T. CHARLES PARISH URBAN FLOOD CONTROL, LA				478 119	
ST. JOHN THE BAPTIST URBAN FLOOD CONTROL, LA SOUTHWEST COASTAL LOUISIANA HURRICANE PROTECTION, LA.				956	
EST SHORE, LAKE PONTCHARTRAIN, LA				860	
MAINE					
EARSPORT HARBOR, ME		•••	•••	150	
MARYLAND					
ANACOSTIA RIVER AND TRIBUTARIES COMP PLAN, MD				526	
BALTIMORE METRO WATER RESOURCES - PATAPSCO URBAN RIVER			•••	29	•••
HESAPEAKE BAY MARSHLANDS, MD				48	
CHESAPEAKE BAY SHORELINE, MARYLAND COASTAL MANAGEMENT CHESAPEAKE BAY SUSQUEHANA RESERVOIR SEDIMENT MANAGEMEN			57	287	
ASTERN SHORE, MID-CHESAPEAKE BAY ISLAND, MD			57		167
OWER POTOMAC ESTUARY WATERSHED, ST. MARY'S, MD				32	
IIDDLE POTOMAC COMP PLAN, MD, VA, PA, WV, DC				191	
1IDDLE POTOMAC WATERSHED, GREAT SENECA CREEK AND MUDD Susquehanna River basin low flow management and enviro				430 67	
	,				
MASSACHUSETTS					
BLACKSTONE RIVER WATERSHED RESTORATION, MA & RI		1 200	•••	246 815	
BOSTON HARBOR (45-FOOT CHANNEL), MA		2,300		92	
MICHIGAN					
CLINTON RIVER, MI			96 191		
REAT LAKES REMEDIAL ACTION PLANS (RAP), MI			191	1,195	
ANSING, GRAND RIVER WATERFRONT RESTORATION, MI		•••	48		
ST CLAIR RIVER AND LAKE ST CLAIR, MI		•••		191	
MINNESOTA					
				017	
MARSH LAKE, MN (MN RIVER AUTHORITY)				217 382	
VILD RICE RIVER, RED RIVER OF THE NORTH BASIN, MN				259	•••
MISSISSIPPI					
PEARL RIVER WATERSHED, MS				239	
MISSOURI					
				000	
BRUSH CREEK BASIN, KS&MO				262 240	956
ISSOURI RIVER DEGRADATION, MO				84	
IISSOURI RIVER LEVEE SYSTEM, UNITS L455 & R460-471, MC		• • •			406
IVER DES PERES, MO		•••		•••	29
PRINGFIELD, MO		138	•••	478	•••
WOPE PARK, KANSAS CITY, MO		138	• - •		
10017010					
MONTANA					

	INVESTIGATIONS	QUEST PLANNING	RECON	THIS BILL FEAS	PED
	•••••				••••••
NEBRASKA					
OWER PLATTE RIVER AND TRIBUTARIES, NE				167	
NEW HAMPSHIRE					
ERRIMACK RIVER WATERSHED STUDY, NH & MA Ortsmouth Harbor and Piscataqua River, HN & Me				215 78	····
NEW JERSEY					
ELAWARE RIVER COMPREHENSIVE, NJ	290			277	
UDSON - RARITAN ESTUARY, HACKENSACK MEADOWLANDS, NJ.	204			195	
UDSON - RARITAN ESTUARY, LOWER PASSAIC RIVER, NJ	200			717	
WER SADDLE RIVER, BERGEN COUNTY, NJ					526
EW JERSEY SHORE PROTECTION, HEREFORD TO CAPE MAY INLE EW JERSEY SHORELINE ALTERNATIVE LONG-TERM NOURISHMENT				96 96	
ASSAIC RIVER MAIN STEM, NJ					119
ASSAIC RIVER, HARRISON, NJ					143
ECKMAN RIVER BASIN, NJ				526	
AHWAY RIVER BASIN, NJ				143	•••
ARITAN BAY AND SANDY HOOK BAY, HIGHLANDS, NJ			•••	191	•
ARITAN BAY AND SANDY HOOK BAY, KEYPORT, NJ	•••			24	
ARITAN BAY AND SANDY HOOK, LEONARDO, NJ					96
ARITAN BAY AND SANDY HOOK BAY, UNION-BEACH, NJ	•••				96
HREWSBURY RIVER AND TRIBUTARIES		• • •		191	
OUTH RIVER, RARITAN RIVER BASIN, NJ				110	263
TUNY BROOK, MILLSTONE RIVER BASIN, NJ		•••		119	
NEW MEXICO					
SPANOLA VALLEY RIO GRANDE AND TRIBS, NM			•	382	
IO GRANDE BASIN, NM,CO & TX		• • •		478	
ANTA FE, NM				27	
NEW YORK					
RONX RIVER BASIN, NY				382	
UFFALO RIVER ENVIRONMENTAL DREDGING, NY	100			96	
UTCHESS COUNTY WATERSHEDS, NY				10	
SOPUS - RONDOUT WATERSHED, NY				24	
ORGE RIVER WATERSHED, LONG ISLAND, NY				119	
OWANUS CANAL, HUDSON-RARITAN ESTUARY, NY				239	
ASHAMOMUCK COVE, SOUTHHOLD, NY				119	
UDSON - RARITAN ESTUARY, NY & NJ	200			956	
AMAICA BAY, NY			•••	297	
AKE MONTAUK HARBOR, NY		•••		119	
ONTAUK POINT, NY					191
IAGARA RIVER WATERSHED, NY			96		•••
ORTH SHORE OF LONG ISLAND, ASHAROKEN, NY	• • •			96	
ORTH SHORE LONG ISLAND, BAYVILLE, NY				96 239	
NONDAGA LAKE, NY				239	
OUTH SHORE OF STATEN ISLAND, NY EN MILE RIVER WATERSHED, DUTCHESS CTY, NY & LITCHFIEL				24	
ESSTCHESTER COUNTY STREAMS, NY				96	
PPER DELAWARE RIVER WATERSHED, NY				96	
NEVADA					
RUCKEE MEADOWS, NV	•••			•••	4,780
NORTH CAROLINA					
OGUE BANKS, NC				239	
URRITUCK SOUND, NC	150			143	
EUSE RIVER BASIN, NC		200			191
ORTH CAROLINA INTERNATIONAL PORT, NC		•••	96	369	
NORTH DAKOTA					
				2.868	
TSSAUDT DIVED NA MT SA NE TA VS MA				478	
		•••			
ED RIVER OF THE NORTH BASIN, MN,ND,SD AND MANITOBA, C Ohio					30
ED RIVER OF THE NORTH BASIN, MN,ND,SD AND MANITOBA, C OHIO ELPRE, OH					96
ED RIVER OF THE NORTH BASIN, MN,ND,SD AND MANITOBA, C OHIO ELPRE, OH				120	
ISSOURI RIVER, ND, MT, SD, NE, IA, KS, MO ED RIVER OF THE NORTH BASIN, MN, ND, SD AND MANITOBA, C OHIO ELPRE, OH UYAHOGA RIVER BULKHEAD STUDY, OH OCKING RIVER BASIN, MONDAY CREEK, OH ESTERN LAKE ERIE BASIN, BLANCHARD RIVER WATERSHED, OH				120	

	INVESTIGATIONS	PLANNING	RECON	FEAS	PEC
		•••••	•••••		
OKLAHOMA					
GRAND (NEOSHO) RIVER BASIN WATERSHED, OK, MO, KS				57	
RAND LAKE COMPREHENSIVE, OK.		•••		182	
OUTHEAST OKLAHOMA WATER RESOURCE STUDY, OK				311 191	
ASHITA RIVER DASIR, UK				191	
OREGON					
MAZON CREEK, OR				287	
ALLA WALLA RIVER WATERSHED, OR & WA			•••	295	
ILLAMETTE RIVER FLOODPLAIN RESTORATION, OR	240			57	• • •
PENNSYLVANIA					
LOOMSBURG, PA					430
ELAWARE RIVER DREDGED MATERIAL UTILIZATION, PA, DE &NJ			119		
ELAWARE RIVER WATERFRONT, PA		•••	96		
PPER OHIO NAVIGATION STUDY, PA				4,015	
ESTERN PENNSYLVANIA FLOOD STUDY		•••	96		•••
SOUTH CAROLINA					
DISTO ISLAND, SC	218			104	
SOUTH DAKOTA					
AMES RIVER, SD & ND.				335	
ATERTOWN AND VICINITY, SD		•			311
TENNESSE					
ITTLE RIVER, TN			96		
ILL CREEK WATERSHED, DAVIDSON COUNTY, TN	100	•••		96	
TEXAS					
BILENE, TX (BRAZOS RIVER BASIN - ELM CREEK)				163	
RAZOS ISLAND HARBOR, BROWNSVILLE CHANNEL, TX	400			478	
SUFFALO BAYOU AND TRIBUTARIES, TX (MAIN STEM)				•••	96
UFFALO BAYOU AND TRIBUTARIES, WHITE OAK BAYOU, TX			•••	96	
OLONIAS - LOWER RID GRANDE BASIN, TX				239	
ORPUS CHRISTI SHIP CHANNEL, TX.		150			
ALLAS FLOODWAY, UPPER TRINITY RIVER BASIN, TX	400	207		382	574
SIWW. HIGH ISLAND TO BRAZOS RIVER REALIGNMENTS, TX	200			191	
SIWW, HIGH ISLAND TO BRAZOS RIVER, TX		150			143
IWW, PORT OCONNOR TO CORPUS CHRISTI BAY, TX	350	• • •		335	
WADALUPE AND SAN ANTONIO RIVER BASINS, TX	223			382	
OWER COLORADO RIVER BASIN, TX	425			406	4 904
OWER COLORADO RIVER BASIN, WHARTON/ONION, TX	250				1,264 574
NUECES RIVER AND TRIBUTARIES, TX	100			96	
ABINE-NECHES WATERWAY, TX				478	
ABINE PASS TO GALVESTON BAY, TX				382	
PARKS ARROYO COLONIA, EL PASO COUNTY, TX		•••		143	•••
IPPER TRINITY RIVER BASIN, TX				382	
VERMONT					
10NTPELIER. VT				239	
VIRGINIA					
NIWW BRIDGE AT DEEP CREEK, VA			96		478
HOWAN RIVER, VA & NC				96	
ISMAL SWAMP AND DISMAL SWAMP CANAL, VA				59	
LIZABETH RIVER, HAMPTON ROADS, VA	•	97	•••		93
OUR MILE RUN, VA.				239	
OHN H KERR DAM AND RESERVOIR, VA & NC (SECTION 216)	300 175			287 167	
YNNHAVEN RIVER BASIN, VA	1/5			191	
EW RIVER, CLAYTOR LAKE, VA					96
HILPOTT LAKE, VA				96	
PPER RAPPAHANNOCK RIVER, VA (PHASE II)			•••	96	
ICINITY AND WILLOUGHBY SPIT, VA					287
WASHINGTON					
WASHINGTON					1,147

	BUDGET REQUEST INVESTIGATIONS PLANNING		RECON				
	INVESTIGATIONS	FLANNING			PE		
LIOTT BAY SEAWALL, WA				478			
WER COLUMBIA RIVER ECOSYSTEM RESTORATION, WA & OR				96			
IGET SOUND NEARSHORE MARINE HABITAT RESTORATION, WA	400			1,434			
YALLUP RIVER, WA			54	96			
AGIT RIVER, WA				358			
OKOMISH RIVER BASIN, WA		•••		732	•••		
WEST VIRGINIA							
ERRY RIVER BASIN, WV				143			
IO RIVER BASIN COMPREHENSIVE STUDY, WV, KY, OH, PA		•••	574				
PER GUYANDOTTE, WV			191				
LLS LOCK AND DAM, LITTLE KANAWHA RIVER, WV		•••		287			
WISCONSIN							
. CROIX RIVER BASIN, MN & WI				263			
. CROIX RIVER RELOCATION OF ENDANGERED MUSSELS, MN &			•••	335			
UWATOSA, WI	• • •		96				
SUDTOTAL FOD DDO (FOTS	22 254	7 707		74 240	24 005		
SUBTOTAL FOR PROJECTS	33,356	7,727	3,300	71,249	34,905		
NATIONAL PROGRAMS							
TOMATED INFORMATION SYSTEMS SUPPORT TRI-CADD	350		•••	335			
IONS FOR CHANGE TO IMPROVE INVESTIGATIONS	2,000						
STAL FIELD DATA COLLECTION		•		5,736			
Coastal Data Information Program		•••	•••	(1,000)			
Pacific Island Land Ocean Typhoon Experiment, HI				(1,000)			
Southern California Beach Processes Study, CA Surge and Wave Island Modeling Studies, HI				(500) (1,200)	•••		
Wave Data Study				(1,200)			
MITTEE ON MARINE TRANSPORTATION SYSTEMS	100			96			
/IRONMENTAL DATA STUDIES	75			72			
A/MAP MOD COORDINATION	1,500			1,434			
OD DAMAGE DATA PROGRAM	220			210			
OD PLAIN MANAGEMENT SERVICES	8,000			8,600	• • •		
White Clay Creek, New Castle, DE				(200)			
Hurricane Ecacuation Studies, HI		•••		(1,000)	•••		
Kekaha Flood Study, HI				(100)			
Iowa Multi-State Dam Safety Analyses, IA Mon-Maq Dam Removal Study & Local Floodplain	•••			(37)	•••		
Master Planning, Monticello, IA	•••			(100)	•		
City of Gretna, LA				(254)			
East Baton Rouge Parish, LA (GIS)				(400)			
Livingston Parish, LA (GIS)				(735)			
Leominster, MA Pappilion Creek Watershed, Flood Plain Mapping, NE				(100) (500)			
Bucks County, PA				(250)			
Sidney comprehensive flood reduction study, NY				(300)			
Southeastern, PA				(300)			
Belle View and New Alexandria, VA				(200)			
Spring Valley, Krouts Creek, WV				(60)			
PROLOGIC STUDIES				239			
PEPENDENT PEER REVIEW	1,000			956			
ERNATIONAL WATER STUDIES	200			191			
IONAL SHORELINE STUDY	375			358			
ER COORDINATION PROGRAMS	4,080			4,302			
Lake Tahoe Coordination				(500)			
INNING ASSISTANCE TO STATES	7,000	•••		6,593			
Delaware Estuary Salinity Monitoring Study, DE&NJ Molokai Water Resources, HI				(200) (200)			
Rainfall Atlas of Hawaii, State of Hawaii and							
Pacific Territories, HI State of Hawaii General Flood Control Plan Update,		•-•	•••	(77)			
State of Hawaii and Pacific Territories, HI Waimanalo Wastewater Effluent Reuse Plan. State of			•••	(40)	•••		
Hawaii and Pacific Territories, HI				(83)			
Bacon Creek, Sloux City, IA				(50)			
Boyer RIver, Missouri Valley, IA				(13)			
Humboldt, IA				(152)			
Little Sioux Watershed, IA			•••	(30)			
Stafford County, IA				(150)	•••		
Kansas RIver Basin Technical Assistance, KS				(400)	•••		
			•••	(12)			
Bardstown, KY				(300)	• • •		
Fife Lake Aquatic Weed Control MI							
Fife Lake Aquatic Weed Control MILine Creek Watershed, MO	•••			(100)			
Fife Lake Aquatic Weed Control MI Line Creek Watershed, MO Choctaw County Reservoir, MS			•••	(100)			
Fife Lake Aquatic Weed Control MI	•••			• •			

	INVESTIGATIONS	QUEST PLANNING	RECON	INTO DILL	PED
Assessment of Bridges and Impacts on Flows and					
Flooding, Delaware County, NY				(150)	
Oklahoma comp water plan, OK				(100)	
Gallatin, TN				(85)	
Harris Riverfront, WV				(75)	
Bad RIver Band of the Lake Superior Chippewa, WI			•••	(60)	
Cedar Lake Water Quality, WI				(70)	
PLANNING SUPPORT PROGRAM	2,100			2,581	
PRECIPITATION STUDIES (NATIONAL WEATHER SERVICE)	225			215	
REMOTE SENSING / GEOGRAPHIC INFORMATION SYSTEM SUPPORT	150		•••	143	•••
RESEARCH AND DEVELOPMENT	16,892			26.572	• • •
Submerged Aquatic Vegetation, MD				(1,000)	
SCIENTIFIC AND TECHNICAL INFORMATION CENTERS	50			48	
STREAM GAGING (U.S. GEOLOGICAL SURVEY)	600			574	
TRANSPORTATION SYSTEMS	350			335	•••
TRIBAL PARTNERSHIP PROGRAM	1,000			956	
WATER RESOURCES PRIORITIES STUDY	2,000				•••
SUBTOTAL, NATIONAL PROGRAMS	49,917		••••	60,546	
PRIOR YEAR BALANCES				-1,900	
	***********	===============	************	**********	
TOTAL	91,000	91,000	168,100	168,100	168,100

White River Navigation to Newport, Arkansas.—Within the amounts provided, the Corps is directed to reevaluate the feasibility of the channel from Newport to Batesville given current economic conditions.

Los Angeles River Ecosystem Restoration, California.—Funding is included to continue the existing study. This funding shall not be applied to the new authorization for the Los Angeles River which is considered a new start.

Long Island, Marsh and Johns Creeks, Georgia.—No funding is included for this project as there is no identified non-federal sponsor.

Savannah Harbor Expansion, Georgia.—This project is funded in the Construction account.

Louisiana Coastal Area Ecosystem Restoration, Louisiana.—The bill includes \$8,604,000 for these important studies. The requested separate Science and Technology line item under this study is, once again, not funded. Worthwhile science work should be budgeted within the study line item as is done for all other studies and projects. To the extent

practicable, the Corps is directed to expedite preconstruction engineering and design studies of a sediment diversion at Myrtle Grove. The work should focus on project performance using capacity to take sufficient advantage of large pulsed flows during less-thanannual high-flow periods, and during river flood events, when a large amount of sediment is freely available in the river water column. The success of ongoing efforts to bolster structural hurricane protection and rebuild hurricane damaged communities depends on arrest and reversal of the coastal land loss in the near term. Resolution of the land loss issue will require construction of sediment reintroduction projects, such as the Myrtle Grove diversion.

Great Lakes Remedial Action Plans (RAP), Michigan.—Within the funds provided, \$150,000 is for the Niagara River area of concern and \$60,000 is for the Maumee River area of concern.

Swope Park, Kansas City, Missouri.—This project is funded in the Construction account.

Corpus Christi Ship Channel, Texas.—This project is funded in the Construction account.

Planning Support Program.—Additional funds are provided to support the Planning Centers of Expertise. A portion of these funds should be provided to the National Planning Center of Expertise for Coastal Storm Damage Reduction to develop a process for managing shore protection projects as part of a systems approach to coastal protection for the purpose of achieving improved project performance, increased cost effectiveness, and enhanced benefits.

Research and Development.—Within the funds provided, the Corps should continue submerged aquatic vegetation research in the Chesapeake Bay.

CONSTRUCTION

The bill provides \$2,141,677,000 for Construction.

The allocation for the projects and activities within the Construction account is shown in the following table:

	BUDGET REQUEST	THI BIL
ALABAMA		
MOBILE HARBOR TURNING BASIN, AL		4,785
INHOOK CREEK, HUNTSVILLE, AL		335
USCALOOSA, AL		7,500
ALASKA		
LASKA COASTAL EROSION, AK		3,328
EWARD HARBOR BREAKWATER EXTENSION, AK		478
ITKA HARBOR BREAKWATER UPGRADE, AK		478
T. PAUL HARBOR, AK		2,871
NALASKA, AK		2,871
ARIZONA		
OGALES WASH, AZ		2,500
IO DE FLAG, FLAGSTAFF, AZ		1,500
RES RIOS, AZ		9,570 400
		400
ARKANSAS		
OURCHE BAYOU BASIN, LITTLE ROCK, AR ZARK - JETA TAYLOR POWERHOUSE, AR (MAJOR REHAB) ED RIVER BELOW DENISON DAN, LA,AR & TX	•••	1,101
ZARK - JETA TAYLOR POWERHOUSE, AR (MAJOR REHAB)	17,300	16,555
ED RIVER BELOW DENISON DAN, LA, AR & IX		2,105 2,871
HITE RIVER MINIMUM FLOW, AR		5,000
CALIFORNIA		
MERICAN RIVER WATERSHED (COMMON FEATURES) , CA MERICAN RIVER WATERSHED (FOLSOM DAM MODIFICATIONS), C	13,000 9,000	13,000 9,000
MERICAN RIVER WATERSHED (FOLSON DAN NODIFICATIONS), C	3,000	2,000
ALFED LEVEE STABILITY PROGRAM, CA		4,785
ITY OF SANTA CLARITA, CA.		1,148
ORTE MADERA CREEK, CA		239 287
		2,871
AMILTON AIRFIELD WETLANDS RESTORATION, CA		14,000
ARBOR/SOUTH BAY WATER RECYCLING PROJECT, CA	1,000	2,871 957
AWEAH RIVER, CA	1,000	287
OS ANGELES COUNTY DRAINAGE AREA, CA	5,700	5,455
OWER WALNUT CREEK, CA		287
ID VALLEY AREA LEVEE, CA		1,914 3,349
APA RIVER, CA	7,395	10,527
AKLAND HARBOR (50-FOOT PROJECT), CA	25,092	25,092
		957 885
DRT LOS ANGELES HARBOR MAIN CHANNEL DEEPENING, CA IER 36 REMOVAL, CA		100
ACRAMENTO DEEPWATER SHIP CHANNEL, CA	900 23,968	957
ACRAMENTO RIVER BANK PROTECTION PROJECT, CA	23,968	22,967
ACRAMENTO RIVER FLOOD CONTROL, GRR, CA ACRAMENTO RIVER, GLENN-COLUSA IRRIGATION, CA		500 600
AN FRANCISCO BAY TO STOCKTON, CA		1,340
AN LORENZO RIVER, CA		211
AN LUIS REY RIVER, CA		383
AN RAMON VALLEY RECYCLED WATER, CA	8,100	2,871 14,000
ANTA MARIA RIVER LEVEES, CA		6,699
ANTA PAULA CREEK, CA		4,000
EVEN OAKS WATER QUALITY STUDY		1,500 946
DUTH PERRIS, CA DUTH SACRAMENTO COUNTY STREAMS, CA	12,000	12,000
JCCESS DAM, TULE RIVER, CA (DAM SAFETY)	8,000	
JRFSIDE - SUNSET NEWPORT BEACH, CA		546
AHOE BASIN RESTORATION, CA		3,000 287
PPER GUADALUPE RIVER, CA		2,871
PPER NEWPORT BAY, CA		2,871
EST SACRAMENTO, CA		3,000 3,110
		3,110
CONNECTICUT		
RIDGEPORT ENVIRONMENTAL INFRASTRUCTURE, CT		191

H1907

(Alberto In Hoosaboy)		
	BUDGET REQUEST	THIS BILL
DELAWARE		
DELAWARE BAY COASTLINE, ROOSEVELT INLET TO LEWES BEACH DELAWARE COAST PROTECTION, DE		335 373
- FLORIDA		575
		478
BREVARD COUNTY, FL		144
BROWARD COUNTY, FL (SEGMENT III)		957
CEDAR HAMMOCK, WARES CREEK, FL FLORIDA KEYS WATER QUALITY IMPROVEMENTS, FL.	2,773	3,828 2,392
HERBERT HOOVER DIKE, FL (SEEPAGE CONTROL)	77,400	74,069
JACKSONVILLE HARBOR, FL		3,349 478
LEE COUNTY, FL		191
PANAMA CITY BEACHES, FL	•	478
PINELLAS COUNTY, FL		6,699 1,148
PORT EVERGLADES, FL		1,435
SOUTH FLORIDA EVERGLADES ECOSYSTEM RESTORATION, FL	185,000 (100,188)	123,448 (91,615)
Central and Southern Florida, FL	(3,797)	(3,472)
Kissimmee River, FL	(31,015)	(28,361)
Modified Water Deliveries, FL	(50,000) 4,000	3,732
TAMPA HARBOR, FL		478
GEORGIA		
ATLANTA ENVIRONMENTAL INFRASTRUCTURE, GA		1,818
SAVANNAH HARBOR EXPANSION, GA.	1,450	1,388 670
HAWAH		
IAO STREAMS, HI		500
IDAHO		
RURAL IDAHO, ID		5,000
ILLINOIS		
ALTON TO GALE LEVEE DISTRIC, IL & MO CHAIN OF ROCKS CANAL, MISSISSIPPI RIVER, IL (DEF CORR)	2,500	287 2,392
CHICAGO SANITARY AND SHIP CANAL DISPERSAL BARRIER, IL.	5,750	5,750
CHICAGO SANITARY AND SHIP CANAL, SECOND BARRIER, IL	500	500
CHICAGO SHORELINE, IL	1,000	4,000 120
DES PLAINES RIVER, IL	5,620	7,500
EAST ST LOUIS, IL	200	718 191
ILLINOIS WATERWAY, LOCKPORT LOCK AND DAM, IL (REPLACEM	28,600	27,369
LOCK AND DAM 27, MISSISSIPPI RIVER, IL (MAJOR REHAB).		2,486
MADISON AND ST. CLAIR COUNTIES, IL	34,000	335 28,709
NUTWOOD DRAINAGE AND LEVEE DISTRICT, IL		144
OLMSTED LOCKS AND DAM, OHIO RIVER, IL & KY UPPER MISSISSIPPI RIVER RESTORATION, IL, IA, MN, MO &.	114,000 20,000	109,094 17,713
WOOD RIVER LEVEE, IL	684	2,632
INDIANA		
CALUMET REGION, IN.		4,000
INDIANA HARBOR CONFIND DISPOSAL FACILITY, IN \1 INDIANA SHORELINE EROSION, IN		8,390 1,600
INDIANAPOLIS, WHITE RIVER (NORTH), IN		2,536
LAKE MICHIGAN WATERFRONT, IN	8 000	2,000 24,000
LAKE MICHIGAN WATERFRONT, IN LITTLE CALUMET RIVER, IN MT ZION MILL POND DAM, FULTON COUNTY, IN		120
OHIO RIVER GREENWAY ACCESS, IN		957
IOWA		
DAVENPORT, IA		4,850 3,828
DES MOINES RECREATIONAL RIVER AND GREENBELT, IA		3,828
LOCK AND DAM 11, MISSISSIPPI RIVER, IA (MAJOR REHAB)		2,632
MISSOURI RIVER FISH MITIGATION \1 PERRY CREEK, IA		57,418 3,800

· · · · · · · · · · · · · · · · · · ·	BUDGET REQUEST	THIS BILL
KANSAS		
TURKEY CREEK BASIN, KS & MO TUTTLE CREEK LAKE, KS (DAM SAFETY) .	10,000 23,800	9,570 22,776
KENTUCKY		
KENTUCKY LOCK AND DAM, TENNESSEE RIVER, KY MARKLAND LOCKS AND DAM, KY.IL (MAJOR REHAB) \1. MCALPINE LOCKS AND DAM, OHIO RIVER, KY & IN SOUTHERN AND EASTERN KENTUCKY, KY WOLF CREEK, KY (SEEPAGE CONTROL)	22,330 6,270 57,000	22,330 10,144 6,270 2,000 54,547
LOUISIANA		
COMITE RIVER (DIVERSION PROJECT), LA EAST BATON ROUGE PARISH, LA (FC) INNER HARBOR NAVIGATION CANAL LOCK REPLACEMENT, LA J BENNETT JOHNSTON WATERWAY, LA LAROSE TO GOLDEN MEADOW, LA (CG) OUACHITA RIVER LEVEES, LA.	1,500	9,091 957 957 7,656 957 957
MARYLAND		
ANACOSTIA RIVER AND TRIBUTARIES, MD & DC ASSATEAGUE ISLAND, MD \1 ATLANTIC COAST OF MARYLAND, MD \1 BALTIMORE METRO RESOURCES, GWYNNS FALLS, MD CHESAPEAKE BAY ENVIRONMENTAL RESTORATION AND PROTECTIO CHESAPEAKE BAY OYSTER RECOVERY, MD & VA SMITH ISLAND, MD \1 SMITH ISLAND, SOMERSET COUNTY, MD.		30 478 100 478 1,148 2,000 9,412 100
MASSASSACHUSETTS		
MUDDY RIVER, MA	4,000	4,785
ECORSE CREEK, MI. GRESSEE COUNTY, MI. GREAT LAKES FISHERY AND ECOSYSTEM RESTORATION, MI. HAMILTON DAM, FLINT RIVER, FLINT MICHIGAN, MI. NEGAUNEE, MI. SAULT STE MARIE REPLACEMENT LOCK, MI.	 	100 607 2,157 100 478 17,000
MINNESOTA		
BRECKENRIDGE, MN CROOKSTON, MN LOCK AND DAM 3, MISSISSIPPI RIVER (MAJOR REHAB), MN. MILLE LACS, MN NORTHEASTERN MINNESOTA, MN ROSEAU (RED RIVER OF THE NORTH). MN MISSISSIPPI	300	4,000 287 957 957 1,914 500
DESOTO COUNTY REGIONAL WASTEWATER SYSTEM, MS . MISSISSIPPI ENVIRONMENTAL INFRASTRUCTURE, MS		4,860 18,000
MISSOURI		
BOIS BRULE DRAINAGE & LEVEE DISTRIC, MO BLUE RIER BASIN, KANSAS CITY, MO CAPE GIRARDEAU, MO. CHESTERFIELD, MO. CLEARWATER LAKE, MO (SEEPAGE CONTROL) MISS RIVER BTWN THE OHID AND MO RIVERS (REG WORKS), MO MISSOURI AND MIDDLE MISSISSIPPI RIVERS ENHANCEMENT, MO MISSOURI AND MIDDLE MISSISSIPPI RIVERS ENHANCEMENT, MO MISSOUR IVER LEVEE SYSTEM (L-386), MO.IA.NE,KS. ST LOUIS FLOOD PROTECTION, MO STE. GENEVIEVE, MO SWOPE PARK INDUSTRIAL AREA, KANSAS CITY, MO	1,700 25,000 5,011 2,000 	2,130 2,871 1,627 2,575 3,349 23,924 4,795 718 2,500 3,500 100 638
MONTANA		
FORT PECK CABIN CONVEYANCE, MT		1,500 4,785

H1909

	BUDGET REQUEST	THI BIL
		•••••
NEBRASKA		
ANTELOPE CREEK, LINCOLN, NE MISSOURI NATIONAL RECREATIONAL RIVER, NE & SD.	4,828	4,620
MISSOURI NATIONAL RECREATIONAL RIVER, NE & SD.		335
SAND CREEK, SAUNDERS COUNTY, NE WESTERN SARPY COUNTY AND CLEAR CREEK, NE		400
WESTERN SARPY COUNTY AND CLEAR CREEK, NE		2,775
NEVADA		
RURAL NEVADA (EI), NV		18,000
NEW JERSEY		
BARNEGAT INLET TO LITTLE EGG HARBOR, NJ	11,700	11,700
BARNEGAT INLET TO LITTLE EGG HARBOR, NJBARNEGAT INLET TO GREAT EGG HARBOR INLET (ABSECON IS		1,914
BRIGANTINE INLET TO GREAT EGG HARBOR INLET, BRIGANTINE		77
CAPE MAY INLET TO LOWER TOWNSHIP, NJ \1	•••	2,297
JELAWARE RIVER MAIN CHANNEL DEEPENING, NJ, PA, DE		3,828
SREAT EGG HARBOR INLET & PECK BEACH, NJ		2,967 239
AREAT EGG HARBOR TO TOWNSENDS INLET, NJ.		06
JOSEPH G MINISH WATERFRONT, NJ		3,000
LOWER CAPE MAY MEADOWS, CAPE MAY POINT, NJ \1		144
		1,000
PASSAIC RIVER BASIN FLOOD MGHT, NJ PASSAIC RIVER PRESERVATION OF NATURAL STORAGE AREAS, NJ		4,806
KAMAPU RIVER AT MAHWAH AND SUFFERN, NJ		191
CARITAN BAY AND SANDY HOOK BAY, NJ		183
RARITAN BAY AND SANDY HOOK BAY, PORT MONMOUTH, NJ RARITAN RIVER BASIN, GREEN BROOK SUB-BASIN, NJ	10 000	957 10,000
SANDY HOOK TO BARNEGAT INLET, NJ	10,000	957
TOWNSENDS INLET TO CAPE MAY INLET, NJ		1,340
NEW MEXICO		
ACEQUIAS IRRIGATION SYSTEM, NM		1,914
ALAMOGORDO NM	4,200	4,019
ALAMOGORDO, NM		2,871
IDDLE RIO GRANDE FLOOD PROTECTION, BERNALILLO TO BELE		383
NIDDLE RIO GRANDE RESTORATION, NM		18,000
NEW MEXICO ENVIRONMENTAL INFRASTRUCTURE, NM		3,828
IEW MEXICO ENVIRONMENTAL INFRASTRUCTURE. NM RIO GRANDE FLOODWAY, SAN ACACIA TO BOSQUE DEL APACHE. SOUTHWEST VALLEY ALBUQUERQUE. NM	800	766 3,828
NEW YORK		
ATLANTIC COAST OF LONG ISLAND, LONG BEACH ISLAND, NY ATLANTIC COAST OF NYC, ROCKAWAY INLET TO NORTON POINT, EAST ROCKAWAY INLET TO ROCKAWAY INLET & JAMAICA BAY,NY FIRE ISAND INLET TO JONES INLET, NY \1		96
ATLANTIC COAST OF NYC, ROCKAWAY INLET TO NORTON POINT,	3,800	96 3,924
EAST ROCKAWAY INLET TO ROCKAWAY INLET & JAMAICA BAY,NY		699
FIRE ISAND INLET TO JONES INLET, NY \1		465
FIRE ISLAND INLET TO MONTAUK POINT, NY	2,150	2,010
THE ISAND INLET TO JONES INLET, NT (1	90,000	86,127 453
NEW YORK CITY WATERSHED, NY		400
DRCHARD BEACH, BRONX, NY		3,200
NORTH CAROLINA		
BRUNSWICK COUNTY BEACHES, NC		373 191
IT MINCTON HAPPOR NC		2,075
RIGHTSVILLE BEACH, NC		136
NORTH DAKOTA		
ARRISON DAM AND POWER PLANT, ND (REPLACEMENT)	3,500	3,349
RAND FORKS, ND - EAST GRAND FORKS, MN		383
AKE SAKAKAWEA PROJECT, ND		17,048
IISSOURI RIVER RESTORATION, ND		287 10,000
OHIO		
IOLES CREEK, WEST CARROLLTON, OH		1,244
ETROPOLITAN REGION OF CINCINNATI, DUCK CREEK, OH	4,000	3,828
HIO RIVERFRONT, CINCINNATI, OH.		2,871
HIO EI, OH		21,000
Austinbury Township, OH		(700)
		(1,000)
Brunswick, OH		(700
Brunswick, OH Campbell Brownfield, OH.		(1 000
Brunswick, OH Campbell Brownfield, OH. City of Hillsboro, OH		(1,000)
Brunswick, OH		(1,000 (1,000 (600

	BUDGET REQUEST	THIS BILL
Cuyahoga River, OH		(1,250)
Dayton, OH		(500) (750)
Fairview Commons, Davton, OH		(300)
East Banks, OH		(500)
		(675)
Mariboro, OH		(2,000)
Marysville, OH McMackın Road, Madison, OH Rıchmond Dale, OH Route 41, Prime, OH.		(1,000) (200)
Richmond Dale, OH		(400)
Route 41, Prime, OH	• • -	(1,000)
Springfield Hospital, OH Steetsboro, Portage County, OH	• • •	(2,000)
Steetsboro, Portage County, OH		(1,600)
Summit Road, City of Barberton, OH		(500) (300)
Toledo, OH		(1,275)
Upper Hocking, OH		(500)
Village of St. Martin, OH		(200)
Willowcrest, OH		(500)
Youngstown, Wick District, OH		(550)
OKLAHOMA		
CANTON LAKE, OK (DAM SAFETY)	21,200	20,288
OREGON		
COLUMBIA RIVER CHANNEL IMPROVEMENTS, OR & WA	36,000	34,451
COLUMBIA RIVER TREATY FISHING ACCESS SITES, OR & WA ELK CREEK LAKE, OR	2,455 3,120	5,125 3,120
WILLAMETTE TEMPERATURE CONTROL, OR \1	5,120	3,120
		01.00
PENNSYLVANIA		
ASPINWALL BOROUGH, PA		400
EMSWORTH L&D, OHIO RIVER, PA (STATIC INSTABILITY CORRE	25,800	25,800
GRAYS LANDING LOCK AND DAM, MONONGAHELA RIVER, PA	600	600
LACKAWANNA RIVER, SCRANTON, PA LOCKS AND DAMS 2, 3 AND 4, MONONGAHELA RIVER, PA	40,806	4,576 15,900
NORTHEAST PENNSYLVANIA, PA	40,000	30
POINT MARION, LOCK AND DAM 8, MONONGAHELA RIVER, PA &	150	150
PRESQUE ISLE PENINSULA, PA	•••	933
SAW MILL RUN, PITTSPURGH, PA	•••	800
SOUTH CENTRAL PA ENVIRONMENTAL IMPROVEMENT, PA SOUTHEASTERN PENNSYLVANIA ENVIRONMENTAL INFRASTRUCTURE		12,500 120
TACONY CREEK, PA.		478
COBBS CREEK HABITAT, PA		239
WYOMING VALLEY (LEVEE RAISING), PA		1,187
PUERTO RICO		
PORTUGUES AND BUCANA RIVERS, PR	45,000	40,987
RIO PUERTO NUEVO, PR.	12,000	11,171
SOUTH CAROLINA	,	
		35
SOUTH CAROLINA		
SOUTH CAROLINA FOLLY BEACH, SC \1		35
SOUTH CAROLINA FOLLY BEACH, SC \1 LAKES MARION AND MOULTRIE, SC		35 10,000
SOUTH CAROLINA FOLLY BEACH, SC \1		35
SOUTH CAROLINA FOLLY BEACH, SC \1		35 10,000 2,871
SOUTH CAROLINA FOLLY BEACH, SC \1		35 10,000 2,871 2,871
SOUTH CAROLINA FOLLY BEACH, SC \1	 53 , 400	35 10,000 2,871 2,871 51,102
SOUTH CAROLINA FOLLY BEACH, SC \1	 53,400 42,000	35 10,000 2,871 2,871 51,102 42,000
SOUTH CAROLINA FOLLY BEACH. SC \1	 53 , 400	35 10,000 2,871 2,871 51,102
SOUTH CAROLINA FOLLY BEACH, SC \1	 53,400 42,000	35 10,000 2,871 2,871 51,102 42,000
SOUTH CAROLINA FOLLY BEACH, SC \1 LAKES MARION AND MOULTRIE, SC SOUTH DAKOTA BIG SIOUX RIVER, SIOUX FALLS, SD CHEYENNE RIVER SIOUX TRIBE, LOWER BRULE SIOUX, SD TENNESSEE CENTER HILL DAM, TN (SEEPAGE CONTROL) CHICKAMAUGA LOCK, TENNESSEE RIVER, TN TEXAS BRAYS BAYOU, HOUSTON, TX	 53,400 42,000	35 10,000 2,871 2,871 51,102 42,000
SOUTH CAROLINA FOLLY BEACH. SC \1	53,400 42,000 5,382 	35 10,000 2,871 2,871 51,102 42,000 191 5,011 6,000
SOUTH CAROLINA FOLLY BEACH, SC \1 LAKES MARION AND MOULTRIE, SC	53,400 42,000 5,382	35 10,000 2,871 2,871 51,102 42,000 191 5,011 6,000 478
SOUTH CAROLINA FOLLY BEACH, SC \1 LAKES MARION AND MOULTRIE, SC SOUTH DAKOTA BIG SIOUX RIVER, SIOUX FALLS, SD CHEYENNE RIVER SIOUX TRIBE, LOWER BRULE SIOUX, SD TENNESSEE CENTER HILL DAM, TN (SEEPAGE CONTROL) CHICKAMAUGA LOCK, TENNESSEE RIVER, TN TEXAS BRAYS BAYOU, HOUSTON, TX CENTRAL CITY, FORT MORTH, UPPER TRINITY RIVER BASIN,TX CLEAR CREEK, TX CORPUS CHRISTI SHIP CHANNEL, TX	53,400 42,000 5,382 	35 10,000 2,871 2,871 51,102 42,000 191 5,011 6,000 478 1,148
SOUTH CAROLINA FOLLY BEACH. SC \1	53,400 42,000 5,382 	35 10,000 2,871 2,871 51,102 42,000 191 5,011 6,000 478 1,148 13,000
SOUTH CAROLINA FOLLY BEACH. SC \1	53,400 42,000 5,382 	35 10,000 2,871 2,871 51,102 42,000 191 5,011 6,000 478 1,148
SOUTH CAROLINA FOLLY BEACH. SC \1	53,400 42,000 5,382 21,700	35 10,000 2,871 2,871 51,102 42,000 191 5,011 6,000 478 1,148 13,000 20,766
SOUTH CAROLINA FOLLY BEACH. SC \1 LAKES MARION AND MOULTRIE, SC SOUTH DAKOTA BIG SIOUX RIVER, SIOUX FALLS, SD CHEYENNE RIVER SIOUX TRIBE, LOWER BRULE SIOUX, SD TENNESSEE CENTER HILL DAM, TN (SEEPAGE CONTROL) CHICKAMAUGA LOCK, TENNESSEE RIVER, TN TEXAS BRAYS BAYOU, HOUSTON, TX CENTRAL CITY, FORT WORTH, UPPER TRINITY RIVER BASIN,TX CLEAR CREEK, TX DALLAS FLODDWAY EXTENSION. TRINITY RIVER, TX HOUSTON - GALVESTON NAVIGATION CHANNELS, TX	53,400 42,000 5,382 21,700	35 10,000 2,871 2,871 51,102 42,000 191 5,011 6,000 478 1,148 13,000 20,766 478

H1911

	BUDGET REQUEST	THI Bil
SIMS BAYOU, HOUSTON, TX	23,465	19,426 1,914
UTAH		
RURAL UTAH, UT (EI)	•••	18,000
VERMONT		
BURLINGTON HARBOR, VT		478 957
VIRGINIA		
JAMES RIVER DEEPWATER TURNING BASIN. VA		766
JAMES RIVER DEEPWATER TURNING BASIN, VA JOHN H KERR DAM AND RESERVOIR, VA & NC (REPLACEMENT) . _YNCHBURG CSO. VA	14,000	766 13,398 287
WORFOLK HARBOR AND CHANNELS (DEEPENING), VA	• • •	478
RICHMOND CSO, VA	1,075	287 1,029
VIRGINIA BEACH (HURRICANE PROTECTION), VA		1,340
WASHINGTON		
CHIEF JOSEPH GAS ABATEMENT, WA \1		2,871
DUWABIA RIVER FISH MITIGATION, WA & OR \1	•••	
JUWARISH AND GREEN RIVER BASIN, WA		9,570
OWER COLUMBIA RIVER ECOSYSTEM RESTORATION, WA & OR	1,500	
OWER SNAKE RIVER FISH AND WILDLIFE COMP, WA,OR,ID \1 IT ST HELENS SEDIMENT CONTROL, WA NUD MOUNTAIN DAM, WA (FISH PASSAGE)	1,410	
NUD MOUNTAIN DAM, WA (FISH PASSAGE)	1,410 1,000	
PUGET SOUND AND ADJACENT WATERS RESTORATION, WA		
WEST VIRGINIA		
BLUESTONE LAKE, WV	12,000	12,000 1,435
ENTRAL WEST VIRGINIA, WV REENBRIER RIVER BASIN, WV. ISLAND CREEK BASIN IN AND AROUND LOGAN, WV, VA EVISA AND TUG FORKS AND UPPER CUMBERLAND RIVER, WV,VA	••••	
Kentucky		- ,
Virgina		8,000 8,500
OWER MUD RIVER. MILTON, WV		1.050
MARMET LOCK, KANAWHA RIVER, WV	9,000	9,000
ROBERT C BYRD LOCKS AND DAM, OHIO RIVER, WV & OH	1,000	931 789
SOUTHERN WEST VIRGINIA, WV STONEWALL JACKSON LAKE, WV HEST VIRGINIA AND PENNSYLVANIA FLOOD CONTROL, PA & WV	900	838 2,000
		2,000
WISCONSIN		
NORTHERN WISCONSIN ENVIRONMENTAL ASSISTANCE, WI		
SUBTOTAL FOR PROJECTS.	1,296,684	
NATIONAL PROGRAMS		
ABANDONED MINE RESTORATION		670
ACTIONS FOR CHANGE TO IMPROVE CONSTRUCTION	4,600	
QUATIC PLANT CONTROL PROGRAM	3,500	3,828
AQUATIC ECOSYSTEM RESTORATION (SECTION 206) Chattahoochee Fall Line Ecosystem, AL Brownsville Branch, AR	10,295	28,709
Sweetwater Reservoir Ecosystem, CA Upper York Creek Dam Removal, CA		
Arkansas River Habitat Restoration Project, CO		
Blue River, CO		
Lower Boulder Creek, CO.,		
North Fork Gunnison River, CO		
Tamarisk Eradication, CO Mill River Restoration, Stamford, CT		
Rose Bay, Voluisia Co, FL		
Jackson Creek, GA		
Mokuhinia/Mokuula Restoration, HI		
Emiquon Preserve, IL		

	BUDGET REQUEST	THI BIL
Zemurray Park Lake Restoration, Tangipahoa Par		
Hofmann Dam, IL Orland Park, IL		
Ping Tom, IL		
Squaw Creek, (Round Lake Drain), IL		
Chariton River/Rathbun Lake, IA		
Duck Creek, Davenport, IA		
Whitebreast Creek Watershed, IA		
Storm Lake, IA		
Ventura Marsh Habitat, Clear Lake, IA		
Arkansas River Fish Habitat, KS		
Lake Killarney, Louisiana State Penitentiary.		
Lake Verret, Assumption Parish, LA		
Mandeville Ecosystem Restoration, LA		
University Lakes, Baton Rouge, LA		
Vermillion River Ecosystem Restoration, LA		
Malden River Ecosystem Restoration, MA		
Milford Pond Restoration, Milford, MA		
Mill Pond Restoration, Littleton, MA Deep Run/Tiber Hudson, Howard County, MD		
Dog Island Shoals, MD		
Franklin Point, MD		
Greenbury Point, MD		
Northwest Branch, Anacostia River, MD		
Pleasure Island, MD		
Urieville Lake, MD		
Western Branch, Patuxent River, MD		
Wrights Creek, Dorchester Creek, MD Marion Aquatic Ecosystem Restoration, MI		
Painter Creek, MN.		
Musconetcong River Dam Removals, NJ		
Rancocas Creek Fish Passage, NJ		
Kings Park, NY		
Lower Hempstead Harbor, NY		
Soundview Park, Bronx, NY		
Asheville, Buncombe County, NC		
Heron Haven, NC		
Western Cary Stream Restoration, Cary, NC		
Wilson Bay Restoration, NC		
Drayton Dam, ND.		
Christine/Hickson Dams, ND		
Osgood Pond, Milford, NH		
Incline and Third Creeks, NV		
Blue Hole Lake State Park, NM Bottomless Lakes State Park, NM		
Janes-Wallace Memorial Dam, Santa Rosa, NM		
Olentangy 5th Avenue Dam, OH		
Arrowhead Creek, OR Beaver Creek, OR Eugene Delta Ponds, OR		
Eugene Delta Ponds, OR		
Camp Creek - Zumwalt Prairie, OR		
Springfield Millrace, OR Canonsburg Lake Ecosystem Restoration, PA		
Codorus Creek Watershed Restoration, PA		
Dents Runs, PA		
Sweet Arrow Lake, PA		
Winneapaug Pond Restoration, RI		
Pocotalioo River & Swamp Restoration, SC		
Pistol Creek, Maryville, TN		
Spring Lake, San Marcos, TX		
Meridan, WWTP, TX,		
Stephenville, WWTP, TX.		
Tangier Island, Accomack County, VA Carpenter Creek, WA		
Calpenter Cleek, WALL		
BENEFICIAL USES OF DREDGED MATERIAL (SECTION 204,		3,828
Isle Aux Herbes, AL		
Blackhawk Bottoms, IA.		
Atchafalaya River, Shell Island, St. Mary Pari		
Barataria Bay Waterway, LA		
Calc Rv, Mi 5-14 Ks, LA		
Shell Island Pass, LA		
Newburyport Harbor, MA		
NJIW Beneficial Use, NJ.		
Wanchese Marsh Creation, NC		
Maumee Bay Restoration, OH		
Wynn Road CDF, OH		

H1913

	BUDGET REQUEST	TH
EMERGENCY STREAMBANK AND SHORELINE PROTECTION (SEC	2,301	8,61
FLOOD CONTROL PROJECTS (SECTION 205).	2,617	38,27
Wynne, AR		
Borrego Springs, CAConstruction Borrego Springs, CA Cosgrove Creek, Calaveras County, CA		(10)
Las Gallinas Creek/Santa Venetia Levee, CA		
White Slough, CA.		
Oak Creek, Florence, CO Little Mill Creek, New Castle County, DE		
Pennsylvania Ave Improvement Proj. Bethany, DE		
Turkey Creek, Ben Hill County, GA		
Keopu-Hienaloli Stream, HI		
Palai Stream, Hawaii, HI		
Wailele Stream, Oahu, HI		
Meredosia, IL Indian/Dry Creek Cedar Rapids, IA		
Mad Creek, Muscatine, IA		
Red Oak Creek, Red Oak, IA		
Crosscreek, Rossvile, KS.		
Crosscreek, Rossvile, KS		
Eureka Creek, Manhattan, KS		
Bayou Choupique, St. Mary Parish, LA		
Bayou Queue de Tortue, Vermillion Parish, LA		
Town of Carencro, Lafayette Parish, LA		
Elkton, MD		
North River, Peabody, MA		
Salisbury River, Brockton, MA		(100
Ada, MN Granite Falls, MN		
McKinney Bayou, Tunica County, MS		
Blacksnake Creek, St. Joseph, MO Festus Crystal City, MO		
Little River Diversion, Dutchtown, MO		
Livingston, MT		
Platte River, Fremont, NE		
Randolph, NE (Middle Logan Creek)		
Jewett Brook, Laconia, NH		(100
Assunpink Creek, Hamilton Township, Mercer Cou		
Jackson Brook, NJ		
Mill Brook, Highland Park, NJ Pennsville, NJ		
Poplar Brook, Deal and Ocean Township, NJ		
Upper Passaic River and Tributaries, Long Hill		
Limestone Creek, Fayetteville, NY		
Steel Creek, NY		
Pigeon River Watershed, NC		
Swannanoa River Watershed, NC		
Rio Descalabrado, PR		
Rio Guamani-Guaya, PR		
Blanchard River, Ottawa, OH		
Duck Creek Flood Warning System, OH		
Findley OH		
Independence, OH Philadelphia Shipyard Sea Wall, Philadelphia		
Beaver Creek & Tribs, Bristol, TN		
Beaver Creek Bristol TN, and Bristol, VA.		
Farmers Branch, Tarrant County, TX Pecan Creek, Gainesville, TX		
Estate La Grange, VI		
WV Statewide Flood Warning System, WV .		
AVIGATION PROGRAM (SECTION 107)	559	7,177
Savoonga Harbor, AK		
Kahoolawe Harbor, Kahoolawe, HI North Kohala Navigation Improvements, HI.		
Port Fourchon Extension, Lafource Parish, LA		
Shortcut Canal, Terrebonne Parish, LA		
Bass Harbor, ME Bucks Harbor, ME		
Round Pond, Bristol, ME		

	BUDGET REQUEST	THIS BILL
Dhadaa Dasat Samanat South MD		
Rhodes Point, Somerset County, MD St. Jerome's Creek, St. Mary County, MD Woods Hole, Great Harbor, Woods, Hole, MA		
Mackinac Isle, Harbor Breakwall, MI		
Northwestern Michigan, Traverse City, MI Ontonagon Channel Extension, MI		
Grand Marais Harbor of Refuge, MN		
McQuade Road Harbor of Refuge, Duluth, MN		
Two Harbors, MN		
Hampton Harbor, NH.		
Cooley Canal, OH		
Charlestown Breachway and Inlet, RI .		
Clarksville, TN		(100)
Northwest Tennessee Regional Harbor, TN		
Nassawadox, VA,		
MITIGATION OF SHORE DAMAGES (SECTION 111) /1		4,306
Mobile Pass, AL		
Camp Ellis, Saco, ME		
Vermillion, OH		
Mattituck Harbor, NY		
Tybee Island Channel Impacts, GA		
PROJECT MODS FOR IMPROVEMENT OF THE ENVIRONMENT (S	6,544	28,709
Lower Cache Restoration, AR	0,044	20,103
Millwood Lake, Grassy Lake, AR		
Rock Creek at Boyle Park, Little Rock, AR		
Tujunga Wash Environmental Restoration, CA. Lower Kingman Island, DC		
Kanaha Pond, Maui, HI		
Kaunakakai Str, Molokai, HI		
Rathbun Lake Habitat Restoration, IA		
Indian Ridge Marsh, Chicago, IL		
Spunky Bottoms, IL		
Bayou Destard, Monroe, LA		
Frazier/Whitehouse Oxbow Lake Weir, LA		
Lake Fausse Pointe, Iberia Parish, LA Lake St. Joseph, Tensas Parish, LA		
Morganza Fore-Bay Restoration, LA		
Lake Whittington Weir, MS & AR		
Sand Hill River, MN		
Duck Creek, MOBurney State Park, MO		
Blue Valley Wetlands, Jackson, MO		
Prison Farm, ND		
Assunpink Creek, Trenton, NJ.		
Lincoln Park West, Ecosystem Restoration Study Pine Mount Creek, NJ.		
Pond Creek Salt Marsh Restoration, Cape May Co		
Las Cruces Dam Environmental Restoration, Dona		
Route 66 Environmental Restoration, Albuquerqu		
Pueblo of Santa Ana, Aquatic Habitat Restorati		
Gørritsen Creek, NY Spring Creek, NY		
Belhaven Harbor, NC		
Таррап Lake, ОН		
Lower Columbia Slough, OR		
Lewisville Lake, TX		
Lake Champlain Lamprey Barriers, VT		
Braided Reach, WA.		
Shorty's Island, WA		
SHORE PROTECTION (SECTION 103)		4,306
Unalakleet Storm Damage Reduction, Unalakleet, Bay Farm Island Dike, CA		
Pismo Beach, CA		
Marshfield, MA		
Marshfield, MA Nantasket Beach, MA Athol Springs, Lake Erie, NY		
Athol Springs, Lake Erie. NY		
Lasalle Park, Buffalo, NY		
lake Frie At Painesville. OH		
Philadelphia Shipyard, PA		
Ft San Geronimo, PR Veteren's Drive Shoreline, St. Thomas, VI		
VETERED & URIVE SOORELINE, ST. LOOMAS, VI.		
Chesapeake Bay Shoreline, Hampton, VA		

H1915

CONSTRUCTION (AMOUNTS IN THOUSANDS)

		BILL
SNAGGING AND CLEARING (SECTION 208)		478
DAM SAFETY AND SEEPAGE/STABILITY CORRECTION PROGRAM Dam Safety Assurance Studies. Isabella Dam, CA Martis Creek Dam, CA & NV Cherry Creek Dam, CO.	48,600	50,000
Dworshak Dam, ID Mississippi Lock and Dam 25, MO John Day Lock and Dam, OR & WA		
Seepage/Stability Correction Major Rehab Study		
Hidden Dam, CA		
Whittier Narrows Dam, CA		
Hop Brook Dam, CT		
Mansfield Hollow Dam, CT		
Lake Shelbyville Dam, IL		
Green River Lake Dam, KY.		
J Edward Roush Dam, KY.		
Nolin Lake Dam, KY		
Rough River Lake Dam, KY		
Salamonie Lake Dam, KY		
Beach City Dam, OH		
Bolivar Dam, OH		
Mohawk Dam, OH		
Zoar Levee (Dover Dam), OH		
Keystone Lake Dam, OK,		
East Branch Dam, Clarion River, PA		
Montgomery Locks and Dam, PA		
Addicks Dam, Buffalo Bayou, TX		
Lewisville Dam, TX		
Ball Mountain Dam, VT		
REDGED MATERIAL DISPOSAL FACILITIES PROGRAM (DMDF)		8,579
Savannah Harbor, GA /1		(5,275)
Rogue River, MI /1		(160)
Charleston Harbor, SC /1		(2,580
Green Bay Harbor, WI /1		(950)
MPLOYEES COMPENSATION	21,000	21,000
STUARY RESTORATION PROGRAM (PL 106-457)	5,000	1,914
NLAND WATERWAYS USERS BOARD - BOARD EXPENSE	50	49
INLAND WATERWAYS USERS BOARD - CORPS EXPENSE	250	243
HORELINE EROSION CONTROL DEVELOPMENT AND DEMONSTRATIO		875
SUBTOTAL FOR NATIONAL PROGRAMS.	105,316	
SE OF PRIOR YEAR BALANCES		- 3 , 892
- TOTAL		2 141 677

1/ ITEMS REQUESTED BY THE ADMINISTRATION IN OPERATIONS AND MAINTENANCE American River Watershed (Folsom Dam Raise), California.—The bill includes \$2,000,000. Within the funds provided, \$1,000.000 is for the replacement bridge.

Kaweah River, California.—Within the funds provided for the Terminus Dam, Kaweah River project, the Secretary is directed to reimburse the non-federal sponsor for a portion or all of the reimbursable work carried out on the project and to ensure that the nonfederal sponsor is fully reimbursed not later than March 1, 2010.

Success Dam, Tule River, California.—No funds are provided for this project as there is sufficient carryover funds to meet fiscal year 2009 requirements.

Delaware Coast Protection, Delaware.—The bill includes \$373,000 to reimburse the state for the Federal share of the annual operation and maintenance of the sand bypass facilities.

South Florida Everglades Ecosystem Restoration, Florida.—The bill includes no funding for the Modified Waters element of the Everglades Restoration within the Energy and Water Development appropriations. The funding for this project is contained within the Department of the Interior, Environment, and Related Agencies appropriations.

Central and South Florida, Florida.—Within the funds provided, the Corps shall continue work on the Upper St. Johns River project.

Tampa Harbor, Florida.—Funds are provided for Planning, Engineering and Design and to continue to reevaluate navigation needs in the Tampa Harbor.

Rural Idaho Environmental Infrastructure, Idaho.—The bill includes \$5,000,000 for this project. Within the funds provided the Corps should give consideration to the project at Ammon (Eastern Idaho Regional Project). Other communities that meet the program criteria should be considered as funding allows.

Olmsted Locks and Dam, Ohio River, Illinois and Kentucky.—None of the funds provided for the Olmsted Locks and Dam project or any other Construction funds are available to reimburse the Claims and Judgment Fund.

Upper Mississippi River Restoration, Illinois, Iowa, Minnesota, Missouri and Wisconsin.-The Corps is directed to complete a plan to transition this project to the Navigation and Ecosystem Sustainability Program (NESP) for the Upper Mississippi River System. Funding will be considered for this new project when an adequate plan to complete ongoing projects and transition future projects to the new authority is received by the Committees on Appropriations. In order to facilitate this transition, the Corps is directed not to initiate any new projects under this authority. Funding should be focused on the completion of all existing work to facilitate the initiation of the new authority.

Missouri Fish and Wildlife Recovery, Iowa, Kansas, Missouri, Montana, Nebraska, North Dakota and South Dakota.—The bill includes \$57,418,000 for this project. Funds are included for modifications to the Intake Dam to provide additional habitat for the pallid sturgeon. To ensure that independent science guides Missouri River Recovery and its applications of adaptive management and to ensure that the success of the recovery efforts are adequately measured and money wisely spent, the Corps is directed to continue to provide funds through this program to the U.S. Geological Survey for necessary science activities and monitoring.

Chesapeake Bay Environmental Program, Maryland, Pennsylvania and Virginia.—The bill includes \$1,148,000 for continuation of this project. Within the funds provided, \$328,000 is included to complete the environmental studies concerning non-native oysters.

Muddy River, Boston and Brookline, Massachusetts.—Funding is included to continue project design and construction, including ecosystem restoration features.

Rural Montana, Montana.—The bill in-cludes \$4,785,000 for this project. Within the funds provided, the Corps should give consideration to the following projects: County Water District of Billings Heights, Phase II Upgrade; Seeley Lake Water System Upgrade; Gildford Wastewater System Improvements; Daly Ditches Water; City of Shelby, Wastewater System Improvements; Muddy Cluster Water Line; Manhattan Water Project; Ten Mile Estates/Pleasant Valley Wastewater Improvements: Town of Stevensville. Water Improvement Project; Eureka Water Expansion: City of Troy, Water Project Phase II: Fort Belknap Water Treatment Plant: Crow Agency Wastewater Collection System Improvement Project; Columbia Falls Wastewater Treatment Plant Improvements; City of Hamilton, Wastewater Facility Critical Upgrades; Bigfork County Water and Sewer District Wastewater Treatment Facilities Improvements: Bozeman Water Reclamation Facility Reconstruction; City of Helena, Missouri River Water Treatment Plant Reconstruction; City of Butte, Big Hole Drinking Water Supply Diversion Dam Replacement; City of Billings, Water Treatment Plant Improvements; Greater Woods Bay Wastewater Collection System; Homestead Acres Water and Sewer Well Acquisition; Manhattan Water Improvements; Great Falls Upper/Lower River Road Water and Sewer District Improvements; Judith Gap Wastewater Improvements; Loma County Water Improvement Project; and Carter Water Improvement Project, Phase II.

Rural Nevada Environmental Infrastructure, Nevada.-The bill includes \$18,000,000 for this project. Within the funds provided, the Corps should give consideration to projects at North Lemmon Valley; Spanish Springs Valley Phase II; Huffaker Hills Water conservation; Lawton-Verdi; Boulder City; Lyon County; Gerlach; Searchlight; Incline Village; Esmeralda County; Cold Springs; Fallon; Goldfield; Churchill County; West Wendover; Yearington; Virgin Valley Water District; Lovelock; Truckee Meadows Water Authority; McGill-Ruth Consolidated Sewer and Water District; Carlin; Moapa; Indian Springs; Eldorado Valley; Ely and Carson City. Other communities that meet the program criteria should be considered as funding allows.

Lake Sakakawea, North Dakota.—The original health care facility for the Three Affiliated Tribes was permanently inundated due to the impoundment of Lake Sakakawea. A replacement healthcare facility was promised but never constructed. The bill includes \$17,048,000 for construction of the replacement health care facility. The Corps is directed to work closely with the Indian Health Service and the Three Affiliated Tribes on the design and construction of this facility. The Corps should utilize the expertise in their military programs office for design and construction of this project.

North Dakota Environmental Infrastructure, North Dakota.—The bill includes \$10,000,000 for this program, including \$1,600,000 for work related to the replacement of the Devils Lake Water supply pipeline and \$8,400,000 for the Parshall water project.

Columbia River Treaty Fishing Access Sites, Oregon and Washington.—Within the funds provided, \$2,900,000 shall be used to complete construction of Celilo Village and transfer funds to the Department of Interior for the

operation and maintenance of the completed site.

Locks and Dams 2, 3, and 4, Monongahela includes River Pennsulvania.—The bill \$15,900,000 to continue construction of this project. The reduction made to this project is a result of a continuing contract that the Corps did not award in fiscal year 2008 due to insufficient funds within the Inland Waterway Trust Fund. Not awarding the contract in fiscal year 2008 obviated the need for follow-on funding in fiscal year 2009, thus lowering the amount needed for this project in fiscal year 2009. In recognition of the serious deterioration of existing infrastructure that must be maintained until this project is completed, additional funding is provided in the Operation and Maintenance account to address critical short-term activities.

Cheyenne River Sioux Tribe, Lower Brule Sioux, South Dakota.-Title IV of the Water Resources Development Act of 1999, Public Law 10653, authorizes funding to pay administrative expenses, implementation of terrestrial wildlife restoration plans, activities associated with land transferred or to be transferred, and annual expenses for operating recreational areas. The bill includes \$2,871,000 for this effort. Within the funds provided, not more than \$750,000 shall be for administrative expenses. The Corps is directed to distribute the remaining funds as directed by title IV to the State of South Dakota, the Cheyenne River Sioux Tribe and the Lower Brule Sioux Tribe.

Central City, Fort Worth, Upper Trinity River, Texas.—The Modified Central City project, which includes efficiencies and additional benefits resulting from the project's reformulation, has been found by the Secretary to be technically sound and environmentally acceptable. Further, the Secretary signed a Record of Decision on May 21, 2008, finding the project to be in the public interest. The Corps is directed to use funds provided for this project, along with any previously provided funds, to proceed expeditiously with construction of the modified project.

Houston-Galveston Navigation Channels, Texas.—Any amount remaining unobligated at the end of fiscal year 2009 shall be used to complete outstanding work items of the Houston Ship Channel.

Lower Monumental Lock and Dam, Washington and Oregon.—No funding is included for this new start recommended by the administration in the O&M account. It is imprudent to initiate the major rehabilitation report that would be cost shared in the IWTF when construction work has to be curtailed due to the funding shortfalls in the trust fund. The project should not be initiated until the revenues have been enhanced for the IWTF.

Aquatic Plant Control Program.—The bill includes \$3,828,000 for this program. Additional funds are included for cost-shared programs for Lake Gaston, North Carolina; Lake Champlain, Vermont; and Lake Chautauqua, New York.

Continuing Authorities Program.—The Corps shall give first priority to the projects listed in the tables in this explanatory statement. Projects with specified amounts shall receive no less than the amounts specified.

For each Continuing Authorities Program (CAP) section, available funds over and above the amounts specified shall be allocated to the projects listed in the table for that section, including projects with specified amounts, in the following sequence of steps until the funds are exhausted:

1. capability-level funds for ongoing projects that have executed cost sharing agreements for the applicable phase;

2. capability-level funds for projects that are ready for execution of new cost sharing

agreements for the applicable phase and for which Corps Headquarters authorizes execution of the agreements;

3. funds, as permitted by Corps policies, for other projects previously funded for the applicable phase but not ready for execution of new cost sharing agreements;

4. funds as permitted by Corps policies, for projects not previously funded for the applicable phase.

Within the step at which available funds are exhausted for each CAP section, funds shall be allocated to the projects in that section that rank high according to the following factors: high overall performance based on outputs; high percent fiscally complete; high unobligated carry-in; and listing in any conference report or statement of managers from fiscal year 2003 through fiscal year 2008. Section 14 funds shall be allocated to the projects that address the most significant risks and adverse consequences, irrespective of phase or previous funding history.

The Corps shall continue the ongoing process for suspending and terminating inactive projects. Suspended projects shall not be reactivated or funded unless the sponsor reaffirms in writing its support for the project and establishes its willingness and capability to execute its project responsibilities. Funds specified for projects in this report and funds specified for projects in the conference reports for fiscal years 2006 and 2008 that are carried over into fiscal year 2009 and are unobligated shall remain available for the respective projects and shall not be reprogrammed until October 1, 2010, except in the cases of completed or terminated projects.

In order to provide a mix of studies, design and construction within each CAP section, the Corps is directed to divide the funding generally 80/20 between the Design and Implementation and the Feasibility phases within each authority. The Chief of Engineers shall provide a report to the Committees on Appropriations within 30 days of enactment of this Act detailing how funds will be distributed to the individual items in the various CAP sections for the fiscal year. The Chief shall also provide an annual report at the end of each fiscal year detailing the progress made on the backlog of projects. The report should include the completions and terminations as well as progress of ongoing work.

The Corps is directed not to initiate any new continuing authorities projects in sections 205, 206, 208 or 1135 without explicit congressional direction. New projects may be initiated in the remaining sections after an assessment is made that such projects can be funded over time based on historical averages of the appropriation for that section and after prior approval by the Committees on Appropriations.

Shore Line Erosion Control Development and Demonstration Program.—The bill includes \$875,000 to be used along with prior year funds for an innovative approach to storm damage reduction at Sacred Falls Beach Park, Hawaii, by restoring and maintaining a pocket beach with an innovative sediment retaining structure.

Use of prior year balances.—A total of \$3,892,000 in previously appropriated funds are redirected to other purposes. This amount includes \$1,082,000 from the Dredge Material Disposal Facilities Program due to the lack of a local sponsor and \$2,810,000 from the Success Dam, Tule River Project, California, which is not required in fiscal year 2009.

MISSISSIPPI RIVER AND TRIBUTARIES

The bill provides 333,823,000 for Mississippi River and Tributaries (MR&T).

The allocation for projects and activities within the Mississippi River and Tributaries account is shown in the following table:

February 23, 2009

FLOOD CONTROL - MISSISSIPPI RIVER AND TRIBUTARIES (AMOUNTS IN THOUSANDS)

BUDGET

THIS

	REQUEST	BIL
INVESTIGATIONS		
ALEXANDRIA TO THE GULF, LA	790	790
TCHAFALAYA BASIN FLOODWAY SYSTEM LAND STUDY, LA	100	
AYOU METO BASIN, AR.		2,641
OLDWATER RIVER BASIN BELOW ARKABUTLA LAKE, MS EMPHIS METRO AREA, STORM WATER MGMT STUDY, TN & MS	125 34	125 33
ORGANZA TO THE GULF, LA		5,748
UIVER RIVER, MS		240
DUTHEAST ARKANSAS, AR	•••	250
PRING BAYOU, LA		287
DLLECTION AND STUDY OF BASIC DATA	400	1,370
CONSTRUCTION		
HANNEL IMPROVEMENT, AR, IL, KY, LA, MS, MO, TN RAND PRAIRIE REGION, AR	45,223	52,875 8,000
ISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	20.000	61,247
NEW MADRID LEVEE CLOSURE & MO PED ACTIVITES.		3,800
T. FRANCIS BASIN, AR		3,300
T. FRANCIS RIVER AND TRIBUTARIES, AR & MO		5,461
TCHAFALAYA BASIN, FLOODWAY SYSTEM, LA	2,025	2,025
TCHAFALAYA BASIN, LA	6,300	14,850
ISSISSIPPI DELTA REGION, LA	2,259	3,768
T. JOHNS BAYOU & NEW MADRID FLOODWAY, MO		200 500
AZOO BASIN - BIG SUNFLOWER RIVER, MS		2,180
AZOO BASIN - DELTA HEADWATERS PROJECT, MS		17,245
AZOO BASIN - MAIN STEM, MS		24
AZOO BASIN - REFORMULATION UNIT, MS		2,683
AZOO BASIN - UPPER YAZOO PROJECTS, MS		14,000
AZOO BASIN - BACKWATER LESS ROCKY BAYOU		48
AZOO BASIN - YAZOO BACKWATER, MS		5,000
OPERATIONS AND MAINTENANCE		
HANNEL IMPROVEMENT, AR, IL, KY, LA, MS, MO, TN	65,211	67,030
ELENA HARBOR, PHILLIPS COUNTY, AR	128	128
NSPECTION OF COMPLETED WORKS, AR	249 256	244 251
OWER ARKANSAS RIVER, NORTH DANK, AR	161	158
ISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	15,873	15,873
HITE RIVER BACKWATER, AR	1,039	999
NSPECTION OF COMPLETED WORKS, IL	135	132
NSPECTION OF COMPLETED WORKS, KY	93	91
ICKMAN/MAGNOLIA BLUFF, KY		60
TCHAFALAYA BASIN, FLOODWAY SYSTEM, LA	2,117 8,619	2,073 8,619
TCHAFALAYA BASIN, LAATON ROUGE HARBOR, DEVIL SWAMP, LA	162	159
AYOU COCODRIE AND TRIBUTARIES, LA	42	41
DNNET CARRE, LA	2,346	2,297
NSPECTION OF COMPLETED WORKS, LA	1,727	1,787
ISSISSIPPI DELTA REGION, CAERNARVON, LA	578	566
LD RIVER, LA	13,882	13,591
WER RED RIVER, SOUTH BANK LEVEES, LA.	53	52
ENSAS BASIN, BOEUF AND TENSAS RIVERS, AR & LA	1,880 2,501	1,841 2,449
REENVILLE HARBOR, MS	436	427
VSPECTION OF COMPLETED WORKS, MS	101	99
ICKSBURG HARBOR, MS	424	415
ZOO BASIN, ARKABUTLA LAKE, MS	6,228	6,311
AZOO BASIN, BIG SUNFLOWER RIVER, MS	171	804
AZOO BASIN, ENID LAKE, MS	6,388	6,747
AZOO BASIN, GREENWOOD, MS	1,650 6,201	1,615 6,533
ZOU BASIN, GRENADA LARE, HS	1,128	1,636
ZOO BASIN, SARDIS LAKE, MS	6,971	7,757
ZOO BASIN, TRIBUTARIES, MS	694	790
AZOO BASIN, WILL M WHITTINGTON AUX CHAN, MS	272	273
ZOO BASIN, YAZOO BACKWATER AREA, MS	393	408
AZOO BASIN, YAZOO CITY, MS	534	523
SPECTION OF COMPLETED WORKS, MO	185 4,445	181 7,856
F FRANCIS BASIN, AR & MO APPAPELLO LAKE, MO	4,445	9,567
ISPECTION OF COMPLETED WORKS, TN.	4,307	79
EMPHIS HARBOR, MCKELLAR LAKE, TN	3,283	3,214
EMAINING ITEMS:		• = • •
MAPPING	1,488	1,457

MR&T INVESTIGATIONS

Collection and Study of Basic Data.—The bill includes \$1,000,000 for LIDAR mapping in the Yazoo River Basin.

MR&T CONSTRUCTION

Mississippi River Levees (MRL), Arkansas, Illinois, Kentucky, Louisiana, Mississippi, Missouri and Tennessee.-Additional funds are included for the following activities: relief wells (parcel 1) at Delta, Mississippi; relief wells at Wilson, Arkansas; relief wells at Barfield, Arkansas; relief wells at Tunica, Mississippi; relief wells (parcel 2) at Delta, Mississippi; engineering and design work for levee construction work at three sites in Missouri; engineering and design work for levee construction work at two sites in Arkansas; engineering and design for construction work near Cairo, Illinois; acquisition of mitigation lands; to continue construction on the MRL features of the St. Johns Bavou-New Madrid Floodway; Magna Vista-Bruns-

wick, Mississippi, Item 468-L; Bayou Vidal-Elkridge, Louisiana, Item 419-R; Bayou Vidal-Elkridge, Louisiana, Item 416-R; Magna Vista-Brunswick, Mississippi, Item 465-L; advance completion of levee enlargement; concrete slope paving contract; slope stability contract; and complete the LMRMRIS.

Yazoo Basin, Big Sunflower Basin, Mississippi.—The bill includes \$2,180,000 for the continued construction of the Yazoo Basin, Big Sunflower River Project. Within the funds, \$1,400,000 is to continue bank stabilization erosion repairs at selected sites in the Sunflower Basin.

Yazoo Basin, Yazoo Backwater, Mississippi.— The bill includes \$5,000,000 to fully fund pump and motor contracts and initiate the purchase of conservation easements. Funds are also provided for the center associated with the Theodore Roosevelt National Wildlife Refuge.

MR&T OPERATION AND MAINTENANCE

Hickman/Magnolia Bluff, Kentucky.—The bill includes \$60,000 to prepare plans and specifications and to repair damage to the maintenance access road and a concretelined drainage ditch caused by a September 2006 flood.

OPERATION AND MAINTENANCE

The bill provides \$2,201,900,000 for Operation and Maintenance. The bill includes legislative language directing the Corps to allocate no more than 98 percent of the funds provided in this bill for Operation and Maintenance prior to the fourth quarter, this measure is intended to allow Headquarters flexibility to respond to national emergencies.

The allocation for projects and activities within the Operation and Maintenance account is shown in the following table:

(Anodita In Modahiba)		
	BUDGET REQUEST	THI Bil
ALABAMA		
ALABAMA - COOSA COMPREHENSIVE WATER STUDY, AL	375	348
ALABAMA RIVER LAKES, AL.	15,672	17,000
BLACK WARRIOR AND TOMBIGBEE RIVERS, AL	22,191	20,598
OULF INTRACOASTAL WATERWAY, AL	5,230	5,773
NSPECTION OF COMPLETED WORKS, AL	60 21,562	56 20,014
ROJECT CONDITION SURVEYS, AL	100	93
CHEDULING RESERVOIR OPERATIONS, AL	94	87
ENNESSEE - TOMBIGBEE WATERWAY WILDLIFE MITIGATION, AL ENNESSEE - TOMBIGBEE WATERWAY, AL & MS	2,350 22.009	2,182 20,884
ALTER F GEORGE LOCK AND DAM, AL & GA	8,417	8,080
ATER/ENVIRONMENTAL CERTIFICATION, AL	120	111
ALASKA		
NCHORAGE HARBOR, AK	17,601	16,338
HENA RIVER LAKES, AK	2,225	2,065
ILLINGHAM HARBOR, AK	840 620	780 575
NSPECTION OF COMPLETED WORKS, AK	1,058	982
OWELL CREEK TUNNEL, AK		235
INILCHIK HARBOR, AK	350	325
OME HARBOR, AK	780 550	724 511
	000	011
ARIZONA		
LAMO LAKE, AZ	1,585	1,471
NSPECTION OF COMPLETED WORKS, AZ	98	91
AINTED ROCK DAM, AZ	1,206	1,120
CHEDULING RESERVOIR OPERATIONS, AZ	39 171	36 159
ARKANSAS		
EAVER LAKE, AR	5,270	4,892
LAKELY MT DAM, LAKE OUACHITA, AR	8,384	8,504
LUE MOUNTAIN LAKE, AR	1,427 7,367	1,325 6,838
ARDANELLE LOCK AND DAM, AR.	8,491	7,881
EGRAY LAKE, AR	6,317	6,571
EQUEEN LAKE, AR	1,286	1,194
IERKS LAKE, AR	1,354 1,156	1,257 1,073
REERS FERRY LAKE, AR	6,861	6,369
ELENA HARBOR, AR	90	229
NSPECTION OF COMPLETED WORKS, AR	508	472
CCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, AR	28,395 2,074	27,275
ARROWS DAM, LAKE GREESON, AR	4,591	4,832
IMROD LAKE, AR	1,609	1,494
DRFORK LAKE, AR	3,920	3,639
SCEOLA HARBOR, AR	14 8,509	1,102 7,898
ZARK - JETA TAYLOR LOCK AND DAM, AR	5,287	4,908
ROJECT CONDITION SURVEYS, AR	8	8
HITE RIVER, AR	52	48
ELLOW BEND PORT, AR	3	77
	1 054	1 914
LACK BUTTE LAKE, CA JCHANAN DAM, HV EASTMAN LAKE, CA	1,954 1,820	1,814 1,689
HANNEL ISLANDS HARBOR, CA	5,360	4,975
DYOTE VALLEY DAM, LAKE MENDOCINO, CARESCENT CITY HARBOR, CA	3,384	3,141 1,607
ANA POINT HARBOR, CA		328
RY CREEK (WARM SPRINGS) LAKE AND CHANNEL, CA	5,067	4,703
ARMINGTON DAM, CA	443 1,786	411 1,658
IDDEN DAM, HENSLEY LAKE, CA	5,144	4,775
NSPECTION OF COMPLETED WORKS, CA	3,822	3,548
SABELLA LAKE, CA	1,404	1,303
DS ANGELES COUNTY DRAINAGE AREA, CA	3,996	3,709
ARINA DEL REY, CAARINA DEL REY, CAARTIS CREEK LAKE, CA & NV	2,499 737	2,320 684
	239	222
CECED COUNTY STREAMS, CA	285	265
ERCED COUNTY STREAMS, CA		265 1,513 689

	BUDGET REQUEST	THIS Bill
NEW HOGAN LAKE, CA	2,115	1,963
NEW MELONES LAKE, DOWNSTREAM CHANNEL, CA	1,730	1,606 352
OAKLAND HARBOR, CA	7,445	6,911
OCEANSIDE HARBOR, CA	1,620	1,504
PINE FLAT LAKE, CA PINOLE SHOAL MANAGEMENT STUDY, CA	2,854	2,649 235
PORT HUENEME, CA	4,029	3,740
PROJECT CONDITION SURVEYS, CA	2,422	2,248
REDWOOD CITY HARBOR,CARICHMOND HARBOR, CA	6.950	275 6,451
SACRAMENTO RIVER (30 FOOT PROJECT), CA	5,582	5,181
SACRAMENTO RIVER AND TRIBUTARIES (DEBRIS CONTROL), CA.	1,566	1,454
SACRAMENTO RIVER SHALLOW DRAFT CHANNEL, CA	175	162
SAN FRANCISCO BAY, DELTA MODEL STRUCTURE, CA	1,106	1,027 3,458
SAN FRANCISCO HARBOR AND BAY, CA (DRIFT REMOVAL)	2,805	2,805
SAN FRANCISCO HARBOR, CA	2,514	3,118
SAN JOAQUIN RIVER, PORT OF STOCKTON, CA	5,411 1,140	5,022 1,058
SAN RAFAEL CHANNEL, CA		1,492
SANTA ANA RIVER BASIN, CA	3,148	2,922
SANTA BARBARA HARBOR, CASCHEDULING RESERVOIR OPERATIONS, CA	2,090 1,639	1,940 1,521
SUCCESS LAKE, CA	1,791	1,662
SUISUN BAY CHANNEL, CA	2,982	2,768
TERMINUS DAM, LAKE KAWEAH, CA	1,912	1,775
VENTURA HARBOR, CA	3,095 129	2,873 120
COLORADO		
BEAR CREEK LAKE, CO	332	308
CHATFIELD LAKE, CO	1,176	1,449
CHERRY CREEK LAKE, CO	870	1,160
INSPECTION OF COMPLETED WORKS, CO	457 2,418	424 2,244
SCHEDULING RESERVOIR OPERATIONS, CO	720	668
TRINIDAD LAKE, CO	956	1,592
CONNECTICUT		
BLACK ROCK LAKE, CT	416	386
COLEBROOK RIVER LAKE, CT	547	508
GREENWICH HARBOR, CT	338	23 314
HOP BROOK LAKE, CT	919	853
INSPECTION OF COMPLETED WORKS, CT	316	293
LONG ISLAND SOUND DMMP, CT	1,000	1,000
MANSFIELD HOLLOW LAKE, CT	493 385	457 357
NORWALK HARBOR, CT		1,469
PATCHOGUE RIVER, WESTBROOK, CT		689
PROJECT CONDITION SURVEYS, CT	1,100	1,021
STAMFORD HURRICANE BARRIER, CT	374 615	347 571
WEST THOMPSON LAKE, CT	568	527
DELAWARE		
DELAWARE BAY COASTLINE, ROOSEVELT INLET TO LEWES \1 HARBOR OF REFUGE, LEWES, DE	350	235
INDIAN RIVER INLET AND BAY, SUSSEX COUNTY, DE		235
INTRACOASTAL WATERWAY, DELAWARE R TO CHESAPEAKE BAY, D	14,065	13,710
INTRACOASTAL WATERWAY, REHOBOTH BAY TO DELAWARE BAY, D	40 30	37
MISPILLION RIVER, DE	30	249 28
PROJECT CONDITION SURVEYS, DE	147	137
WILMINGTON HARBOR, DE	2,750	3,479
DISTRICT OF COLUMBIA		
INSPECTION OF COMPLETED WORKS, DC	62	58
POTOMAC AND ANACOSTIA RIVERS, DC (DRIFT REMOVAL)	805	747
PROJECT CONDITION SURVEYS, DC	28	26
WASHINGTON HARBOR, DC	25	23
FLORIDA		
CANAVERAL HARBOR, FL	4,404	4,820
CENTRAL AND SOUTHERN FLORIDA, FL	13,234 25	12,284 23
EJUANDIA AND CUNECUN RIVERJ, FL	20	23

	BUDGET REQUEST	THIS BILL
EVERGLADES AND SOUTH FLORIDA ECOSYSTEM RESTORATION, FL	400	400
FERNANDINA HARBOR, FL	2,025	1,880
INSPECTION OF COMPLETED WORKS, FL	300	278
INTRACOASTAL WATERWAY, CALOOSAHATCHEE R TO ANCLOTE R.		2,076
INTRACOASTAL WATERWAY, JACKSONVILLE TO MIAMI, FL	325	4,019
JACKSONVILLE HARBOR, FL	6,000	5,650
JIM WOODRUFF LOCK AND DAM, LAKE SEMINOLE, FL, AL & GA.	9,165	9,264
Hydrilla control		(413)
Woodruff Bridge Repairs		(345)
MANATEE HARBOR, FL	2,675	2,483
MIAMI RIVER, FL	10,820	10,043
NAPLES TO BIG MARCOS PASS, FL	·	597
OKEECHOBEE WATERWAY, FL	4.530	4,205
PALM BEACH HARBOR, FL	2.385	2.214
PANAMA CITY HARBOR, FL	55	969
PENSACOLA HARBOR, FL	67	62
PROJECT CONDITION SURVEYS, FL	1,265	1,174
REMOVAL OF AQUATIC GROWTH, FL	4,420	4,103
SCHEDULING RESERVOIR OPERATIONS, FL	30	28
SOUTH FLORIDA EVERGLADES ECOSYSTEM RESTORATION, FL	357	331
TAMPA HARBOR, FL.	4,550	4.224
WATER/ENVIRONMENTAL CERTIFICATION. FL	405	376

GEORGIA

ALLATOONA LAKE, GA	6,016	6,668
APALACHICOLA, CHATTAHOOCHEE AND FLINT RIVERS, GA, AL &	3,418	3,173
ATLANTIC INTRACOASTAL WATERWAY, GA	257	966
BRUNSWICK HARBOR, GA	5,545	5,147
BUFORD DAM AND LAKE SIDNEY LANIER, GA	7,946	7,376
CARTERS DAM AND LAKE, GA	7,703	7,150
HARTWELL LAKE, GA & SC	12,188	11,313
INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, GA	63	59
INSPECTION OF COMPLETED WORKS, GA	142	132
J STROM THURMOND LAKE, GA & SC	11,066	10,272
PROJECT CONDITION SURVEYS, GA	162	150
RICHARD B RUSSELL DAM AND LAKE, GA & SC	8,386	7,784
SAVANNAH HARBOR, GA \1	19,170	12,898
SAVANNAH RIVER BELOW AUGUSTA, GA	183	170
WEST POINT DAM AND LAKE, GA & AL	7,446	6,912

HAWAII

BARBERS POINT HARBOR, HI	200	548
HALEIWA HARBOR, OAHU, HI		1,000
INSPECTION OF COMPLETED WORKS, HI.	659	659
PROJECT CONDITION SURVEYS, HI	537	537
WAIANAE HARBOR, HI		1,000

I DAHO

ALBENI FALLS DAM, ID	1,539	1,429
DWORSHAK DAM AND RESERVOIR, ID	2,404	2,232
INSPECTION OF COMPLETED WORKS, ID	334	310
LUCKY PEAK LAKE, ID	1,801	1,672
SCHEDULING RESERVOIR OPERATIONS, ID	469	436

ILLINOIS

ANDALUSIA HARBOR, IL		143
CHICAGO HARBOR, IL	2,015	1,912
CALUMET HARBOR AND RIVER, IL & IN	4,780	4,437
CARLYLE LAKE, IL	4,155	3,857
CHICAGO RIVER, IL	475	441
FARM CREEK RESERVOIRS, IL	203	189
ILLINOIS WATERWAY, IL & IN (MVR PORTION)	36,287	34,524
ILLINOIS WATERWAY, IL & IN (MVS PORTION)	1,834	1,772
INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, IL	65	60
INSPECTION OF COMPLETED WORKS, IL	2,342	2,174
KASKASKIA RIVER NAVIGATION, IL	1,903	1,766
LAKE MICHIGAN DIVERSION, IL	860	798
LAKE SHELBYVILLE, IL	4,761	4,419
LOCK AND DAM 27, MISSISSIPPI RVR, IL (MAJOR REHAB) \1.	2,598	
MISS RIVER BTWN MO RIVER AND MINNEAPOLIS (MVR PORTION)	63,207	58,670
MISS RIVER BTWN MO RIVER AND MINNEAPOLIS (MVS PORTION)	20,004	19,027
PROJECT CONDITION SURVEYS, IL	111	103
REND LAKE, IL	4,570	4,242
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, IL	565	525
WAUKEGAN HARBOR, IL	1,099	1,020

	BUDGET REQUEST	THI Bil
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BROOKVILLE LAKE, INBROOKVILLE LAKE, INBROOKVILLE LAKE, INBROOKVILLE LAKE, INBROOKVILLE LAKE, IN	1,649	1,531 2,530
BURNS WATERWAY MARBUR, IN	160	2,530
CAGLES MILL LAKE, IN.	2,053	1,905
ECIL M HARDEN LAKE, IN	1,226	1,138
NDIANA HARBOR, CONFINED DISPOSAL FACILITY, IN \1	8,385	
NDIANA HARBOR, IN	3,138	2,981
NSPECTION OF COMPLETED WORKS, IN	635	589
EDWARD ROUSH LAKE, IN	2,842 1,051	2,638
ISSISSINEWA LAKE, IN	1,326	975 1,231
ATOKA LAKE, IN	1,150	1,068
ROJECT CONDITION SURVEYS, IN	185	172
OUSH RIVER MAJOR REHAB PROJECT, IN	300	278
ALAMONIE LAKE, IN.	1,226	1,138
URVEILLANCE OF NORTHERN BOUNDARY WATERS, IN	91	84
IOWA		
ORALVILLE LAKE, IA	2,887	2,680
NSPECTION OF COMPLETED WORKS, IA	1,183	1,098
OCK AND DAM 11, MISSISSIPPI RVR, IA (MAJOR REHAB) \1. ISSOURI RIVER - KENSLERS BEND, NE TO SIOUX CITY, IA	2,750 166	154
ISSUURI RIVER - RULO TO MOUTH, IA, KS, MO & NE	5,106	5,106
ISSOURI RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO&NE.	2,560	2,376
ISSOURI RIVER FISH AND WILDLIFE RECOVERY, IA, KS, MO \1	85,000	
ATHBUN LAKE, IA	2,214	2,113
ED ROCK DAM AND LAKE RED ROCK, IA	3,278	3,043
AYLORVILLE LAKE, IA	3,908	3,628
KANSAS		
LINTON LAKE, KS	1,975	1,895
OUNCIL GRAVE LAKE, KS	1,328	1,233
L DORADO LAKE, KS	569	619
LK CITY LAKE, KS	734	681
ALL RIVER LAKE, KS	1,284 722	1,192 709
ILLSDALE LAKE, KS NSPECTION OF COMPLETED WORKS, KS	177	164
OHN REDMOND DAN AND RESERVOIR, KS	1,042	1,688
ANOPOLIS LAKE, KS	1,330	1,316
ARION LAKE, KS	1,504	1,396
ELVERN LAKE, KS	2,035	1,959
ILFORD LAKE, KS	2,076	1,980
EARSON - SKUBITZ BIG HILL LAKE, KS	1,048	973
ERRY LAKE, KS	2,452 1,914	2,335 1,828
CHEDULING RESERVOIR OPERATIONS, KS	30	28
ORONTO LAKE, KS	535	496
UTTLE CREEK LAKE, KS	2,060	1,982
ILSON LAKE, KS	1,577	1,670
KENTUCKY		
ARKLEY DAM AND LAKE BARKLEY, KY & TN	10,255	9,519
ARREN RIVER LAKE, KY	3,969	5,798
IG SANDY HARBOR, KY	1,250	1,161
UCKHORN LAKE, KY.	2,433 1,797	2,258
ARR CREEK LAKE, KY	1,797	1,668
EVE KUN LANC, KY	1,768	1,641
LVIS STAHR (HICKMAN) HARBOR, KY	25	23
ISHTRAP LAKE, KY	1,830	1,699
RAYSON LAKE, KY	1,445	1,341
REEN AND BARREN RIVERS, KY	2,698	2,974
REEN RIVER LAKE, KY	4,942 554	4,587 514
ENTUCKY RIVER, KY	10	10
AKE CUMBERLAND, KY		314
AUREL RIVER LAKE, KY	1,748	1,623
ARKLAND LOCKS AND DAM, KY & IN (MAJOR REHAB) \1	10,600	
ARTINS FORK LAKE, KY	1,062	986
IDDLESBORO CUMBERLAND RIVER BASIN, KY	102	95
DLIN LAKE, KY	3,337	3,097
HIO RIVER LOCKS AND DAMS, KY, IL, IN & OH	39,419 4,485	36,590 4,163
AINTSVILLE LAKE, KY	954	885
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ROJECT CONDITION SURVEYS, KY	2,832	2,629

BUDGET

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	REQUEST	BIL
WOLF CREEK DAM, LAKE CUMBERLAND, KY	7,834 1,180	7,272
YATESVILLE LAKE, KY	1,180	1,095
LOUISIANA		
ATCHAFALAYA RIVER AND BAYOUS CHENE, BOEUF AND BLACK, L	8,993	8,347
BARATARIA BAY WATERWAY, LA	926	860
BAYOU BODCAU RESERVOIR, LA	809	751 422
BAYOU LAFOURCHE AND LAFOURCHE JUMP WATERWAY, LA	724	672
AYOU PIERRE, LA	18	17
AYOU SEGNETTE WATERWAY, LA	321	294
AYOU TECHE AND VERMILION RIVER, LA	14 209	13 194
ADDO LAKE. LA	181	168
ALCASIEU RIVER AND PASS, LA	14,968	13,894
RESHWATER BAYOU, LA	1,848	1,716
ULF INTRACOASTAL WATERWAY, LA	17,769	16,494
OUMA NAVIGATION CANAL, LA NSPECTION OF COMPLETED WORKS, LA	662 1,814	1,158 1,684
BENNETT JOHNSTON WATERWAY, LA	10.555	9,797
AKE PROVIDENCE HARBOR, LA		597
ADISON PARISH PORT, LA	5	79
IERMENTAU RIVER, LA	1,969 3,136	1,828 2,911
ISSISSIPPI RIVER DUILETS AT VENICE, LA	55,325	2,911
EMOVAL OF AQUATIC GROWTH, LA	1,500	1,392
ANGIPAHOA RIVER, LA		310
CHEFUNCTE RIVER & BOGUE FALIA, LA		387
ALLACE LAKE, LA	200 32	186 249
ATERWAY FROM INTRACOASTAL WATERWAY TO BAYOU DULAC, LA	239	344
MAINE		
	4 000	
ISPOSAL AREA MONITORING, ME	1,200	1,114 27
ARRAGUAGUS RIVER, ME		580
ORTLAND HARBOR, ME	100	93
ROJECT CONDITION SURVEYS, ME	750	696
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, ME	17	16
MARYLAND		
SSATEAGUE, HD \1	500	
SSATEAGUE, MD \1 ALTIMORE HARBOR AND CHANNELS (50 F00T), MD	16,193	16,193
SSATEAGUE, MD \1 ALTIMORE HARBOR AND CHANNELS (50 F00T), MD ALTIMORE HARBOR, MD (DRIFT REMOVAL)	16,193 338	16,193 314
SSATEAGUE, MD \1 ALTIMORE HARBOR AND CHANNELS (50 FOOT), MD ALTIMORE HARBOR, MD (DRIFT REMOVAL) UMBERLAND, MD AND RIDGELEY, WV	16,193	16,193
SSATEAGUE, MD \1 ALTIMORE HARBOR AND CHANNELS (50 FOOT), MD ALTIMORE HARBOR, MD (DRIFT REMOVAL) UMBERLAND, MD AND RIDGELEY, WV ERRING BAY AND ROCKHOLD CREEK, MD NSPECTION OF COMPLETED WORKS, MD	16,193 338 98 89	16,193 314 91 483 83
SSATEAGUE, MD \1 ALTIMORE HARBOR AND CHANNELS (50 FOOT), MD ALTIMORE HARBOR, MD (DRIFT REMOVAL) UMBERLAND, MD AND RIDGELEY, WV ERRING BAY AND ROCKHOLD CREEK, MD NSPECTION OF COMPLETED WORKS, MD ENNINGS RANDOLPH LAKE, MD & WV	16,193 338 98 89 1,713	16,193 314 91 483 83 1,590
SSATEAGUE, MD \1 ALTIMORE HARBOR AND CHANNELS (50 FOOT), MD ALTIMORE HARBOR, MD (DRIFT REMOVAL) UMBERLAND, MD AND RIDGELEY, WV ERRING BAY AND ROCKHOLD CREEK, MD NSPECTION OF COMPLETED WORKS, MD ENNINGS RANDOLPH LAKE, MD & WV CEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD	16,193 338 98 89 1,713 450	16,193 314 91 483 83 1,590 418
SSATEAGUE, MD \1 ALTIMORE HARBOR AND CHANNELS (50 F00T), MD ALTIMORE HARBOR, MD (DRIFT REMOVAL) UMBERLAND, MD AND RIDGELEY, WV ERRING BAY AND ROCKHOLD CREEK, MD NSPECTION OF COMPLETED WORKS, MD ENNINGS RANDOLPH LAKE, MD & WV CEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD ARISH CREEK, MD.	16,193 338 98 89 1,713 450 	16,193 314 91 483 83 1,590 418 1,100
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SSATEAGUE, MD \1 ALTIMORE HARBOR AND CHANNELS (50 F0OT), MD ALTIMORE HARBOR, MD (DRIFT REMOVAL) UMBERLAND, MD AND RIDGELEY, WV ERRING BAY AND ROCKHOLD CREEK, MD NSPECTION OF COMPLETED WORKS, MD ENNINGS RANDOLPH LAKE, MD & WV CEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD ARISH CREEK, MD OPLAR ISLAND, MD \1. ROJECT CONDITION SURVEYS, MD	16,193 338 98 89 1,713 450 9,185	16,193 314 91 483 83 1,590 418 1,100
SSATEAGUE, MD \1. ALTIMORE HARBOR AND CHANNELS (50 FOOT), MD. ALTIMORE HARBOR, MD (DRIFT REMOVAL). UMBERLAND, MD AND RIDGELEY, WV. ERRING BAY AND ROCKHOLD CREEK, MD. NSPECTION OF COMPLETED WORKS, MD. ENNINGS RANDOLPH LAKE. MD & WV. CEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD ARISH CREEK, MD. OPLAR ISLAND, MD \1. ROJECT CONDITION SURVEYS, MD. HODES POINT TO TYLERTON, MD. CHEDULING RESERVOIR OPERATIONS, MD.	16,193 338 98 89 1,713 450 9,185 376 64	16,193 314 91 483 83 1,590 418 1,100 349 483 60
SSATEAGUE, MD \1 ALTIMORE HARBOR AND CHANNELS (50 F00T), MD ALTIMORE HARBOR, MD (DRIFT REMOVAL) UMBERLAND, MD AND RIDGELEY, WV ERRING BAY AND ROCKHOLD CREEK, MD NSPECTION OF COMPLETED WORKS, MD ENNINGS RANDOLPH LAKE, MD & WV CEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD ARISH CREEK, MD. OPLAR ISLAND, MD \1. ROJECT CONDITION SURVEYS, MD. HODES POINT TO TYLERTON, MD. CHEDULING RESERVOIR OPERATIONS, MD. WITCH COVE AND BIG THOROFARE RIVER, MD	16,193 338 98 89 1,713 450 9,185 376 64 135	16,193 314 91 483 1,590 418 1,100 349 483 60 125
SSATEAGUE, MD \1. ALTIMORE HARBOR AND CHANNELS (50 FOOT), MD. ALTIMORE HARBOR, MD (DRIFT REMOVAL). UMBERLAND, MD AND RIDGELEY, WV. ERRING BAY AND ROCKHOLD CREEK, MD. NSPECTION OF COMPLETED WORKS, MD. ENNINGS RANDOLPH LAKE. MD & WV. CEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD ARISH CREEK, MD. OPLAR ISLAND, MD \1. ROJECT CONDITION SURVEYS, MD. HODES POINT TO TYLERTON, MD CHEDULING RESERVOIR OPERATIONS, MD. WITCH COVE AND BIG THOROFARE RIVER, MD. ICOMICO RIVER, MD.	16,193 338 98 89 1,713 450 9,185 376 64	16,193 314 91 483 83 1,590 418 1,100 349 483 60
SSATEAGUE, MD \1	16,193 338 98 89 1,713 450 9,185 376 64 135	16,193 314 91 483 1,590 418 1,100 349 483 60 125
SSATEAGUE, MD \1 ALTIMORE HARBOR AND CHANNELS (50 FOOT), MD ALTIMORE HARBOR, MD (DRIFT REMOVAL) UMBERLAND, MD AND RIDGELEY, WV ERRING BAY AND ROCKHOLD CREEK, MD NSPECTION OF COMPLETED WORKS, MD ENNINGS RANDOLPH LAKE, MD & WV CEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD ARISH CREEK, MD OPLAR ISLAND, MD \1. ROJECT CONDITION SURVEYS, MD HODES POINT TO TVLERTON, MD CHEDULING RESERVOIR OPERATIONS, MD WITCH COVE AND BIG THOROFARE RIVER, MD ICOMICO RIVER, MD MASSACHUSETTS UNT LYDIA'S COVE, MA	16,193 338 98 89 1,713 450 9,185 376 64 135 1,400	16,193 314 91 483 83 1,590 418 1,100 349 483 60 125 1,300 367
SSATEAGUE, MD \1. ALTIMORE HARBOR AND CHANNELS (50 F00T), MD. ALTIMORE HARBOR, MD (DRIFT REMOVAL). UMBERLAND, MD AND RIDGELEY, WV. ERRING BAY AND ROCKHOLD CREEK, MD. NSPECTION OF COMPLETED WORKS, MD. ENNINGS RANDOLPH LAKE. MD & WV. CEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD ARISH CREEK, MD. OPLAR ISLAND, MD \1. ROJECT CONDITION SURVEYS, MD. HODES POINT TO TYLERTON, MD. CHEDULING RESERVOIR OPERATIONS. MD. WITCH COVE AND BIG THOROFARE RIVER, MD. ICOMICO RIVER, MD. MASSACHUSETTS UNT LYDIA'S COVE, MA. ARRE FALLS DAM, MA.	16,193 338 98 89 1,713 450 9,185 376 64 135 1,400	16,193 314 91 483 83 1,590 418 1,100 349 483 60 125 1,300 367 538
SSATEAGUE, MD \1. ALTIMORE HARBOR AND CHANNELS (50 FOOT), MD. ALTIMORE HARBOR, MD (DRIFT REMOVAL). UMBERLAND, MD AND RIDGELEY, WV. ERRING BAY AND ROCKHOLD CREEK, MD. NSPECTION OF COMPLETED WORKS, MD. ENNINGS RANDOLPH LAKE. MD & WV. CEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD ARTSH CREEK, MD. OPLAR ISLAND, MD \1. ROJECT CONDITION SURVEYS, MD. HODES POINT TO TYLERTON, MD. CHEDULING RESERVOIR OPERATIONS, MD. WITCH COVE AND BIG THOROFARE RIVER, MD. ICOMICO RIVER, MD. MASSACHUSETTS UNT LYDIA'S COVE, MA. ARRE FALLS DAM, MA. IRCH HILL DAM, MA.	16,193 338 98 89 1,713 450 9,185 376 64 135 1,400	16,193 314 91 483 83 1,590 418 1,100 349 483 60 125 1,300 367
SSATEAGUE, MD \1. ALTIMORE HARBOR AND CHANNELS (50 F00T), MD. ALTIMORE HARBOR, MD (DRIFT REMOVAL). UMBERLAND, MD AND RIDGELEY, WV. ERRING BAY AND ROCKHOLD CREEK, MD. NSPECTION OF COMPLETED WORKS, MD. ENNINGS RANDOLPH LAKE. MD & WV. CEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD ARISH CREEK, MD. OPLAR ISLAND, MD \1. ROJECT CONDITION SURVEYS, MD. HODES POINT TO TYLERTON, MD. CHEDULING RESERVOIR OPERATIONS, MD. WITCH COVE AND BIG THOROFARE RIVER, MD. ICOMICO RIVER, MD. MASSACHUSETTS UNT LYDIA'S COVE. MA. ARRE FALLS DAM, MA. IRCH HILL DAM, MA. OSTON HARBOR, MA.	16,193 338 98 89 1,713 450 9,185 376 64 135 1,400 580 574 6,000 515	16,193 314 91 483 83 1,590 418 1,100 349 483 60 125 1,300 367 538 533 5,569 478
SSATEAGUE, MD \1	16,193 338 98 9,1713 450 9,185 376 64 135 1,400 580 574 6,000 515	16,193 314 91 483 83 1,590 418 1,100 349 483 60 125 1,300 367 538 533 5,569 478 10,717
SSATEAGUE, MD \1. ALTIMORE HARBOR AND CHANNELS (50 F00T), MD. ALTIMORE HARBOR, MD (DRIFT REMOVAL). UMBERLAND, MD AND RIDGELEY, WV. ERRING BAY AND ROCKHOLD CREEK, MD. SPECTION OF COMPLETED WORKS, MD. ENNINGS RANDDLPH LAKE, MD & WV. CEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD. ARISH CREEK, MD. OPLAR ISLAND, MD \1. ROJECT CONDITION SURVEYS, MD. HODES POINT TO TYLERTON, MD. CHEDULING RESERVOIR OPERATIONS, MD. WITCH COVE AND BIG THOROFARE RIVER, MD. ICOMICO RIVER, MD. MASSACHUSETTS UNT LYDIA'S COVE, MA. ARRE FALLS DAM, MA. DEFUMVILLE LAKE, MA. APE COD CANAL, MA.	16,193 338 98 9,185 376 64 135 1,400 574 6,000 515 11,546 291	16,193 314 91 483 83 1,590 418 1,100 349 483 60 125 1,300 367 538 533 5,569 478 10,717 270
SSATEAGUE, MD \1. ALTIMORE HARBOR AND CHANNELS (50 FOOT), MD. ALTIMORE HARBOR, MD (DRIFT REMOVAL). UMBERLAND, MD AND RIDGELEY, WV. ERRING BAY AND ROCKHOLD CREEK, MD. NSPECTION OF COMPLETED WORKS, MD. ENNINGS RANDOLPH LAKE. MD & WV. CEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD ARISH CREEK, MD. OPLAR ISLAND, MD \1. RUJECT CONDITION SURVEYS, MD. HODES POINT TO TYLERTON, MD. CHEDULING RESERVOIR OPERATIONS, MD. WITCH COVE AND BIG THOROFARE RIVER, MD. ICOMICO RIVER, MD. MASSACHUSETTS UNT LYDIA'S COVE, MA. ARRE FALLS DAM, MA. IRCH HILL DAM, MA. UFFUMVILLE LAKE, MA. HARLES RIVER NATURAL VALLEY STORAGE AREA, MA. ONANT BROOK LAKE, MA.	16,193 338 98 9,1713 450 9,185 376 64 135 1,400 580 574 6,000 515	16,193 314 91 483 83 1,590 418 1,100 349 483 60 125 1,300 367 538 533 5,569 478 10,717
SSATEAGUE, MD \1. ALTIMORE HARBOR AND CHANNELS (50 F00T), MD. ALTIMORE HARBOR, MD (DRIFT REMOVAL). UMBERLAND, MD AND RIDGELEY, WV. ERRING BAY AND ROCKHOLD CREEK, MD. NSPECTION OF COMPLETED WORKS, MD. ENNINGS RANDDLPH LAKE, MD & WV. CEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD ARISH CREEK, MD. OPLAR ISLAND, HD \1. ROJECT CONDITION SURVEYS, MD. HODES POINT TO TYLERTON, MD. CHEDULING RESERVOIR OPERATIONS. MD. WITCH COVE AND BIG THOROFARE RIVER, MD. ICOMICO RIVER, MD. MASSACHUSETTS UNT LYDIA'S COVE, MA. IRCH HILL DAM, MA. UFFUMVILLE LAKE, MA. HARLES RIVER NATURAL VALLEY STORAGE AREA, MA. DNANT BROOK LAKE, MA. AST BRIHFIELD LAKE, MA.	16,193 338 98 89 1,713 450 9,185 376 64 135 1,400 574 6,000 515 11,546 291 232	16,193 314 91 483 83 1,590 418 1,100
SSATEAGUE, MD \1. ALTIMORE HARBOR AND CHANNELS (50 FOOT), MD. ALTIMORE HARBOR, MD (DRIFT REMOVAL). UMBERLAND, MD AND RIDGELEY, WV. ERRING BAY AND ROCKHOLD CREEK, MD. NSPECTION OF COMPLETED WORKS, MD. ENNINGS RANDOLPH LAKE. MD & WV. CEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD ARISH CREEK, MD. OPLAR ISLAND, MD \1. RUJECT CONDITION SURVEYS, MD. HODES POINT TO TYLERTON, MD. CHEDULING RESERVOIR OPERATIONS, MD. WITCH COVE AND BIG THOROFARE RIVER, MD. ICOMICO RIVER, MD. MASSACHUSETTS UNT LYDIA'S COVE, MA. ARRE FALLS DAM, MA. IRCH HILL DAM, MA. UFFUMVILLE LAKE, MA. APE COD CANAL, MA. AND BROOK LAKE, MA. AST BRIMFIELD LAKE, MA. ODGES VILLAGE DAM, MA.	16,193 338 98 89 1,713 450 9,185 376 64 135 1,400 574 6,000 515 11,546 291 232 398 503 381	16,193 314 91 483 83 1,590 418 1,100 349 483 60 125 1,300 367 538 533 5,569 478 10,717 270 215 369 467 354
SSATEAGUE, MD \1. ALTIMORE HARBOR AND CHANNELS (50 F00T), MD. ALTIMORE HARBOR AND CHANNELS (50 F00T), MD. ALTIMORE HARBOR, MD (DRIFT REMOVAL). UMBERLAND, MD AND RIDGELEY, WV. ERRING BAY AND ROCKHOLD CREEK, MD. NSPECTION OF COMPLETED WORKS, MD. ENNINGS RANDOLPH LAKE. MD & WV. CEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD. ARISH CREEK, MD. OPLAR ISLAND, MD \1. ROJECT CONDITION SURVEYS, MD. HODES POINT TO TYLERTON, MD. CHEDULING RESERVOIR OPERATIONS. MD. WITCH COVE AND BIG THOROFARE RIVER, MD. ICOMICO RIVER, MD. MASSACHUSETTS UNT LYDIA'S COVE, MA. ARRE FALLS DAM, MA. IRCH HILL DAM, MA. OSTON HARBOR, MA. UFFUMYLLE LAKE, MA. AST BRIMFIELD LAKE, MA. AST BRIMFIELD LAKE, MA. NSPECTION OF COMPLETED WORKS, MA. NIGHTVILLE DAM, MA.	16,193 338 98 89 1,713 450 9,185 376 64 135 1,400 574 6,000 515 11,546 291 232 398 503 381 526	16,193 314 91 483 83 1,590 418 1,100 349 483 60 125 1,300 367 538 533 5,569 478 10,717 270 215 369 467 354 488
SSATEAGUE, MD \1	$16,193 \\ 338 \\ 98 \\ \\ 89 \\ 1,713 \\ 450 \\ \\ 9,185 \\ 376 \\ \\ 64 \\ 135 \\ 1,400 \\ \\ 64 \\ 135 \\ 1,400 \\ \\ 580 \\ 574 \\ 6,000 \\ 515 \\ 11,546 \\ 291 \\ 232 \\ 398 \\ 503 \\ 381 \\ 526 \\ 489 \\$	16,193 314 91 483 83 1,590 418 1,100 349 483 80 125 1,300 367 538 533 5,569 478 10,717 270 215 369 467 354 488 454
SSATEAGUE, MD \1	16,193 338 98 89 1,713 450 9,185 376 64 135 1,400 574 6,000 515 11,546 291 232 398 503 381 526	16,193 314 91 483 83 1,590 418 1,100 349 483 60 125 1,300 367 538 533 5,569 478 10,717 270 215 369 467 354 488
SSATEAGUE, MD \1	16,193 338 98 89 1,713 450 9,185 376 64 135 1,400 574 6,000 515 511,546 291 232 398 503 381 526 489 272	16,193 314 91 483 83 1,590 418 1,100 349 483 60 125 1,300 367 538 5,569 478 10,717 215 369 478 10,717 215 369 478 10,717 215 369 478 10,717 215 369 478 10,717 215 369 478 10,717 215 369 478 10,717 215 369 478 10,717 215 369 478 10,300 10,5
SSATEAGUE, MD \1	16,193 338 98 89 1,713 450 9,185 376 64 135 1,400 515 11,400 515 511,546 291 232 398 503 381 526 489 272 1,200	16,193 314 91 483 83 1,590 418 1,100 349 483 60 125 1,300 367 538 533 5,569 478 10,717 270 215 369 467 354 488 454 488 454 372 475 601 1,114
ASSATEAGUE, MD \1 ALTIMORE HARBOR AND CHANNELS (50 FOOT), MD BALTIMORE HARBOR, MD (DRIFT REMOVAL) UMBERLAND, MD AND RIDGELEY, WV. HERRING BAY AND ROCKHOLD CREEK, MD NESPECTION OF COMPLETED WORKS, MD HENNINGS RANDOLPH LAKE, MD & WV. HOEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD ARISH CREEK, MD 'OPLAR ISLAND, MD \1. ROJECT CONDITION SURVEYS, MD HODES POINT TO TYLERTON, MD WITCH COVE AND BIG THOROFARE RIVER, MD HASSACHUSETTS UNT LYDIA'S COVE, MA ARRE FALLS DAM, MA UFFUMVILLE LAKE, MA OSTON HARBOR, MA UFFUMVILLE LAKE, MA AST BRIMFIELD LAKE, MA NIGHTYILLE DAKE, MA NIGHTYILLE DAKE, MA NIGHTYILLE LAKE, MA EW BEDFORD FAIRHAVEN AND ACUSHNET HURRICANE BARRIER, EW BEDFORD FAIRHAVEN HARBOR, MA RUJLY LAKE, MA ULLY LAKE, MA NIGHTYIND SURVEYS, MA ULLY LAKE, MA NIGHTYING NIGHTY SURVEYS, MA NILY CONDITION SURVEYS, MA NILY LAKE, MA NIGHTYING NIGHTY SURVEYS, MA NILY LAKE, MA NIGHTY SURVEYS, MA NIGHTY SURVEYS, MA NILY LAKE, MA NIGHTY SURVEYS, MA NIGHTY SURVEYS, MA NIGHTY SURVEYS, MA NIGHTY SURVEYS, MA NILY LAKE, MA NIGHTY SURVEYS, MA NIGHTY SURVEYS, MA	16,193 338 98 89 1,713 450 9,185 376 64 135 1,400 574 6,000 515 11,546 291 232 398 503 381 526 489 272 1,200 543	16,193 314 91 483 83 1,590 418 1,100 349 483 60 125 1,300 367 538 533 5,569 478 10,717 270 215 369 467 354 488 454 475 601 1,114 504
SSATEAGUE, MD \1	16,193 338 98 89 1,713 450 9,185 376 64 135 1,400 574 6,000 515 11,546 291 232 398 503 381 526 489 272 1,200	16,193 314 91 483 83 1,590 418 1,100 349 483 60 125 1,300 367 538 533 5,569 478 10,717 270 215 369 467 354 488 454 488 454 372 475 601 1,114

OPERATION AND MAINTENANCE (AMOUNTS IN THOUSANDS)		
	BUDGET REQUEST	THI: Bili
• MICHIGAN		
CHANNELS IN LAKE ST CLAIR, MI	156 197 5,327	145 183 4,945
GRAND HAVEN HARBOR, MI	1,312	1,218
GRAYS REEF PASSAGE, MI	180 588	167 546
INSPECTION OF COMPLETED WORKS, MI	230	214
KEWEENAW WATERWAY, MI	86	80
LUDINGTON HARBOR, MI	442	410 5,000
Alpena Harbor, MI		0,000
Arcadia Harbor, MI		75
Au Sable, MI Bay Port Harbor, MI		
Big Bay harbor, MI		
Black River (Gogebic), MI		
Caseville Harbor, MIClinton River, MI		459
Franfort Harbor, MI		275
Grand Marais Harbor, MI		
Grande Traverse Bay Harbor, MI		
Lac La Belle Harbor, MI		
Leland Harbor, MI		
Les Cheneaux Island Channels, MI Lexington Harbor, MI		
Little Lake Harbor, MI		
Manistee harbor, MI		
Manistique Harbor, MI Marquette Harbor, MI		
Menominee Harbor, MI		
Pentwater Harbor, MI		82
Petoskey Harbor, MI Point Lookout Harbor, MI		
Port Austin Harbor, MI		210
Port Sanilac Harbor, MI		
Portage Harbor, MI Saugatuck Harbor, MI		
South Haven Harbor, MI		
White Lake Harbor, MI	4 040	0.45
MONROE HARBOR, MI	1,018 350	945 325
ONTONAGON HARBOR, MI	655	880
PRESQUE ISLE HARBOR, MI	312	289
PROJECT CONDITION SURVEYS, MI	276 1,321	256 1,078
SAGINAW RIVER, MI	3,798	3,525
SEBEWAING RIVER, MI	75	69
ST CLAIR RIVER, MI	1,791 595	1,662 793
ST MARYS RIVER, MI	18,836	30,000
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, MI	2,444	2,269
MINNESOTA		
BIGSTONE LAKE - WHETSTONE RIVER, MN & SD	172	159
DULUTH - SUPERIOR HARBOR, MN & WI	4,929 623	4,575 578
LAC QUI PARLE LAKES, MINNESOTA RIVER, MN	431	400
MINNESOTA RIVER, MN	200	186
MISS RIVER BTWN MO RIVER AND MINNEAPOLIS (MVP PORTION) ORWELL LAKE, MN	44,904 256	41,680 238
PROJECT CONDITION SURVEYS, MN	95	88
RED LAKE RESERVOIR, MN	84	78
RESERVOIRS AT HEADWATERS OF MISSISSIPPI RIVER, MN SURVEILLANCE OF NORTHERN BOUNDARY WATERS, MN	3,170 323	2,943 300
TWO HARBORS, MN	300	278
MISSISSIPPI		
CLAIRBORNE COUNTY PORT, MS	1	60
EAST FORK, TOMBIGBEE RIVER, MS	135	125
GREENVILLE HARBOR, MS		200

CLAIRBORNE COUNTY PORT, MS	1	60
EAST FORK, TOMBIGBEE RIVER, MS	135	125
GREENVILLE HARBOR, MS		200
GULFPORT HARBOR, MS	3,715	10,000
INSPECTION OF COMPLETED WORKS, MS		207
MOUTH OF YAZOO RIVER, MS	30	160
OKATIBBEE LAKE, MS	1,517	1,900
PASCAGOULA HARBOR, MS	4,130	8,000
PEARL RIVER, MS & LA	193	179

	BUDGET REQUEST	THIS BILL
PROJECT CONDITION SURVEYS, MS	82 11	76 593
ROSEDALE HARBOR, MS	30	28
YAZOO RIVER, MS	26	26
MISSOURI		
CARUTHERSVILLE HARBOR, MO	10	483
CLARENCE CANNON DAM AND MARK TWAIN LAKE, MO	6,449	5,986
CLEARWATER LAKE, MO	2,825 8,528	2,622 8,963
INSPECTION OF COMPLETED WORKS, MO	1,688	1,567
LITTLE BLUE RIVER LAKES, MO	885	868
LONG BRANCH LAKE, MO	1,057	1,021
MISS RIVER BTWN THE OHIO AND MO RIVERS (REG WORKS), MO NEW MADRID HARBOR, MO	25,359 152	23,539 257
NEW MADRID HARBOR, MO (MILE 889)		141
POMME DE TERRE LAKE, MO	2,056	1,957
PROJECT CONDITION SURVEYS, MO	14	13
SCHEDULING RESERVOIR OPERATIONS, MO	327	304
SMITHVILLE LAKE, MOSOUTHEAST MISSOURI PORT, MISSISSIPPI RIVER, MO	1,162 8	1,117 8
STOCKTON LAKE, MO	3,320	5,069
TABLE ROCK LAKE, MO & AR	6,667	6,667
UNION LAKE, MO	10	10
MONTANA		
FT PECK DAM AND LAKE, MT	4,170	4,125
INSPECTION OF COMPLETED WORKS, MT	54	50
LIBBY DAM, MT	1,712	1,589
SCHEDULING RESERVOIR OPERATIONS, MT	88	82
NEBRASKA		
GAVINS POINT DAM, LEWIS AND CLARK LAKE, NE & SD	5,935	6,050
HARLAN COUNTY LAKE, NE	1,721	1,658
INSPECTION OF COMPLETED WORKS, NEPAPILLION CREEK, NE	508 531	472 493
SALT CREEK AND TRIBUTARIES, NE	702	652
NEVADA		
NEVADA INSPECTION OF COMPLETED WORKS, NV	127 204	118 189
INSPECTION OF COMPLETED WORKS, NV		
INSPECTION OF COMPLETED WORKS, NV		
INSPECTION OF COMPLETED WORKS, NV PINE AND MATHEWS CANYONS LAKES, NV NEW HAMPSHIRE BLACKWATER DAM, NH EDWARD MACDOWELL LAKE, NH	204 567 514	189 526 477
INSPECTION OF COMPLETED WORKS, NV PINE AND MATHEWS CANYONS LAKES, NV NEW HAMPSHIRE BLACKWATER DAM, NH EDWARD MACDOWELL LAKE, NH FRANKLIN FALLS DAM, NH	204 567 514 619	189 526 477 575
INSPECTION OF COMPLETED WORKS, NV PINE AND MATHEWS CANYONS LAKES, NV NEW HAMPSHIRE BLACKWATER DAM, NH FRANKLIN FALLS DAM, NH HOPKINTON - EVERETT LAKES, NH	204 567 514 619 1,081	189 526 477 575 1,003
INSPECTION OF COMPLETED WORKS, NV PINE AND MATHEWS CANYONS LAKES, NV NEW HAMPSHIRE BLACKWATER DAM, NH EDWARD MACDOWELL LAKE, NH FRANKLIN FALLS DAM, NH HOPKINTON - EVERETT LAKES, NH INSPECTION OF COMPLETED WORKS, NH	204 567 514 619	189 526 477 575
INSPECTION OF COMPLETED WORKS, NV PINE AND MATHEWS CANYONS LAKES, NV NEW HAMPSHIRE BLACKWATER DAM, NH EDWARD MACDOWELL LAKE, NH FRANKLIN FALLS DAM, NH HOPKINTON - EVERETT LAKES, NH INSPECTION OF COMPLETED WORKS, NH OTTER BROOK LAKE, NH PROJECT CONDITION SURVEYS, NH	204 567 514 619 1,081 37 598 300	528 477 575 1,003 34 555 278
INSPECTION OF COMPLETED WORKS, NV PINE AND MATHEWS CANYONS LAKES, NV NEW HAMPSHIRE BLACKWATER DAM, NH EDWARD MACDOWELL LAKE, NH FRANKLIN FALLS DAM, NH HOPKINTON - EVERETT LAKES, NH INSPECTION OF COMPLETED WORKS, NH OTTER BROOK LAKE, NH PROJECT CONDITION SURVEYS, NH	204 567 514 619 1,081 37 598	526 477 575 1,003 34 555
INSPECTION OF COMPLETED WORKS, NV PINE AND MATHEWS CANYONS LAKES, NV NEW HAMPSHIRE BLACKWATER DAM, NH EDWARD MACDOWELL LAKE, NH FRANKLIN FALLS DAM, NH HOPKINTON - EVERETT LAKES, NH INSPECTION OF COMPLETED WORKS, NH OTTER BROOK LAKE, NH PROJECT CONDITION SURVEYS, NH	204 567 514 619 1,081 37 598 300	189 526 477 575 1,003 34 555 278
INSPECTION OF COMPLETED WORKS, NV	204 567 514 619 1.081 37 598 300 596	189 526 477 575 1,003 34 555 278 553
INSPECTION OF COMPLETED WORKS, NV PINE AND MATHEWS CANYONS LAKES, NV NEW HAMPSHIRE BLACKWATER DAM, NH EDWARD MACDOWELL LAKE, NH FRANKLIN FALLS DAM, NH HOPKINTON - EVERETT LAKES, NH INSPECTION OF COMPLETED WORKS, NH OTTER BROOK LAKE, NH PROJECT CONDITION SURVEYS, NH SURRY MOUNTAIN LAKE, NH NEW JERSEY ABSECON INLET, NJ BARNEGAT INLET, NJ	204 567 514 619 1,081 37 598 300 596	189 526 477 575 1.003 34 555 278 553 124 427
INSPECTION OF COMPLETED WORKS, NV PINE AND MATHEWS CANYONS LAKES, NV NEW HAMPSHIRE BLACKWATER DAM, NH EDWARD MACDOWELL LAKE, NH FRANKLIN FALLS DAM, NH HOPKINTON - EVERETT LAKES, NH INSPECTION OF COMPLETED WORKS, NH OTTER BROOK LAKE, NH PROJECT CONDITION SURVEYS, NH SURRY MOUNTAIN LAKE, NH NEW JERSEY ABSECON INLET, NJ BARNEGAT INLET, NJ CAPE MAY INLET TO LOWER TOWNSHIP, NJ \1	204 567 514 619 1,081 37 598 300 596	189 526 477 575 1,003 34 555 278 553 124 427
INSPECTION OF COMPLETED WORKS, NV PINE AND MATHEWS CANYONS LAKES, NV NEW HAMPSHIRE BLACKWATER DAM, NH EDWARD MACDOWELL LAKE, NH FRANKLIN FALLS DAM, NH HOPKINTON - EVERETT LAKES, NH INSPECTION OF COMPLETED WORKS, NH OTTER BROOK LAKE, NH PROJECT CONDITION SURVEYS, NH SURRY MOUNTAIN LAKE, NH NEW JERSEY ABSECON INLET, NJ BARNEGAT INLET, NJ	204 567 514 619 1,081 37 598 300 596	189 526 477 575 1.003 34 555 278 553 124 427
INSPECTION OF COMPLETED WORKS, NV	204 567 514 619 1,081 37 598 300 596 225 2,500 243 15 18,778	189 526 477 575 1,003 34 555 278 553 124 427 226 14 17,430
INSPECTION OF COMPLETED WORKS, NV	204 567 514 619 1,081 37 598 300 596 225 2,500 243 15 18,778 750	189 526 477 575 1,003 34 555 278 553 124 427 226 14 17,430 696
INSPECTION OF COMPLETED WORKS, NV	204 567 514 619 1,081 37 598 300 596 225 2,500 243 15 18,778 750 253	189 526 477 575 1,003 34 555 278 553 124 427 226 14 17,430
INSPECTION OF COMPLETED WORKS, NV	204 567 514 619 1,081 37 598 300 596 225 2,500 243 15 18,778 750	189 526 477 575 1,003 34 555 278 553 124 427 226 14 17,430 696 235
INSPECTION OF COMPLETED WORKS, NV	204 567 514 619 1.081 37 598 300 596 225 2.500 243 15 18,778 750 253 150 160 250	189 526 477 575 1,003 34 555 278 553 124 427 226 14 17,430 696 235 337 888
INSPECTION OF COMPLETED WORKS, NV	204 567 514 619 1,081 37 598 300 596 225 2,500 243 15 18,778 750 253 150 160 250 300	189 526 477 575 1,003 34 555 278 555 278 553 124 427 226 14 17,430 696 235 337 888 888 300
INSPECTION OF COMPLETED WORKS, NV	204 567 514 619 1,081 37 598 300 596 225 2,500 243 15 18,778 750 253 150 160 250 300 254	189 526 477 575 1.003 34 555 278 553 124 427 226 14 17,430 696 235 337 888 300 236
INSPECTION OF COMPLETED WORKS, NV	204 567 514 619 1,081 37 598 300 596 225 2,500 243 15 18,778 750 253 150 160 250 300	189 526 477 575 1,003 34 555 278 555 278 553 124 427 226 14 17,430 696 235 337 888 888 300
INSPECTION OF COMPLETED WORKS, NV	204 567 514 619 1,081 37 598 300 596 225 2,500 243 15 15 18,778 750 253 150 160 250 300 254 1,363 40 200	189 526 477 575 1,003 34 555 278 553 124 427 226 14 17,430 696 235 337 888 300 236 1,265 37 186
INSPECTION OF COMPLETED WORKS, NV	204 567 514 619 1,081 37 598 300 596 225 2,500 243 15 18,778 750 253 150 160 250 300 254 1,363 40 200 220	189 526 477 575 1,003 34 555 278 553 124 427 226 14 17,430 696 235 337 888 300 236 1,265 37 186 204
INSPECTION OF COMPLETED WORKS, NV	204 567 514 619 1,081 37 598 300 596 225 2,500 243 15 15 18,778 750 253 150 160 250 300 254 1,363 40 200	189 526 477 575 1,003 34 555 278 553 124 427 226 14 17,430 696 235 337 888 300 236 1,265 37 186
INSPECTION OF COMPLETED WORKS, NV	204 567 514 619 1,081 37 598 300 596 225 2,500 243 15 18,778 750 253 150 160 250 300 254 1,363 40 200 200 200 70	189 526 477 575 1,003 34 555 278 553 124 427 226 14 17,430 696 235 337 888 300 236 1,285 37 186 204 65

	BUDGET REQUEST	THIS Bill
NEW MEXICO		
ABIQUIU DAM. NM	2,220	2,061
COCHITI LAKE, NM	2,392	2,220
CONCHAS LAKE, NM	1,121	1.082
GALISTED DAM, NM.	423	393
INSPECTION OF COMPLETED WORKS, NM	811 684	753 635
MIDDLE RIO GRANDE ENDANGERED SPECIES COLLABORATIVE PRO		200
RIO GRANDE BOSQUE REHABILITATION, NM		2,000
SANTA ROSA DAM AND LAKE, NM	940	873
SCHEDULING RESERVOIR OPERATIONS, NM	502	466
TWO RIVERS DAM, NM	452	419
UPPER RIO GRANDE WATER OPERATIONS MODEL STUDY, NM	1,201	1,115
NEW YORK		
ALMOND LAKE, NYAKEN ALMONT ALMONT ALMONT AND ALMONT AND ALMONT AND ALMONT	424 225	394 209
BLACK ROCK CHANNEL AND TONAWANDA HARBOR, NY	1,235	1,146
BRONX RIVER, NY	250	232
BUFFALO HARBOR, NY	50	47
BUTTERMILK CHANNEL, NY	220	204
DUNKIRK HARBOR, NY		376
EAST RIVER, NY	500	464 3,917
EAST RUCKAWAY INLET, NY	4,220 473	3,917
EAST STONET LARE, NY	180	167
FIRE ISLAND INLET TO JONES INLET, NY \1	500	
FLUSHING BAY AND CREEK, NY	380	422
GREAT SOUTH BAY, NY	80	74
HUDSON RIVER CHANNEL, NY	500	464
HUDSON RIVER, NY (MAINT)	1,125	1,044
HUDSON RIVER, NY (0&C) NY NY <t< td=""><td>1,525</td><td>1,416</td></t<>	1,525	1,416
JAMAICA BAY, NY	1,031 250	957 232
JONES INLET, NY	350	325
LAKE MONTAUK HARBOR, NY	700	650
LITTLE SODUS BAY HARBOR, NY	10	308
LONG ISLAND INTRACOASTAL WATERWAY, NY	200	186
MATTITUCK HARBOR, NY	20	19
MORICHES INLET, NY	2,050	100 4,492
MOUNT MORRIS DAM, NY	4,839 6,750	6,266
NEW YORK HARBOR, NY	4,000	3,713
NEW YORK HARBOR, NY & NJ (DRIFT REMOVAL)	6,300	5,848
NEW YORK HARBOR, NY (PREVENTION OF OBSTRUCTIVE DEPOSIT	950	882
NEWTOWN CREEK, NY	220	204
PORTCHESTER HARBOR, NY	150	139
PROJECT CONDITION SURVEYS, NY	1,830 1,605	1,699 1,490
SHINNECOCK INLET, NY	200	3,215
SOUTHERN NEW YORK FLOOD CONTROL PROJECTS. NY	839	779
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, NY	551	511
ESTCHESTER CREEK, NY	250	232
HITNEY POINT LAKE, NY	553	513
NORTH CAROLINA		
ATLANTIC INTRACOASTAL WATERWAY, NC	900	1,352
B EVERETT JORDAN DAM AND LAKE, NC	1,633	1,516 188
OGUE INLET, NC	718	666
CAROLINA BEACH INLET, NC		282
ALLS LAKE, NC	1,683	1,562
INSPECTION OF COMPLETED WORKS, NC	250	232
LOCKWOODS FOLLY RIVER, NC		723
IANTEO (SHALLOWBAG) BAY, NC	4,100	6,500
ASONBORO INLET AND CONNECTING CHANNELS, NC	365 5,000	339 4.641
INVERTAL CITT HARBOR, NC	800	743
WE TOPSAIL INLET, NC		188
ROJECT CONDITION SURVEYS, NC	675	626
OLLINSON CHANNEL, NC	150	210
SILVER LAKE HARBOR, NC	400	371
I KERR SCOTT DAM AND RESERVOIR, NC	2,977 13,000	2,763 12,067
	13,000	12,00/
NORTH DAKOTA		
BOWMAN - HALEY LAKE, ND.,	153	142
GARRISON DAM, LAKE SAKAKAWEA, ND	9,435	11,839

	BUDGET REQUEST	TH) BI(
HOMME LAKE, ND.	151	293
INSPECTION OF COMPLETED WORKS, ND	360 1,017	1,742
PIPESTEM LAKE, ND.	572	531
SCHEDULING RESERVOIR OPERATIONS, ND	119	110
SOURIS RIVER, ND	280 24	260
OHIO	24	~ ~ ~
ALUM CREEK LAKE, DHASHTABULA HARBOR, DH	1,439 1,850	1,336
BERLIN LAKE, OH	4,867	4,518
AESAR CREEK LAKE, OH	2,149	1,995
CLARENCE J BROWN DAM, OH	2,520	2,339
CLEVELAND HARBOR, OH	6,710 350	6,229 325
DEER CREEK LAKE, OH.	1,359	1,261
ELAWARE LAKE, OH	1,445	1,341
DILLON LAKE, OH	1,454	1,349
FAIRPORT HARBOR, OH	2,026 1,530	1,881 1,420
INSPECTION OF COMPLETED WORKS, OH	452	419
ORAIN HARBOR, OH	2,423	2,248
ASSILLON LOCAL PROTECTION PROJECT, OH	24	22
IICHAEL J KIRWAN DAM AND RESERVOIR, OH	2,023 1,383	1,878
USKINGUM RIVER LAKES, OH	8,275	7,681
ORTH BRANCH KOKOSING RIVER LAKE, OH	593	550
DHIO-MISSISSIPPI FLOOD CONTROL, OH	1,089	1,011
AINT CREEK LAKE, OH	1,307 295	1,213
OSEVILLE LOCAL PROTECTION PROJECT, OH	35	32
URVEILLANCE OF NORTHERN BOUNDARY WATERS, OH	223	207
OLEDO HARBOR, OH	4,701	4,960
OM JENKINS DAM, OH	791 865	734 803
ILLIAM H HARSHA LAKE, OH	1,837	1,705
OKLAHOMA		
	472	438
NCCADIA LAKE, OK	648	602
BROKEN BOW LAKE, OK	1,903	1,766
CANTON LAKE, OK	1,707	1,585
	937	870
UFAULA LAKE, OK	937 5,348	4,964
UFAULA LAKE, OK	937	4,964 9,485
EUFAULA LAKE, OK ORT GIBSON LAKE, OK ORT SUPPLY LAKE, OK REAT SALT PLAINS LAKE, OK	937 5,348 10,218 742 256	4,964 9,485 689 238
EUFAULA LAKE, OK ORT GIBSON LAKE, OK FORT SUPPLY LAKE, OK IEYBURN LAKE, OK IEYBURN LAKE, OK	937 5,348 10,218 742 256 555	4,964 9,485 689 238 515
UFAULA LAKE, OK ORT GIBSON LAKE, OK ORT SUPPLY LAKE, OK REAT SALT PLAINS LAKE, OK IUGO LAKE, OK	937 5,348 10,218 742 256 555 1,493	4,964 9,485 689 238 515 1,386
UFAULA LAKE, OK ORT GIBSON LAKE, OK ORT SUPPLY LAKE, OK REAT SALT PLAINS LAKE, OK IEYBURN LAKE, OK IUGO LAKE, OK IULAH LAKE, OK	937 5,348 10,218 742 256 555	4,964 9,485 689 238 515 1,386 442
UFAULA LAKE, OK ORT GIBSON LAKE, OK ORT SUPPLY LAKE, OK IEYBURN LAKE, OK IEYBURN LAKE, OK ULAH LAKE, OK INSPECTION OF COMPLETED WORKS, OK (AW LAKE, OK	937 5,348 10,218 742 256 555 1,493 476 177 2,574	4,964 9,485 689 238 515 1,386 442 164 2,389
UFAULA LAKE, OK ORT GIBSON LAKE, OK ORT SUPPLY LAKE, OK REAT SALT PLAINS LAKE, OK IUGO LAKE, OK IUGO LAKE, OK INSPECTION OF COMPLETED WORKS, OK AW LAKE, OK EYSTONE LAKE, OK	937 5,348 10,218 742 256 555 1,493 476 177 2,574 6,073	4,964 9,485 689 238 515 1,386 442 164 2,389 5,637
UFAULA LAKE, OK ORT GIBSON LAKE, OK ORT SUPPLY LAKE, OK EYBURN LAKE, OK IUGO LAKE, OK UUGO LAKE, OK INSPECTION OF COMPLETED WORKS, OK AW LAKE, OK EYSTONE LAKE, OK ICCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, OK	937 5,348 10,218 742 256 555 1,493 476 177 2,574 6,073 5,819	4,964 9,485 685 238 515 1,386 442 164 2,389 5,637 5,401
UFAULA LAKE, OK ORT GIBSON LAKE, OK ORT SUPPLY LAKE, OK IEYBURN LAKE, OK IUGO LAKE, OK IUGO LAKE, OK IUGA LAKE, OK INSPECTION OF COMPLETED WORKS, OK IAW LAKE, OK IEYSTONE LAKE, OK ICCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, OK IOLOGAH LAKE, OK	937 5,348 10,218 742 256 555 1,493 476 177 2,574 6,073	4,964 9,485 689 236 515 1,386 442 2,389 5,637 5,401 1,785
UFAULA LAKE, OK ORT GIBSON LAKE, OK ORT SUPPLY LAKE, OK IEYBURN LAKE, OK UGO LAKE, OK UGO LAKE, OK UGO LAKE, OK SPECTION OF COMPLETED WORKS, OK AW LAKE, OK EYSTONE LAKE, OK. CCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, OK OLOGAH LAKE, OK.	937 5,348 10,218 742 256 555 1,493 476 177 2,574 6,073 5,819 1,923 164 119	4,964 9,485 689 238 515 1,386 442 164 2,389 5,637 5,401 1,785
UFAULA LAKE, OK ORT GIBSON LAKE, OK ORT SUPPLY LAKE, OK IEYBURN LAKE, OK UGO LAKE, OK UGO LAKE, OK ULAH LAKE, OK SPECTION OF COMPLETED WORKS, OK AW LAKE, OK EYSTONE LAKE, OK CCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, OK OLOGAH LAKE, OK PTIMA LAKE, OK ENSACOLA RESERVOIR, LAKE OF THE CHEROKEES, OK INE CREEK LAKE, OK.	937 5,348 10,218 742 256 555 1,493 476 177 2,574 6,073 5,819 1,923 164 119 1,099	4,964 9,485 685 238 515 1,386 442 164 2,386 5,637 5,401 1,785 152 110 1,020
UFAULA LAKE, OK ORT GIBSON LAKE, OK ORT SUPPLY LAKE, OK IEYBURN LAKE, OK IUGO LAKE, OK IUGO LAKE, OK AW LAKE, OK COLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, OK ICCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, OK ICOLOGAH LAKE, OK PTIMA LAKE, OK PTIMA LAKE, OK INE CREEK LAKE, OK	937 5,348 10,218 742 256 555 1,493 476 177 2,574 6,073 5,819 1,923 164 119 1,099 6,599	4,964 9,485 685 238 515 1,386 442 2,389 5,637 5,401 1,785 152 110 (,020 6,125
UFAULA LAKE, OK. ORT GIBSON LAKE, OK. ORT SUPPLY LAKE, OK. IEYBURN LAKE, OK. IEYBURN LAKE, OK. UGO LAKE, OK. NSPECTION OF COMPLETED WORKS, OK. AW LAKE, OK. EYSTONE LAKE, OK. CCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, OK. OLOGAH LAKE, OK. PTIMA LAKE, OK. INE CREEK LAKE, OK. INE CREEK LAKE, OK. OBERT S KERR LOCK AND DAM AND RESERVOIR, OK. ARDIS LAKE, OK. CHEDULING RESERVOIR OPERATIONS, OK.	937 5,348 10,218 742 256 555 1,493 476 177 2,574 6,073 5,819 1,923 164 119 1,099	4,964 9,485 685 235 515 1,386 444 2,385 5,637 5,401 1,785 152 110 1,785 452 110 1,020 6,125 846 846
UFAULA LAKE, OK. ORT GIBSON LAKE, OK. ORT SUPPLY LAKE, OK. IEYBURN LAKE, OK. IEYBURN LAKE, OK. IUGO LAKE, OK. IUGO LAKE, OK. IUGO LAKE, OK. IUGO LAKE, OK. IUGO LAKE, OK. IUGO LAKE, OK. INFORTAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, OK. ICCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, OK. ICCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, OK. INE CREEK LAKE, OK. INE CREEK	937 5,348 10,218 742 256 555 1,493 476 177 2,574 6,073 5,819 1,923 164 119 1,099 6,599 912 520 1,318	4,964 9,485 685 233 515 1,386 444 2,385 5,637 5,401 1,785 152 110 1,022 6,125 846 433 1,223
UFAULA LAKE, OK	937 5,348 10,218 742 256 555 1,493 476 177 2,574 6,073 5,819 1,923 164 119 1,099 6,599 912 520 1,318 3,794	4,964 9,485 689 235 515 1,366 442 164 2,389 5,637 5,401 1,785 152 110 1,025 846 483 1,223 3,522
UFAULA LAKE, OK. ORT GIBSON LAKE, OK. ORT SUPPLY LAKE, OK. INSREAT SALT PLAINS LAKE, OK. INSPECTION OF COMPLETED WORKS, OK. INSPECTIO	937 5,348 10,218 742 256 555 1,493 476 177 2,574 6,073 5,819 1,923 1,923 1,923 1,999 912 520 1,318 3,794 1,093	4,964 9,485 688 515 1,386 442 164 2,389 5,637 5,401 1,785 152 110 1,020 6,125 846 483 1,223 3,522 1,014
UFAULA LAKE, OK. ORT GIBSON LAKE, OK. ORT SUPPLY LAKE, OK. IEYBURN LAKE, OK. IEYBURN LAKE, OK. IUGO LAKE, OK. IUGO LAKE, OK. IUGO LAKE, OK. IUGO LAKE, OK. INSPECTION OF COMPLETED WORKS, OK. IAW LAKE, OK. IEYSTONE LAKE, OK. INCCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, OK. IOLOGAH LAKE, OK. INE CREEK LAKE,	937 5,348 10,218 742 256 555 1,493 476 177 2,574 6,073 5,819 1,923 164 119 1,099 6,599 912 520 1,318 3,794	4,964 9,485 682 515 1,386 444 2,385 5,637 5,401 1,785 152 110 1,785 846 433 1,222 3,522 1,014 4,358
UFAULA LAKE, OK. ORT GIBSON LAKE, OK. ORT SUPPLY LAKE, OK. IEYBURN LAKE, OK. IEYBURN LAKE, OK. IUGO LAKE, OK. IUGO LAKE, OK. IUGO LAKE, OK. IUGO LAKE, OK. INSPECTION OF COMPLETED WORKS, OK. IAW LAKE, OK. IEYSTONE LAKE, OK. INCCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, OK. IOLOGAH LAKE, OK. INE CREEK LAKE,	937 5,348 10,218 742 256 555 1,493 476 177 2,574 6,073 5,819 1,923 164 119 1,099 6,599 912 520 1,318 3,794 1,093 4,695	4,964 9,485 682 515 1,386 444 2,385 5,637 5,401 1,785 152 110 1,785 846 433 1,222 3,522 1,014 4,358
UFAULA LAKE, OK. ORT GIBSON LAKE, OK. ORT SUPPLY LAKE, OK. INSPECTION OF COMPLETED WORKS, OK. INSPECTION, OF COMPLETED WORKS, O	937 5,348 10,218 742 256 555 1,493 476 177 2,574 6,073 5,819 1,923 164 119 1,099 6,599 912 520 1,318 3,794 1,093 4,695 678	4,964 9,485 685 515 1,386 442 164 2,386 5,637 5,401 1,785 15,401 1,785 110 1,022 6,125 844 483 1,223 3,522 1,014 4,358 625
UFAULA LAKE, OK	937 5,348 10,218 742 256 555 1,493 476 177 2,574 6,073 5,819 1,923 164 119 1,099 6,599 912 520 1,318 3,794 1,093 4,695 678 904 427	4,964 9,465 689 238 515 1,386 442 164 2,389 5,637 5,401 1,785 152 110 1,020 6,125 846 483 1,223 3,522 1,014 4,358 629 839 397
UFAULA LAKE, OK	937 5,348 10,218 742 256 555 1,493 476 177 2,574 6,073 5,819 1,923 164 119 1,099 6,599 912 520 1,318 3,794 1,093 4,695 678	4,964 9,485 6682236 515 1,386 442 164 2,389 5,637 5,401 1,785 152 110 1,020 6,125 846 483 1,223 3,522 1,014 4,358 629
UFAULA LAKE, OK	937 5,348 10,218 742 256 555 1,493 476 177 2,574 6,073 5,819 1,923 164 119 1,099 6,599 912 520 1,318 3,794 1,093 4,695 678 904 427 11,701	4,964 9,465 689 235 515 1,386 442,388 5,637 5,401 1,785 152 110 1,020 6,125 846 483 1,223 3,522 1,014 4,358 629 839 397 8,995
UFAULA LAKE, OK	937 5,348 10,218 742 256 555 1,493 476 177 2,574 6,073 5,819 1,923 164 119 1,099 6,599 912 520 1,318 3,794 1,093 4,695 678 904 427 11,701 574 24,973 15,125	4,964 9,465 689 238 515 1,386 442 164 2,388 5,637 5,401 1,785 152 110 1,020 6,125 483 483 1,223 3,522 1,014 4,358 629 397 8,995 533 19,662 14,223
UFAULA LAKE, OK	937 5,348 10,218 742 256 555 1,493 476 177 2,574 6,073 5,819 1,923 164 119 1,099 6,599 912 520 1,318 3,794 1,093 4,695 678 904 427 11,701 574 24,973 15,125 640	4,964 9,465 689 235 515 1,366 442 164 2,389 5,637 5,401 1,785 152 110 1,020 6,125 846 483 1,223 3,522 1,014 4,358 629 839 7 8,995 533 19,662 14,225 594
DPAN LAKE, OK. UFAULA LAKE, OK. ORT GIBSON LAKE, OK. ORT SUPPLY LAKE, OK. INSPECTION DAKE, OK. INSPECTION OF COMPLETED WORKS, OK. INSPECTION OF COMPLETED WORK, WA AND THE DALLES, O ON SAY, OR. INSPECTIO	937 5,348 10,218 742 256 555 1,493 476 177 2,574 6,073 5,819 1,923 164 119 1,099 6,599 912 520 1,318 3,794 1,093 4,695 678 904 427 11,701 574 24,973 15,125	4,964 9,465 689 238 515 1,386 442 164 2,388 5,637 5,401 1,785 152 110 1,020 6,125 483 483 1,223 3,522 1,014 4,358 629 397 8,995 533 19,662 14,223

COUGAR LAKE, OR. DEPOE BAY, OR. DETROIT LAKE, OR. FALL CREEK LAKE, OR. TILLS CREEK LAKE, OR. TILLS CREEK LAKE, OR. TINSPECTION OF COMPLETED WOIRONMENTAL PROJECTS, OR INSPECTION OF COMPLETED WORKS, OR. DOKOUT POINT LAKE, OR. DOKOUT POINT LAKE, OR. DOKOUT POINT LAKE, OR. DOKOUT POINT LAKE, OR. CONARY LOCK AND DAM, OR & WA. PORT ORFORD, OR. PROJECT CONDITION SURVEYS, OR. COGUE RIVER AT GOLD BEACH, OR. SCHEDULING RESERVOIR OPERATIONS, OR SIUSLAW RIVER, OR. SKIPANON CHANNEL, OR. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA. TILLAMETTE RIVER AT WILLAMETTE FALLS. OR. WILLAMETTE RIVER, OR. MILLAMETTE RIVER, OR. MILLAMETTE RIVER AT WILLAMETTE FALLS. OR. WILLAMETTE RIVER, OR. MILLAMETTE RIVER, PA. AVILOW CREEK LAKE, PA. DUMARSUM LAKE, PA. DOWAMESQUE LAKE, PA.	1,549 3 2,064 831 918 1,433 1,823 792 33 413 7,049 2,261 3,560 5,183 7 220 587 82 583 5 510,400 35 62 3,331 610 1,482 6,578 591	1,422 60 977 771 843 1,330 1,674 727 30 383 6,543 2,563 3,304 4,811 387 204 4,545 76 591 65 9,654 1,048 1,130 195 58 566 1,376 141
DEPOE BAY, OR. DETROIT LAKE, OR. FALL CREEK LAKE, OR. FALL CREEK LAKE, OR. FREN RIDGE LAKE, OR. INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, OR. INSPECTION OF COMPLETED WORKS, OR. JOHN DAY LOCK AND DAM, OR & WA. OOKOUT POINT LAKE, OR. OOKOUT POINT LAKE, OR. SURVEIL ANCE OR OF ORTHERN BOUNDARY WATERS, WA. SIUSLAW RIVER, OR. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA. ILLAMETTE RIVER AT WILLAMETTE FALLS, OR. MILLAMETTE RIVER AT WILLAMETTE FALLS, OR. MILLAMETTE RIVER AT WILLAMETTE FALLS, OR. MILLAMETTE RIVER AND BAR, OR. MILLAMETTE RIVER, PA. MILLAMETTE RIVER, PA. MILLAMETTE RIVER, PA. MILLAMETTE CREK LAKE, PA. DONEMAUGH RIVER, PA. MILLAMETTE CREK LAKE, PA. DONEMAUGH RIVER LAKE, PA. DONEMAUGH CREK LAKE, PA. DONEMAUGH CREKER COMAUGH CREK LAKE, PA. DONEMAUGH CREKER COMAUGH CREKEN COMAUGH CREKEN COMAUGH CREK LAKE, PA. DONEMAUGH CRE	3 2,064 831 918 1,433 1,823 792 33 413 7,049 2,261 3,560 5,183 7 220 587 82 583 5 583 5 10,400 35 635 210 62 3,331 610 1,482 8,578	60 977 771 843 1,330 1,674 727 30 383 2,563 3,304 4,811 387 204 545 76 59,654 1,048 1,130 1,130 1,135 58 566 1,376
DETROIT LAKE, OR. DOREMA LAKE, OR. FALL CREEK LAKE, OR. FERN RIDGE LAKE, OR. INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, OR. INSPECTION OF COMPLETED WORKS, OR. JOHN DAY LOCK AND DAM, OR & WA. OST CREEK LAKE, OR. OST CRECK LAKE, OR. OST CRECK LAKE, OR. OST CRECK LAKE, OR. SCHEDULING RESERVOIR OPERATIONS, OR. SIUSLAW RIVER, OR. SKIPANON CHANNEL, OR. SKIPANON CHANNEL, OR. SKIPANON CHANNEL, OR. ILLAMOUS BAY AND BAR, OR. JMPQUA RIVER, OR. ILLAMETTE RIVER AT WILLAMETTE FALLS, OR. MILLAMETTE RIVER AT WILLAMETTE FALLS, OR. MILLAMETTE RIVER TEMPERATURE CONTROL, OR 11. MILLAMETTE RIVER TEMPERATURE CONTROL, OR 11. MILLAMETTE RIVER, OR. FENNSYLVANIA ALLEGHENY RIVER, PA. ALVIN R BUSH DAM, PA. AVLESWORTH CREEK LAKE, PA. SUCH ARSH LAKE, PA. SUCH ARSH LAKE, PA. SOUMANESQUE ALKE, PA. SOUMANESQUE ALKE, PA. SOUMANESQUE ALKE, PA. SOUMANESQUE ALKE, PA. SOUMANESQUE ALKE, PA. SOUMANESCUESTION SOUMANES SOUMANESCUESTION SOUMANESCUESTION SO	2,064 831 918 1,433 1,823 792 33 413 7,049 2,261 3,560 5,183 7 220 587 82 583 5 10,400 35 635 210 62 3,331 610 1,482 8,578	977 771 843 1,330 1,674 727 30 383 6,543 2,563 3,304 4,811 387 204 545 76 59,654 1,048 1,130 195 58 566 1,376
DORENA LAKE, OR	831 918 1,433 1,823 792 33 413 7,049 2,261 3,560 5,183 7 220 587 82 583 5 10,400 35 635 210 62 3,331 610 1,482 6,578	771 843 1,330 1,674 727 300 883 6,543 2,563 3,304 4,811 387 204 4,811 387 204 4,811 387 204 4,811 387 204 4,811 387 204 595 59,654 1,048 1,130 1,95 58 566 1,376
FALL CREEK LAKE, OR. FERN RIDGE LAKE, OR. FERN RIDGE LAKE, OR. INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, OR. INSPECTION OF COMPLETED WORKS, OR. JOHN DAY LOCK AND DAM, OR & WA. .00KOUT POINT LAKE, OR. .00KOUT CONDITION SURVEYS. OR. .00KOUT RESERVOIR OPERATIONS, OR. STUSLAW RIVER, OR. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA. SILLAMETTE RIVER AT WILLAMETTE FALLS. OR. MILLAMETTE RIVER BANK PROTECTION, OR. MILLAMETTE RIVER BANK PROTECTION, OR. MILLAMETTE RIVER BANK PROTECTION, OR. MILLAMETTE RIVER, PA. .00KOLD CREK LAKE, PA. .00KOLD CREK LAKE, PA. .00KOLD CREK LAKE, PA. .00KAMESQUE LAKE, PA. .00KAMESQUE LAKE, PA. <td>1,433 1,823 792 33 413 7,049 2,261 3,560 5,183 7 220 587 82 583 5 5 10,400 35 635 210 62 3,331 610 1,482 </td> <td>843 1,330 1,674 727 303 383 6,543 2,563 3,304 4,811 387 204 545 76 59,654 1,048 1,130 195 58 566 1,376</td>	1,433 1,823 792 33 413 7,049 2,261 3,560 5,183 7 220 587 82 583 5 5 10,400 35 635 210 62 3,331 610 1,482 	843 1,330 1,674 727 303 383 6,543 2,563 3,304 4,811 387 204 545 76 59,654 1,048 1,130 195 58 566 1,376
GREEN PETER - FOSTER LAKES, OR	1,823 792 33 413 7,049 2,261 3,560 5,183 7 220 587 82 583 5 10,400 35 635 210 62 3,331 610 1,482 6,578	1,674 727 300 383 6,543 2,563 3,304 4,811 387 204 545 76 59,654 1,048 1,130 195 58 566 1,376
HILLS CREEK LAKE, OR INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, OR INSPECTION OF COMPLETED WORKS, OR JOOKOUT PDINT LAKE, OR JOOKOUT PDINT LAKE, OR JOST CREEK LAKE, OR JORT ORFORD, OR VORT ORFORD, OR PORT ORFORD, OR PROJECT CONDITION SURVEYS, OR ROUGUE RIVER AT GOLD BEACH, OR SCHEDULING RESERVOIR OPERATIONS, OR SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA TILLAMOTK CHANNEL, OR SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA TILLAMOTK BAY AND BAR, OR JILLAMETTE RIVER AT WILLAMETTE FALLS, OR JILLAMETTE RIVER BANK PROTECTION, OR JILLAMETTE RIVER AND HARBOR, OR /AQUINA BAY AND HARBOR, OR /AQUINA RIVER, OR PENNSYLVANIA NLLEGHENY RIVER, PA LUE MARSH LAKE, PA SULE MARSH LAKE, PA SULE MARSH LAKE, PA OWAMESQUE LAKE, PA OWAMESQUE LAKE, PA OWAMESQUE LAKE, PA OWAMESQUE LAKE, PA	792 33 413 7,049 2,261 3,560 5,183 7 220 587 82 583 5 583 5 10,400 35 635 210 62 3,331 610 1,482 	727 30 383 6,543 2,563 3,304 4,811 387 204 545 76 59,654 1,048 1,130 195 58
INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, OR INSPECTION OF COMPLETED WORKS, OR JOHN DAY LOCK AND DAM, OR & WA OST CREEK LAKE, OR ICNARY LOCK AND DAM, OR & WA OST CREEK LAKE, OR PROJECT CONDITION SURVEYS, OR OROT ORFORD, OR PROJECT CONDITION SURVEYS, OR COLE RIVER AT GOLD BEACH, OR SCHEDULING RESERVOIR OPERATIONS, OR ISUSLAW RIVER, OR SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA ILLAMOOK BAY AND BAR, OR JULLAMETTE RIVER AT WILLAMETTE FALLS, OR JILLAMETTE RIVER AT WILLAMETTE FALLS, OR JILLAMETTE RIVER TEMPERATURE CONTROL, OR \1 JILLAMETTE RIVER TEMPERATURE CONTROL, OR \1 JILLAMETTE RIVER, OR JILLAMETTE RIVER, OR JILLAMETTE RIVER, OR JILLAMETTE RIVER, OR JILLAMETTE RIVER, PAND, ARBOR, OR AQUINA BAY AND HARBOR, OR AQUINA RIVER, OR PENNSYLVANIA NLLEGHENY RIVER, PA JULE LAKE, PA DONEMAUGH RIVER LAKE, PA DONEMAUGH CREEK LAKE,	33 413 7,049 2,261 3,560 5,183 7 220 587 82 583 5 583 5 583 5 10,400 35 635 210 62 3,331 610 1,482 	30 383 6,543 3,304 4,811 387 204 545 76 591,654 1,048 1,130 195 58 566 1,376
INSPECTION OF COMPLETED WORKS, OR	413 7,049 2,261 3,560 5,183 7 220 587 82 583 5 10,400 35 635 210 62 3,331 610 1,482 	383 6,543 2,563 3,304 4,811 387 204 545 76 59 ,654 1,048 1,130 195 58 566 1,376
JOHN DAY LOCK AND DAM, OR & WA .OOKOUT POINT LAKE, DR .OST CREEK LAKE, OR .ORT ORFORD, OR. .WOJECT CONDITION SURVEYS, OR. .WOJECT CONDITION SURVEYS, OR. .WOGUE RIVER AT GOLD BEACH, OR. SCHEDULING RESERVOIR OPERATIONS, OR. 	7,049 2,261 3,560 5,183 7 220 587 82 583 5 10,400 35 635 210 62 3,331 610 1,482 6,578	6,543 2,563 3,304 4,811 387 204 545 76 591 5 59,654 1,048 1,130 195 58 566 1,376
JOOKOUT POINT LAKE, OR	2,261 3,560 5,183 7 220 587 82 583 5 10,400 35 635 210 62 3,331 610 1,482 	2,563 3,304 4,811 387 204 545 76 59,654 1,048 1,130 195 58 566 1,376
OST CREEK LAKE, OR. CONARY LOCK AND DAM, OR & WA. PROJECT CONDITION SURVEYS, OR. PROJECT CONDITION SURVEYS, OR. COGUE RIVER AT GOLD BEACH, OR. SCHEDULING RESERVOIR OPERATIONS, OR. SCHEDULING RESERVOIR OPERATIONS, OR. SKIPANON CHANNEL, OR. SKIPANON CHANEL, OR. SKIPANON CHANE,	3,560 5,183 7 220 587 82 583 5 10,400 35 635 210 62 3,331 610 1,482 	3,304 4,811 387 204 545 76 591,654 1,048 1,130 195 58 566 1,376
ICNARY LOCK AND DAM, OR & WA	5,183 7 220 587 82 583 5 10,400 35 635 210 62 3,331 610 1,482 6,578	4,811 387 204 545 76 59,654 1,048 1,130 195 58 566 1,376
ORT ORFORD, OR. ROJECT CONDITION SURVEYS, OR. ROJECT CONDITION SURVEYS, OR. COGUE RIVER AT GOLD BEACH, OR. CICHEDULING RESERVOIR OPERATIONS, OR. IUSLAW RIVER, OR. IUSLAW RIVER, OR. IURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA. ILLAMETTE RIVER, OR. IILLAMETTE RIVER AT WILLAMETTE FALLS, OR. IILLAMETTE RIVER BANK PROTECTION, OR. IILLAMETTE RIVER BANK PROTECTION, OR. IILLAMETTE RIVER BANK PROTECTION, OR. IILLAMETTE RIVER TEMPERATURE CONTROL, OR \1. IILLAMETTE RIVER, OR. IILLAMETTE RIVER, O	7 220 587 82 583 5 10,400 35 635 635 610 62 3,331 610 1,482 6,578	387 204 545 76 591 5 9,654 1,048 1,130 195 58 566 1,376
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OGUE RIVER AT GOLD BEACH, OR	587 82 583 5 10,400 35 635 210 62 3,331 610 1,482 6,578	545 76 591 5 9,654 1,048 1,130 195 58 58 66 1,376
ILLAMORE RESERVOIR OPERATIONS, OR	82 583 5 10,400 35 635 62 3,331 610 1,482 6,578	76 591 5 9,654 1,048 1,130 195 58 566 1,376
STUSLAW RIVER, OR. IKIPANON CHANNEL, OR. URVEILLANCE OF NORTHERN BOUNDARY WATERS, WA. TILLAMOOK BAY AND BAR, OR. IMPQUA RIVER, OR. INILAMETTE RIVER AT WILLAMETTE FALLS, OR. VILLAMETTE RIVER AT WILLAMETTE FALLS, OR. VILLAMETTE RIVER BANK PROTECTION, OR. VILLAMETTE RIVER TEMPERATURE CONTROL, OR \1. VILLAMETTE RIVER, OR. VAQUINA BAY AND HARBOR, OR. YAQUINA RIVER, OR. PENNSYLVANIA NLLEGHENY RIVER, PA. LUZI R BUSH DAM, PA. LUZI MARSH LAKE, PA. SUBE MARSH LAKE, PA. ONEMAUGH RIVER LAKE, PA. OWANESQUE LAKE, PA. OWANESQUE LAKE, PA.	583 5 10,400 35 635 210 62 3,331 610 1,482 6,578	591 5 9,654 1,048 1,130 195 58 566 1,376
IXIPANON CHANNEL, OR. URVEILLANCE OF NORTHERN BOUNDARY WATERS, WA. IULAMOOK BAY AND BAR, OR. IMPQUA RIVER, OR. JILLAMOK FRIVER, OR. JILLAMOK RIVER, OR. JILLAMETTE RIVER AT WILLAMETTE FALLS, OR. JILLAMETTE RIVER BANK PROTECTION, OR. JILLAMETTE RIVER BANK PROTECTION, OR. JILLAMETTE RIVER CONTROL, OR \1	5 10,400 35 635 210 62 3,331 610 1,482 	5 9,654 1,048 1,130 195 58 566 1,376
URVEILLANCE OF NORTHERN BOUNDARY WATERS, WA ILLAMOOK BAY AND BAR. OR MPQUA RIVER, OR. MILLAMETTE RIVER AT WILLAMETTE FALLS, OR MILLAMETTE RIVER BANK PROTECTION, OR. MILLAMETTE RIVER TEMPERATURE CONTROL, OR \1 MILLAMETTE RIVER CONTROL, OR \1 MILLAMETTE RIVER, OR. PENNSYLVANIA MILEGHENY RIVER, PA. MUSAN CREEK LAKE, PA. MUSAN LAKE, PA.	10,400 35 635 210 62 3,331 610 1,482 	9,654 1,048 1,130 195 58 566 1,376
TILLAMOOK BAY AND BAR, OR	35 635 210 62 3,331 610 1,482 	1,048 1,130 195 58 566 1,376
IMPQUA RIVER, OR. JILLAMETTE RIVER AT WILLAMETTE FALLS, OR. JILLAMETTE RIVER BANK PROTECTION, OR. JILLAMETTE RIVER TEMPERATURE CONTROL, OR \1	635 210 62 3,331 610 1,482 6,578	1,130 195 58 566 1,376
JILLAMETTE RIVER AT WILLAMETTE FALLS. OR	210 62 3,331 610 1,482 6,578	195 58 566 1,376
IILLAMETTE RIVER BANK PROTECTION, OR IILLAMETTE RIVER TEMPERATURE CONTROL, OR \1 IILLOW CREEK LAKE, OR AQUINA RIVER, OR PENNSYLVANIA ILLEGHENY RIVER, PA LVIN R BUSH DAM, PA YLESWORTH CREEK LAKE, PA LUE MARSH LAKE, PA ONEMAUGH RIVER LAKE, PA ONEMAUGH RIVER LAKE, PA ROOKED CREEK LAKE, PA ROOKED CREEK LAKE, PA	62 3,331 610 1,482 6,578	58 566 1,376
IILLAMETTE RIVER TEMPERATURE CONTROL, OR \1 AQUINA CREEK LAKE, OR AQUINA BAY AND HARBOR, OR PENNSYLVANIA ILLEGHENY RIVER, PA YLESWORTH CREEK LAKE, PA IUT R BUSH DAM, PA YLESWORTH CREEK LAKE, PA UUE MARSH LAKE, PA OWAMESQUE LAKE, PA OWAMESQUE LAKE, PA OWAMESQUE LAKE, PA	3,331 610 1,482 6,578	566 1,376
ILLOW CREEK LAKE, OR	610 1,482 6,578	566 1,376
AQUINA BAY AND HARBOR, OR	1,482 6,578	1,376
PENNSYLVANIA NLLEGHENY RIVER, PA ILVIN R BUSH DAM, PA IVLESWORTH CREEK LAKE, PA ILUE MARSH LAKE, PA ONEMAUGH RIVER LAKE, PA OWANESQUE LAKE, PA IWANESQUE LAKE, PA	6,578	141
ILLEGHENY RIVER, PA. IVIN R BUSH DAM, PA. YILESWORTH CREEK LAKE, PA. IELTZVILLE LAKE, PA. IVE MARSH LAKE, PA. ONEMAUGH RIVER LAKE, PA. ONAMAESQUE LAKE, PA. ROOKED CREEK LAKE, PA.		
ILLEGHENY RIVER, PA. IVIN R BUSH DAM, PA. YILESWORTH CREEK LAKE, PA. IELTZVILLE LAKE, PA. IVE MARSH LAKE, PA. ONEMAUGH RIVER LAKE, PA. ONAMAESQUE LAKE, PA. ROOKED CREEK LAKE, PA.		
LVIN R BUSH DAM, PA		6,106
YYLESWORTH CREEK LAKE, PA IELTZVILLE LAKE, PA SONEMAUGH RIVER LAKE, PA OWANESQUE LAKE, PA ROOKED CREEK LAKE, PA	001	548
ELTZVILLE LAKE, PA LUE MARSH LAKE, PA ONEMAUGH RIVER LAKE, PA OWANESQUE LAKE, PA ROOKED CREEK LAKE, PA	215	199
LUE MARSH LAKE, PA ONEMAUGH RIVER LAKE, PA OWANESQUE LAKE, PA ROOKED CREEK LAKE, PA	1,311	1,217
ONEMAUGH RIVER LAKE, PA Owanesque lake, pa Rooked Creek Lake, pa	2,736	2,540
OWANESQUE LAKE, PA	1,734	1,609
ROOKED CREEK LAKE, PA	1,847	1,832
	2,530	2,349
	625	580
AST BRANCH CLARION RIVER LAKE, PA	2,179	2,068
OSTER JOSEPH SAYERS DAM, PA	633	587
RANCIS E WALTER DAM, PA	774	718
ENERAL EDGAR JADWIN DAM AND RESERVOIR, PA	228	212
NSPECTION OF COMPLETED WORKS, PA	592	549
OHNSTOWN, PA	2,255	2,255
INZUA DAM AND ALLEGHENY RESERVOIR, PA	2,493	2,314
OYALHANNA LAKE, PA	2,880	2,673
AHONING CREEK LAKE, PA	1,823	1,692
ONONGAHELA RIVER, PA	12,392	23,843
HIO RIVER LOCKS AND DAMS, PA, OH & WV	24,796	23,016
HIO RIVER OPEN CHANNEL WORK, PA, OH & WV	509	473
ROJECT CONDITION SURVEYS, PA	70	65
ROMPTON LAKE, PA	505 20	469 19
UNXSUTAWNEY, PA	3,312	3,074
CHEDULING RESERVOIR OPERATIONS, PA		43
CHUYLKILL RIVER, PA	46 2,000	2,326
HENANGO RIVER LAKE, PA	2,366	2,320
TILLWATER LAKE, PA	2,300	2,190
URVEILLANCE OF NORTHERN BOUNDARY WATERS, PA	93	86
IOGA - HAMMOND LAKES, PA	2,213	2,169
IONESTA LAKE, PA	3,115	3,027
NION CITY LAKE, PA	1,017	944
OODCOCK CREEK LAKE, PA	1,033	959
ORK INDIAN ROCK DAM, PA	471	437
OUGHIOGHENY RIVER LAKE, PA & MD	2,908	2,699
PUERTO RICO		
RECIBO HARBOR, PR	100	93
RHODE ISLAND		
LOCK ISLAND HARBOR, RI	360	400
OX POINT HURRICANE BARRIER, RI		500
REAT SALT POND, BLOCK ISLAND, RI (NEW HARBOR)		117
NSPECTION OF COMPLETED WORKS, RI	43	40
OINT JUDITH HARBOR OF REUGE, RI	1,250	1,161
ROJECT CONDITION SURVEYS, RI	400	371 278

	BUDGET REQUEST	THI Bil
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WOONSOCKET, RISOUTH CAROLINA		300
ATLANTIC INTRACOASTAL WATERWAY, SC	724 12,527	1,036 9,233
COOPER RIVER, CHARLESTON HARBOR, SC	4,685	4,349
FOLLY BEACH, SC \1	35	
GEORGETOWN HARBOR, SC	690 65	1,609 60
PROJECT CONDITION SURVEYS, SC	624	579
SOUTH DAKOTA		
BIG BEND DAM, LAKE SHARPE, SD	6,799	6,423
CHEYENNE RIVER SIOUX TRIBE, LOWER BRULE SIOUX, SD	303	2,000 281
COTTONWOOD SPRINGS LAKE, SD.	223	207
FORT RANDALL DAM, LAKE FRANCIS CASE, SD	7,328	7,412
INSPECTION OF COMPLETED WORKS, SD	49 403	46 374
DAHE DAM, LAKE DAHE, SD & ND	8,977	9,277
SCHEDULING RESERVOIR OPERATIONS, SD	52	48
TENNESSEE		
CENTER HILL LAKE, TN	7,021	6,517
CHEATHAM LOCK AND DAM, TN	6,829	6,339
CORDELL HULL DAM AND RESERVOIR, TN	1,200 6,386	1,200 5,928
DALE HOLLOW LAKE, TN	6,262	5,813
INSPECTION OF COMPLETED WORKS, TN	85	79
J PERCY PRIEST DAM AND RESERVOIR, TN	4,602	4,272 600
OLD HICKORY LOCK AND DAM, TN	9,845	9,138
PROJECT CONDITION SURVEYS, TN	9	9
TENNESSEE RIVER, TN	20,219 107	18,768 399
TEXAS		
	1,354	1,257
AQUILLA LAKE, TX ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI	1,415	1,313
AQUILLA LAKE, TX ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX	1,415 1,417	1,313 1,315
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BARDWELL LAKE, TX.	1,415	1,313 1,315 2,007
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX BARDWELL LAKE, TX. BAYPORT SHIP CHANNEL, TX BELTON LAKE, TX.	1,415 1,417 2,162 3,122 3,567	1,313 1,315 2,007 2,898 3,311
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BARDWELL LAKE, TX. BAYPORT SHIP CHANNEL, TX. BELTON LAKE, TX.	1,415 1,417 2,162 3,122 3,567 2,302	1,313 1,315 2,007 2,898 3,311 2,137
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BARDWELL LAKE, TX. BAYPORT SHIP CHANNEL, TX. BELTON LAKE, TX. BENBROOK LAKE, TX. BRAZOS ISLAND HARBOR, TX.	1,415 1,417 2,162 3,122 3,567 2,302 3,259	1,313 1,315 2,007 2,898 3,311 2,137 5,431
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BARDWELL LAKE, TX. BAYPORT SHIP CHANNEL, TX. BELTON LAKE, TX. BENBROOK LAKE, TX. BENBROOK LAKE, TX. BUFFALO BAYOU AND TRIBUTARIES, TX.	1,415 1,417 2,162 3,122 3,567 2,302	1,313 1,315 2,007 2,898 3,311 2,137 5,431 1,599
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BARDWELL LAKE, TX. BARDORT SHIP CHANNEL, TX. BELTON LAKE, TX. BERDROOK LAKE, TX. BRAZOS ISLAND HARBOR, TX. SUFFALO BAYOU AND TRIBUTARIES, TX. CANYON LAKE, TX. CHANNEL TO PORT BOLIVAR, TX.	1,415 1,417 2,162 3,567 2,302 3,259 1,723 3,686 348	1,313 1,315 2,007 2,898 3,311 2,137 5,431 1,599 3,422 323
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BARDWELL LAKE, TX. BARDORT SHIP CHANNEL, TX. BELTON LAKE, TX. BENBROOK LAKE, TX. BRAZOS ISLAND HARBOR, TX. BINATON LAKE, TX. CANYON LAKE, TX. DANNEL TO PORT BOLIVAR, TX. CORPUS CHRISTI SHIP CHANNEL, TX.	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,686 3,886 3,398	1,313 1,315 2,007 2,898 3,311 2,137 5,431 1,599 3,422 323 3,154
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI SARBOUR TERMINAL CHANNEL, TX. SARDWELL LAKE, TX. SELTON LAKE, TX. SENBROOK LAKE, TX. SUFFALO BAYOU AND TRIBUTARIES, TX. CANYON LAKE, TX. CANYON LAKE, TX. CORPUS CHRISTI SHIP CHANNEL, TX. CORPUS CHRISTI SHIP CHANNEL, TX.	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,686 348 3,398 6,393	1,313 1,315 2,007 2,898 3,311 2,137 5,431 1,599 3,422 323 3,154 6,164
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BARDWELL LAKE, TX. BARDORT SHIP CHANNEL, TX. BELTON LAKE, TX. BRAZOS ISLAND HARBOR, TX. BRAZOS ISLAND HARBOR, TX. BUFFALO BAYOU AND TRIBUTARIES, TX. CHANNEL TO PORT BOLIVAR, TX. CORPUS CHRISTI SHIP CHANNEL, TX. DENISON DAM, LAKE TEXOMA, TX. STELLINE SPRINGS EXPERIMENTAL PROJECT, TX.	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,686 3,886 3,398	1,313 1,315 2,007 2,898 3,311 2,137 5,431 1,599 3,422 323 3,154
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BARDWELL LAKE, TX. BARDWELL LAKE, TX. BELTON LAKE, TX. BENBROOK LAKE, TX. BUFFALO BAYOU AND TRIBUTARIES, TX. CANYON LAKE, TX. CANYON L	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,686 348 3,388 6,393 38 4,179 7,020	1,313 1,315 2,007 2,898 3,311 2,137 5,431 1,599 3,422 323 3,154 6,164 355 3,879 6,516
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BARDWELL LAKE, TX. BARDORT SHIP CHANNEL, TX. BELTON LAKE, TX. BENBROOK LAKE, TX. BUFFALO BAYOU AND TRIBUTARIES, TX. CHANNEL TO PORT BOLIVAR, TX. CHANNEL TO PORT BOLIVAR, TX. CORPUS CHRISTI SHIP CHANNEL, TX. ESTELLINE SPRINGS EXPERIMENTAL PROJECT, TX. FEEPORT HARBOR, TX. FREEPORT HARBOR, TX. FREEPORT HARBOR, TX. FREEPORT HARBOR, TX. FREEPORT HARBOR AND CHANNEL, TX. FREEPORT HARBOR AND CHANNEL, TX. FX. FX. FX. FX. FX. FX. FX. F	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,686 348 3,388 6,393 38 4,179 7,020 6,022	1,313 1,315 2,007 2,898 3,311 2,137 5,431 1,599 3,422 323 3,154 6,164 35 3,879 6,516 5,590
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI SARBOUR TERMINAL CHANNEL, TX. SARDWELL LAKE, TX. SARDWELL LAKE, TX. SELTON LAKE, TX. SELTON LAKE, TX. SRAZOS ISLAND HARBOR, TX. SUFFALO BAYOU AND TRIBUTARIES, TX. CHANNEL TO PORT BOLIVAR, TX. CHANNEL TO PORT BOLIVAR, TX. CORPUS CHRISTI SHIP CHANNEL, TX. CORPUS CHRISTI SHIP CHANNEL, TX. STELLINE SPRINGS EXPERIMENTAL PROJECT, TX. FERELLS BRIDGE DAM, LAKE O' THE PINES, TX. REPORT HARBOR, TX. SILVESTON HARBOR AND CHANNEL, TX. SILVESTON SILVESTOR AND CHANNEL TX. SILVESTOR SILVESTOR SILVESTOR AND CHANNEL TX. SILVESTOR SILVESTOR SILVESTOR AND CHANNEL TX. SILVESTOR SILVESTOR SILVEST	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,686 348 3,388 6,393 38 4,179 7,020	1,313 1,315 2,007 2,898 3,311 2,137 5,431 1,599 3,422 323 3,154 6,164 35 3,879 6,516 5,590 2,512
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERHINAL CHANNEL, TX. BARDWELL LAKE, TX. BARDORT SHIP CHANNEL, TX. BELTON LAKE, TX. BENBROOK LAKE, TX. BUFFALO BAYOU AND TRIBUTARIES, TX. CANYON LAKE, TX. CORPUS CHRISTI SHIP CHANNEL, TX. CORPUS CHRISTI SHIP CHANNEL, TX. ESTELLINE SPRINGS EXPERIMENTAL PROJECT, TX. ESTELLINE SPRINGS EXPERIMENTAL PROJECT, TX. BALVESTON HARBOR, TX. BALVESTON HARBOR AND CHANNEL, TX. BALVESTON HARBOR AND CHANNEL, TX. BIWW, CHAONCLATE BAYOU, TX. BIWW, CHOCOLATE BAYOU, TX. BALVESTON HARBOR AND LAKE, TX.	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,686 348 3,388 6,393 38 4,179 7,020 6,022 2,706 2,926 2,926 2,925	1,313 1,315 2,007 2,898 3,311 2,137 5,431 1,599 3,422 323 3,154 6,164 35 3,879 6,516 5,590
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI SARBOUR TERMINAL CHANNEL, TX. SARDWELL LAKE, TX. SARDWELL LAKE, TX. SELTON LAKE, TX. SELTON LAKE, TX. SELTON LAKE, TX. SUFFALO BAYOU AND TRIBUTARIES, TX. CHANNEL TO PORT BOLIVAR, TX. CHANNEL TO PORT BOLIVAR, TX. CHANNEL TO PORT BOLIVAR, TX. CORPUS CHRISTI SHIP CHANNEL, TX. STELLINE SPRINGS EXPERIMENTAL PROJECT, TX. STELLINE SPRINGS EXPERIMENTAL PROJECT, TX. STERELLS BRIDGE DAM, LAKE O' THE PINES, TX. SALVESTON HARBOR, TX. SIWW, CHANNEL TO VICTORIA, TX. SIWW, CHANNEL TO VICTORIA, TX. SRANGER DAM AND LAKE, TX. SRANGER DAM AND LAKE, TX.	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,686 348 3,398 6,393 38 4,179 7,020 6,022 2,706 2,926 2,926 2,225 2,900	1,313 1,315 2,007 2,898 3,311 2,137 5,431 1,599 3,422 323 3,154 6,164 3,879 6,5190 2,512 2,716 2,065 2,692
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BARDWELL LAKE, TX. BARDWELL LAKE, TX. BARDOK LAKE, TX. BRAZOS ISLAND HARBOR, TX. BRAZOS ISLAND HARBOR, TX. SUFFALO BAYOU AND TRIBUTARIES, TX. CHANNEL TO PORT BOLIVAR, TX. STELLINE SPRINGS EXPERIMENTAL PROJECT, TX. FERELLS BRIDGE DAM, LAKE O' THE PINES, TX. FREEPORT HARBOR, TX. SALVESTON HARBOR, TX. SIWW, CHANNEL TO VICTORIA, TX. SIWW, CHOCOLATE BAYOU, TX. BRAMGER DAM AND LAKE, TX. BRAMGER DAM AND LAKE, TX. BRAMEL TAC.	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,666 348 3,398 6,393 38 4,179 7,020 6,022 2,706 2,926 2,926 2,225 2,900 850	1,313 1,315 2,007 2,898 3,311 2,137 5,431 1,599 3,422 323 3,154 6,164 5,590 6,516 5,590 2,512 2,716 2,065 2,789
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI SARBOUR TERMINAL CHANNEL, TX. SARPORT SHIP CHANNEL, TX. SELTON LAKE, TX. SELTON LAKE, TX. SUFFALO BAYOU AND TRIBUTARIES, TX. CHANNEL TO PORT BOLIVAR, TX. CHANNEL TO PORT BOLIVAR, TX. CHANNEL TO PORT BOLIVAR, TX. STELLINE SPRINGS EXPERIMENTAL PROJECT, TX. STELLINE SPRINGS EXPERIMENTAL PROJECT, TX. STELLINE SPRINGS EXPERIMENTAL PROJECT, TX. STELLINE SPRINGS EXPERIMENTAL PROJECT, TX. STELLINE SPRINGS AND CHANNEL, TX. STEWW, CHANNEL TO VICTORIA, TX. SIWW, CHANNEL TO VICTORIA, TX. SIWW, CHANNEL TO VICTORIA, TX. SIWW, CHANNEL TO VICTORIA, TX. STANGER DAM AND LAKE, TX. SRANGER DAM AND LAKE, TX. SRANGER DAM AND LAKE, TX. SRANGER DAM AND LAKE, TX. SREENS BAYOU, TX. SULF INTRACOASTAL WATERWAY, TX. HORDS CREEK LAKE, TX.	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,686 348 3,398 6,393 38 4,179 7,020 6,022 2,706 2,926 2,926 2,225 2,900	1,313 1,315 2,007 2,898 3,311 2,137 5,431 1,599 3,422 323 3,154 6,164 3,879 6,5190 2,512 2,716 2,065 2,692
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI SARBOUR TERMINAL CHANNEL, TX. SARDWELL LAKE, TX. SARDWELL LAKE, TX. SELTON LAKE, TX. SRAZOS ISLAND HARBOR, TX. SRAZOS ISLAND HARBOR, TX. SUFFALO BAYOU AND TRIBUTARIES, TX. CHANNEL TO PORT BOLIVAR, TX. CHANNEL TO PORT BOLIVAR, TX. CHANNEL TO PORT BOLIVAR, TX. CHANNEL TO PORT BOLIVAR, TX. STELLINE SPRINGS EXPERIMENTAL PROJECT, TX. FERELLS BRIDGE DAM, LAKE O' THE PINES, TX. STELLINE SPRINGS EXPERIMENTAL PROJECT, TX. STERELLS BRIDGE DAM, LAKE O' THE PINES, TX. STELLINE SPRINGS EXPERIMENTAL PROJECT, TX. STELLINE SPRINGS SAUCH TX. STELLINE SPRINGS SAUCH TX. STELLINE SAUCH TX. STELLIN	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,666 348 3,398 6,393 38 4,179 7,020 6,022 2,706 2,926 2,225 2,900 850 31,874 1,479 15,354	1,313 1,315 2,07 898 3,311 2,137 5,431 1,599 3,422 323 3,154 6,516 5,590 2,512 2,716 2,065 2,692 2,789 29,586 6,1,373 13,788
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BARDWELL LAKE, TX. BARDWELL LAKE, TX. BELTON LAKE, TX. BENBROOK LAKE, TX. BENBROOK LAKE, TX. BUFFALO BAYOU AND TRIBUTARIES, TX. CANYON LAKE, TX. CANYON LAKE, TX. CANYON LAKE, TX. CANYON LAKE, TX. CORPUS CHRISTI SHIP CHANNEL, TX. CORPUS CHRISTI SHIP CHANNEL, TX. DENISON DAM, LAKE TEXOMA, TX. STELLINE SPRINGS EXPERIMENTAL PROJECT, TX. FERRELLS BRIDGE DAM, LAKE 0' THE PINES, TX. SIGUESTON HARBOR, TX. SIGUESTON HARBOR, TX. SIGUESTON HARBOR, AND CHANNEL, TX. SIGNA, CHANNEL TO VICTORIA, TX. SIGNA, CHANNEL TX. STELLS BRIDGE DAM, LAKE 0' THE PINES, TX. SIGUESTON HARBOR, TX. SIGUESTON HARBOR, TX. SIGUESTON HARBOR, TX. SUM, CHOCOLATE BAYOU, TX. SRAPEVIME LAKE, TX. SULF INTRACOASTAL WATERWAY, TX. GOUSTON SHIP CHANNEL, TX. INSPECTION OF COMPLETED WORKS, TX.	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,686 5,393 38 4,179 7,020 6,022 2,706 2,926 2,926 2,926 2,926 2,225 2,900 850 31,874 1,479 15,354 1,936	1,313 1,315 2,007 2,898 3,311 2,137 5,431 1,599 3,422 323 3,154 6,164 5,590 2,512 2,716 2,065 2,692 7,89 29,586 1,373 13,783 13,783
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI SARBOUR TERMINAL CHANNEL, TX. SARPORT SHIP CHANNEL, TX. SELTON LAKE, TX. SELTON LAKE, TX. SUFFALO BAYOU AND TRIBUTARIES, TX. CORPUS CHRISTI SHIP CHANNEL, TX. CORPUS CHRISTI SHIP CHANNEL, TX. SELTIN LAKE, TX. CORPUS CHRISTI SHIP CHANNEL, TX. SETELLINE SPRINGS EXPERIMENTAL PROJECT, TX. SETELLINE SPRINGS EXPERIMENTAL PROJECT, TX. SETELLINE SPRINGS EXPERIMENTAL PROJECT, TX. SALVESTON HARBOR, TX. SALVESTON HARBOR AND CHANNEL, TX. SIWW, CHANNEL TO VICTORIA, TX. SIWW, CHANNEL TO VICTORIA, TX. SIWW, CHANNEL TX. SIWW, CHANNEL TX. SALVESTON HARBOR AND CHANNEL, TX. SIWW, CHANNEL TX. SALVESTON HARBOR AND CHANNEL, TX. SUF INTRACOASTAL WATERWAY, TX. HORDS CREEK LAKE, TX. SUF INTRACOASTAL WATERWAY, TX. HONDS CREEK LAKE, TX. SIWP CHANNEL, TX. SIWF CHANNEL, TX. SIWF CHANNEL, TX. SIWF CHANNEL, TX. SIMPERIAN SINGURANEL, TX. SUF INTRACOASTAL WATERWAY, TX. SUF	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,666 348 3,398 6,393 38 4,179 7,020 6,022 2,706 2,926 2,225 2,900 850 31,874 1,479 15,354	1,313 1,315 2,07 898 3,311 2,137 5,431 1,599 3,422 323 3,154 6,516 5,590 2,512 2,716 2,065 2,692 2,789 29,586 6,1,373 13,788
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BARDWELL LAKE, TX. BARDWELL LAKE, TX. BELTON LAKE, TX. BELTON LAKE, TX. BRAZOS ISLAND HARBOR, TX. BRAZOS ISLAND HARBOR, TX. SUFFALO BAYOU AND TRIBUTARIES, TX. CHANNEL TO PORT BOLIVAR, TX. CORPUS CHRISTI SHIP CHANNEL, TX. STELLINE SPRINGS EXPERIMENTAL PROJECT, TX. FERRELLS BRIDGE DAM, LAKE 0' THE PINES, TX. FERRELLS BRIDGE DAM, LAKE 0' THE PINES, TX. FERRELLS BRIDGE DAM, LAKE 0' THE PINES, TX. FERRELLS BRIDGE DAM, LAKE 1X. SALVESTON HARBOR, TX. SGALVESTON HARBOR, TX. SGALVESTON HARBOR, TX. SGANGER DAM AND LAKE, TX. SRAPEVINE LAKE, TX. STW. CHOCOLATE BAYOU, TX. STW. CHANNEL AX. STW. CHANNEL AX. STW. STR SAYOU, TX. SULF INTRACOASTAL WATERWAY, TX. HORDS CREEK LAKE, TX. STW. STR COMPLETED WORKS, TX. JIM CHAPMAN LAKE, TX. STW	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,686 3,398 6,393 38 4,179 7,020 6,022 2,706 2,926 2,926 2,926 2,225 2,900 850 31,874 1,479 15,354 1,936 2,001 1,771 214	1,313 1,315 2,007 2,898 3,311 2,137 5,431 1,599 3,422 323 3,154 6,164 5,590 2,512 2,716 2,065 2,692 2,692 2,692 2,692 2,692 1,373 13,788 1,797 1,857 1,857 1,854
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BARDOHELL LAKE, TX. BARDORT SHIP CHANNEL, TX. BELTON LAKE, TX. BENBROOK LAKE, TX. BUFFALO BAYOU AND TRIBUTARIES, TX. CANYON LAKE, TX. CORPUS CHRISTI SHIP CHANNEL, TX. SETELLINE SPRINGS EXPERIMENTAL PROJECT, TX. SETELLINE SPRINGS EXPERIMENTAL PROJECT, TX. STALLINE SPRINGS EXPERIMENTAL PROJECT, TX. SALVESTON HARBOR AND CHANNEL, TX. STALLINE SHIDGE DAM, LAKE 0' THE PINES, TX. STALLINE SPRINGS EXPERIMENTAL PROJECT, TX. SETELLINE SPRINGS EXPERIMENTAL PROJECT, TX. STALLINE SPRINGS EXPERIMENTAL PROJECT, TX. SALVESTON HARBOR AND CHANNEL, TX. STANGER DAM AND LAKE, TX. SRANGER DAM AND LAKE, TX. SRAPEVINE LAKE, TX. SALVESTON SHIP CHANNEL, TX. SULF INTRACOASTAL WATERWAY, TX. HOURDS CREEK LAKE, TX. JIM CHAPMAN LAKE, TX. JIM CHAPMAN LAKE, TX. JIM CHAPMAN LAKE, TX. AKE KEMP, TX. AKE KEMP, TX. AKE KEMP, TX.	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,686 348 3,388 6,393 38 4,179 7,020 6,022 2,706 2,926 2,926 2,926 2,926 2,926 2,926 2,926 2,926 2,926 2,926 2,926 2,926 2,926 2,926 2,925 2,900 850 31,874 1,479 15,354 1,936 2,001 1,771 2,14 3,065	1,313 1,315 2,007 2,898 3,311 2,137 5,431 1,599 3,422 323 3,154 6,164 355 3,879 6,516 5,590 2,512 2,716 2,065 2,692 2,692 2,692 2,789 29,586 1,373 13,788 1,797 1,857 1,644 198 2,845
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BARDWELL LAKE, TX. BARDWELL LAKE, TX. BARDORT SHIP CHANNEL, TX. BELTON LAKE, TX. BELTON LAKE, TX. BENBROOK LAKE, TX. BUFFALO BAYOU AND TRIBUTARIES, TX. CHANNEL TO PORT BOLIVAR, TX. CHANNEL TO PORT BOLIVAR, TX. CHANNEL TO PORT BOLIVAR, TX. CORPUS CHRISTI SHIP CHANNEL, TX. CHANNEL TO PORT BOLIVAR, TX. CORPUS CHRISTI SHIP CHANNEL, TX. CHANNEL TO PORT BOLIVAR, TX. CONTON LAKE, TX. STELLINE SPRINGS EXPERIMENTAL PROJECT, TX. FEREPORT HARBOR, TX. SILVESTON HARBOR AND CHANNEL, TX. SIWW, CHANNEL TO VICTORIA, TX. SIWW, CHANNEL TO VICTORIA, TX. SIWW, CHANNEL TO VICTORIA, TX. SULF INTRACOASTAL WATERWAY, TX. HOUSTON SHIP CHANNEL, TX. SULF INTRACOASTAL WATERWAY, TX. HOUSTON SHIP CHANNEL, TX. INSPECTION OF COMPLETED WORKS, TX. JIM CHAPMAN LAKE, TX. AVON LAKE, TX. A	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,686 3,398 6,393 38 4,179 7,020 6,022 2,706 2,926 2,926 2,926 2,225 2,900 850 31,874 1,479 15,354 1,936 2,001 1,771 214	1,313 1,315 2,007 2,898 3,311 2,137 5,599 3,422 323 3,154 6,164 5,590 2,512 2,716 2,065 2,692 789 29,586 1,373 13,788 1,797 1,857 1,644 198 2,845 3,815
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BARDWELL LAKE, TX. BARDWELL LAKE, TX. BARDOK LAKE, TX. BELTON LAKE, TX. BRAZOS ISLAND HARBOR, TX. BUFFALO BAYOU AND TRIBUTARIES, TX. CHANNEL TO PORT BOLIVAR, TX. CHANNEL TO PORT BOLIVAR, TX. CORPUS CHRISTI SHIP CHANNEL, TX. CHANNEL TO PORT BOLIVAR, TX. CORPUS CHRISTI SHIP CHANNEL, TX. CHANNEL TO PORT BOLIVAR, TX. CORPUS CHRISTI SHIP CHANNEL, TX. CHANNEL TO PORT BOLIVAR, TX. STELLINE SPRINGS EXPERIMENTAL PROJECT, TX. FERELLS BRIDGE DAM, LAKE O' THE PINES, TX. REEPORT HARBOR, TX. SALVESTON HARBOR AND CHANNEL, TX. SIWW, CHANNEL TO VICTORIA, TX. SIWW, CHANNEL TO VICTORIA, TX. STAPEVINE LAKE, TX. SRAPEVINE LAKE, TX. SRAPEVINE LAKE, TX. OUSTON SHIP CHANNEL, TX. INSPECTION OF COMPLETED WORKS, TX. JIM CHAPMAN LAKE, TX. AVON LAKE, TX. AVON LAKE, TX. AVON LAKE, TX. OWER TRINITY RIVER, TX.	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,686 348 3,398 6,393 38 4,179 7,020 6,022 2,706 2,926	1,313 1,315 2,007 2,898 3,311 2,137 5,431 1,599 3,422 323 3,154 6,164 355 3,879 6,516 5,590 2,512 2,716 2,065 2,692 2,692 2,692 2,789 29,586 1,373 13,788 1,797 1,857 1,644 198 2,845
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BARDOHELL LAKE, TX. BARDORT SHIP CHANNEL, TX. BELTON LAKE, TX. BELTON LAKE, TX. BUFFALO BAYOU AND TRIBUTARIES, TX. CHANNEL TO PORT BOLIVAR, TX. CORPUS CHRISTI SHIP CHANNEL, TX. DENISON DAM, LAKE TEXOMA, TX. ESTELLINE SPRINGS EXPERIMENTAL PROJECT, TX. FEREPORT HARBOR, TX. SALVESTON HARBOR AND CHANNEL, TX. SIWW, CHANNEL TO VICTORIA, TX. SIWW, CHANNEL TX. SIWW, CHANNEL TX. SIWW, CHANNEL TX. SIWW, CHANNEL TX. SIWW, CHANNEL TX. SRANGER DAM AND LAKE, TX. SRANGER DAM AND LAKE, TX. SREENS BAYOU, TX. SREENS BAYOU, TX. SREENS BAYOU, TX. SREENS BAYOU, TX. SULF INTRACOASTAL WATERWAY, TX. HORDS CREEK LAKE, TX. SREENS CHANNEL, TX. SIWM, CHANNEL, TX. SREENS BAYOU, TX. SULF INTRACOASTAL WATERWAY, TX. HORDS CREEK LAKE, TX. SREENS BAYOU, TX. SULF INTRACOASTAL WATERWAY, TX. HORDS CREEK LAKE, TX. SREENS BAYOU, TX. SULF INTRACOASTAL WATERWAY, TX. HORDS CHEK LAKE, TX. SULF INTRACOASTAL WATERWAY, TX. HORDS CHEK LAKE, TX. SIGE POOL LAKE, TX. SAVON LAKE, TX. SAVON LAKE, TX. SAVON LAKE, TX. SAVON LAKE, TX. SAVON LAKE, TX. SAVARRO MILLS LAKE, TX. SAVARRO MILS LAKE, TX. SAVARO SAVARCON SAVARCON SAVARCON SAVARCON SAVARCON SAVARCON SAVAR	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,686 348 3,388 6,393 38 4,179 7,020 6,022 2,706 2,926 2,225 2,900 850 31,874 1,479 15,354 1,936 2,001 1,771 214 3,065 4,110 	1,313 1,315 2,007 2,898 3,311 2,137 5,342 323 3,154 6,164 35 3,876 2,692 2,716 2,065 2,692 2,716 2,065 2,692 2,789 29,586 1,373 13,788 1,797 1,857 1,644 198 2,845 3,815 994 5,730 3,288
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BARDWELL LAKE, TX. BARDWELL LAKE, TX. BARDORT SHIP CHANNEL, TX. BELTON LAKE, TX. BELTON LAKE, TX. SRAJCS ISLAND HARBOR, TX. BUFFALO BAYOU AND TRIBUTARIES, TX. CHANNEL TO PORT BOLIVAR, TX. CORPUS CHRISTI SHIP CHANNEL, TX. CHANNEL TO PORT BOLIVAR, TX. CORPUS CHRISTI SHIP CHANNEL, TX. CHANNEL TO YOTT BOLIVAR, TX. CORPUS CHRISTI SHIP CHANNEL, TX. STELLINE SPRINGS EXPERIMENTAL PROJECT, TX. FEREPORT HARBOR, TX. STELLINE SPRINGS EXPERIMENTAL PROJECT, TX. FREEPORT HARBOR, TX. SALVESTON HARBOR AND CHANNEL, TX. STWW, CHANNEL TO VICTORIA, TX. STWW, CHANNEL TO VICTORIA, TX. STWW, CHANNEL TO VICTORIA, TX. SRANGER DAM AND LAKE, TX. SREENS BAYOU, TX	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,666 3,398 6,393 3,398 6,393 3,398 6,393 3,398 6,393 3,398 6,393 3,398 6,393 3,398 6,393 3,398 6,393 3,398 6,393 3,398 6,393 3,259 1,723 3,666 2,225 2,9706 2,926 2,225 2,9706 2,926 2,225 2,9706 2,926 2,225 2,900 850 31,874 1,936 2,001 1,771 214 3,065 4,110 6,173 3,554 2,006	1,313 1,315 2,07 2,898 3,311 2,137 5,431 1,599 3,422 323 3,154 6,164 5,590 2,512 2,716 2,065 2,652 2,789 29,586 1,373 13,788 1,787 1,857 1,857 1,844 198 2,845 3,815 994 5,730 3,281 918 1,918
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BARDWELL LAKE, TX. BARDWELL LAKE, TX. BENDROOK LAKE, TX. BELTON LAKE, TX. BENBROOK LAKE, TX. BENBROOK LAKE, TX. BENBROOK LAKE, TX. SUFFALO BAYOU AND TRIBUTARIES, TX. CANYON LAKE, TX. CANYON LAKE, TX. CANYON LAKE, TX. CORPUS CHRISTI SHIP CHANNEL, TX. DENISON DAM, LAKE TEXOMA, TX. SOFLLINE SPRINGS EXPERIMENTAL PROJECT, TX. STELLINE SPRINGS EXPERIMENTAL PROJECT, TX. STELLINE SPRINGS EXPERIMENTAL PROJECT, TX. STEREPORT MARBOR, TX. SALVESTON HARBOR AND CHANNEL, TX. STW. CHOCULATE BAYOU, TX. SRAPEVINE LAKE, TX. SRANGER DAM AND LAKE, TX. SREENS BAYOU, TX. SULF INTRACOASTAL WATERWAY, TX. HOUSTON SHIP CHANNEL, TX. INSPECTION OF COMPLETED WORKS, TX. JIM CHAPMAN LAKE, TX. AVON LAKE, T	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,686 5,393 3,398 6,393 3,398 6,393 3,398 6,393 3,398 6,222 2,706 2,926 2,225 2,900 850 31,874 1,479 15,354 1,936 2,001 1,771 214 3,065 4,110 6,173 3,542 2,906 907	1,313 1,315 2,007 2,898 3,311 2,137 5,431 1,599 3,422 323 3,154 6,164 5,590 2,692 2,692 2,692 2,692 2,692 2,692 2,695 2,695 2,695 2,695 3,815 1,797 1,857 1,644 198 2,845 3,815 994 5,730 3,288 1,918 842
	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,666 3,398 6,393 3,398 6,393 3,398 6,393 3,398 6,393 3,398 6,393 3,398 6,393 3,398 6,393 3,398 6,393 3,398 6,393 3,398 6,393 3,259 1,723 3,666 2,225 2,9706 2,926 2,225 2,9706 2,926 2,225 2,9706 2,926 2,225 2,900 850 31,874 1,936 2,001 1,771 214 3,065 4,110 6,173 3,554 2,006	1,313 1,315 2,07 2,898 3,311 2,137 5,431 1,599 3,422 323 3,154 6,164 5,590 2,512 2,716 2,065 2,652 2,789 29,586 1,373 13,788 1,787 1,857 1,857 1,844 198 2,845 3,815 994 5,730 3,281 918 1,918
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BARDWELL LAKE, TX. BARDWELL LAKE, TX. BARDOK LAKE, TX. BELTON LAKE, TX. BELTON LAKE, TX. DENBROOK LAKE, TX. CHANNEL TO PORT BOLIVAR, TX. CORPUS CHRISTI SHIP CHANNEL, TX. CHANNEL TO PORT BOLIVAR, TX. CORPUS CHRISTI SHIP CHANNEL, TX. CORPUS CHRISTI SHIP CHANNEL, TX. CHANNEL TO PORT BOLIVAR, TX. CORPUS CHRISTI SHIP CHANNEL, TX. CORPUS CHRISTI SHIP CHANNEL, TX. CHANNEL TO VORT BOLIVAR, TX. CORPUS CHRISTI SHIP CHANNEL, TX. SETELLINE SPRINGS EXPERIMENTAL PROJECT, TX. FEREPORT HARBOR, TX. GRAVESTON HARBOR AND CHANNEL, TX. GRAVESTON HARBOR AND CHANNEL, TX. GRANGER DAM AND LAKE, TX. SRAPEVINE LAKE, TX. HOUSTON SHIP CHANNEL, TX. HOUSTON SHIP CHANNEL, TX. AVON LAKE, TX. JIM CHAPMAN LAKE, TX. AVON LAKE, TX. AVARRO MILLS LAKE, TX. AVARRO MILLS LAKE, TX. AVARRO MILLS LAKE, TX. AVARNO MILS LAKE, TX. AVARNO MILS LAKE, TX. AVARNO MAND LAKE, TX. AVARNO MILS LAKE, TX. AVAN AN ABBRIEL DAM AND LAKE GEORGETOWN, TX.) C FISHER DAM AND LAKE, TX. AVARCO CONDITION SURVEYS, TX. PROJECT CONDITION SURVEYS, TX.	1.415 1.417 2.162 3.122 3.567 2.302 3.259 1.723 3.686 3.398 6.393 3.88 3.398 6.393 3.88 4.179 7.020 6.022 2.706 2.926 2.926 2.926 2.926 2.926 2.926 2.926 31.874 1.479 15.354 1.936 2.001 1.771 214 3.065 4.110 6.173 3.542 2.066 907 1.005 2.155 304	1,313 1,315 2,007 2,898 3,311 2,137 5,431 1,599 3,422 3,154 6,164 35 3,879 6,516 5,590 2,512 2,716 2,065 2,789 29,586 1,373 13,788 1,787 1,857 1,857 1,844 5,730 3,288 1,918 842 933 2,007 2,007 2,007 1,599 2,017 1,599 2,017 1,599 3,422 3,154 6,516 2,065 2,716 2,065 2,716 2,065 2,789 29,586 1,373 13,788 1,787 1,857 1,857 2,815 3,994 5,730 3,288 1,918 842 933 2,007 2,822 2,825 1,918 1,918 1,918 1,918 1,918 1,918 1,918 1,918 1,918 1,918 2,222 2,825 1,918 1,
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BARDORT TERMINAL CHANNEL, TX. BARDORT SHIP CHANNEL, TX. BELTON LAKE, TX. BELTON LAKE, TX. BUFFALO BAYOU AND TRIBUTARIES, TX. CHANNEL TO PORT BOLIVAR, TX. CHANNEL TO PORT BOLIVAR, TX. CHANNEL TO PORT BOLIVAR, TX. CORPUS CHRISTI SHIP CHANNEL, TX. STELLINE SPRINGS EXPERIMENTAL PROJECT, TX. FEREPORT HARBOR, TX. SALVESTON HARBOR AND CHANNEL, TX. SIWW, CHANNEL TO VICTORIA, TX. SIWW, CHANNEL TO VICTORIA, TX. SIWW, CHANNEL TO VICTORIA, TX. SULF INTRACOASTAL WATERWAY, TX. HOUSTON SHIP CHANNEL, TX. INSPECTION OF COMPLETED WORKS, TX. JIM CHAPPAN LAKE, TX. AKE KEMP, TX. AVOM LAKE, TX. AVOM LAKE, TX. AVOM LAKE, TX. INTAGORDA SHIP CHANNEL, TX. INTAGORT LAKE, TX. INTAGORT LAKE, TX. IN	1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,686 3,398 6,393 3,398 6,393 3,398 6,393 3,398 6,393 3,48 3,398 6,393 3,48 4,179 7,020 6,022 2,706 2,926 2,900 850 31,874 1,479 1,9354 2,901 1,771 2,14 3,554 2,001 1,771 2,14 3,554 2,001 1,771 2,14 3,554 2,001 1,773 3,554 2,001 1,771 2,14 3,554 2,005 5,4,110 5,554 2,001 1,773 3,554 2,001 2,726 2,001	1,313 1,315 2,07 2,898 3,311 2,137 5,431 1,599 3,422 323 3,154 6,164 6,516 5,590 29,586 1,373 13,788 1,797 1,857 1,918 2,288 1,918 2,288 1,918 8,42 2,000 1,918 1,91

	BUDGET REQUEST	THIS BILL
SAM RAYBURN DAM AND RESERVOIR, TX. SCHEDULING RESERVOIR OPERATIONS, TX. SOMERVILLE LAKE, TX. STILLHOUSE HOLLOW DAM, TX. TEXAS CITY SHIP CHANNEL, TX. TEXAS WATER ALLOCATION ASSESSMENT, TX. TOWN BLUFF DAM, B A STEINHAGEN LAKE, TX. WACO LAKE, TX. WALLISVILLE LAKE, TX. WHITNEY LAKE, TX. WRIGHT PATMAN DAM AND LAKE, TX.	5,820 101 3,157 2,210 1,482 100 2,735 3,090 1,747 8,559 4,532	6,183 94 2,930 2,414 1,376 1,000 2,539 4,398 1,622 8,959 4,207
UTAH		
INSPECTION OF COMPLETED WORKS, UT SCHEDULING RESERVOIR OPERATIONS, UT VERMONT	75 598	69 555
BALL MOUNTAIN LAKE, VT. INSPECTION OF COMPLETED WORKS, VT. NARROWS OF LAKE CHAMPLAIN, VT & NY. NORTH HARTLAND LAKE, VT. NORTH SPRINGFIELD LAKE, VT. TOWNSHEND LAKE, VT. UNION VILLAGE DAM, VT.	719 70 80 635 747 681 578	667 65 74 589 694 632 536
VIRGINIA APPOMATTOX RIVER, VA	1,823 967 266 207 2,022 1,108 226 3,667 11,571 1,571 1,058 10,072 656 6,961 870 370 54 260 250	527 1,692 898 247 192 1,877 1,029 210 3,404 10,740 1,799 870 982 9,808 609 6,461 808 344 50 241 232
CHIEF JOSEPH DAM GAS ABATEMENT, WA \1 CHIEF JOSEPH DAM, WA COLUMBIA RIVER AT BAKER BAY, WA & OR COLUMBIA RIVER AT BAKER BAY, WA & OR COLUMBIA RIVER AT BAKER BAY, WA & OR COLUMBIA RIVER FISH MITIGATION, WA, OR & ID \1 EDIZ HOOK, WA EDIZ HOOK, WA EVERETT HARBOR AND SNOHOMISH RIVER, WA GRAYS HARBOR AND CHEHALIS RIVER, WA GRAYS HARBOR AND CHEHALIS RIVER, WA HOWARD HANSON DAM ECOSYSTEM RESTORATION, WA \1 HOWARD HANSON DAM ECOSYSTEM RESTORATION, WA \1 HOWARD HANSON DAM, WA ICE HARBOR LOCK AND DAM, WA INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, WA INSPECTION OF COMPLETED WORKS, WA LAKE WASHINGTON SHIP CANAL, WA LOWER GRANITE LOCK AND DAM, WA LOWER GRANITE LOCK AND DAM, WA LOWER SNAKE RIVER FISH AND WILDLIFE COMPENSATION, \1 MI ST HELENS SEDIMENT CONTROL, WA HUD MOUNTAIN DAM, WA PROJECT CONDITION SURVEYS, WA PUGET SOUND AND TRIBUTARY WATERS, WA SCHEDULING RESERVOIR OPERATIONS, WA SCHEDULING RESERVOIR OPERATIONS, WA STILLAGUAMISH RIVER, WA SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA	$\begin{array}{c} 6,500\\ 785\\ 3\\ 6\\ 95,700\\ 63\\ 1,293\\ 9,180\\ 15,000\\ 2,627\\ 4,982\\ 70\\ 623\\ 7,554\\ 2,380\\ 6,874\\ 7,787\\ 1,500\\ 2,437\\ 2,57\\ 3,271\\ 308\\ 338\\ 997\\ 1,572\\ 506\\ 913\\ 248\\ 53\\ \end{array}$	729 483 483 59 1,200 8,865 2,439 4,624 65 578 7,012 2,191 5,921 4,329 2,262 238 3,036 2,512 314 925 1,459 470 847 230 49

	BUDGET REQUEST	THIS
		371
SWINOMISH CHANNEL, WA TACOMA, PUYALLUP RIVER, WA THE DALLES LOCK AND DAM, WA & OR	120	111
THE DALLES LOCK AND DAM, WA & OR	7.696 34	7,143 31
WEST VIRGINIA		
BEECH FORK LAKE, WV	1,473	2,500
BLUESTONE LAKE, WVBURNSVILLE LAKE, WV	1,508 1,973	1,400 1,831
EAST LYNN LAKE, WV	2,044	1,897
IKINS, WV	14 255	13 237
(ANAWHA RIVER LOCKS AND DAMS, WV	9,380	8,707
DHIO RIVER LOCKS AND DAMS, WV, KY & OH PARKERSBURG/VIENNA, WV	30,292	28,118 1,425
DHIO RIVER OPEN CHANNEL WORK, WV, KY & OH	2,700	2,506
R D BAILEY LAKE, WV	2,836 1,039	2,632 964
SUMMERSVILLE LAKE, WV	2,044	1,897
SUTTON LAKE, WV TYGART LAKE, WV	2,210 1,521	2,052 1,412
WISCONSIN		
EAU GALLE RIVER LAKE, WI	611	567
FOX RIVER, WI	1,775	3,648 95
GREEN BAY HARBOR, WI \1	4,344	
INSPECTION OF COMPLETED WORKS, WI	125 650	116 604
PROJECT CONDITION SURVEYS, WI	160	149
STURGEON BAY HARBOR AND LAKE MICHIGAN SHIP CANAL, WI SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WI	16 498	15 462
TWO RIVER HARBOR, WI		754
WYOMING		
INSPECTION OF COMPLETED WORKS, WY		31 303 81
SUBTOTAL, PROJECTS LISTED UNDER STATES	• • • • • • • • • • • • • •	••••••
SUBTOTAL, PROJECTS LISTED UNDER STATES	• • • • • • • • • • • • • •	
REMAINING ITEMS	2,348,593 690	2,087,219
REMAINING ITEMS AQUATIC NUISANCE CONTROL RESEARCH	2,348,593	2,087,219
REMAINING ITEMS AQUATIC NUISANCE CONTROL RESEARCH ASSET MANAGEMENT/FACILITIES AND EQUIPMENT MAINTENANCE. BUDGET/MANAGEMENT SUPPORT FOR O&M BUSINESS LINES CCTIONS FOR CHANGE TO IMPROVE OPERATION AND MAINTENANC	2,348,593 690 4,750 5,865 7,737	2,087,219 641 4,409 5,444 1,323
REMAINING ITEMS AQUATIC NUISANCE CONTROL RESEARCH	2,348,593 690 4,750 5,865	2,087,219 641 4,409 5,444 1,323
REMAINING ITEMS AQUATIC NUISANCE CONTROL RESEARCH ASSET MANAGEMENT/FACILITIES AND EQUIPMENT MAINTENANCE. BUDGET/MANAGEMENT SUPPORT FOR O&M BUSINESS LINES ACTIONS FOR CHANGE TO IMPROVE OPERATION AND MAINTENANC COASTAL INLET RESEARCH PROGRAM CONTINUING AUTHORITY PROJECTS NOT REQUIRING SPECIFIC L BENEFICIAL USES OF DREDGED MATERIAL (SECTION 204/2	2,348,593 690 4,750 5,865 7,737 2,475 2,278	2,087,219 641 4,409 5,444 1,323 2,297
REMAINING ITEMS AQUATIC NUISANCE CONTROL RESEARCH	2,348,593 690 4,750 5,865 7,737 2,475	2,087,219 641 4,409 5,444 1,323 2,297
REMAINING ITEMS AQUATIC NUISANCE CONTROL RESEARCH	2,348,593 690 4,750 5,865 7,737 2,475 2,278 5,325 1,500 12,000	2,087,219 641 4,409 5,444 1,323 2,297
REMAINING ITEMS AQUATIC NUISANCE CONTROL RESEARCH	2,348,593 690 4,750 5,865 7,737 2,475 2,278 5,325 1,500	2,087,219 641 4,409 5,444 1,323 2,297
REMAINING ITEMS AQUATIC NUISANCE CONTROL RESEARCH	2,348,593 690 4,750 5,865 7,737 2,475 2,278 5,325 1,500 12,000 1,062 6,080 1,391	2,087,219 641 4,409 5,444 1,323 2,297 1,392 11,139 986 5,644 1,291
REMAINING ITEMS AQUATIC NUISANCE CONTROL RESEARCH	2,348,593 690 4,750 5,865 7,737 2,475 2,278 5,325 1,500 12,000 1,062 6,080	2,087,219 641 4,409 5,444 1,323 2,297 1,392 1,392 9,66 5,644
REMAINING ITEMS AQUATIC NUISANCE CONTROL RESEARCH	2,348,593 690 4,750 5,865 7,737 2,475 2,278 5,325 1,500 12,000 1,062 6,080 1,391 270 12,000 900	2,087,219 641 4,409 5,444 1,323 2,297 1,392 11,39 986 5,644 1,291 251 11,139 835
REMAINING ITEMS AQUATIC NUISANCE CONTROL RESEARCH	2,348,593 690 4,750 5,865 7,737 2,475 2,278 5,325 1,500 12,000 1,062 6,080 1,391 270 12,000 900 500 3,708	2,087,219 641 4,409 5,444 1,323 2,297 1,392 11,139 986 5,644 1,291 1251 11,139 835 464 3,442
REMAINING ITEMS AQUATIC NUISANCE CONTROL RESEARCH	2,348,593 690 4,750 5,865 7,737 2,475 2,278 5,325 1,500 12,000 1,062 6,080 1,391 270 12,000 900 500 3,708 3,000	2,087,219 641 4,409 5,444 1,323 2,297 1,392 11,39 986 5,644 1,291 251 11,139 835 464 3,442 2,785
REMAINING ITEMS AQUATIC NUISANCE CONTROL RESEARCH. ASSET MANAGEMENT/FACILITIES AND EQUIPMENT MAINTENANCE. BUDGET/MANAGEMENT/FACILITIES AND EQUIPMENT MAINTENANCE. BUDGET/MANAGEMENT SUPPORT FOR O&M BUSINESS LINES ACTIONS FOR CHANGE TO IMPROVE OPERATION AND MAINTENANC COASTAL INLET RESEARCH PROGRAM. CONTINUING AUTHORITY PROJECTS NOT REQUIRING SPECIFIC L BENEFICIAL USES OF DREOGED MATERIAL (SECTION 204/2 NATIONAL MITIGATION PROJECTS (SECTION 111) DREDGE WHEELER READY RESERVE. DREDGING OPERATIONS AND ENVIRONMENTAL RESTORATION (DOE DREDGING OPERATIONS AND ENVIRONMENTAL RESTORATION (DOE DREDGING OPERATIONS AND ENVIRONMENTAL RESTORATION (DOE DREDGING OPERATIONS TECHNICAL SUPPORT PROGRAM (DOTS) FACILITY PROTECTION. DREDGENT (PART) ASSESSMENT OF ENVIRONMENT-STEWARDSH INLAND WATERWAY NAVIGATION CHARTS. INLAND MAYIGATION SAFETY INITIATIVE. INSPECTION OF COMPLETED WORKS.	2,348,593 690 4,750 5,865 7,737 2,475 2,278 5,325 1,500 12,000 1,062 6,080 1,391 270 12,000 900 500 3,708 3,000 1,575	2,087,219 641 4,409 5,444 1,323 2,297 1,392 11,139 986 5,644 1,291 251 11,139 835 464 3,442 2,785 1,652 1,652
REMAINING ITEMS AQUATIC NUISANCE CONTROL RESEARCH	2,348,593 690 4,750 5,865 7,737 2,475 2,278 5,325 1,500 12,000 1,062 6,080 1,391 270 12,000 900 500 3,708 3,000 1,575 7,000	2,087,219 641 4,409 5,444 1,323 2,297 1,392 11,392 986 5,644 1,291 251 11,139 835 464 3,442 2,785 1,652 1,652 1,462 13,900
REMAINING ITEMS AQUATIC NUISANCE CONTROL RESEARCH	2,348,593 690 4,750 5,865 7,737 2,475 2,278 5,325 1,500 12,000 1,062 6,080 1,391 270 12,000 900 500 3,708 3,000 1,575 7,000 15,000 6,000	2,087,219 641 4,409 5,444 1,323 2,297 1,392 11,399 986 5,644 1,291 11,139 835 5,644 3,442 2,785 1,652 1,462 13,900 13,923 5,569
REMAINING ITEMS AQUATIC NUISANCE CONTROL RESEARCH	2,348,593 690 4,750 5,865 7,737 2,475 2,278 5,325 1,500 12,000 1,082 6,080 1,391 270 12,000 900 500 3,708 3,000 1,780 1,755 7,000 15,000 6,000 10,000	2,087,219 641 4,409 5,444 1,323 2,297 1,392 11,139 986 5,644 1,291 11,139 835 664 41,291 11,139 835 464 43,442 2,785 1,652 1,6
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REMAINING ITEMS AQUATIC NUISANCE CONTROL RESEARCH	2,348,593 690 4,750 5,865 7,737 2,475 2,278 5,325 1,500 12,000 1,062 6,080 1,391 270 12,000 900 500 3,708 3,000 1,780 1,780 1,780 1,780 1,780 1,755 7,000 15,000 6,000 10,000 3,326 300 300 500 50 4,271	2,087,219 641 4,409 5,444 1,323 2,297 1,392 11,139 986 5,644 1,291 11,139 835 464 3,442 2,785 1,652 1,

	BUDGET REQUEST	THIS BILL
Loss Island Cossts] Dispring NV		(614)
Long Island Coastal Planning, NY		(614)
Southeast Oahu Regional Sediment Management, HI		(500)
North Carolina RSM, NC		(600)
Delaware Estuary RSM, NJ	•	(300)
South Jetty and Clatsop Spit, OR		(500)
South Coastal Rhode Island Regional Sediment Manag		(500)
RELIABILITY MODELS PROGRAM FOR MAJOR REHAB	608	565
WATER OPERATIONS TECHNICAL SUPPORT (WOTS)	653	606
SUBTOTAL FOR ITEMS NOT LISTED UNDER STATES	126,140	114,681
TOTAL, OPERATION AND MAINTENANCE	2,475,000	2,201,900

1 ITEMS FUNDED IN CONSTRUCTION

Arkansas Lakes (Blakey Mountain Dam, Lake Ouachita, Degray Lake, Narrows Dam, Lake Greeson), Arkansas.—The bill includes additional funding to provide adequate levels of service at Corps owned public use facilities.

San Francisco Harbor, California.—Within the funds provided, \$400,000 is to advance the Ocean Beach Nourishment project.

Cherry Creek, Chatfield, and Trinidad Lakes, Colorado.—The bill includes funding for continued repairs at these lakes. This action in no way is intended to alter the Corps of Engineers' lease and property accountability policies. The State of Colorado has agreed to cost share this project on a 50/50 basis. The Secretary is not to assume, nor share in the future, the costs of the operation and maintenance of these recreation facilities.

Small Harbors, Delaware.—The bill includes funds to dredge a number of small harbors in Delaware. The Corps is directed to propose a dredging program for fiscal year 2009 that would most effectively utilize the scarce funds available for these harbor projects.

Wilmington Harbor, Delaware.—Additional funds are included to construct a cross dike at the Killcohook Disposal Area and perform additional dredging.

Barbers Point, Hawaii.—The bill includes an additional \$348,000 for daily operation and maintenance and facility upgrades to public use facilities.

Illinois Waterway, Illinois and Indiana.—The bill includes \$1,772,000 for the Grafton, Illinois to LaGrange portion of the project.

Burns Waterway Harbor, Indiana.—The bill includes \$2,530,000 for this project. Dredging activities should place priority on the Bailly intake pipe area.

Green and Barren Rivers, Kentucky.—Additional funding is included for the Green River Lock and Dam number 3 (Rochester Lock) detailed engineering analysis for stabilizing the existing lock structure and further the evaluation of the stability of the dam structure.

Barren River Lake, Kentucky.—Within the funds provided, \$2,000,000 is for the Port Oliver Public Use Facility.

Small Waterway Dredging on the Louisiana Coast, Louisiana.—The bill includes additional funds for a number of the smaller waterways on the Louisiana gulf coast that were not funded in the administration's budget request. The Corps is directed to propose a dredging program for fiscal year 2009 that would most effectively utilize the scarce funds available for these harbor projects.

Small Harbors, Maryland.—The bill includes funds to dredge a number of small harbors on the Chesapeake Bay. The Corps is directed to propose a dredging program for fiscal year 2009 that would most effectively utilize the scarce funds available for these harbors.

New Bedford, Fairhaven, and Acushnet, Massachusetts.—Within the funds provided, \$100,000 is to evaluate improvements to the barrier in cooperation with the city to improve pedestrian access to the waterfront.

Newburyport Harbor, Massachusetts.—Within the funds provided, \$95,000 is for activities related to the south jetty.

Michigan Harbor Dredging, Michigan.—The bill includes \$5,000,000 under this line item to provide for the dredging needs of the State as well as several individual project amounts. All of the harbors and waterways that are eligible for this funding are listed in the table under this heading, including those for which a specific amount is provided. The Corps is directed to propose a dredging program for fiscal year 2009 that would most effectively utilize the scarce funds available for these harbors.

Pascagoula Harbor, Mississippi.—The bill includes additional funds to perform maintenance dredging of the Bar Channel, the Pascagoula River, and Bayou Casotte channels.

Harry S. Truman Dam and Reservoir, Missouri.—The bill includes additional funds to complete the stilling basin repairs.

Coastal Inlets, North Carolina.—The bill includes additional funds for the coastal inlets on the North Carolina coast that were not funded in the administration's budget request. The Corps is directed to propose a dredging program for fiscal year 2009 that would most effectively utilize the scarce funds available for these inlets.

Garrison Dam and Lake Sakakawea, North Dakota.—The bill includes \$1,700,000 for the Williston Pumping Plant feature of the project; not less than \$100,000 for mosquito control; and \$500,000 for the Corps to work in cooperation with the Friends of Lake Sakakawea to ensure the recreation sites around the lake can be utilized.

Homme Lake, North Dakota.—Additional funds are included for dam safety activities and non-routine maintenance activities.

Lake Ashtabula and Baldhill Dam, North Dakota.—Additional funds are included to ensure basic levels of service, and for non-routine maintenance and dam safety activities.

Columbia and Lower Willamette River below Vancouver, Washington and Portland, Oregon.—The Corps is directed to evaluate the federal interest in dredging Westport Slough and provide funds if such dredging is economically justified.

Columbia River at the Mouth, Washington and Oregon.—Within the funds provided, \$190,000 is for beneficial uses of dredged material at the mouth of the Columbia River.

Rhode Island Harbors, Rhode Island.—The bill includes additional funds for a number of the harbors in Rhode Island that were either not funded or underfunded in the administration's budget request. The Corps is directed to propose a dredging program for fiscal year 2009 that would most effectively utilize the scarce funds available for these harbors.

Cheyenne River Sioux Tribe, Lower Brule Sioux, South Dakota.-Title VI of the Water Resources Development Act of 1999, requires that funding to inventory and stabilize cultural and historic sites along the Missouri River in South Dakota, and to carry out the terrestrial wildlife habitat programs, shall be provided from the Operation and Maintenance account. The bill includes \$2,000,000 to protect cultural resource sites and provide funding to the State and tribes for approved restoration and stewardship plans and in compliance with the requirements of title VI, the Corps is directed to contract with or reimburse the State of South Dakota and affected tribes to carry out these duties.

Oahe Dam, Lake Oahe, South Dakota, and North Dakota.—Within funds provided, \$300,000 is to allow the Corps to modify public facilities so that they can be utilized with the extreme low water levels currently being experienced on the lake.

Denison Dam, Lake Texoma, Texas.—Within the funds provided, \$238,000 is for the Shoreline Management Plan.

Grays Harbor and Chehalis River, Washington.—Within the funds provided, \$356,000 is for the Long Term Management Plan.

Beech Fork Lake, West Virginia.—Additional funds are provided for repairs of public use facilities.

For River, Wisconsin.—Additional funds are provided to reimburse Wisconsin, in accordance with negotiated arrangements, for the costs of repairs and rehabilitation of the transferred locks and for the Corps of Engineers to undertake major repairs for the dams and associated infrastructure.

National Coastal Mapping.—Additional funds are provided for LIDAR bathymetry for use in regional sediment management and for Coastal Zone Mapping and Imaging LIDAR/LASER to be conducted with the University of Southern Mississippi.

Regional Sediment Management Demonstration Program.-Using funds previously appropriated for Southwest Washington Littoral Drift Restoration (Benson Beach) Washington Regional Sediment Management, the Secretary shall conduct a test project by placing dredged material in the surf zone located on or near Benson Beach at the mouth of the Columbia River and monitor sediment movement and environmental impacts. This project shall be designed consistent with the existing recommendations of the bi-state working group of local, state, and federal entities. Additional costs beyond the previously appropriated funds shall be borne by non-Federal interests.

REGULATORY PROGRAM

The bill provides \$183,000,000 for Regulatory programs and activities. Legislative text is included in the bill directing the Corps to reimburse the Port of Arlington. Oregon, up to \$3,200,000 for direct construction costs determined by the Secretary to have been incurred by the Port as a result of the issuance of a permit to construct a commercial dock and offload facility. Due to not scrupulously following established permit procedures the Corps was forced to withdraw the permit after the Port had invested some \$2,500,000. The Port is now required to deconstruct these facilities. Reimbursement for the costs for removal of these facilities shall also be provided within this amount.

FORMERLY UTILIZED SITES REMEDIAL ACTION PROGRAM

The bill provides \$140,000,000 for Formerly Utilized Sites Remedial Action Program. The Corps is directed to prioritize sites that are nearing completion and initiate cleanup expeditiously for the former Sylvania nuclear fuel site in Hicksville, New York.

FLOOD CONTROL AND COASTAL

EMERGENCIES

The bill provides no funding for Flood Control and Coastal Emergencies. Funds for this work have been provided in Public Law 110– 252 and Public Law 110–329.

EXPENSES

The bill provides \$179,365,000 for Expenses. Within the funds provided, \$2,365,000 is for the Mid-Atlantic River Commissions. The bill includes a provision relating to official reception and representation expenses.

OFFICE OF ASSISTANT SECRETARY OF

THE ARMY (CIVIL WORKS) The bill provides \$4,500,000 for Office of the Assistant Secretary of the Army (Civil Works) for only solaries and overpassor as in

Assistant Secretary of the Army (Civil Works) for only salaries and expenses as in previous years.

ADMINISTRATIVE PROVISION

The bill includes a provision relating to the replacement and hire of passenger motor vehicles.

TITLE I—GENERAL PROVISIONS

The bill includes a provision relating to reprogramming.

The bill includes a provision prohibiting implementation of competitive sourcing or High Performing Organizations.

The bill includes a provision that limits the availability of funds for certain continuing contracts.

The bill includes a provision concerning report notifications.

The bill includes language concerning reallocations in Lake Cumberland, Kentucky.

The bill includes language regarding the Middle Rio Grande Collaborative Program, New Mexico.

The bill includes language concerning continuing contracts and the Inland Waterway Trust Fund. The bill includes language authorizing a study of the Missouri River.

The bill includes language increasing the cost ceiling for the Folsom, California, Bridge.

The bill includes language regarding crediting of non-Federal expenditures on the San Lorenzo River, California project.

The bill includes language concerning the Missouri River Levee System.

The bill includes language regarding a replacement health care facility at Lake Sakakawea. North Dakota.

The bill includes language increasing the cost ceiling on the LMRMRIS.

The bill includes language modifying the Middle Rio Grande Bosque, New Mexico, project. The bill includes language modifying the San Antonio, Texas, project.

The bill includes language concerning Chatfield Lake, Colorado.

The bill includes language repealing Section 117 of Public Law 108-447.

The bill includes language regarding Corps of Engineers regulatory boundaries.

TITLE II—DEPARTMENT OF THE INTE-RIOR—CENTRAL UTAH PROJECT—CEN-TRAL UTAH PROJECT COMPLETION AC-COUNT

The bill includes a total of \$42,000,000. Within the funds provided, \$39,373,000 is included for Central Utah project construction; \$987,000 for fish, wildlife, and recreation mitigation and conservation; and \$1,640,000 for program oversight and administration. BUREAU OF RECLAMATION—WATER AND RELATED RESOURCES

(INCLUDING TRANSFERS OF FUNDS)

The bill includes \$920,259,000 for Water and Related Resources.

Reprogramming.—To ensure that the expenditure of funds in fiscal year 2009 is consistent with Congressional direction, to minimize the movement of funds and to improve overall budget execution, the bill incorporates by reference the projects identified in the report accompanying this Act into statute. Further, the bill carries a legislative provision outlining the circumstances under which the Bureau of Reclamation may reprogram funds.

Funding under this heading is to be used as outlined in the following table:

WATER AND RELATED RESOURCES (AMOUNTS IN THOUSANDS)

		REQUEST	тите	8111
	RESOURCES	FACILITIES	RESOURCES	BILL FACILITIES OM&R
	• • • • • • • • • • • • • • • • • • • •			
ARIZONA				
AK CHIN WATER RIGHTS SETTLEMENT ACT PROJECT		9,900		9,702
ARIZONA WATER RIGHTS SETTLEMENT ACT COLORADO RIVER BASIN, CENTRAL ARIZONA PROJECT	26,528	322	484 25,039	316
COLORADO RIVER FRONT WORK AND LEVEE SYSTEM	2,350		2,154	
NORTHERN ARIZONA INVESTIGATIONS PROGRAM	320		293	
PHOENIX METROPOLITAN WATER REUSE PROJECT	200 469	131	250 430	128
SAN CARLOS APACHE TRIBE WATER SETTLEMENT ACT	325		298	
SOUTH/CENTRAL ARIZONA INVESTIGATIONS PROGRAM	718		658	
CASA GRANDE WATER RECYCLING PROJECT, AZ SOUTHERN ARIZONA WATER RIGHTS SETTLEMENT ACT PROJECT	2,969		54 2,721	
YUMA AREA PROJECTS	1,658	20,205	1,520	19,800
YUMA EAST WETLANDS	•••	• • •	1,500	••••
CALIFORNIA				
BAY AREA REGIONAL WATER RECYCLING PROGRAM			8,000	
CACHUMA PROJECT	1,016 352	702	931 323	884
CALIFORNIA INVESTIGATIONS PROGRAM	352 800		3∠3 1,245	
CENTRAL VALLEY PROJECTS:				
	1,708	7,772	1,565	7,521
EL DORADO TEMPERATURE CONTROL DEVICE	2,088		692 1,914	
DELTA DIVISION	15,138	5,599	13,874	5,418
EAST SIDE DIVISION	1,591	2,943	1,458	2,848
FRIANT DIVISION	1,988 12,006	3,733 1,145	3,223 15,000	3,612 1,108
REPLACEMENTS, ADDITIONS, AND EXTRAORDINARY MAINT.		24,091		23,312
SACRAMENTO RIVER DIVISION	931	1,497	5,000	1,449
SAN FELIPE DIVISION	675 391	100	619 358	97
SHASTA DIVISION	150	7,764	137	7,513
TRINITY RIVER DIVISION	7,215	3,102	6,947	3,002
WATER AND POWER OPERATIONS	1,117 3,497	8,334 5,422	1,024 3,205	8,065 5,247
YIELD FEASIBILITY INVESTIGATION	303		278	
HI-DESERT WASTEWATER COLLECTION & REUSE			1,000	
INLAND EMPIRE REGIONAL WATER RECYCLING PROJECT			5,000 916	
LAKE TAHOE REGIONAL WETLANDS	100		92	
LONG BEACH AREA WATER RECLAMATION AND REUSE PROJECT	69 2 4		634	•••
LONG BEACH DESALINATION RESEARCH AND DEVELOPMENT PROJ MOKELUMNE RIVER REGIONAL WATER STORAGE & CONJUNCTIVE U			1,057 250	
NORTH BAY WATER REUSE PROJECT			216	
ORANGE COUNTY REGIONAL WATER RECLAMATION PROJECT, PHAS	558		558	
ORLAND PROJECTRANCHO CALIFORNIA WATER DISTRICT		703	50	680
RIVERSIDE CORONA FEEDER			100	
SALTON SEA RESEARCH PROJECT	700 3.000		1,074 4,479	
SAN DIEGO AREA WATER RECLAMATION AND REUSE PROGRAM SAN GABRIEL BASIN PROJECT	700		642	
SAN GABRIEL BASIN RESTORATION FUND			3,500	
SAN JOSE AREA WATER RECLAMATION AND REUSE PROGRAM SANTA MARGARITA RIVER CONJUNCTIVE USE.	250		3,580 216	
SOLANO PROJECT	1,626	2,863	1,490	2,770
SOUTHERN CALIFORNIA INVESTIGATIONS PROGRAM	260		238	
VENTURA RIVER PROJECT	389	31	357 1,730	30
COLORADO				
ANIMAS-LA PLATA PROJECT, CRSP	49,743	257	49,743	249
COLLBRAN PROJECT	166	1,390	152	1,345
COLORADO-BIG THOMPSON PROJECT	450 204	12,842	412 187	12,427
FRUITGROWERS DAM PROJECT.	75	154	69	149
FRYINGPAN-ARKANSAS PROJECT	172	8,123	158	7,860
GRAND VALLEY UNIT, CRBSCP, TITLE II	164 36	1,281 3,059	150 33	1,240 2,960
MANCOS PROJECT	42	104	38	101
PARADOX VALLEY UNIT, CRBSCP, TITLE II	50	2,366	46	2,290
PINE RIVER PROJECTSAN JUAN BASIN INITIATIVE	184	151	169 250	146
SAN JOAN DASIN INFIRITE	292	4,345	268	4,205
UNCOMPANGRE PROJECT.	128	136	117	132
UPPER COLORADO RIVER OPERATIONS	250		229	••••

WATER AND RELATED RESOURCES (AMOUNTS IN THOUSANDS)

----- BUDGET REQUEST ---- THIS BILL -----

	RESOURCES	FACILITIES OM&R	RESOURCES MANAGEMENT	FACILITIES OM&R
IDAHO				
BOISE AREA PROJECTS COLUMBIA AND SNAKE RIVER SALMON RECOVERY PROJECT IDAHO INVESTIGATIONS PROGRAM	2,769 18,000 179	2,515	2,538 16,497 164	2,434
LEWISTON ORCHARDS PROJECTS	548 2,768	30 2,790	502 2,537	29 2,700
KANSAS				
KANSAS INVESTIGATIONS PROGRAM. WICHITA-CHENEY PROJECT WICHITA PROJECT - EQUUS BEDS DIVISION	73 10 50	375	67 9 1,500	363
MONTANA				
FORT PECK RESERVATION/ DRY PRAIRIE RURAL WATER SYSTEM.			10,000	
HUNGRY HORSE PROJECT	52	653	48	632 105
HUNTLEY PROJECT	31	108 15	40 28	105
MILK RIVER PROJECT	308	1,340	282	1,297
NONTANA INVESTIGATIONS	134		123 7,000	
ROCKY BOYS/NORTH CENTRAL MONTANA REGIONAL WATER			500	
SUN RIVER PROJECT	75	275	69	266
NEBRASKA				
MIRAGE FLATS PROJECT NEBRASKA INVESTIGATIONS PROGRAM	12 64	158	11 59	153
NEVADA				
CITY OF NORTH LAS VEGAS			2,749	•••
HALFWAY WASH PROJECT STUDY	200 5,021	2,684	183 7,500	2,597
LAKE MEAD /LAS VEGAS WASH PROGRAM	900	2,004	2,700	2,597
NEW MEXICO				
ALBUQUERQUE METRO AREA WATER & RECLAMATION REUSE			1,133	
CARLSBAD PROJECT	2,657	1,127	2,435 242	1,091
JICARILLA APACHE RESERVATION RURAL WATER SYSTEM			3,000	
MIDDLE RIO GRANDE PROJECT.	13,047	9,653	16,000	10,136
NAVAJO-GALLUP WATER SUPPLY			700	
NAVAJO NATION INVESTIGATIONS PROGRAM PECOS RIVER BASIN WATER SALVAGE PROJECT	77	203	71	196
RIO GRANDE PROJECT.	590	3,752	541	3,631
SAN JUAN RIVER BASIN INVESTIGATIONS PROGRAM	59		54	·
SOUTHERN NEW MEXICO/WEST TEXAS INVESTIGATIONS PROGRAM.	57		52	
TUCUMCARI PROJECTUPPER RIO GRANDE BASIN INVESTIGATIONS	23 29	35	21 27	34
NORTH DAKOTA				
PICK-SLOAN MISSOURI BASIN - GARRISON DIVERSION UNIT	16,495	5,611	64,375	5,611
OKLAHOMA				
ARBUCKLE PROJECT	48	241	44	233
CENTRAL OKLAHAMA MASTER CONSERVATION DISTRICT FEASIBIL			121	
MCGEE CREEK PROJECT	25	651 523	23	630 506
NORMAN PROJECT	26	447	24	433
OKLAHOMA INVESTIGATIONS PROGRAM	128		182	
OKLAHOMA COMPREHNSIVE WATER PLAN			(65)	
WASHITA BASIN PROJECT	30 65	1,396 416	27 60	1,351 403
OREGON				
BURNT, MALHEUR, OWYHEE, AND POWER RIVER BASIN WATER				
OPTIMIZATION FEASIBILITY STUDY			145	
CROOKED RIVER PROJECT DESCHUTES ECOSYSTEM RESTORATION PROJECT	407	444	373 145	430
DESCHUTES PROJECT	238	178	581	172
	542	286	497	277
EASTERN OREGON PROJECTS				
EASTERN OREGON PROJECTS	23,388 294	1,612	21,435 342	1,560

WATER AND RELATED RESOURCES (AMOUNTS IN THOUSANDS)

(ADUNTS IN	nousanus)			
	RESOURCES	REQUEST FACILITIES OM&R	RESOURCES	BILL FACILITIES
SAVACE DADING DAM DEMOVAL	3,000		3,000	
SAVAGE RAPIDS DAM REMOVAL TUALATIN BASIN WATER SUPPLY PROJECT	3,000		194	
TUALATIN PROJECT	111	270	102	261
TUALATIN PROJECT TITLE TRANSFER.	954	2,978	106 874	2,882
	354	2,970	0/4	2,002
SOUTH DAKOTA				
LEWIS AND CLARK RURAL WATER SYSTEM			27,000	
MID-DAKOTA RURAL WATER PROJECT	16,240	15 10,000	23,000	15 9,770
PERKINS COUNTY RURAL WATER SYSTEM	10,240		2,265	5,770
RAPID VALLEY PROJECT, DEERFIELD DAM		86	•••	83
TEXAS				
BALMORHEA PROJECT	41	17	38	16
CANADIAN RIVER PROJECT	59	86	54	83
IRRIGATION CANAL INFRASTRUCTURE RESTORATION AND WATER LOWER RIO GRANDE VALLEY WATER RESOURCES CONSERVATION	 50		109 4,000	
NUECES RIVER PROJECT	25	533	23	516
SAN ANGELO PROJECT	35	367	300	355
TEXAS INVESTIGATIONS PROGRAM	146		134 600	
	•••		000	
UTAH				
HYRUN PROJECT	146	32	134	31
MOON LAKE PROJECT	3 4	73 38	3 4	71 37
NORTHERN UTAH INVESTIGATIONS PROGRAM	156		456	
OGDEN RIVER PROJECT	196	172	180	166
PARK CITY FEASIBILITY STUDY	951	415	500 872	402
SCOFIELD PROJECT	55	78	50	75
SOUTHERN UTAH INVESTIGATIONS PROGRAM.	121		111	
STRAWBERRY VALLEY PROJECT	203 1,028	20 720	186 942	19 697
WEBER RIVER PROJECT.	30	107	27	104
WASHINGTON				
COLUMBIA BASIN PROJECT	3,737	6,811	5,487	6,591
ODESSA SUBAREA SPECIAL STUDY	600		916	
WASHINGTON AREA PROJECTS	85 57	10	78 145	10
YAKIMA PROJECT	1,201	6,565	1,700	6,472
YAKIMA RIVER BASIN WATER ENHANCEMENT PROJECT	8,503		7,793	
YAKIMA RIVER BASIN WATER STORAGE			500	
WYOMING				
KENDRICK PROJECT	91	3,242	83	3,137
NORTH PLATTE PROJECT	302 84	1,578 665	277 77	1,527 644
WYOMING INVESTIGATIONS	26		24	
SUBTOTAL FOR PROJECTS	274,970	213,288	430,983	208,169
REGIONAL PROGRAMS	- ,-		•••	
COLORADO RIVER BASIN SALINITY CONTROL, TITLE I COLORADO RIVER BASIN SALINITY CONTROL, TITLE II	5,850	9,444	5,361	9,139
COLORADO RIVER STORAGE, SECTION 5	1,918	3,995	1,758	3,866
COLORADO RIVER STORAGE, SECTION 8	710		651	
COLORADO RIVER WATER QUALITY IMPROVEMENT PROGRAM	265		243	
DEPARTMENT DAM SAFETY PROGRAM		1,250		1,210
INITIATE SOD CORRECTIVE ACTION.		71,500		69,188
SAFETY OF EVALUATION OF EXISTING DAMS	500	18,500	458	17,902
EMERGENCY PLANNING & DISASTER RESPONSE PROGRAM		1,422		1,376
ENDANGERED SPECIES RECOVERY IMPLEMENTATION	21,939	•••	20,107	
ENVIRONMENTAL & INTERAGENCY COORDINATION ACTIVITIES ENVIRONMENTAL PROGRAM ADMINISTRATION	1,739 973		1,594 892	
		6,254		6,052
		4 004		1,339
FEDERAL BUILDING SEISMIC SAFETY PROGRAM	2 162	1,384		
EXAMINATION OF EXISTING STRUCTURES	2,163	1,384	1,868	
FEDERAL BUILDING SEISMIC SAFETY PROGRAM		• • •		

WATER AND RELATED RESOURCES (AMOUNTS IN THOUSANDS)

	RESOURCES MANAGEMENT		RESOURCES	
MISCELLANEOUS FLOOD CONTROL OPERATIONS		714		691
NATIVE AMERICAN AFFAIRS PROGRAM	7,020		6,434	
SID YATES SCHOLARSHIP PROGRAM			210	
NEGOTIATION & ADMINISTRATION OF WATER MARKETING	1,658		1,520	
OPERATIONS AND PROGRAM MANAGEMENT	684	522	627	505
PICK-SLOAN MISSOURI BASIN - OTHER PICK-SLOAN	3,687	37,053	3,379	35,855
POWER PROGRAM SERVICES	847	250	776	242
PUBLIC ACCESS AND SAFETY PROGRAM	641	155	587	150
RECLAMATION LAW ADMINISTRATION	2,132		1,954	
RECLAMATION RECREATION MANAGEMENT - TITLE XXVII			500	
RECREATION & FISH & WILDLIFE PROGRAM ADMINISTRATION	951	•••	872	
RESEARCH AND DEVELOPMENT:				
DESALINATION AND WATER PURIFICATION PROGRAM	375	1,600	2,375	1,600
SCIENCE AND TECHNOLOGY PROGRAM	9,000		8,248	
RURAL WATER LEGISLATION, TITLE I	1,000		916	
SITE SECURITY	·	28,950		28.014
TITLE XVI WATER RECLAMATION AND REUSE PROGRAM	800		5.406	
UNITED STATES/MEXICO BORDER ISSUES - TECHNICAL SUPPORT	93		85	
WATER FOR AMERICA INITIATIVE	19,000		15,048	
SUBTOTAL, REGIONAL PROGRAMS	108,069			

TOTAL WATER AND RELATED RESOURCES	383,039	396,281	534,961	385,298

Arizona Water Rights Settlement Act, Arizona.—Funds are included for advance planning and environmental compliance activities for rehabilitation of the San Carlos Irrigation Project in cooperation with the San Carlos Irrigation and Drainage District.

Colorado River Basin, Central Arizona Project.—Within the amount provided, funding is included for the Pima-Maricopa irrigation project and for activities related to the Gila River Settlement in New Mexico and Arizona.

Colorado River Front Work and Levee System.—Within the amount provided, funding is included for the All-American Canal drop 2 storage reservoir.

Central Valley Project—Friant Division.— Within the funds provided, \$485,000 is for the Friant-Kern and Madera canals capacity improvements, and \$917,000 is for the Semi-Tropic Phase II groundwater banking.

Central Valley Project—Miscellaneous Project Programs.—Within the funds provided, \$4,000,000 is for Sacramento River and other anadromous fish screen projects.

Central Valley Project—Sacramento River Division.—Within the funds provided, \$1,200,000 is for the Sacramento Valley Integrated Plan and \$2,900,000 is for the Red Bluff Diversion Dam. Funding is also provided for the Hamilton City pumping plant.

Central Valley Project—Trinity River Division.—Funds are provided for the implementation of the Trinity River Restoration Program.

Mokelumne River Regional Water Storage, California.-The Secretary of the Interior is directed to initiate a feasibility study authorized in title V of Public Law 109-338. In carrying out this study, the Secretary shall include the entire Mokelumne River drainage as the study area and shall also consider regional projects that include recommendations for expansion of reservoir storage capacities. This study shall include an analysis of the project currently under consideration by the Mokelumne River Forum as described in both the Northeastern San Joaquin County Groundwater Banking Authority and the Mokelumne-Amador-Calaveras Integrated Regional Water Management Plans, As authorized, this study is intended to be regional in scope and shall examine the feasibility of providing additional water supply and improved water management reliability to Mokelumne River Forum member agencies through the development of new storage and conjunctive use programs and projects, including, but not limited to, the Eastern San Joaquin Ground Water Basin, Pardee Reservoir, Lower Bear Reservoir, and Duck Creek.

Salton Sea Research Project, California.— Within the funds provided, \$432,000 is for the New and Alamo Rivers project.

St. Mary's, Glacier County, Montana.—The bill includes \$500,000 for the St. Mary's project. Although this project was authorized for the Corps of Engineers in section 5103 of the 2007 Water Resources Development Act, this project was originally constructed by the Bureau of Reclamation and its rehabilitation should take place under the Bureau's auspices. The project's sponsors are encouraged to pursue the necessary authority for the Bureau to undertake this work.

Lahontan Basin Project, Nevada.—Within the funds provided, \$2,500,000 is to perform an exploration/risk analysis of the Truckee Canal, which breached in January 2008 flooding Fernley, Nevada. The analysis will determine the full extent of rehabilitation needed for the canal to resume flows above 350 cubic feet per second. Jicarilla Apache Reservation Rural Water System, New Mexico.—Within funds provided, the Bureau is directed to proceed with construction of the project in a manner that comports with and complements the existing work performed by the Tribe. The funds may also be used to reimburse the Tribe, within current law, for work performed on authorized components of the project.

Middle Rio Grande Project, New Mexico.— Within the funds provided, \$3,000,000 is for additional needs in the Middle Rio Grande Collaborative Program.

Pick-Sloan Missouri Basin, Garrison Diversion Unit, North Dakota.—Within the funds provided, not less than \$26,000,000 is for tribal municipal rural and industrial (MR&I) projects, and not less than \$26,000,000 is for non-tribal MR&I projects, of which \$8,000,000 is for the Northwest Area Water Supply; \$6,000,000 is for the South Central Regional Water District; \$4,000,000 is for the North Central Rural Water System; and \$8,000,000 is for the Southwest Pipeline. Additionally, \$1,880,000 is included for the Standing Rock Sioux Tribe Irrigation Project.

Deschutes Project, Oregon.—Within the funds provided, not less than \$350,000 is for water conservation measures.

Oregon Investigations Program, Oregon.— Within the funds provided, \$50,000 is for developing appraisal-level designs and cost estimates for on-reservation distribution systems.

Lower Rio Grande Valley water resources conservation program, Texas.—Within the funds provided, the Bureau shall give preference to the Riverside Canal project, should the project qualify for federal financing.

San Angelo Project, Texas.—Within the funds provided, \$268,000 is included for the Twin Buttes Restoration Project.

Northern Utah Investigations Program, Utah.—Within the funds provided, \$300,000 is for the Rural Water Technology Alliance.

Columbia Basin Project, Washington.—Within the funds provided, \$1,750,000 is for the Potholes Reservoir Supplemental Feed Route implementation.

Yakima Project, Washington.—Within the funds provided, \$500,000 is for the Storage Dam Fish Passage Feasibility Study.

Colorado River Basin Salinity Control Project, Title I.-In fiscal years 2006 and 2008, the conference report and explanatory statement expressed concern that the Bureau of Reclamation was making excess releases of approximately 100.000 acre-feet of water per year from storage in Colorado River reservoirs to help meet the United States' Colorado River water quality obligations to Mexico. The excess releases are being made because Wellton-Mohawk Irrigation and Drainage District's agricultural return flows-that bypass the Colorado River and are discharged to the Cienega de Santa Clara in Mexico (bypass flows)-are not counted as part of the 1.5 million acre-feet of water that the United States is required to deliver annually to Mexico. Because the bypass flows are not counted, system storage from the Colorado River has been used to make up for the bypass flows. The Yuma Desalting Plant was originally constructed to treat the flows and return a portion of them to the river, thus reducing excess releases from Colorado River reservoirs. The current drought and projected long-term water demands have heightened concern about this demand on the river system. Consequently, in fiscal years 2006 and 2008, the conference report and explanatory statement also directed the Bureau of Reclamation to dedicate sufficient resources to the Yuma Desalting Plant so that onethird operational capacity may be achieved

by the end of calendar years 2006 and 2008, respectively. To date, the plant is not onethird operational, although the Bureau of Reclamation did conduct a demonstration run at one-tenth capacity for 90 days in 2007. The Bureau of Reclamation is directed, within the funds provided for the Colorado River Basin Salinity Control Project, title I, to dedicate sufficient funds to the Yuma Desalting Plant so that one-third operational capacity may be achieved by June 30, 2009. The Bureau of Reclamation is also directed to provide the Committees on Appropriations with a status report of the plant's operational status no later than September 30, 2009. If the plant is not one-third operational by June 30, 2009, the report shall include an explanation as to why the Bureau of Reclamation has failed to comply with this directive.

Drought Emergency Assistance.—Within the funds provided, the Bureau of Reclamation is urged to provide full and fair consideration for drought assistance to the State of Hawaii.

Research and Development, Desalination Research and Development Program.—Within the amounts provided, \$2,000,000 shall be provided to New Mexico State University for research activities undertaken at or associated with the National Inland Desalination Research Facility.

Salt Cedar/Russian Olive Control.—No funding under the 2006 Salt Cedar/Russian Olive Control Act is included in the bill. Studies have shown that there is no water salvage gained by eradication of these invasive nuisance species. Without the water salvage component, there is no nexus to the Bureau of Reclamation's mission of providing water and power to the West. This mission is much more suited to Federal agencies other than the Bureau of Reclamation.

Title XVI, Water Reclamation, and Reuse.— Within the funds provided, \$2,500,000 is for the WateReuse Foundation.

Water for America Initiative.--A critical component of reducing tension among multiple water users is collaborative planning and joint operations. Within the amounts provided, funds are included for the Desert Research Institute to address water quality and environmental issues in ways that will bring industry and regulators to mutually acceptable answers. Within the amounts provided, the Bureau of Reclamation is urged to continue urban water conservation projects identified through the Metropolitan Water District of Southern California Innovative Conservation Program: industrial water efficiency surveys to assess opportunities to conserve water in industrial water use; and for weather based irrigation controller activities to pilot ways to speed distribution and acceptance of these landscape water efficiency devices.

CENTRAL VALLEY PROJECT RESTORATION FUND

The amended bill provides \$56,079,000 for the Central Valley Project Restoration Fund. The bill includes legislative text allowing the transfer of funds to the Central Valley Project Restoration Fund. The Bureau is directed to use the \$7,500,000 in Friant surcharges to undertake the San Joaquin River Settlement Act activities within existing authorities until such time as the proposed legislation is enacted.

CALIFORNIA BAY-DELTA RESTORATION

(INCLUDING TRANSFERS OF FUNDS)

The amended bill includes \$40,000,000 for the California Bay-Delta Restoration program.

The funds provided are intended to support the following activities, as delineated below:

Conveyance	\$7,050,000
Enlarged DMC Intertie w/Cal Aqueduct Feasibility study	(2,000,000)
San Luis lowpoint feasibility study	(1,400,000)
Frank's Tract feasibility study	(2.700.000)
DMC Recirculation feasibility study	(750,000)
South Delta improvements program	(200,000)
Ecosystem restoration	5,500,000
Bay Delta conservation plan	(1,500,000)
San Joaquin River settlement implementation	(1,000,000)
Trinity River restoration	(1,000,000)
Sacramento River small diversion fish screens	(2,000,000)
Environmental water account	6,550,000
Science	3,000,000
Storage	8,150,000
Los Vaqueros	(1,000,000)
San Joaquin river basin study	(3,300,000)
Sites Reservoir	(1,100,000)
Shasta enlargement	(2,750,000)
Water Quality	7,000,000
San Joaquin River salinity management	(7,000,000)
Planning and management activities	2,750,000
CALFED program management	(2,000,000)
Performance measures and program tracking	(750,000)
– Total, California Bay-Delta Restoration	40,000,000

POLICY AND ADMINISTRATION

(INCLUDING TRANSFER OF FUNDS) The amended bill includes \$59,400,000 for Policy and Administration. The bill includes legislative text regarding the transfer of funds under certain circumstances.

Administrative Provision

The bill includes a provision limiting the purchase of not to exceed seven passenger vehicles.

TITLE II—GENERAL PROVISIONS

The bill includes a provision relating to reprogramming.

The bill includes a provision regarding the San Luis Unit and Kesterson Reservoir in California.

The bill includes a provision prohibiting the use of funds for any water acquisition or lease in the Middle Rio Grande or Carlsbad Projects in New Mexico unless the acquisition is in compliance with existing state law and administered under state priority allocation.

The bill includes a provision regarding Drought Emergency Assistance.

The bill includes a provision regarding Water 2025.

The bill includes language regarding the Rio Grande Collaborative water operations team.

The bill includes language regarding the expenditure of funds from the Desert Terminus Lakes program for the Truckee River Settlement Act.

The bill includes language regarding the expenditure of funds from the Desert Terminus Lakes program.

TITLE III—DEPARTMENT OF ENERGY

The summary tables at the end of this title set forth the bill with respect to the individual appropriations, programs, and activities of the Department of Energy. Additional items in the bill are discussed below.

The bill provides \$26,967,001,000 for the Department of Energy in fiscal year 2009 to fund programs in its five primary mission areas: science, energy, environment, nuclear non-proliferation and national security.

PROJECT MANAGEMENT

The Department of Energy is directed to manage all projects in excess of \$100,000,000 total cost in full compliance with DOE Management Order 413.3A.

REPROGRAMMING REQUIREMENTS

The Department of Energy is directed to operate in a manner fully consistent with the following reprogramming guidelines. A reprogramming request must be submitted

to the Committees on Appropriations for consideration before any implementation of a reorganization proposal which includes moving previous appropriations between appropriation accounts. The Department is directed to inform the Committees promptly and fully when a change in program execution and funding is required during the fiscal year. To assist the Department in this effort, the following guidance is provided for programs and activities funded in the Energy and Water Development and Related Agencies Appropriations Act. The Department is directed to follow this guidance for all programs and activities unless specific reprogramming guidance is provided for a program or activity.

Definition.—A reprogramming includes the reallocation of funds from one activity to another within an appropriation, or any significant departure from a program, project, activity, or organization described in the agency's budget justification as presented to and approved by Congress. For construction projects, a reprogramming constitutes the reallocation of funds from one construction project identified in the justifications to another project or a significant change in the scope of an approved project.

Any reallocation of new or prior year budget authority or prior year deobligations must be submitted to the Committees in writing and may not be implemented prior to approval by the Committees on Appropriations.

ENERGY EFFICIENCY AND RENEWABLE ENERGY

The bill provides \$1,928,540,000 for Energy Efficiency and Renewable Energy (EERE) programs.

Hydrogen Technology.—The bill provides \$168,960,000 for hydrogen technology, to include \$3,000,000 for fuel processor research and development, and \$5,000,000 for manufacturing research and development activities.

Biomass and Biorefinery Systems R&D.—The bill includes \$217,000,000 for integrated research and development on biomass and biorefinery systems. The Department should pursue development of biofuels from nonfood sources, especially those with the largest potential to sequester industrial carbondioxide, such as algae, that are also compatible with gasoline and diesel fuels.

Solar Energy.—The bill provides \$175,000,000 for solar energy systems, to include \$30,000,000 for Concentrating Solar Power.

Wind Energy.—The bill includes \$55,000,000 for wind energy systems.

Geothermal Technology.—The bill includes \$44,000,000 for research, development and de-

ployment of geothermal and enhanced geothermal systems. *Water Power Energy R&D.*—The bill pro-

Water Power Energy R&D.—The bill provides \$40,000,000 for basic and applied technology research and development for tidal, and ocean/marine renewable technologies including demonstration programs, and for conventional hydropower research, development and deployment. The Department should utilize its marine sciences laboratory to expand marine and hydrokinetic renewable energy programs.

able energy programs. Vehicle Technologies.—The bill provides \$273,238,000 for vehicle technologies, to include energy storage research and development activities as authorized under section 641(g) of the Energy Independence and Security Act of 2007, and no less than \$25,000,000 for the Clean Cities program. The Department is directed to fund computational predictive engineering of lightweight thermoplastic polymer composites, and expand and accelerate testing of intermediate fuel blends.

Building Technologies.—The bill provides \$140,000,000 for building technologies, to include \$33,000,000 for the Commercial Buildings Initiative, and no less than \$25,000,000 for solid state lighting research and development. Consistent with section 912(b) of the Energy Policy Act of 2005, the Department shall implement an Energy Star Program for solid state lighting and develop Energy Star specifications for solid state lighting in connection with the nation's efforts to promote the commercialization of these products.

Industrial Technologies.—The bill includes \$90,000,000 for the industrial technologies program, to include \$7,500,000 for steel, glass and metal casting in the industries (specific) program, and no less than \$25,000,000 for distributed energy generation, combined-heat and power activities, and the advanced reciprocating engines system program.

Federal Energy Management Programs.—The bill provides \$22,000,000 for the Federal Energy Management Programs.

Facilities and Infrastructure.—The bill provides \$76,000,000 for the renewable energy Facilities and Infrastructure account, to include \$10,000,000 for operations and maintenance of the National Renewable Energy Laboratory (NREL) in Golden, Colorado; \$12,000,000 to execute an existing memorandum of agreement with Sandia National Laboratories for supercomputing equipment and capacity to support NREL's mission needs; \$13,000,000 for South Table Mountain infrastructure and \$41,000,000 to complete construction of the NREL Energy Systems Integration Facility. Program Direction.—The bill provides \$127,620,000 for Program Direction. Program Support.—The bill provides

 \$18,156,620 for Program Support.
 Weatherization Assistance, Training, and Technical Assistance.—The bill provides
 \$200,000,000 for weatherization assistance program grants, training and technical assist-

ance. State Energy Program.—The bill provides \$50,000,000 for the State Energy Program, to include \$25,000,000 for competitive energy projects. International Renewable Energy Program.— The bill provides \$5,000,000 for the International Renewable Energy Program, to include \$2,000,000 for the U.S.-Israel cooperative agreement, and \$2,000,000 for the Western Hemisphere Energy Cooperation Initiative.

Tribal Energy Activities.—The bill provides \$6,000,000 for tribal energy activities.

Renewable Energy Production Incentive.— The bill provides \$5,000,000 for the Renewable Energy Production Incentive. Use of prior-year balances.—The Department is directed to use \$13,238,000 of prior year balances.

Congressionally directed projects.—The bill provides \$228,803,380 for congressionally directed projects, for the purposes of research, development, and demonstration of energy efficiency or renewable energy technologies or programs. The agency should remind recipients that statutory cost sharing requirements may apply to these projects.

ADAPTIVE LIQUID CRYSTAL WINDOWS (OH)	\$951,500
ADVANCED ENGINEERED RAPIDLY DEPLOYABLE MANUFACTURING METHODS AND	• • • • • • • • • • • • • • • • • • •
MATERIALS FOR ENVIRONMENTALLY-BENIGN AND ENERGY EFFICIENT HOUSING (VA)	\$475,750
ADVANCED POWER BATTERIES FOR RENEWABLE ENERGY APPLICATIONS (PA)	\$351,104
ALGAL-BASE RENEWABLE ENERGY FOR NEVADA (NV)	\$713,625
ALTERNATIVE CROPS AND BIOFUEL PRODUCTION (OK)	\$285,450
ALTERNATIVE ENERGIES WORKFORCE APPLICATIONS EDUCATION AND TRAINING	\$951,500
PROGRAM (OH)	\$951,500
ALTERNATIVE ENERGY ENGINEERING TECHNOLOGY (VA)	-
ALTERNATIVE ENERGY FOR HIGHER EDUCATION (NE)	\$1,141,800
ALTERNATIVE ENERGY SCHOOL OF THE FUTURE, CLARK COUNTY (NV)	\$1,189,375
ALTERNATIVE FUEL CELL MEMBRANES FOR NATIONAL ENERGY INDEPENDENCE (MS)	\$951,500
ANAEROBIC DIGESTER AND COMBINED HEAT POWER PROJECT (MD)	\$570,900
ANCHORAGE REGIONAL LANDFILL (AK)	\$713,625
ANN ARBOR WIND GENERATOR FOR WATER TREATMENT PLANT (MI)	\$951,500
ANTI-IDLING LITHIUM ION BATTERY PROGRAM, CALIFORNIA (CA)	\$951,500
ATLANTA INTERNATIONAL TERMINAL LEED CERTIFICATION (GA)	\$475,750
AUBURN UNIVERSITY BIOENERGY AND BIOPRODUCTS LABORATORY (AL)	\$951,500
BEXAR COUNTY PHOTOVOLTAIC PANELS (TX)	\$475,750
BIO-DIESEL CELLULOSIC ETHANOL RESEARCH FACILITY (FL)	\$951,500
BIOECONOMY INITIATIVE AT MBI INTERNATIONAL (MI)	\$475,750
BIOENERGY DEMONSTRATION PROJECT: VALUE-ADDED PRODUCTS FROM RENEWABLE	
FUELS (NE)	\$1,903,000
BIOFUELS DEVELOPMENT AT TEXAS A&M (TX)	\$951,500
BIOFUELS RESEARCH AND DEVELOPMENT INFRASTUCTURE (WA)	\$475,750
BIOGAS CENTER OF EXCELLENCE (MI)	\$951,500
BIOMASS ENERGY GENERATION PROJECT (IA)	\$285,450
BIOMASS ENERGY RESOURCES CENTER (VT)	\$1,427,250
BIOMASS FUEL CELL SYSTEMS (CO)	\$1,665,125
BIOMASS GASIFICATION RESEARCH AND DEVELOPMENT PROJECT (WA)	\$951,500
BIOREFINERY DEMONSTRATION PROJECT, UGA, ATHENS (GA)	\$1,189,375
BIOREFINERY FOR ETHANOL, CHEMICALS, ANIMAL FEED AND BIOMATERIALS FROM	
SUGARCANE BAGASSE (LA)	\$951,500
BIOREFINING FOR ENERGY SECURITY PROJECT, OU-LANCASTER (OH)	\$951,500
BOISE CITY GEOTHERMAL SYSTEM EXPANSION (ID)	\$1,427,250
CARBON NEUTRAL GREEN CAMPUS (NV)	\$380,600
CAYUGA COUNTY REGIONAL DIGESTER FACILITY (NY)	\$475,750
CENTER FOR CLEAN FUELS AND POWER GENERATION AT THE UNIV OF HOUSTON (TX)	\$475,750
CENTER FOR EFFICIENCY IN SUSTAINABLE ENERGY SYSTEMS (OH)	\$1,903,000

CENTER FOR INTEGRATED BIOMASS RESEARCH (NC)	\$1,208,405
CENTER FOR INTERNATIONAL INTELLIGENT TRANSPORTATION RESEARCH (TX)	\$523,325
CENTER FOR NANOSCALE ENERGY (ND)	\$4,757,500
CENTER FOR RENEWABLE ENERGY, SCIENCE AND TECHNOLOGY (TX)	\$1,403,463
CENTER OF EXCELLENCE IN OCEAN ENERGY RESEARCH AND DEVELOPMENT, FLORIDA	
ATLANTIC UNIVERSITY (FL)	\$1,189,375
CENTRAL VERMONT RECOVERED BIOMASS FACILITY (VT)	\$951,500
CHARITON VALLEY DENSIFICATION—PHASE II (IA)	\$951,500
CHRISTMAS VALLEY RENEWABLE ENERGY DEVELOPMENT (OR)	\$380,600
CITY OF GRAND RAPIDS BUILDING GREEN ROOF DEMONSTRATION (MI)	\$142,725
CITY OF LAS VEGAS PLUG-IN HYBRID VEHICLE DEMONSTRATION PROGRAM (NV)	\$142,725
CITY OF LOUISVILLE ENERGY CONSERVATION INITIATIVE (KY)	\$142,725
CITY OF MARKHAM COMMUNITY CENTER (IL)	\$237,875
CITY OF MIAMI GREEN INITIATIVE (FL)	\$951,500
CITY OF TALLAHASSEE INNOVATIVE ENERGY INITIATIVES (FL)	\$570,900
CLEAN AND EFFICIENT DIESEL ENGINE (PA)	\$1,189,375
CLEAN POWER ENERGY RESEARCH CONSORTIUM (LA)	\$1,903,000
CLEAN TECHNOLOGY COMMERCIALIZATION INITIATIVE (PA)	\$951,500
CLEAN TECHNOLOGY EVALUATION PROGRAM (MA)	\$475,750
CLEARY UNIVERSITY GEOTHERMAL ENERGY RETROFIT (MI)	\$475,750
CLEMSON UNIVERSITY CELLULOSIC BIOFUEL PILOT PLANT IN CHARLESTON (SC)	\$951,500
CLOSED LOOP WOODY BIOMASS PROJECT (NY)	\$475,750
COASTAL WIND OHIO (OH)	\$951,500
COLUMBIA GORGE COMMUNITY COLLEGE WIND ENERGY WORKFORCE TRAINING	
NACELLE (OR)	\$237,875
CONSORTIUM FOR PLANT BIOTECHNOLOGY RESEARCH (FL, GA, HI, IA, KY, LA, MI, MN,	£2 807 000
NC, ND, NE, NY, OH, SD, WA)	\$3,806,000
CONTROLLED ENVIRONMENTAL AGRICULTURE AND ENERGY PROJECT (NY)	\$475,750
COOLING HEATING AND POWER AND BIO-FUEL APPLICATION CENTER (MS)	\$1,903,000
DEVELOPING NEW ALTERNATIVE ENERGY IN VIRGINIA: BIO-DIESEL FROM ALGAE (VA)	\$713,625
DEVELOPMENT OF BIOFUELS (NV)	\$1,024,167
DEVELOPMENT OF HIGH YIELD FEEDSTOCK AND BIOMASS CONVERSION TECHNOLOGY	
FOR RENEWABLE ENERGY PRODUCTION AND ECONOMIC DEVELOPMENT (HI)	\$1,427,250
DOWNTOWN DETROIT ENERGY EFFICIENCY STREET LIGHTING (MI)	\$951,500
DUECO PLUG-IN HYBRID ENGINES (WI)	\$1,903,000
ECOLOGICALLY SUSTAINABLE CAMPUS - NEW ENGLAND COLLEGE (NH)	\$299,723
ENERGY AND ENVIRONMENTAL RESEARCH CENTER FOR BIOMASS UTILIZATION (ND)	\$2,000,053
ENERGY EFFICIENCY/SUSTAINABLE ENERGY PROJECT (NC)	\$951,500
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ENERGY EFFICIENT BUILDINGS, SALT LAKE COUNTY, UTAH (UT)	\$618,475
ENERGY EFFICIENT ELECTRONICS COOLING PROJECT (IN)	\$951,500
ENERGY EFFICIENT LIGHTING PROJECT (KY)	\$190,300
ENERGY PRODUCTION THROUGH ANAEROBIC DIGESTION (NJ)	\$475,750
ENVIRONMENTAL SYSTEM CENTER AT SYRACUSE UNIVERSITY (NY)	\$713,625
ETHANOL FROM AGRICULTURE FOR ARKANSAS AND AMERICA (AR)	\$951,500
ETHANOL PILOT PLANT (MA, CT)	\$2,664,200
FLEXIBLE THIN-FILM SILICON SOLAR CELLS (OH)	\$1,189,375
FLORIDA RENEWABLE ENERGY PROGRAM (FL)	\$713,625
FLUID FLOW OPTIMIZATION OF AEROGEL BLANKET MANUFACTURING PROCESS (MA)	\$1,427,250
FORESTRY BIOFUEL STATEWIDE COLLABORATION CENTER (MI)	\$1,427,250
FROSTBURG STATE UNIVERSITY SUSTAINABLE ENERGY RESEARCH FACILITY	
EQUIPMENT AND STAFFING (MD)	\$856,350
FUEL CELL OPTIMIZATION AND SCALE-UP (PA)	\$351,104
GENETIC IMPROVEMENTS OF SWITCHGRASS (RI)	\$1,427,250
GEOTHERMAL ENERGY PROJECT AT ROBERTS WESLEYAN COLLEGE (NY)	\$475,750
GEOTHERMAL POWER GENERATION PLANT (OR)	\$1,522,400
GREAT BASIN CENTER FOR GEOTHERMAL ENERGY (NV)	\$682,778
GREAT LAKES INSTITUTE FOR ENERGY INNOVATION (OH)	\$951,500
GREAT PLAINS WIND POWER TEST FACILITY (TX)	\$1,903,000
GREEN BUILDING TECHNOLOGIES - LAKEVIEW MUSEUM (IL)	\$237,875
GREEN BUILIDNG TECHNOLOGIES - BRADLEY UNIVERSITY (IL)	\$475,750
GREEN COLLAR AND RENEWABLE ENERGY TRAINING PROGRAM, AB TECHNICAL	
COMMUNITY COLLEGE (NC)	\$666,050
GREEN ENERGY JOB TRAINING INITIATIVE (CA)	\$237,875
GREEN POWER INITIATIVE (IA)	\$951,500
GREEN ROOF PROJECT - GREENE COUNTY (MO)	\$475,750
GREEN VEHICLE DEPOT (NY)	\$285,450
HARLEM UNITED SUPPORTIVE HOUSING FUND WIND POWER PROJECT (NY)	\$47,575
HAWAII-NEW MEXICO SUSTAINABLE ENERGY SECURITY PARTNERSHIP (HI)	\$3,116,202
HIDALGO COUNTY WASTE TO ENERGY PROJECT (TX)	\$118,938
HIGH CARBON FLY ASH USE FOR THE US CEMENT INDUSTRY (UT)	\$951,500
HIGH PERFORMANCE, LOW COST HYDROGEN GENERATION FROM RENEWABLE	¢051 500
ENERGY (CT)	\$951,500
HOLLOW GLASS MICROSPHERES (NV)	\$523,325
HULL MUNCIPAL LIGHT PLANT OFFSHORE WIND PROJECT (MA)	\$951,500
HYDROELECTRIC POWER GENERATION, QUINCY (IL)	\$475,750
HYDROGEN OPTICAL FIBER SENSORS (CA)	\$951,500
HYDROGEN STORAGE SYSTEM FOR VEHICULAR PROPULSION (DE)	\$1,427,250

HYDROPOWER FROM WASTEWATER ADVANCED ENERGY PROJECT (NY)	\$475,750
HYPERCAST R&D FUNDING FOR VEHICLE ENERGY EFFICIENCY THROUGH CAST METAL	
AUTO-COMBUSTION SYNTHESIS (MA)	\$1,427,250
ILLINOIS STATE UNIVERSITY - BIOMASS RESEARCH PROJECT (IL)	\$475,750
INTEGRATED POWER FOR MICROSYSTEMS AT ROCHESTER INSTITUTE OF TECHNOLOGY	\$ 051 500
(NY)	\$951,500
INTEGRATED SUSTAINABILITY INITIATIVE (NV)	\$951,500
INTELLIGENT CONTROLS FOR NET-ZERO ENERGY BUILDINGS (NE)	\$475,750
INTELLIGENT FACADES FOR HIGH PERFORMANCE "GREEN BUILDINGS" (NY)	\$713,625
IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA)	\$475,750
IOWA LAKES COMMUNITY COLLEGE SUSTAINABLE ENERGY EDU. CENTER (IA)	\$475,750
ISLES, INC., SOLAR AND GREEN RETROFITS (NJ)	\$237,875
JUNIATA HYBRID LOCOMOTIVE (PA)	\$713,625
KANSAS BIOFUELS CERTIFICATION LABORATORY (KS)	\$989,560
KANSAS STATE UNIVERSITY CENTER FOR SUSTAINABLE ENERGY (KS)	\$713,625
KANSAS WIND ENERGY CONSORTIUM (KS)	\$713,625
LA SAMILLA SOLAR TROUGH STORAGE PROJECT (NM)	\$1,903,000
LAKE LAND COLLEGE ENERGY EFFICIENT BUILDINGS (IL)	\$1,332,100
LANDFILL GAS UTILIZATION PLANT (NY)	\$1,903,000
LEHIGH VALLEY HOSPITAL PHOTOVOLTAIC PANEL INSTALLATION (PA)	\$951,500
LIGHTWEIGHT COMPOSITES FOR HEAVY-DUTY VEHICLES AND HYDROGEN STORAGE	
(WV)	\$475,750
LOW COST THIN FILMED SILICON BASED PHOTOVOLTAICS (NY)	\$475,750
MACOMB COMMUNITY COLLEGE TRANSPORTATION AND ENERGY TECHNOLOGY (MI)	\$475,750
MAINE TIDAL POWER INITIATIVE (ME)	\$951,500
MANUFACTURING INDUSTRIAL DEVELOPMENT FOR THE HYDROGEN ECONOMY (MI)	\$761,200
MARET CENTER (MO)	\$951,500
MARINE RENEWABLE ENERGY CENTER (MA)	\$951,500
MARQUETTE UNIVERSITY ANAEROBIC BIOTECHNOLOGY (WI)	\$475,750
MARTIN COUNTY HYDROGEN FUEL CELL PROJECT (NC)	\$1,427,250
MIAMI SCIENCE MUSEUM RENEWABLE ENERGY RESEARCH PROJECT (FL)	\$713,625
MICHIGAN ALTERNATIVE AND RENEWABLE ENERGY CENTER OFFSHORE WIND	•• · ·
DEMONSTRATION PROJECT (MI)	\$1,427,250
MIDDLESEX COMMUNITY COLLEGE'S GEOTHERMAL PROJECT (MA)	\$237,875
MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (AR, GA)	\$1,903,000
MINNESOTA CENTER FOR RENEWABLE ENERGY (MN)	\$713,625
MODULAR ENERGY STORAGE SYSTEM FOR HYDROGEN FUEL CELL (MI)	\$1,189,375
MULTIFUNCTIONAL SOLAR ENERGY SYSTEMS RESEARCH (UT)	\$1,332,100
MUNSTERWASTE TO ENERGY COGENERATION PROJECT (IN)	\$951,500

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NANOSTRUCTURED MATERIALS FOR ENERGY (NC) NANOSTRUCTURED SOLAR CELLS FOR INCREASED EFFICIENCY AND LOWER COST (AR)	\$951,500
	\$1,189,375
NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NY, NJ) NATIONAL AGRICULTURE-BASED INDUSTRIAL LUBRICANTS (NABL), BIOMASS (IA)	\$951,500 \$570,900
NATIONAL AGRICULTURE-BASED INDUSTRIAL LUBRICANTS (NABL), BIOMASS (IA) NATIONAL CENTER FOR MANUFACTURING SCIENCES LIGHTWEIGHT VEHICLE	\$270,900
MATERIALS (MI)	\$1,903,000
NATIONAL WIND ENERGY CENTER (TX)	\$2,378,750
NEVADA INSTITUTE FOR RENEWABLE ENERGY COMMERCIALIZATION (NV)	\$475,750
NEVADA VIRTUAL RENEWABLE ENERGY INTEGRATION AND DEVELOPMENT CENTER	<i></i>
(NV)	\$2,560,418
NEW SCHOOL "GREEN" BUILDING (NY)	\$1,903,000
NIAGARA RIVER HYDROPOWER (NY)	\$475,750
NORTH CAROLINA CENTER FOR AUTOMOTIVE RESEARCH (NC)	\$475,750
NOTRE DAME/NISOURCE GEOTHERMAL IONIC LIQUIDS RESEARCH	
COLLABORATIVE (IN)	\$951,500
OHIO ADVANCED ENERGY MANUFACTURING CENTER (OH)	\$951,500
OMEGA OPTICAL SOLAR POWER GENERATION DEVELOPMENT (VT)	\$1,427,250
ONE KILOWATT BIOGAS FUELED SOLID OXIDE FUEL CELL STACK (NY)	\$951,500
OREGON SOLAR HIGHWAY (OR)	\$951,500
OU CENTER FOR BIOFUELS REFINING ENGINEERING (OK)	\$713,625
PECOS VALLEY BIOMASS ENERGY PROJECT (NM)	\$2,378,750
PHOTOVOLTAIC SYSTEM AT TOWN LANDFILL IN ISLIP (NY)	\$475,750
PINELLAS COUNTY REGIONAL URBAN SUSTAINABILITY DEMONSTRATION AND	
EDUCATION FACILITY (FL)	\$475,750
PITTSBURGH GREEN INNOVATORS SYNERGY CENTER (PA)	\$570,900
PLACER COUNTY BIOMASS UTILIZATION PILOT PROJECT (CA)	\$1,427,250
PLUG-IN HYBRID AND ETHANOL RESEARCH PLATFORMS (NC)	\$808,775
POPE/DOUGLAS THIRD COMBUSTER EXPANSION (MN)	\$951,500
PURDUE HYDROGEN TECHNOLOGIES PROGRAM (IN)	\$951,500 \$951,500
RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP) (MN)	\$951,500
RENEWABLE ENERGY CENTER (NV)	\$475,750
RENEWABLE ENERGY DEVELOPMENT VENTURE (HI)	· \$3,799,205
RENEWABLE ENERGY FEASIBILITY STUDY (NJ)	\$475,750
RENEWABLE/ALTERNATIVE ENERGY CENTER (FL)	\$951,500
RENEWABLE/SUSTAINABLE BIOMASS PROJECT (AK)	\$475,750
RHODE ISLAND OCEAN SPECIAL AREA MANAGEMENT PLAN (RI)	\$666,050
SAN FRANCISCO BIOFUELS PROGRAM (CA)	\$951,500
SANDIA NATIONAL LAB CONCENTRATING SOLAR (NM)	\$2,854,500
SAPPHIRE ALGAE TO FUEL DEMONSTRATION PROJECT, PORTALES (NM)	\$951,500

SENIOR HOUSING PROJECT GREEN BUILDING, CERRITOS (CA)	\$380,600
SNOHOMISH COUNTY PUD NO. 1 GEOTHERMAL ENERGY STUDY (WA)	\$475,750
SOLAR DEMONSTRATION AND RESEARCH FACILITY (FL)	\$237,875
SOLAR ELECTRIC POWER SYSTEM (NY)	\$66,605
SOLAR ENERGY WINDOWS AND SMART IR SWITCHABLE BUILDING TECHNOLOGIES (PA)	\$1,189,375
SOLAR LIGHTING DEMONSTRATION PROJECT (NV)	\$761,200
SOLAR PANELS AND ENVIRONMENTAL EDUCATION (NJ)	\$951,500
SOLAR PANELS FOR THE HAVERHILL CITIZENS ENERGY EFFICIENCY (MA)	\$237,875
SOLAR POWER GENERATION (NJ)	\$285,450
SOLAR THERMAL DEMONSTRATION PROJECT (NV)	\$1,189,375
SOUTHERN REGIONAL CENTER FOR LIGHTWEIGHT INNOVATIVE DESIGN (MS)	\$3,806,000
SOUTHWEST ALASKA REGIONAL GEOTHERMAL ENERGY PROJECT (AK)	\$2,854,500
SPRINGFIELD HOSPITAL GREEN BUILDING (OH)	\$3,80 6 ,000
ST. CLAIR COMMUNITY COLLEGE (MI)	\$190,300
ST. PETERSBURG SOLAR PILOT PROJECT (FL)	\$1,427,250
STAMFORD WASTE TO ENERGY PROJECT (CT)	\$1,903,000
STORAGE TANKS AND DISPENSERS FOR E85 AND BIO-DIESEL (IL)	\$375,843
STRATEGIC BIOMASS INITIATIVE (MS)	\$475,750
SUN GRANT INITIATIVE (SD)	\$3,806,000
SUSTAINABLE ENERGY FOR HOMES AND BUSINESSES (VT)	\$713,625
SUSTAINABLE ENERGY FOR VERMONT SCHOOLS COMPETITION (VT)	\$856,350
SUSTAINABLE ENERGY RESEARCH CENTER (MS)	\$10,466,500
SUSTAINABLE HYDROGEN FUELING STATION, CALIFORNIA STATE UNIVERSITY LOS	
ANGELES (CA)	\$475,750
SUSTAINABLE LAS VEGAS (NV)	\$951,500
THE INSTITUTE FOR ENERGY, ENVIRONMENT AND SUSTAINABILITY (KS)	\$713,625
THE OHIO STATE UNIVERSITY - OHIO AGRICULTURAL RESEARCH AND DEVELOPMENT	
CENTER (OH)	\$380,600
TIDAL ENERGY STUDY (WA)	\$475,750
TOWN OF MEXICO GEOTHERMAL PROJECT (NY)	\$142,725
TRANSPO BUS OPERATIONS AND MAINTENANCE CENTER, SOUTH BEND (IN)	\$951,500
TRANSPORTABLE EMISSIONS TESTING LAB (WV)	\$951,500
TRENTON FUEL WORKS CELLULOSIC DIESEL BIOREFINERY (NJ)	\$475,750
TSEC PHOTOVOLTAIC INNOVATION (NY)	\$1,903,000
UNALASKA GEOTHERMAL ENERGY (AK)	\$951,500
UNIVERSITY OF KENTUCKY BIO-FUELS RESEARCH LABORATORY (KY)	\$428,175
UNIVERSITY OF NORTH ALABAMA GREEN CAMPUS INITIATIVE (AL)	\$951,500
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CONGRESSIONALLY DIRECTED ENERGY EFFICIENCY AND RENEWABLE ENERGY PROJECTS

UNIVERSITY OF SOUTHERN INDIANA ADVANCED MANUFACTURING AND ENGINEERING EQUIPMENT PROJECT (IN)	\$951,500
URBAN WOOD-BASED BIO-ENERGY SYSTEM IN SEATTLE (WA)	\$475,750
USD CATALYSIS GROUP FOR ALTERNATIVE ENERGY (DE)	\$1,046,650
VERMONT BIOFUELS INITIATIVE (VT)	\$1,427,250
WATER-TO-WATER HEAT PUMP CHILLERS, PHOENIX CHILDREN (AZ)	\$1,951,717
WAVE ENERGY RESEARCH AND DEMONSTRATION CENTER (OR)	\$2,331,175
WESTERN MASSACHUSETTS COLLABORATIVE WIND PROJECT (MA)	\$1,189,375
WIND TURBINE ELECTRIC HIGH-SPEED SHAFT BRAKE PROJECT (OH)	\$475,750
WIND TURBINE MODEL AND PILOT PROJECT FOR ALTERNATIVE ENERGY (DE)	\$1,427,250
WINOOSKI COMMUNITY GREENING PROJECT (VT)	\$114,180
WISDOM WAY SOLAR VILLAGE (MA)	\$570,900
WOODY BIOMASS PROJECT AT SUNY-ESF (NY)	\$713,625
REDIRECTION OF FISCAL YEAR 2008 FUNDING FOR BIODIESEL INJECTION BLENDING	
FACILITIES (PA)	-\$702,207

ELECTRICITY DELIVERY AND ENERGY RELIABILITY

The bill provides \$137,000,000 for the Office of Electricity Delivery and Energy Reliability, to include \$84,721,000 for research and development, \$11,451,000 for operations and analysis, and \$21,179,525 for program direction.

Prior year balances.—Prior year balances for Project Engineering and Design of the Energy Reliability and Efficiency Laboratory originally appropriated in the former Energy Supply appropriation should be merged into the Electricity Delivery and Energy Reliability appropriation and placed in the Research and Development, Visualization and Controls account to support research and development activities at the Oak Ridge National Laboratory. Amounts are available because the project was cancelled to support higher priorities.

Congressionally directed projects.—The bill provides \$19,648,475 for congressionally directed projects, for the purposes of research, development, and demonstration of energy technologies or programs. The agency should remind recipients that statutory cost sharing requirements may apply to these projects.

CONGRESSIONALLY DIRECTED ELECTRICITY DELIVERY AND ENERGY RELIABILITY PROJECTS

ALTERNATE FUEL FOR CEMENT PROCESSING (AL)	\$1,427,250
BISMARCK STATE COLLEGE CENTER OF EXCELLENCE LABORATORIES (ND)	\$2,188,450
DEVELOPMENT OF TOROIDAL CORE TRANSFORMERS (NY)	\$951,500
ENERGY DEVELOPMENT AND RELIABILITY (ND)	\$285,450
ENERGY TECHNOLOGIES RESEARCH AND EDUCATION INITIATIVE (NM)	\$951,500
FEASIBILITY STUDY OF CONNECTING THE ST. THOMAS-ST. JOHN AND ST. CROIX	
ELECTRICITY GRIDS (VI)	\$475,750
HIGH VOLTAGE TRANSMISSION LINES - PHASE II (TN)	\$475,750
INTEGRATED DISTRIBUTION MANAGEMENT SYSTEM (AL)	\$2,854,500
IOWA STORED ENERGY PLANT (IA)	\$1,427,250
LONG ISLAND SMART METERING PILOT PROJECT (NY)	\$713,625
MICROGRIDS FOR COLONIAS (TX)	\$475,750
NATIONAL CENTER FOR RELIABLE ELECTRIC POWER TRANSMISSION (NCREPT) (AR)	\$475,750
NAVAJO ELECTRIFICATION DEMONSTRATION PROGRAM (NM)	\$1,903,000
NORTH DAKOTA ENERGY WORKFORCE DEVELOPMENT (ND)	\$1,807,850
POWER GRID RELIABILITY AND SECURITY (WA)	\$951,500
RED RIVER VALLEY RESEARCH CORRIDOR TECHNOLOGY DEVELOPMENT (ND)	\$380,600
SAN MATEO COUNTY SOLAR GENESIS PROJECT (CA)	\$1,427,250
SMARTGRID INTEGRATION LAB (CO)	\$475,750

NUCLEAR ENERGY

(INCLUDING TRANSFER OF FUNDS)

The bill provides \$792,000,000 for nuclear energy programs. The total amount available for Nuclear Energy programs and facilities is \$870,811,000, including \$78,811,000 of costs allocated to the 050 budget function (i.e., defense activities) for Idaho Site-wide and Security activities. The bill provides the Office of Nuclear Energy (NE), the Nuclear Regulatory Commission (NRC) and the Defense Nuclear Nonproliferation program (DNN) funding to execute a new Integrated University Program. Each office has been provided \$5,000,000 to be used by each organization to support a Nuclear Science and Engineering Grant program. The program will be coordinated and jointly implemented by all three agencies. It will support multivear research projects that do not align with programmatic missions. but are critical to maintaining the discipline of nuclear science and engineering. Additional funding has been provided to the NRC and the DNN to support university research and development in areas relevant to the organization's mission. Authorization lan-guage in section 313 in Title III, General Provisions of the bill is provided for this program.

Integrated University Program.—The bill provides \$5,000,000 for grants and fellowships

that support nuclear science and engineering education at the Department of Energy. Nuclear Power 2010.—The bill provides

 Nuclear Power 2010.—The bill provides
 \$177,500,000 for Nuclear Power 2010. Generation IV Nuclear Energy Systems Initia-

Generation IV Nuclear Energy Systems Initiative.—The bill provides \$180,000,000 for Generation IV nuclear energy systems. Of this amount \$169,000,000 is for the Next Generation Nuclear Plant project, \$2,000,000 to continue work with Russia on gas reactors, \$7,000,000 for deep burn (actinide management) characteristics of gas-cooled reactors, and \$2,000,000 is for research and development for the Gen IV reactor program.

Nuclear Hydrogen Initiative.—The bill provides \$7,500,000.

Advanced Fuel Cycle Initiative.—The bill provides \$145,000,000 for the Advanced Fuel Cycle Initiative (AFCI), for research and development activities on proliferation resistant fuel cycles and waste reduction strategies.

Space and defense infrastructure.—The bill provides \$35,000,000 for space and defense infrastructure. DOE is directed to work in coordination with the Director of the Office of Science and Technology Policy in the development of a plan for restarting and sustaining U.S. domestic production of radioisotope thermoelectric generator material for the nation's space and defense needs.

Research reactor infrastructure.—The bill provides \$6,145,500 for fresh reactor fuel, dis-

posal of spent fuel for university reactors, and improved reactor instrumentation and equipment upgrades.

Oak Ridge nuclear infrastructure.—The bill provides \$12,500,000 for Oak Ridge radiological facilities management for hot cells at the Radiochemical Engineering Development Center.

Los Alamos nuclear infrastructure.—The bill provides \$12,500,000 for Los Alamos radiological facilities.

Idaho National Laboratory (INL) operations and infrastructure.—The bill provides \$140,000,000 for INL operations and infrastructure.

Idaho site-wide safeguards and security.— The bill transfers \$78,811,000 from the Other Defense Activities account to the Nuclear Energy program.

Program direction.—The bill provides \$73,000,000 for program direction.

Use of prior-year balances.—The Department is directed to use \$5,000,000 of prior year balances, of which \$984,000 is to be taken from the fiscal year 2008 congressionally directed project "CVD Single Crystal Diamond Optical Switch."

Congressionally directed projects.—The bill provides \$2,854,500 for congressionally directed projects. The agency should remind recipients that statutory cost sharing requirements may apply to these projects.

CONGRESSIONALLY DIRECTED NUCLEAR ENERGY PROJECTS

PROJECT

TECHNOLOGIES VENTURES CORPORATION (NM)

\$2,854,500

CLEAN COAL TECHNOLOGY (INCLUDING TRANSFER OF FUNDS)

The bill transfers \$149,000,000 from available balances in the Clean Coal Technology account to the Fossil Energy Research and Development account in fiscal year 2009.

FOSSIL ENERGY RESEARCH AND DEVELOPMENT

(INCLUDING TRANSFER OF FUNDS)

The bill provides \$876.320,000 for Fossil Energy Research and Development programs, supporting the advancement of a range of the Department's fossil energy research and development activities. The bill transfers \$59,000,000 from prior year unobligated FutureGen balances to Round III of the Clean Coal Power Initiative (CCPI) to be used until expended. The bill includes a provision that clarifies that funds available for the CCPI Round III Funding Opportunity Announcement may be used to support any technology that meets the requirements of the Round III Funding Opportunity Announcement, without regard to the 70/30 percent funding allocations specified in Public Law 109-58. Recognizing the critical importance of developing and deploying carbon capture and storage and other beneficial uses

of CO_2 , this language is added to permit the Department flexibility to select the best technology options under the CCPI Round III solicitation.

Clean Coal Power Initiative.—The bill includes \$288,174,000 for the CCPI. Combined with unobligated balances in the CCPI account, and \$59,000,000 of unobligated balances from the FutureGen project, there should be over \$700,000,000 available for the Round III solicitation.

FutureGen.—The bill provides no new funds for FutureGen, and directs that \$59,000,000 of prior year unobligated balances be made available for the CCPI Round III solicitation. The bill leaves \$73,000,000 of unobligated balances in the FutureGen account should the Administration revisit prior year FutureGen agreements.

Fuels and Power Systems.—The bill includes \$404,235,850 for Fuels and Power Systems. Within available funds for the fuels program, the Office of Fossil Energy shall conduct a pre-feasibility analysis of the technical, economic, and environmental aspects of a clean coal biomass polygeneration plant equipped with carbon capture using a range of coals to produce chemicals, fuels, and power at diverse locations.

Natural gas technologies.—The bill provides \$20,000,000 for natural gas technologies, to include no less than \$15,000,000 for methane gas hydrates research and development.

Petroleum-oil technologies.—The bill provides \$5,000,000 for petroleum-oil technologies, to include \$2,000,000 for the Risk Based Data Management System.

Program direction.—The bill provides \$152,000,000 for program direction.

Other.—The bill provides funds for the following activities: \$18,000,000 for Plant and Capital Equipment; \$9,700,000 for Fossil Energy Environmental Restoration; \$656,000 for Special Recruitment Programs; and \$5,000,000 for Cooperative Research and Development.

Use of prior-year balances.—The Department is directed to use \$70,310,000 of prior year balances, of which \$59,000,000 is directed to come from the FutureGen account.

Congressionally directed projects.—The bill provides \$43,864,150 for congressionally directed projects, for the purposes of research, development, and demonstration of coal and other fossil energy related technologies or programs. The Department should remind recipients that statutory cost sharing requirements may apply to these projects.

CONGRESSIONALLY DIRECTED FOSSIL ENERGY RESEARCH AND DEVELOPMENT PROJECTS

ARCTIC ENERGY OFFICE (AK)	\$3,806,000
CENTER FOR ZERO EMISSIONS RESEARCH AND TECHNOLOGY (MT)	\$5,709,000
CO2 CAPTURE/SEQUESTRATION RESEARCH (PA)	\$475,750
DIRECT METHANOL FUEL CELL (IN)	\$951,500
FOSSIL FUEL RESEARCH & DEVELOPMENT (ND)	\$3,806,000
FUEL CELL TECH FOR CLEAN COAL POWER PLANTS (OH)	\$1,427,250
GULF OF MEXICO HYDRATES RESEARCH CONSORTIUM (MS)	\$1,141,800
ITM REACTION-DRIVEN CERAMIC MEMBRANE SYSTEMS (PA)	\$951,500
LONG TERM ENVIRONMENTAL AND ECONOMIC IMPACTS OF THE DEVELOPMENT OF	
A COAL LIQUEFACTION SECTOR IN CHINA (WV)	\$475,750
METHANOL ECONOMY (CA)	\$1,903,000
MULTI-POLLUTANT REMOVAL AND ADVANCED MULTI-POLLUTANT REMOVAL AND	
ADVANCED CARBON CAPTURE AND STORAGE PROJECTS USING ECO	
TECHNOLOGY (OH)	\$951,500
MULTI-YEAR DEMONSTRATION OF CARBON SEQUESTRATION IN A DEEP SALINE	
RESERVOIR (CO)	\$1,427,250
NATIONAL CENTER FOR HYDROGEN TECHNOLOGY (ND)	\$2,854,500
PILOT ENERGY COST CONTROL EVALUATION (PECCE) PROJECT (WV, PA & IN)	\$2,355,914
REFINING CAPACITY STUDY (ND)	\$475,750
ROLLS ROYCE SOLID OXIDE FUEL CELL SYSTEMS DEVELOPMENT (OH)	\$1,284,525
SHALE OIL UPGRADING UTILIZING IONIC CONDUCTIVE MEMBRANES (UT)	\$2,188,450
SOLID OXIDE FUEL CELLS (PA)	\$1,903,000
THE CENTER FOR ADVANCED SEPARATION TECHNOLOGY (KY)	\$2,854,500
UNIVERSITY OF KENTUCKY COAL-DERIVED LOW ENERGY MATERIALS FOR	
SUSTAINABLE CONSTRUCTION PROJECT (KY)	\$951,500
UNIVERSITY OF KENTUCKY STRATEGIC LIQUID TRANSPORTATION FUELS DERIVED	
FROM COAL (KY)	\$1,379,675
UTAH CENTER FOR ULTRA CLEAN COAL UTILIZATION & HEAVY OIL RESEARCH (UT)	\$4,757,500
VERSAILLES BOROUGH STRAY GAS MITIGATION (PA)	\$380,600
WYOMING CO2 SEQUESTRATION TESTING PROGRAM (WY)	\$856,350
REDIRECTION OF FISCAL YEAR 2008 FUNDING FOR PILOT ENERGY COST CONTROL	-
EVALUATION (WV, PA, & IN)	-\$1,404,414

NAVAL PETROLEUM AND OIL SHALE RESERVES

The bill provides \$19,099,000 for the operation of the Naval Petroleum and Oil Shale Reserves.

STRATEGIC PETROLEUM RESERVE

The bill provides \$205,000,000 for the Strategic Petroleum Reserve, to include \$31,507,000 for expansion activities at the Richton, Mississippi, site. The legislation includes a provision requiring the Secretary to submit a report within 45 days of enactment of this Act to the Congress on the effects of expansion of the Reserve on the domestic petroleum market prior to the obligation or expenditure of the funds for expansion activities.

NORTHEAST HOME HEATING OIL RESERVE

The bill provides \$9,800,000 for the Northeast Home Heating Oil Reserve.

ENERGY INFORMATION

ADMINISTRATION

The bill provides \$110,595,000 for the Energy Information Administration (EIA). The EIA has failed to accurately predict the tremendous run up in oil and gas prices, raising serious questions regarding EIA's predictive and modeling capabilities. The EIA is directed to consult independent expert entities with economic modeling experience to review and recommend improvements to its models and methodologies and propose a strategy to increase its in-house capabilities to more accurately predict global energy price trends.

NON-DEFENSE ENVIRONMENTAL CLEANUP

CLEANUP

The bill provides \$261,819,000 for Non-Defense Environmental Cleanup, to include \$65,500,000 for the West Valley Demonstration Project: \$81.296.000 for Gaseous Diffusion Plants, of which \$33,000,000 is for completion of the construction of line item 02-U-101, the Depleted Uranium Hexafluoride Conversion Facility at Paducah and Portsmouth; \$10,755,000 for the Fast Flux Test Reactor; and \$100,163,500 for the Small Sites program. Within Small Sites, a total of \$29,479,000 is provided for Argonne National Laboratory cleanup activities, which includes \$10,000,000 transferred from the Office of Science, and \$10,000,000 transferred from the Office of the Administrator, National Nuclear Security Administration. Bill language authorizes the cleanup of a vicinity property near Tuba City, Arizona, in the amount of \$5,000,000.

Internal reprogramming authority.—In fiscal year 2009, the Department may transfer up to \$2,000,000 between programs within the Non-Defense Environmental Cleanup accounts, to reduce health or safety risks or to gain cost savings as long as no program or project is increased or decreased by more than \$2,000,000 during the fiscal year. The account control points for reprogramming are the Fast Flux Test Reactor Facility, West Valley Demonstration Project, Gaseous Diffusion Plants, Small Sites, and construction line-items.

Report requirement.—The agency should, within 60 days of enactment of this Act, provide the Committees with a final cost and schedule estimate for the depleted uranium hexafluoride conversion facilities in Paducah, Kentucky, and Portsmouth, Ohio, to include a description on how it plans to meet that schedule, and how it plans to prevent similar problems in future contracts.

Use of prior-year balances.—The Department is directed to use \$653,000 of prior year balances.

Congressionally directed projects.—The bill provides \$4,757,500 for congressionally directed projects.

CONGRESSIONALLY DIRECTED NON-DEFENSE ENVIRONMENTAL **CLEANUP PROJECTS**

BIOINFORMATICS AND COMPUTATIONAL BIOLOGY INITIATIVE (KY)	\$951,500
SOUTHWEST EXPERIMENTAL FAST OXIDE REACTOR DECOMMISSIONING (AR)	\$1,903,000
WESTERN ENVIRONMENTAL TECHNOLOGY OFFICE (MT)	\$1,903,000

URANIUM ENRICHMENT DECONTAMINA-TION AND DECOMMISSIONING FUND

The bill provides \$535,503,000 for activities funded from the Uranium Enrichment Decontamination and Decommissioning Fund, to include \$116,446,000 for Paducah, \$200,224,000 for Portsmouth, \$208,883,000 for Oak Ridge, and \$10,000,000 for the Title X uranium and thorium reimbursements program.

SCIENCE

The bill provides \$4,772,636,000 for Science. *High Energy Physics.*—The bill provides \$795,726,000 for this program. Within this amount, \$27,766,000 is provided for the NuMI Off-Axis Neutrino Appearance Detector, a reduction of \$9,234,000 from the request in recognition of funding provided in Public Law 110-252, and \$3,200,000 is provided for EXO 200 neutrinoless double beta decay experiments to complete construction in 2009. The control level is at the High Energy Physics level.

provides Nuclear Physics.-The Ďill \$512,080,080 for this program. Within this amount, \$24,900,000 is provided for the Research Isotope Production and Applications program, and within these funds \$5,000,000 is provided for the Research Isotope Development and Production Subprogram to develop and implement a research production strat egy consistent with the National Academy of Sciences study entitled "State of the Science of Nuclear Medicine." Consistent with the cost-sharing requirements of Public Law 101-101, the Department is directed to develop a cost recovery strategy to ensure the long-term viability of the isotope production program. The Department is directed to complete a study on the feasibility of using the University of Missouri Research Reactor to supply up to half the U.S. demand for feedstock medical imaging compounds in the form of molybdenum-99 and technicium-99. The control level is at the Nuclear Physics level

Biological and Environmental Research.—The bill provides \$601,540,000 for this program. This area of the Office of Science encompasses two distinct research efforts whose funding is provided in separate subaccounts: using biology to address energy production and environmental remediation and a combination of climate and ecosystem modeling, field research, and radiation monitoring as part of the Climate Change Research Program. The Department is directed to manage these programs as independent subaccounts and component activities of the Office of Science.

Biological Research.—The bill provides \$423,613,000 for this program. Within this amount, \$23,121,000 is for Radiochemistry and Instrumentation including \$17,500,000 for nuclear medicine medical application research. All of the \$10,000,000 provided above the request must be awarded competitively in one or more solicitations that include all sources: universities, the private sector, and government laboratories.

Climate Change Research.—The bill provides \$177,927,000 for this program. The increase provides an additional \$2,500,000 for competitively selected climate modeling research, an additional \$500,000 for Climate Change Mitigation, and \$20,000,000 for enhanced predictive modeling, improved integration of ground and space-based climate monitoring data, and development of decision analysis tools at National Nuclear Security Administration laboratories.

Basic Energy Sciences.—The bill provides \$1,571,972,407 for this program. Within this amount, \$17,000,000 is provided for the Experimental Program to Stimulate Competitive Research (EPSCoR). Full funding is provided to support the operations of the major scientific user facilities and the five Nanoscale Science Research Centers, as well as additional instrumentation for the Spallation Neutron Source and the Linac Coherent Light Source. The control level is at the Basic Energy Sciences level.

Advanced Scientific Computing Research.— The bill provides \$368,820,000 for this program. The control level is at the Advanced Scientific Computing Research level.

Fusion Energy Sciences.—The bill provides \$402,550,000 for this program. Within this amount, \$208,690,000 is provided for Facility Operations with \$36,361,000 for the DIII-D, \$15,977,000 for the Alcator C-Mod, \$29,774,000 for NSTX, no funds for NCSX, and \$124,000,000 for ITER, and \$64,404,000 is provided for Alternative Concept Experimental Research with \$16,690,000 for Experimental Plasma Research and no funds for NCSX. The control level is at the Fusion Energy Sciences level.

Science Laboratories Infrastructure.—The bill provides \$145.380.000 for this program. Within this amount: \$24,844,000 is provided for Excess Facilities Disposal and of this amount the Department is directed to transfer \$10,000,000 from the Office of Science to the Non-Defense Environmental Cleanup account for cleanup efforts at Argonne National Lab; \$52,775,000 is provided for the Physical Sciences Facility at the Pacific Northwest National Laboratory, and the Under Secretary of Science is expected to take the lead in ensuring that contributions from all parties are coordinated and will be sufficient to complete the facility; \$11,759,000 is provided for multiprogram energy laboratories infrastructure projects and \$2,500,000 of this amount is to support improvements to the Scientific and Technical Information Facility.

Safeguards and Security.—The bill provides \$80,603,000 for this program.

Science Workforce Development.—The bill provides \$13,583,000 for this program.

Science Program Direction.—The bill provides \$186,695,000 for this program. Within this amount, \$8,916,000 is provided for the Office of Scientific and Technical Information. No funding is provided to increase the manpower of the Office of Science. The control level is at the Science Program Direction level.

Advanced Research Projects Agency—Energy.—The bill provides \$15,000,000 to establish the Advanced Research Projects Agency—Energy within the Department, as authorized by section 5012 of the America COM-PETES Act (P. L. 110-69).

Use of prior year balances.—The Department is directed to use \$15,000,000 in prior year balances to off-set new funding provided for the Office of Science.

Congressionally Directed Projects.—The bill provides \$93,686,593 for congressionally directed projects.

CONGRESSIONALLY DIRECTED SCIENCE PROJECTS

ADVANCED ARTIFICIAL SCIENCE AND ENGINEERING RESEARCH INFRASTRUCTURE	
(TX)	\$380,600
ALVERNIA COLLEGE SCIENTIFIC INSTRUMENTATION INITIATIVE (PA)	\$570,900
ANTIBODIES RESEARCH (ND)	\$2,616,625
BARRY UNIVERSITY INSTITUTE FOR COLLABORATIVE SCIENCES RESEARCH (FL)	\$761,200
BIONANOTECHNOLOGY: RESEARCH AND COMMERCIALIZATION (LA)	\$1,427,250
BIOTECHNOLOGY/FORENSICS LABORATORY (UT)	\$475,750
BRONX COMMUNITY COLLEGE CENTER FOR SUSTAINABLE ENERGY (NY)	\$475,750 \$475,750
BROWN UNIVERSITY, BROWN ENERGY INITIATIVE (RI)	
CALIFORNIA STATE UNIVERSITY, SAN BERNARDINO TWIN TOWER PROJECT (CA)	\$951,500 \$570,900
CENTER FOR ADVANCED SCIENTIFIC COMPUTING AND MODELING (TX)	,
	\$700,304
CENTER FOR CATALYSIS AND SURFACE SCIENCE AT NORTHWESTERN	POE1 500
UNIVERSITY (IL)	\$951,500
CENTER FOR DIAGNOSTIC NANOSYSTEMS (WV)	\$1,903,000
CENTER FOR NANOMEDICINE AND CELLULAR DELIVERY, SCHOOL OF PHARMACY	A712 (25
(MD)	\$713,625
CENTER OF EXCELLENCE AND HAZARDOUS MATERIALS (NM)	\$1,903,000
CHEMISTRY BUILDING RENOVATION (MI)	\$475,750
CLEMSON UNIVERSITY CYBERINSTITUTE (SC)	\$1,427,250
CLIMATE CHANGE MODELING CAPABILITY (NM)	\$4,757,500
CLINTON JUNIOR COLLEGE SCIENCE PROGRAM (SC)	\$380,600
COLLABORATIVE INITIATIVE IN BIOMEDICAL IMAGING (NC)	\$1,427,250
CONTRAST MEDIA AND WOUND CLOSURE REDUCTION STUDY (MS)	\$618,475
CURRICULUM AND INFRASTRUCTURE ENHANCEMENT IN STEM (PA)	\$475,750
DECISION SUPPORT TOOLS FOR COMPLEX ANALYSIS (DSTCA) (OH)	\$1,427,250
EASTERN KENTUCKY UNIVERSITY EQUIPMENT FOR NEW SCIENCE BUILDING (KY)	\$951,500
FACILITATING BLOOD-BRAIN BARRIER RESEARCH (WA)	\$1,427,250
FORMER WORKERS MEDICAL SURVEILLANCE PROGRAMS (IA)	\$951,500
FUNCTIONAL MRI RESEARCH (VT)	\$1,189,375
FUSION ENERGY SPHEROMAK TURBULENT PLASMA EXPERIMENT (FL)	\$951,500
GEORGE MASON UNIVERSITY NATIONAL CENTER FOR BIODEFENSE AND	
INFECTIOUS DISEASE (VA)	\$1,427,250
HOFSTRA UNIVERSITY CENTER FOR CLIMATE STUDY (NY)	\$475,750
IDAHO ACCELERATOR CENTER PRODUCTION OF MEDICAL ISOTOPES (ID)	\$951,500
IDAHO NATIONAL LABORATORY CENTER FOR ADVANCED ENERGY STUDIES (ID)	\$2,498,639
INSTITUTE FOR INTEGRATED SCIENCES AT BOSTON COLLEGE (MA)	\$2,378,750
INSTRUMENTATION AND CONSTRUCTION COSTS FOR THREE STUDENT	
INDEPENDENT RESEARCH LABS DEDICATED TO BIOLOGY, CHEMISTRY AND	
BIOCHEMISTRY, AND PHYSICS AT ALBRIGHT COLLEGE IN READING (PA)	\$380,600
INTERMOUNTAIN CENTER FOR RIVER RESTORATION AND REHABILITATION (UT)	\$570,900
LARGE SCALE APPLICATION OF SINGLE-WALLED CARBON NANOTUBES (OK)	\$951,500
LUTHER COLLEGE SCIENCE BLDG. RENOVATION PROJECT (IA)	\$951,500
MARINE SYSTEMS RESEARCH (MA)	\$475,750
MARYGROVE COLLEGE MATTERS (MI)	\$190,300
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CONGRESSIONALLY DIRECTED SCIENCE PROJECTS

MATERIALS AND ENERGY RESEARCH DEVELOPMENT (LA)	\$951,500
MATTER-RADIATION INTERACTIONS IN EXTREMES (NM)	\$6,660,500
MICHIGAN GEOLOGICAL CARBON SEQUESTRATION RESEARCH AND EDUCATION	
PROGRAM (MI)	\$618,475
MIND INSTITUTE (NM)	\$11,418,000
NATIONAL BIOREPOSITORY-NATIONWIDE CHILDREN'S HOSPITAL (OH)	\$713,625
NEUROSCIENCE RESEARCH (IL)	\$475,750
NEXT GENERATION NEUROIMAGING AT CLEVELAND CLINIC (OH)	\$475,750
NORTH DAKOTA STATE UNIVERSITY COMPUTING CAPABILITY (ND)	\$5,709,000
PIONEER VALLEY LIFE SCIENCES INSTITUTE BIOMEDICAL RESEARCH (MA)	\$475,750
PROFESSIONAL SCIENCE MASTER'S ADVANCED ENERGY AND FUELS MANAGEMENT	
PROGRAM (IL)	\$428,175
PURDUE CALUMET INLAND WATER INSTITUTE (IN)	\$951,500
RAPID DETECTION OF CONTAMINANTS IN WATER SUPPLIES USING MAGNETIC	
RESONANCE AND NANOPARTICLES (MA)	\$1,427,250
REGENERATIVE MEDICINE (IL)	\$475,750
RESEARCH INTO PROTON BEAM THEARAPY (WA)	\$1,427,250
RNAI RESEARCH, UNIVERSITY OF MASSACHUSETTS MEDICAL SCHOOL,	
WORCESTER (MA)	\$951,500
SANDIA NANOTECHNOLOGY ENGINEERING CENTER (NM)	\$4,757,500
SCANNING NEAR-FIELD ULTRASOUND HOLOGRAPHY (SNFUH) INSTRUMENTATION	
FOR NON-INVASIVE AND NON-DESTRUCTIVE IMAGING OF NANOPARTICLE	
INTERACTION WITH CELLS (IL)	\$951,500
SCIENCE EDUCATION FACILITY RENOVATIONS, OCU (OH)	\$951,500
SCIENCE, MATH, AND TECHNOLOGY EDUCATION INITIATIVE, COLLEGE OF ST.	
ELIZABETH (NJ)	\$475,750
SOUTHERN METHODIST UNIVERSITY ADVANCED PARALLEL PROCESSING	
CENTER (TX)	\$951,500
SPECT IMAGING INSTRUMENTATION RESEARCH INITIATIVE (IL)	\$951,500
ST. THOMAS UNIVERSITY U-CORTE (FL)	\$570,900
SUPERCAPACITORS (NY)	\$1,427,250
SUSTAINABLE BIOFUELS DEVELOPMENT CENTER (CO)	\$1,427,250
THE NATIONAL ENERGY POLICY INSTITUTE, UNIVERSITY OF TULSA (OK)	\$713,625
ULTRA-DENSE PORPHYRIM-BASED CAPACITIVE MOLECULAR MEMORY FOR	
SUPERCOMPUTING (CO)	\$951,500
UMASS INTEGRATIVE SCIENCE BUILDING (MA)	\$1,903,000
UNIVERSITY OF THE CUMBERLANDS SCIENCE & TECHNOLOGY COMPLEX (KY)	\$951,500
URI CYBERINFRASTRUCTURE (RI)	\$951,500
WHITTIER COLLEGE SCIENCE AND MATHEMATICS INITIATIVE (CA)	\$475,750

NUCLEAR WASTE DISPOSAL

The bill provides \$145,390,000 for Nuclear Waste Disposal program. The control level is at the Nuclear Waste Disposal account level, allowing the Department to move -funding between the repository program and program direction subaccounts. *Congressionally Directed Projects.*—The bill provides \$1,855,425 for congressionally directed projects.

CONGRESSIONALLY DIRECTED NUCLEAR WASTE DISPOSAL PROJECTS

COOPERATIVE AGREEMENT BETWEEN THE DEPARTMENT OF ENERGY AND INYO	
COUNTY (CA)	\$1,522,400
INYO COUNTY AFFECTED UNIT OF LOCAL GOVERNMENT (CA)	\$333,025

TITLE 17 INNOVATIVE TECHNOLOGY LOAN GUARANTEE PROGRAM

The bill restates loan guarantee authority as provided in the Energy Policy Act of 2005 (EPACT), and makes this authority available indefinitely. The Department is directed to make no authority available in excess of a total of \$47,000,000,000, to be allocated as follows: \$18,500,000,000 of loan guarantees are for nuclear power facilities; \$6,000,000,000 of loan guarantees are for coal based power generation and industrial gasification activities at retrofitted and new facilities that incorporate carbon capture and sequestration or other beneficial uses of carbon; \$2,000,000,000 of loan guarantees are for advanced coal gasification; \$18,500,000,000 of loan guarantees are for renewable and/or energy efficient systems and manufacturing, and distributed energy generation, transmission and distribution; and \$2,000,000,000 are for advanced nuclear facilities for the "front-end" of the nuclear fuel cycle.

Not later than 30 days prior to issuance of a loan guarantee solicitation, the Department is directed to submit a loan guarantee implementation plan defining the award levels and eligible technologies, to the Committees on Appropriations.

While the EPACT assumes the Title XVII loan program to be self-financed, the Congressional Budget Office assumes there is a credit subsidy cost to the government. As such, the bill assumes \$440,000,000 of budget authority to cover the cost of this risk, in addition to \$25,000,000 of advanced authority from the fiscal year 2008 enacted appropriation, for an overall scoring adjustment of \$465,000,000, shown in the Comparative Statement of New Budget Authority (CSBA) in the back of the report.

Reporting Requirement.—The Department is directed to prepare a report to the Committees on Appropriations that describes and explains the justification for the selected risk assumptions used in the development of the credit risk subsidy model, as well as the priority weighting of the criteria. The Department is to provide a description of the economic assumptions used for the energy markets and technologies under consideration. The report is due within 60 days of enactment of this Act.

DEPARTMENTAL ADMINISTRATION (INCLUDING TRANSFER OF FUNDS)

The bill provides a net appropriation of \$155,326,000 for Departmental Administration expenses. This amount includes a transfer of \$108,190,000 from Other Defense Activities for defense-related Departmental Administration activities and the Congressional Budget Office estimate of \$117,317,000 for revenues. Specific funding levels for each organization funded under the Departmental Administration account are detailed in the accompanying table. The amended bill provides representation expenses not to exceed \$30,000.

Chief Financial Officer.—The bill provides \$43,257,000 for the Office of the Chief Financial Officer. The Department is directed to transfer the staff and function of the Office of Cost Analysis from the Chief Financial Officer to Management Administration, to be managed by the Office of Engineering and Construction Management.

Construction Management. Office of Management.—The bill provides \$67,790,000 for the Office of Management, of which \$790,000 is to accommodate the transfer of the Office of Cost Analysis staff.

Office of Indian Energy Policy and Programs.—The bill provides \$1,500,000 to establish an Office of Indian Energy Policy and Programs, as authorized in section 502 of the Energy Policy Act of 2005.

OFFICE OF THE INSPECTOR GENERAL The bill provides \$51,927,000 for the Office

The bill provides \$51,927,000 for the Office of the Inspector General.

ATOMIC ENERGY DEFENSE ACTIVITIES NATIONAL NUCLEAR SECURITY ADMINISTRATION

The National Nuclear Security Administration (NNSA), a semi-autonomous agency within the Department of Energy, manages the Nation's nuclear weapons programs, nuclear nonproliferation programs, and naval reactors activities.

The bill provides 9,129,594,000 for the National Nuclear Security Administration. The bill makes funds available until expended.

WEAPONS ACTIVITIES

(INCLUDING TRANSFER OF FUNDS)

The bill provides \$6,380,000,000 for Weapons Activities.

U.S. Nuclear Weapons Strategy for the 21st Century.—In the future, if the Administration chooses to pursue a new warhead design, the Administration must first: 1) develop a 21st Century nuclear deterrent strategy sharply focused on today's and tomorrow's threats, and capable of serving national security needs; 2) determine the size and nature of the nuclear stockpile sufficient to serve that strategy; and 3) determine the size, cost, and nature of the nuclear weapons complex necessary to support the future stockpile and sustain the nuclear laboratories and scientific capabilities.

Reprogramming authority.-The Department is provided limited reprogramming authority within the Weapons Activities account without prior approval from the Committees on Appropriations. The reprogramming control levels shall be as follows: subprograms within Directed Stockpile Work, Life Extension Programs, Stockpile Systems, Warhead Dismantlement, and Stockpile Services, Additional reprogramming control levels shall be as follows: Science Campaigns, Engineering Campaigns, Inertial Confinement Fusion Ignition and High Yield Campaigns, Advanced Simulation and Computing Campaigns, Readiness Campaigns, and Readiness in Technical Base and Facilities (RTBF). The Department is not provided reprogramming authority between site allocations for Readiness in Technical Base and Facilities Operations of Facilities. In addition, funding of not more than \$5,000,000 may be transferred between each of these categories and each construction project, with the exception of the RTBF site allocations, subject to the following limitations: only one transfer may be made to or from any program or project; the transfer must be necessary to address a risk to health, safety or the environment or achieve cost savings; and funds may not be used for an item for which Congress has specifically denied funds or for a new program or project that has not been authorized by Congress.

The Department must notify Congress within 15 days of the use of this reprogramming authority. Transfers during the fiscal year that would result in increases or decreases in excess of \$5,000,000 or that would exceed the limitations outlined in the previous paragraph require prior notification of and approval by the Committees on Appropriations.

The Committees on Appropriations support Los Alamos National Laboratory and Sandia National Laboratories naming laboratory facilities at their respective laboratories.

DIRECTED STOCKPILE WORK

The bill provides \$1,590,152,000 for Directed Stockpile Work.

Life Extension Program.—The bill provides \$205,043,000 for Life Extension Program activities.

Stockpile Systems.—The bill provides \$328,521,000 for Stockpile Systems activities.

Reliable Replacement Warhead (RRW).—The bill provides no funding for the Reliable Replacement Warhead.

Weapons Dismantlement and Disposition.— The bill provides \$190,205,000 for Weapons Dismantlement and Disposition. Within available funds, the bill provides an additional \$22,000,000 toward expanding operations of the AIRES line to ensure there is adequate feedstock available to support MOX operations.

Stockpile Services.—The bill provides \$866,383,000 for Stockpile Services. The budget request for Pit Manufacturing included two elements, Pit Manufacturing at \$145,269,000 and Pit Manufacturing Capability at \$53,560,000. These two functions were not well defined or delineated. In lieu of this request, the bill provides a single \$155,269,000 appropriation for Plutonium Capability.

CAMPAIGNS

The bill provides \$1,619,186,000 for Campaigns. This includes \$2,100,000 for the University Research Program in Robotics.

Science Campaigns.—The bill provides \$316,690,000 for Science Campaigns. This includes \$80,181,000 for Primary Assessment Technologies, which in turn includes \$8,000,000 to support subcritical experiments, fielding and diagnostics of Powder Gun, JAS-PER gas gun, the Borolo experiment, and the ongoing series of Phoenix experiments.

Engineering Campaign.—The bill provides \$150,000,000 for the Engineering Campaign. The Committees are aware of the advantages of a modern design and strongly support improved surety. Within this Campaign, the bill therefore provides \$46,112,000 for Enhanced Surety, non-RRW.

Inertial Confinement Fusion Ignition and High Yield.—The bill provides \$436,915,000 for the Inertial Confinement Fusion and High Yield Campaign, including \$203,282,000 for Facility Operations and Target Production of which \$13,310,000 above the request is for National Ignition Facility operations and target production, and \$15,000,000 above the request is to support single shift operations on the Z machine and to explore advanced concepts including \$2,000,000 for linear transformer driver concepts.

Advanced Simulation and Computing.-The bill provides \$556,125,000 for Advanced Simulation and Computing, including \$15,000,000 to develop the new Zia Platform. The budget submitted by NNSA has a striking lack of detail regarding the NNSA's computing strategy, acquisition plan, and on what basis computing time will be allocated among the national labs. This raises the concern that the acquisition strategy for new platforms will not fit within the available budget. As computing is an essential tool in stewardship, the NNSA is directed to provide a written report addressing the following issues: 1) identify how computing capability at each of the labs will specifically contribute to stockpile stewardship goals, and on what basis computing time will be allocated to achieve the goal of a balanced program among the labs; 2) explain the NNSA's acquisition strategy for capacity and capability of machines at each of the labs and how it will fit within the existing budget constraints; and 3) identify the technical challenges facing the program and a strategy to resolve them. This report shall have the benefit of independent review, and be submitted to the House and Senate Appropriations Committees within 6 months after enactment of this Act.

Readiness Campaign.—The bill provides \$160,620,000 for the Readiness Campaign.

READINESS IN TECHNICAL BASE AND FACILITIES

The bill provides \$1,674,406,000 for Readiness in Technical Base and Facilities (RTBF). The Secretary of Energy is directed to report to Congress, within 90 days of enactment of this Act, on all Category I Special Nuclear Material at Superblock that can

be readily transferred to the Device Assembly Facility at the Nevada Test Site and/or Pantex for interim storage consistent with mission need. The National Nuclear Security Administration is directed to provide the Appropriations Committees of the House and Senate, within 120 days of enactment of this Act, with a report that contains a schedule and budget for the movement of the material identified for interim storage consistent with mission needs.

Operations of Facilities.—The bill provides \$1,163,331,000 for RTBF Operations of Facilities.

Program Readiness.—The bill provides \$71,626,000 for Program Readiness.

Material Recycling and Recovery.—The bill provides \$70,334,000 for Material Recycling and Recovery.

Containers.—The bill provides \$22,696,000 for Containers. Storage.—The bill provides \$31,951,000 for

Storage. Of the funds provided, not less than \$19,428,000 is made available for Y-12.

Construction.—The bill provides \$314,468,000 for RTBF Construction, including \$19,300,000 for Project 09–D-007, LANSCE Reinvestment Project. Within these funds, the bill provides \$6,100,000 for 08–D-806 Ion Beam Laboratory. NNSA is directed to apply all available operating and construction carryover balances from the MESA project to the Ion Beam Laboratory construction project in order to complete this project. Within these funds, the bill provides \$93,276,170 for Project 06–D-140–05, PED, Uranium Processing Facility.

SECURE TRANSPORTATION ASSET

The bill provides \$214,439,000 for Secure Transportation Asset.

NUCLEAR WEAPONS INCIDENT RESPONSE The bill provides \$215,278,000 for Nuclear Weapons Incident Response.

> FACILITIES AND INFRASTRUCTURE RECAPITALIZATION

The bill provides \$147,449,000 for Facilities and Infrastructure Recapitalization.

Environmental Projects and Operations

The bill provides \$38,596,000 for Environmental Projects and Operations.

SAFEGUARDS AND SECURITY

The bill provides \$856,494,000 for Safeguards and Security. Of the funds provided, \$165,998,000 is made available for Y-12.

Congressionally directed projects.—The bill provides \$22,836,000 for congressionally directed projects.

CONGRESSIONALLY DIRECTED WEAPONS ACTIVITIES PROJECTS

ADVANCED ENGINEERING ENVIRONMENT FOR SANDIA NATIONAL LAB, CA. (MA)	\$1,427,250
ARROWHEAD CENTER (NM)	\$951,500
CENTER FOR COMPUTATIONAL SIMULATION AND VISUALIZATION (IN)	\$4,757,500
CYBER SECURITY - CIMTRAK - IN (IN)	\$951,500
DISTRIBUTED DATA DRIVEN TEST ENVIRONMENT (OH)	\$3,330,250
ELECTRONIC RECORD FOR WORKER SAFETY AND HEALTH (NV)	\$1,427,250
LABORATORY FOR ADVANCED LASER-TARGET INTERACTIONS (OH)	\$2,378,750
MATTER-RADIATION INTERACTIONS IN EXTREMES (MARIE) (NM)	\$951,500
MULTI-DISCIPLINED INTEGRATED COLLABORATIVE ENVIRONMENT (MDICE) (MO)	\$951,500
RENEWABLE ENERGY PLANNING (NV)	\$475,750
RESTORE MANHATTAN PROJECT SITES (NM)	\$475,750
SECURE ADVANCED SUPERCOMPUTING PLATFORM AT NEXTEDGE (OH)	\$3,806,000
TECHNICAL PRODUCT DATA INITIATIVE (OH)	\$951,500

DEFENSE NUCLEAR NONPROLIFERATION The bill provides \$1,482,350,000 for Defense Nuclear Nonproliferation.

The National Nuclear Security Administration is directed to be prepared to report to the Committees on Appropriations on the progress of the International Fuel Bank, including U.S. expenditures and foreign contributions.

NONPROLIFERATION AND VERIFICATION RESEARCH AND DEVELOPMENT

The bill provides \$363,792,000 for Nonproliferation and Verification Research and Development. Within these funds, the bill provides: \$30,000,000 to support sustained, multiyear funding for detection research, including investments in simulation and data analysis; \$20,000,000 for improving nuclear forensics and attribution; \$10,000,000 for improving monitoring of very low yield explosions around the world; \$10,000,000 to support the Integrated University Program; and \$18,460,000 to continue construction of the Physical Science Facility at the Pacific Northwest National Laboratory.

The Department is directed to use not less than \$5,000,000 to competitively fund an integrated suite of research, technology development, and demonstration projects including infrasound, hydroacoustic, and seismic technologies for nuclear explosion monitoring.

Contracts awarded for nuclear detection under this bill are to be awarded on a basis of merit.

Nonproliferation and International Security

The bill provides \$150,000,000 for Nonproliferation and International Security. Within these funds, not more than \$20,000,000 is to support the Next Generation Safeguards Initiative and \$5,000,000 is for the Integrated University Program Cooperative Grants. INTERNATIONAL NUCLEAR MATERIALS PROTECTION AND COOPERATION

The bill provides \$400,000,000 for International Nuclear Materials Protection and Cooperation.

GLOBAL THREAT REDUCTION INITIATIVE

The bill provides \$395,000,000 for the Global Threat Reduction Initiative. Within these funds, the bill provides not less than \$60,000,000 to accelerate the removal of proliferation-sensitive materials from around the world.

Funding Adjustments

The funding adjustments in Defense Nuclear Nonproliferation include the use of \$11,418,000 of prior year balances.

Congressionally directed projects.—The bill provides \$1,903,000 for congressionally directed projects.

CONGRESSIONALLY DIRECTED DEFENSE NUCLEAR NONPROLIFERATION PROJECTS

PROJECT

NUCLEAR SECURITY SCIENCE AND POLICY INSTITUTE (TX)

\$1,903,000

NAVAL REACTORS

The bill provides \$828,054,000 for Naval Reactors.

OFFICE OF THE ADMINISTRATOR

The bill provides \$439,190,000 for the Office of the Administrator. Within this funding: \$31,000,000 is available only for the NNSA contribution to the Department of Energy's contribution to minority-serving institutions, to be divided in rough parity between Hispanic Serving Institutions and Historically Black Colleges/Universities (HBCUs), and including \$3,300,000 for the Dr. Samuel P. Massie Chairs of Excellence; \$5,000,000 is available only to support the Educational Advancement HBCU Graduate Program, which shall include a National Conference for Potential Scholars and an endowment. Educational Advancement HBCU Graduate Program funds shall be used for scholarships to HBCU graduates pursuing a graduate program leading to a degree in the sciences within five years of graduation from the HBCU.

The Department is directed to transfer \$10,000,000 from the Office of the Administrator to the Non-Defense Environmental Cleanup account for cleanup efforts at Argonne National Lab.

The Administrator is directed to support the increase in Defense Nuclear Nonproliferation activities with sufficient resources to support federal travel requirements to support expanded nuclear nonproliferation activities.

Congressionally directed projects.—The bill provides \$23,311,750 for <u>congressionally directed projects</u>.

CONGRESSIONALLY DIRECTED OFFICE OF THE ADMINISTRATOR (NNSA) PROJECTS

ACE PROGRAM AT MARICOPA COUNTY COMMUNITY COLLEGES (AZ)	\$951,500
CENTRAL STATE UNIVERSITY (OH)	\$1,427,250
EAA HBCU GRADUATE PROGRAM (PA)	\$4,757,500
HISTORICALLY BLACK COLLEGES AND UNIVERSITIES SCIENCE ENHANCEMENT	
PROGRAM (SC)	\$9,990,750
MARSHALL FUND, MINORITY ENERGY SCIENCE INITIATIVE (NC, NY, TX, MD)	\$2,854,500
MOREHOUSE COLLEGE MINORITY ENERGY SCIENCE RESEARCH AND EDUCATION	
INITIATIVE (GA)	\$1,903,000
WILBERFORCE UNIVERSITY (OH)	\$1,427,250

ENVIRONMENTAL AND OTHER DEFENSE ACTIVITIES

DEFENSE ENVIRONMENTAL CLEANUP (INCLUDING TRANSFER OF FUNDS)

The bill provides \$5,657,250,000 for the Defense Environmental Cleanup program. The Department is directed to fund hazardous waste worker training at \$10,000,000 from within available funds.

Internal reprogramming authority.—In fiscal year 2009, the Department may transfer up to \$5,000,000 between accounts, as noted in the table below, to reduce health or safety risks or to gain cost savings as long as no program or project is increased or decreased by more than \$5,000,000 in total during the fiscal year. This reprogramming authority may not be used to initiate new programs or to change funding for programs specifically denied, limited, or increased by Congress in the Act or explanatory statement. The Committees on Appropriations must be notified within thirty days of the use of this reprogramming authority.

Account Control Points:

Closure Sites

Savannah River site, nuclear material stabilization and disposition

Savannah River site, 2012 accelerations Savannah River site, 2035 accelerations

Savannah River Tank Farm

Waste Isolation Pilot Plant

Idaho National Laboratory

Oak Ridge Reservation

Hanford site 2012 accelerated completions Hanford site 2035 accelerated completions National Nuclear Security Agency Sites Office of River Protection (ORP) Waste Treatment & Immobilization Plant (WTP)

ORP Tank Farms ORP WTP Pretreatment facility

ORP WTP High-level waste facility

ORP WTP Low activity waste facility

ORP WTP Analytical laboratory

ORP WTP Balance of facilities

Program Direction

Program Support

Safeguards and Security Uranium Enrichment D&D Fund contribu-

tion Technology Development and Deployment

Construction line-items Closure Sites.—The bill includes \$45,883,000

for Closure Sites environmental cleanup activities.

Hanford Site.—The bill provides \$966,976,000 for the Hanford Site. Within available funds, the Department is directed to fund the Volpentest Hazardous Materials Management and Emergency Response (HAMMER) training and education center, and B-Plant preservation activities.

Idaho National Laboratory.—The bill provides \$475,761,000 for the Idaho National Laboratory cleanup activities.

NNSA Sites.—The bill provides \$320,851,000 for cleanup activities at NNSA sites.

Oak Ridge Reservation.—The bill provides \$262,835,000 for Oak Ridge Reservation, to include \$58,000,000 for Building 3019 cleanup activities.

Office of River Protection.—The bill provides \$1,009,943,000 for the Office of River Protection, to include \$690,000,000 for the Waste Treatment Plant. Savannah River Site.—Funding under this heading provides 1,227,143,000 for cleanup activities at the Savannah River Site. The Department is directed to provide within 90 days of enactment of this Act a comprehensive lifecycle cost estimate, for the continuing operations of H-canyon that includes all waste disposal and contingency costs for nuclear material that will be included in the Department's H-canyon processing plans.

Waste Isolation Pilot Plant.—The bill provides \$231,661,000 for the Waste Isolation Pilot Plant.

Program direction.—The bill provides \$309,806,600 for program direction.

Program support.—The bill provides \$33,930,000 for program support.

Safeguards and security.—The bill provides \$260,341,000 for safeguards and security.

Technology development and deployment.— The bill provides \$32,320,000 for the technology development and deployment program.

Federal Contribution to Uranium Enrichment Decontamination and Decommissioning Fund.— The bill provides \$463,000,000 for the Federal contribution to the Uranium Enrichment Decontamination and Decommissioning Fund as authorized in Public Law 102-486.

Use of prior-year balances.—The Department is directed to use 1,109,000 of prior year balances.

Congressional directed projects.—Funding in the bill provides \$17,908,391 for congressionally directed projects.

CONGRESSIONALLY DIRECTED DEFENSE ENVIRONMENTAL CLEANUP **PROJECTS**

CHARACTERISTICS AND CLEAN-UP OF US NUCLEAR LEGACY (MS)	\$3,806,000
MIAMISBURG MOUND, OU-1 (OH)	\$4,757,500
TESTING OF POLYMERIC HYDROGELS FOR RADIATION DECONTAMINATION (HI)	\$1,617,550
THE INTERNATIONAL ALTERNATIVE CLEAN-UP TECHNOLOGY AGREEMENT (PA)	\$2,854,500
WATER RESOURCES DATA, MODELING, AND VISUALIZATION CENTER (NV)	\$1,066,841
WIPP RECORDS ARCHIVE (NM)	\$3,806,000

OTHER DEFENSE ACTIVITIES

The bill provides \$1,314,063,000 for Other Defense Activities.

OFFICE OF HEALTH, SAFETY, AND SECURITY

The bill provides \$446,470,925 for the Office of Health, Safety, and Security (HSS), to include an additional \$1,999,075 for the Former Workers Medical Surveillance Program which includes the \$999,075 congressionally directed activity. *Nuclear Safety.*—The Government Account-

Nuclear Safety.—The Government Accountability Office's (GAO) report "Department of Energy Needs to Strengthen its Independent Oversight of Nuclear Facilities and Operations", (GAO 09-61), found that DOE had eliminated its independent nuclear safety oversight presence at nuclear sites, and suspended independent safety basis reviews for new and modified facilities. To correct this, the Department is directed, in addition to nuclear safety activities carried out by the line organizations and within appropriations provided in this Act, to commence implementation of GAO's recommendations within 60 days of enactment of this Act. The Department shall submit a report to the Committees on Appropriations within 180 days of enactment of this Act detailing the organizational changes, staff assignments, budget and list of actions to implement the five recommendations outlined in the GAO report.

LEGACY MANAGEMENT

The bill provides \$185,981,000 for the Office of Legacy Management.

NUCLEAR ENERGY

The bill provides \$565,819,000 for defense nuclear energy activities including \$78,811,000 to fund defense-related activities at the

Idaho National Laboratory and \$487,008,000 for the Mixed Oxide Fuel Fabrication Facility (MOX) at the Savannah River site. Language is provided directing the Department to manage the MOX facility in adherence to DOE Order 413.3A.

DEFENSE-RELATED ADMINISTRATIVE SUPPORT

The bill includes \$108,190,000 to provide administrative support for programs funded in the atomic energy defense activities account.

OFFICE OF HEARINGS AND APPEALS

The bill provides 6,603,000 for the Office of Hearings and Appeals.

Congressionally directed projects.—Funding in the bill provides \$999,075 for congressionally directed projects.

CONGRESSIONALLY DIRECTED OTHER DEFENSE ACTIVITIES

PROJECT

MEDICAL MONITORING AT PADUCAH, KY, PORTSMOUTH, OH, AND OAK RIDGE, TN (KY)

\$999,075

DEFENSE NUCLEAR WASTE DISPOSAL The bill provides \$143,000,000 for Defense Nuclear Waste Disposal activities.

POWER MARKETING ADMINISTRATIONS BONNEVILLE POWER ADMINISTRATION FUND

The bill provides no new borrowing authority for the Bonneville Power Administration (BPA) during fiscal year 2009.

OPERATION AND MAINTENANCE, SOUTHEASTERN POWER ADMINISTRATION

The bill provides \$7,420,000 for the Southeastern Power Administration, including \$63,522,000 for purchase power and wheeling and \$49,520,000 for offsetting collections.

OPERATION AND MAINTENANCE, SOUTHWESTERN POWER ADMINISTRATION

The bill provides \$28,414,000 for the Southwestern Power Administration, including \$46,000,000 for purchase power and wheeling and \$35,000,000 for offsetting collections.

CONSTRUCTION, REHABILITATION, OPERATION AND MAINTENANCE, WESTERN AREA POWER ADMINISTRATION

The bill includes \$218,346,000 for the Western Area Power Administration. The bill provides for a total program level of \$901,634,000 for Western, which includes \$74,544,000 for construction and rehabilitation, \$52,365,000 for system power operation and maintenance, \$600,960,000 for purchase power and wheeling, \$166,423,000 for program direction and \$7,342,000 for the Utah Mitigation and Conservation Fund.

Offsetting collections total \$406,484,000, including the use of \$3,366,000 of offsetting collections from the Colorado River Dam Fund (as authorized in Public Law 98-381).

FALCON AND AMISTAD OPERATING AND MAINTENANCE FUND

The bill includes \$2,959,000 for the Falcon and Amistad Operating and Maintenance Fund.

FEDERAL ENERGY REGULATORY COMMISSION

SALARIES AND EXPENSES

The bill includes \$273,400,000 for the Federal Energy Regulatory Commission (FERC). Revenues for FERC are set at an amount equal to the budget authority, resulting in a net appropriation of \$0.

TITLE III—GENERAL PROVISIONS

The bill includes language regarding competition of major Department of Energy contracts.

The bill includes language which prohibits the use of funds in this Act to initiate a request for proposal of expression of interest for new programs which have not yet been funded by Congress.

The bill includes language which prohibits the use of funds to augment severance payments and other benefits and community assistance grants unless a reprogramming is submitted to the appropriate congressional committees. The language also prohibits enhanced severance payments and workforce restructuring.

The bill includes language which permits the transfer and merger of unexpended balances of prior appropriations with appropriation accounts established in this bill.

The bill includes language that conditions the use of funds by the Bonneville Power Administration to enter into energy efficiency contracts outside its service area.

The bill includes language that establishes certain notice and competition requirements for Department of Energy user facilities.

The bill includes language specifically authorizing intelligence activities pending enactment of the fiscal year 2009 Intelligence Authorization Act.

The bill includes language regarding laboratory directed research and development activities.

The bill includes language prohibiting the use of funds for the Reliable Replacement Warhead.

The bill includes a provision related to general plant projects.

The bill includes language directing the Secretary of Energy to provide a report inventorying the energy development potential on all lands currently managed by the Department of Energy.

The bill includes a provision related to the Reno Hydrogen Fuel Project.

The bill includes a provision related to the Integrated University Program.

CONGRESSIONAL RECORD—HOUSE

DEPARTMENT OF ENERGY (Amounts in thousands)

This Bill FY 2008 FY 2009 This This Bill B111 vs. Enacted vs. Request Enacted Request _____ ENERGY EFFICIENCY AND RENEWABLE ENERGY Energy Efficiency and Renewable Energy RDD&D -42,102 +22.747 Hydrogen Technology..... Biomass and Biorefinery Systems R&D..... 211.062 146.213 168,960 +18,820 198.180 225,000 217,000 -8,000 +6,547 +18,880 Solar energy..... 168,453 156,120 175,000 Wind energy..... 49,545 52.500 55,000 +5,455 +2,500 19.818 30.000 44,000 +24,182 +14.0003,000 40,000 +30,091 +37,000 9,909 221,086 273,238 213,043 +60,195 +52,152 Building technologies..... 108.999 123,765 140,000 +31,001 +16,235 Industrial technologies..... 64,408 62,119 90,000 +25,592 +27,881 22,000 Federal energy management program..... 19,818 22,000 +2,182- - -Facilities and infrastructure: National Renewable Energy Laboratory (NREL)..... 9,982 22,000 +15,082 +12.018 6,918 NREL Solar equipment recapitalization..... 7.927 -7.927 - - -- - -... Construction: 08-EE-02 South-table mountain site infrastructure development, National Renewable Energy Laboratory, Golden, Co.... 6.831 - - -13,000 +6.169 +13,000 08-EE-01 Energy systems integrtaion facility, 54.500 4.000 41.000 -13,500 +37.000 National Renewal Energy Laboratory, Golden, Co. +50,000 Subtotal, Construction..... 61,331 4,000 54,000 -7,331 Subtotal, Facilities and infrastructure..... 76,176 13,982 76,000 -176 +62,018 Program direction..... 104.057 121.846 127.620 +23.563 +5 774 Program support..... 10.801 20,000 18.157 +7.356 -1.843 -----Subtotal, Energy Efficiency and Renewable Energy 1.254.269 1,197,631 1,446,975 +192,706 +249.344 RDD&D..... Federal energy assistance: Weatherization: Weatherization assistance..... 222.713 . . . - - --222,713 ... - - -Training and technical assistance..... 4.509 -4 509 +200.000 200.000 +200.000 Weatherization and technical assistance..... - - -. +200,000 Subtotal, Weatherization..... 227.222 200,000 -27.222 ... Other: 44.095 50,000 50.000 +5,905 State energy program.... International renewable energy program..... 5,000 +5,000 +5.000 Tribal energy activities..... 5,945 1,000 6,000 +55 +5,000 Renewable energy production incentive..... 4,955 5,000 +45 +5.000 7.500 Asia pacific..... -7.500 Subtotal, Other..... 54,995 58,500 66,000 +11,005 +7.500 ----- -----...... Subtotal, Federal energy assistance..... 282.217 58.500 266.000 -16.217 +207.500 ---Use of prior year balances..... -738 -13.238-13.238 -12.500 Congressionally directed projects..... 185.921 ... 228,803 +42,882 +228,803 -----. 1,255,393 TOTAL, ENERGY EFFICENCY AND RENEWABLE ENERGY..... 1,722,407 1,928,540 +206,133 +673.147 ********************** ELECTRICITY DELIVERY AND ENERGY RELIABILITY Research and development: 28,186 23.796 High temperature superconductivity R&D...... 27.930 -4.134 -4.390 Visiualization and controls...... Energy storage and power electonics..... 25.075 25.305 24.373 -702 -932 13,403 6,552 6.741 -189 -6.851 Renewable and distributed systems integration...... 25,466 33,306 30,000 +4.534 -3,306 Subtotal. Research and development..... 100.200 -15.479 85.212 84.721 -491 11.451 14.122 11,451 ... -2,671 Operations and analysis..... +3.577 Program direction... 17.603 19,678 21.180 +1.502 Congressionally directed projects..... 24.290 19,648 +19.848 ... -4.642 TOTAL, ELECTRICITY DELIVERY AND ENERGY RELIABILITY..... 138,556 134,000 137,000 -1,556 +3,000 **********************

DEPARTMENT OF ENERGY (Amounts in thousands)

	FY 2008 Enacted		B111	This Bill vs. Enacted	This Bill vs. Request
NUCLEAR ENERGY					
Research and development:				,	
Integrated university program			5,000	+5,000	+5,000
Nuclear power 2010 Generation IV nuclear energy systems initiative		241,600 70,000	177,500 180,000	+43,729 +65,083	-64,100 +110,000
Nuclear hydrogen initiative		16,600	7,500	-2,409	-9,100
Advanced fuel cycle initiative			145,000	+145,000	+145,000
Subtotal, Research and development	258,597	328,200	515,000	+256,403	+186,800
Fue) Cycle Research and Facilities:					
Advanced fuel cycle initiative	179,353	301,500		-179,353	- 301 , 500
HOX fuel fabrication facilities	47 000			47.000	
MOX other project costs	47,068		•••	-47,068	
Savannah River, SC			•••	-231,721	
Subtotal, Fuel Cycle Research and Facilities	458,142	301,500		-458,142	-301,500
Subtotar, ruer cycle kesearth and racifities	450,142	301,300	•••	-430,142	-301,300
Infrastructure:					
Radiological facilities management: Space and defense infrastructure	30,371	35,000	35,000	+4,629	
Medical isotopes infrastructure			33,000	-14,828	
Research reactor infrastructure	2,920	3,700	6,146	+3,226	+2,446
Oak Ridge nuclear infrastructure		•••	12,500	+12,500	+12,500
Los Alamos nuclear infrastructure			12,500	+12,500	+12,500
Subtotal, Radiological facilities management	48,119	38,700	66,146	+18,027	+27,446
INL infrastructure:					
INL Operations and infrastructure		104,700	140,000	+24,065	+35,300
Idaho sitewide safeguards and security	75,261	78,811	78,811	+3,550	
Subtotal, INL Infrastructure	239,315	222,211	284,957	+45,642	+62,746
Program direction	80,872	80,544	73,000	-7,872	-7,544
Use of prior year balances	•••	•••	-5,000	-5,000	-5,000
Subtotal, Nuclear Energy		932,455	867,957	-168,969	- 64 , 498
Funding from other defense activities Congressional directed projects		-78,811	-78,811 2,854	-3,550 +2,854	+2,854
TOTAL, NUCLEAR ENERGY		853,644	792,000	-169,665	-61,644
	1113328132#8#		************		*======
OFFICE OF LEGACY MANAGEMENT					
Legacy management	33,872	•••		-33,872	•••
CLEAN COAL TECHNOLOGY					
Deferral of unobligated balances, FY 2008	257,000			- 257 , 000	
Deferral of unobligated balances, FY 2009	-149,000	149,000	149,000	+298,000	
Transfer to Fossil Energy R&D (CCPI) Transfer to Fossil Energy R&D (CCDI)	-69,363		-149,000	-79,637	-149,000
Transfer to Fossil Energy R&D (FutureGen)		-149,000		+74,317	+149,000
Transfer to Fossil Energy R&D(Fuels & Power Systems)				+20,809	
TOTAL, CLEAN COAL TECHNOLOGY	- 56 , 489			+56,489	···· ·
	143335555 5 7777	***********	253232323292		Stopetesete
FOSSIL ENERGY RESEARCH AND DEVELOPMENT					
Clean coal power initiative	69,363	85,000	288,174	+218,811	+203,174
FutureGen	74,317	158,000	•	-74,317	-156,000
Fuels and Power Systems:					
Innovations for existing plants	36,081	40,000	50,000	+13,919	+10,000
Advanced integrated gasification combined cycle Advanced turbines	53,509 23,782	69,000 25,000	65,236 28,000	+11,727 +4,218	-3,764
Carbon sequestration	118,908	149,132	150,000	+31,092	+868
Fuels	24,773	10,000	25,000	+227	+15,000
Fuel cells	55,490	80,000	58,000	+2,510	-2,000
Advanced research	37,159	26,600	28,000	-9,159	+1,400
Subtotal, Fuels and power systems	349,702	382,732	404,236	+54,534	+21,504
Subtatal Carl					
Subtotal, Coal	493,382	623,732	692,410	+199,028	+68,678

DEPARTMENT OF ENERGY (Amounts in thousands)

Plant and Capital Equipment. Fossil energy environmental restoration. Special recruitment programs. Cooperative research and development. Congressionally directed projects. Use of prior year balances. TOTAL, FOSSIL ENERGY RESEARCH AND DEVELOPMENT. TOTAL, FOSSIL ENERGY RESEARCH AND DEVELOPMENT. TOTAL, FOSSIL ENERGY RESEARCH AND DEVELOPMENT. TOTAL, STRATEGIC PETROLEUM RESERVE. 10se of prior year balances. TOTAL, STRATEGIC PETROLEUM RESERVE. 10se of prior year balances. TOTAL, STRATEGIC PETROLEUM RESERVE. 10se of prior year balances. TOTAL, STRATEGIC PETROLEUM RESERVE. 10se of prior year balances. TOTAL, STRATEGIC PETROLEUM RESERVE. 11se of prior year balances. TOTAL, STRATEGIC PETROLEUM RESERVE. 11se of prior year balances. TOTAL, STRATEGIC PETROLEUM RESERVE. 11se of prior year balances. NORTHEAST HOME HEATING OIL RESERVE. 11se of prior year balances. NON-DEFENSE ENVIRONMENTAL CLEANUP West Valley Demonstration Project. Fast Flux Test Reactor Facility (WA). Gaseous Diffusion Plants. Operating expenses.	FY 2008 Enacted 19,818 4,954 148,597 12,882 9,483 650 4,954 48,118 742,838 20,272 186,757 12,335 95,460 53,900 10,248 37,773 37,773 433		Bill 20,000 5,000 152,000 18,000 9,700 656 5,000 43,864 -70,310 876,320 	This Bill vs. Enacted +182 +48 +3,403 +5,118 +217 +6 +46 -4,254 -70,310 +133,482 	This Bi vs. Reque +20,00 +5,00 +25,74 +13,00
Petroleum - 0il Technologies	4,954 148,597 12,882 9,483 650 4,954 48,118 742,888 20,272 186,757 12,335 95,460 53,900 10,248 37,773 37,773	126,252 5,000 9,700 656 -11,310 754,030 346,923 -2,923 344,000 9,800 110,595 57,600 10,755 81,296 	5,000 152,000 18,000 9,700 656 5,000 43,864 -70,310 	+48 +3,403 +5,118 +217 +6 +46 -4,254 -70,310 +133,482 	+5,00 +25,74 +13,00 +43,86 -59,00 +122,29 +122,29 -141,92 +2,92 -139,000
Petroleum - Oil Technologies	4,954 148,597 12,882 9,483 650 4,954 48,118 742,888 20,272 186,757 12,335 95,460 53,900 10,248 37,773 37,773	126,252 5,000 9,700 656 -11,310 754,030 346,923 -2,923 344,000 9,800 110,595 57,600 10,755 81,296 	5,000 152,000 18,000 9,700 656 5,000 43,864 -70,310 	+48 +3,403 +5,118 +217 +6 +46 -4,254 -70,310 +133,482 	+5,00 +25,74 +13,00 +43,86 -59,00 +122,29 +122,29 -141,92 +2,92 -139,000
Plant and Capital Equipment. Tossil energy environmental restoration	12,882 9,483 650 4,954 48,118 742,838 20,272 186,757 186,757 12,335 95,460 53,900 10,248 37,773 37,773	5,000 9,700 656 -11,310 754,030 	18.000 9.700 656 5.000 43.864 -70.310 876,320 	+6,118 +217 +6 +46 -4,254 -70,310 +133,482 	+13,000
iossil energy environmental restoration	9,483 650 4,954 48,118 742,838 20,272 186,757 12,335 95,460 53,900 10,248 37,773 37,773	9,700 658 -11,310 754,030 346,923 -2,923 344,000 9,800 110,595 57,600 10,755 81,296 	9,700 656 5,000 43,864 -70,310 	+217 +6 +46 -4,254 -70,310 	+122,290 +122,290 +122,290 -141,922 +2,923 -139,000
iossil energy environmental restoration	9,483 650 4,954 48,118 742,838 20,272 186,757 12,335 95,460 53,900 10,248 37,773 37,773	9,700 658 -11,310 754,030 346,923 -2,923 344,000 9,800 110,595 57,600 10,755 81,296 	656 5.000 43.864 -70.310 876.320 19.099 205.000 9.800 110.595 65.500 10.755 48.296 33.000	+6 +46 -4,254 -70,310 +133,482 	+5,00 +43,86 -59,00 +122,29 -141,92 +2,92 -139,000
ooperative research and development	4,954 48,118 742,838 20,272 186,757 12,335 95,460 53,900 10,248 37,773 37,773		5,000 43,864 -70,310 876,320 	+46 -4,254 -70,310 +133,482 	+5,00 +43,86 -59,00 +122,29 -141,92 +2,92 -139,00 -139,00 +7,90 -139,00
ongressionally directed projects	48,118 742,838 20,272 186,757 12,335 95,460 53,900 10,248 37,773 37,773	-11,310 754,030 19,099 346,923 -2,923 344,000 9,800 110,595 57,600 10,755 81,286 	43,864 -70,310 876,320 	-4,254 -70,310 +133,482 	+43,86 -59,00 +122,29 -141,92 +2,92 -139,000 +7,900 -81,296 +48,296
se of prior year balances TOTAL, FOSSIL ENERGY RESEARCH AND DEVELOPMENT	742,838 20,272 186,757 12,335 95,460 53,900 10,248 37,773 37,773	-11,310 754,030 19,099 346,923 -2,923 344,000 9,800 110,595 57,600 10,755 81,296 	-70,310 	-70,310 +133,482 	- 59,00 +122,29
TOTAL, FOSSIL ENERGY RESEARCH AND DEVELOPMENT	742,838 20,272 186,757 12,335 95,460 53,900 10,248 37,773 37,773	754,030 19,099 346,923 -2,923 344,000 9,800 110,595 57,600 10,755 81,296 	876,320 19,099 205,000 205,000 9,800 110,595 65,500 10,755 48,296 33,000	+133,482 -1,173 +18,243 -2,535 +15,135 +11,600 +507 -37,773 +48,296	+122.29 -141,92 +2.92 -139,00 +7,90
AVAL PETROLEUM AND OIL SHALE RESERVES	20.272 186,757 12,335 95,460 53,900 10,248 37,773 37,773	19,099 346,923 -2,923 344,000 9,800 110,595 57,600 10,755 81,296	19.099 205,000 205,000 9,800 110.595 65,500 10.755 48,296 33,000		-141,92: +2,92: -139,000
AVAL PETROLEUM AND OIL SHALE RESERVES. 1 IRATEGIC PETROLEUM RESERVE 1 Se of prior year balances. 1 TOTAL, STRATEGIC PETROLEUM RESERVE. 1 DRTHEAST HOME HEATING OIL RESERVE. 1 NON-DEFENSE ENVIRONMENTAL CLEANUP 1 set Valley Demonstration Project. 1 set Flux Test Reactor Facility (WA) 1 seeous Diffusion Plants. 1 2-U-101, Depleted uranium hexafluoride conversion facility. 1 Total, Gaseous Diffusion Plants. 1 Hall Sites: 1 Argonne National Lab. 1 Transfer from Science. 1	186,757 12,335 95,460 53,900 10,248 37,773 37,773	346,923 -2,923 344,000 9,800 110,595 57,600 10,755 81,296 	205,000 205,000 9,800 110,595 65,500 10,755 48,296 33,000	+18,243 +18,243 -2,535 +15,135 +11,600 +507 -37,773 +48,296	-141,92 +2,92 -139,000 +7,900 -81,296 +48,296
IRATEGIC PETROLEUM RESERVE	186,757 12,335 95,460 53,900 10,248 37,773 37,773	346,923 -2,923 344,000 9,800 110,595 57,600 10,755 81,296 	205,000 205,000 9,800 110,595 65,500 10,755 48,296 33,000	+18,243 +18,243 -2,535 +15,135 +11,600 +507 -37,773 +48,296	-141,92 +2,92 -139,000 +7,900 -81,296 +48,296
se of prior year balances	186,757 12,335 95,460 53,900 10,248 37,773 37,773	-2,923 344,000 9,800 110,595 57,600 10,755 81,296 	205,000 9,800 110,595 65,500 10,755 48,296 33,000	+18,243 -2,535 +15,135 +11,600 +507 -37,773 +48,296	+2,92: -139,000
TOTAL, STRATEGIC PETROLEUM RESERVE	12,335 95,460 53,900 10,248 37,773 37,773	344,000 9,800 110,595 57,600 10,755 81,296 	9,800 110,595 65,500 10,755 48,296 33,000	-2,535 +15,135 +11,600 +507 -37,773 +48,296	-139,00
DRTHEAST HOME HEATING OIL RESERVE	12,335 95,460 53,900 10,248 37,773 37,773	9,800 110,595 57,600 10,755 81,296	9,800 110,595 65,500 10,755 48,296 33,000	-2,535 +15,135 +11,600 +507 -37,773 +48,296	+7,90 -81,29 +48,29
IERGY INFORMATION ADMINISTRATION	95,460 53,900 10,248 37,773 37,773	110,595 57,600 10,755 81,296 	110,595 65,500 10,755 48,296 33,000	+15,135 +11,600 +507 -37,773 +48,296	-81,29 +48,29
est Valley Demonstration Project ist Flux Test Reactor Facility (WA) becating expenses 2-U-101, Depleted uranium hexafluoride conversion facility Total, Gaseous Diffusion Plants all Sites: Argonne National Lab Transfer from Science	10,248 37,773 37,773	10,755 81,296 	10,755 48,296 33,000	+507 - 37,773 +48,296	-81,29 +48,29
ast Flux Test Reactor Facility (WA) secous Diffusion Plants Perating expenses PU-101, Depleted uranium hexafluoride conversion facility Total, Gaseous Diffusion Plants Hall Sites: Argonne National Lab Transfer from Science	10,248 37,773 37,773	10,755 81,296 	10,755 48,296 33,000	+507 - 37,773 +48,296	-81,290 +48,290
ast Flux Test Reactor Facility (WA) asseous Diffusion Plants perating expenses 2-U-101, Depleted uranium hexafluoride conversion facility Total, Gaseous Diffusion Plants all Sites: Argonne National Lab Transfer from Science	10,248 37,773 37,773	10,755 81,296 	10,755 48,296 33,000	+507 - 37,773 +48,296	-81,29 +48,29
berating expenses 2-U-101, Depleted uranium hexafluoride conversion facility Total, Gaseous Diffusion Plants Hall Sites: Argonne National Lab Transfer from Science	37,773	····	48,296 33,000	+48,296	+48,29
berating expenses 2-U-101, Depleted uranium hexafluoride conversion facility Total, Gaseous Diffusion Plants Hall Sites: Argonne National Lab Transfer from Science	37,773	····	48,296 33,000	+48,296	+48,29
facility Total, Gaseous Diffusion Plants all Sites: Argonne National Lab Transfer from Science	-		•••••	+33,000	
Total, Gaseous Diffusion Plants all Sites: Argonne National Lab Transfer from Science	-	81,296	•••••		
all Sites: Argonne National Lab Transfer from Science	-	011200	81,296	+43,523	
Argonne National Lab Transfer from Science	433		01,200	40,020	
Transfer from Science		459	9,479	+9.046	+9,02
			10,000	+10,000	+10.000
			10,000	+10,000	+10,00
0.44442] Arress Netlers] Leb					•••••
Subtotal, Argonne National Lab	433	459	29,479	+29,046	+29,020
Brookhaven National Lab Idaho National Lab	28,438 5,351	8,433 4,400	8,433 13,478	- 20,005 +8,127	+9,078
Consolidated Business Center:				<i>→</i>	
California Site support	158	187	187	+29	
Inhalation Toxicology Lab	423			- 423	
Stanford Linear Accelerator Center	5,846	4,883	4,883	-963	40.46
Energy Technology Engineering Center Los Alamos National Lab	12,882	12,533 1,905	15,000 1,905	+2,118 +17	+2,46
	23,734	30,513	40,699	+16,965	+10.18
Tuba C1ty	23,134	30,313	5,000	+5,000	+5,00
Completed sites administration and support	1,189	1,100	1,100	-89	+0,000
••••••		•••••	68,774	+22,654	
	46,120	51,121	·		+17,65
Funding from Science, NNSA		•••	-20,000	- 20,000	- 20 , 000
Subtotal, Small Sites	80,342	64,413	100,164	+19,822	+35,75
e of Prior year balances		-653	- 653	-653	
gressionally directed projects	•••	•••	4,757	+4,757	+4,757
	82.263	213,411	261,819	+79.556	+48.408
URANIUM ENRICHMENT DECONTAMINATION AND DECOMMISSIONING FUND					
ontamination and decommissioning	02,344	480,333	525,503	-76,841	+45,170
nium/thorium reimbursement	19,818		10,000	-9,818	+10,000
	22,162	480,333	535,503	-86,659	+55,170

SCIENCE					
h energy physics:					_
	73,274	419,577	410,343	+37,069	-9,234
	78,046	48,772	48,772	-29,274	
	61,238	86,482	86,482	+25,244	
	56,391 19,368	63,036 187,093	63,036 187,093	+6,645 +67,725	

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DEPARTMENT OF ENERGY (Amounts in thousands)

	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
Total, High energy physics	688,317	804,960	795,726	+107,409	-9,234
Nuclear physics Construction	415,187	479,019	481,019	+65,832	+2,000
07-SC-02 Electron beam ion source Brookhaven National Laboratory, NY	4,162	2,438	2,438	-1,724	•••
06-SC-01 Project engineering and design (PED) 12 GeV continuous electron beam accelerator facility upgrade, Thomas Jefferson National Accelerator facility (was project 07-SC-001), Newport News, VA	13,377	28,623	28,623	+15,246	
•				+79,354	+2.000
Total, Nuclear physics	432,726	510,080	512,000	+18,334	+2,000
Biological and environmental research: Biological research Climate change research	407,530 136,867	413,613 154,927	423,613 177,927	+16,083 +41,060	+10,000 +23,000
Total, Biological and environmental research		568,540	601,540	+57,143	+33,000
Basic energy sciences:					
Research: Materials sciences and engineering research Chemical sciences, geosciences and energy		1,125,579	1,129,391	+182,988	+3,812
biosciences				+66,879	
Subtotal, Research	1,176,637	1,422,692	1,426,504	+249,867	+3,812
Construction: 08-SC-01 Advanced light source (ALS) user support building, LBNL, CA	4,954	11,500	11,500	+6,546	
08-SC-10 Project engineering and design (PED) Photon ultrafast laser science and engineering (PULSE) building renovation, SLAC, CA	941			- 941	
08-SC-11 Photon ultrafast laser science and engineering (PULSE) building renovation, SLAC, CA	6,391	3,728	3,728	-2,663	
07-SC-08 Project engineering and design (PED) National Synchrotron light source II (NSLS-II)	29,727	93,273	93,273	+63,546	•
05-R-320 LINAC coherent light source (LCLS)	50,889	36,967	36,967	-13,922	
05-R-321 Center for functional nanomaterials (BNL)	363			- 363	
Subtotal, Construction	93,265	145,468	145,468	+52,203	
Total, Basic energy sciences	1,269,902	1,568,160	1,571,972	+302,070	+3,812
Advanced scientific computing research Fusion energy sciences program	351,173 286,548	368,820 493,050	368,820 402,550	+17,647 +116,002	-90,500
Science laboratories infrastructure: Laboratories facilities support: Infrastructure support:					
Payment in lieu of taxes Excess facilities disposal Oak Ridge landlord	1,506 8,7 48 5,033	1,385 14,844 5,079	1,385 24,844 5,079	-121 +16,096 +46	+10,000
Subtotal, Infrastructure support	15,287	21,308	31,308	+16,021	+10,000
Construction: 09-SC-72 Seismic life-safety, modernization and			,		
replecement of general purpose buildings Phase 2, PED/Construction, LBNL		12,495	12,495	+12,495	•••
09-SC-73, Interdisciplinary science building Phase 1, PED, BNL	•••	8,240	8,240	+8,240	
09-SC-74, Technology and engineering development facilities PED, TJNAF		3,700	3,700	+3,700	
PED, ORNL		14,103 41,155	25,103 52,775	+25,103 +52,775	+11,000 +11,620
03-SC-001 Science laboratories infrastructure MEL-001 Multiprogram energy laboratory infrastructure projects, various locations	49,574	9,259	11,759	-37,815	+2,500
				+64,498	• • • • • • • • • • • • • • •
Subtotal, Construction	49,574	88,952	114,072	707,498	+25,120

DEPARTMENT OF ENERGY

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(Amounts in thousands) This Bill This FY 2008 FY 2009 This Bill Enacted B111 vs. Enacted vs. Request Request ,.... Total, Science laboratories infrastructure..... 145,380 +80,519 64,861 110,260 +35,120 80.603 80.603 +4.657 - - -Safeguards and security..... 75.946 Science program direction: Headquarters..... 75.525 82.846 75,525 ... -7.321 Office of Science and Technical Information...... +8.916 8,916 8.916 102,254 -9.897 112,151 102,254 Field offices..... • • • Total, Science program direction...... 177.779 203,913 186,695 -17,218 +8,916 +5.539 - - -Workforce development for teachers and scientists..... 8.044 13.583 13.583 Advanced Research Projects Agency - Energy (ARPA-E)... +15,000 +15,000 15,000 ... Congressionally directed projects..... ... 93.687 -29,936 +93.687 123,623 4,787,636 +764,320 +65.667 4.721.969 Use of prior year balances..... ... -15.000 -15.000 -15,000 - - --5.605 Less security charge for reimbursable work..... ---+5.605 - - -- - ------**************** TOTAL, SCIENCE..... 4.017.711 4,721,969 4,772,636 +754,925 +50,667 -----. NUCLEAR WASTE DISPOSAL Repository program..... 117,906 172,388 68,552 -49,354 -103,836 69,363 74,983 74,983 +5,620 Program direction..... Congressionally directed projects..... 1.855 +1,855 +1 855 TOTAL, NUCLEAR WASTE DISPOSAL..... 187.269 247.371 145,390 -41.879 -101,981 ------TITLE 17 - INNOVATIVE TECHNOLOGY GUARANTEE PROGRAM 5.459 19,880 19,880 +14,421 Administrative operations..... - - -Offsetting collection..... Advance appropriation (P. L. 110-161)..... - - --1.000 -19,880 -19,880 -18,880 42,000 25,000 25.000 -17.000 - - -Proposed change in subsidy cost..... +440,000 355,000 440,000 +85,000 . . . ------............ TOTAL, TITLE 17 - INNOVATIVE TECHNOLOGY GUARANTEE PROGRAM 465,000 380,000 +418.541 +85.000 46.459 DEPARTMENTAL ADMINISTRATION Administrative operations: Salaries and expenses Office of the Secretary..... 5,751 5.700 5.700 -51 Chief Financial Officer..... 41,998 45,048 43,257 +1.259 -1.79187.000 +2.757 65.033 67.790 +790 27,986 31,436 31,438 +3,450 - - -53,738 53,738 Chief Information Officer..... 47,106 +6,632 - - -4,700 Congressional and intergovernmental affairs..... 4,733 4,700 -33 - - --2.069 - - -Economic impact and diversity..... 5.614 3.545 3.545 General Counsel..... 31,233 31,233 29.889 +1.344 - - -19,469 +638 - - -Policy and international affairs..... 18,831 19,469 3,339 3,780 3,780 +441 . . . Public affairs ... 1,500 +1.500 +1.500- - -... Subtotal, Salaries and expenses..... 250.280 265,649 266,148 +15,868 +499 Program support: Minority economic impact..... 829 855 855 +26 - - -Policy analysis and system studies..... 621 1,000 1,000 +379 - - -Environmental policy studies..... 528 531 531 +3 . . . +941 Climate change technology program (prog. supp).... Cybersecurity and secure communications...... 1.059 2.000 2.000 • • • 34,512 34.885 34.512 -353 ---Corporate management information program..... 28,164 27,250 27,250 -914 ... Competitive sourcing initiative (A-76)..... - - -- - -... Total. Administrative operations..... 316.346 331.797 332.296 +15.950 +499 Cost of work for others..... 91,420 48.537 48,537 -42.883 Subtotal, DEPARTMENTAL ADMINISTRATION..... 407.766 380.334 380.833 -26.933 +499

Total, Departmental administration (gross) = discellaneous revenues	-98,104 309,662 -161,247 148,415 46,057 61,908 172,213 234,121 73,655 2,112	-108,190 272,144 -117,317 154,827	-108,190 272,643 -117,317 155,328	vs. Enacted -10,086 -37,019 +43,930 +6,911 +5,870 -59,785 +30,707	+499
Total, Departmental administration (gross) = tiscellaneous revenues TOTAL, DEPARTHENTAL ADMINISTRATION (net) = DFFICE OF INSPECTOR GENERAL ATOMIC ENERGY DEFENSE ACTIVITIES NATIONAL NUCLEAR SECURITY ADMINISTRATION NEAPONS ACTIVITIES: Life extension program: B61 Life extension program W76 Life extension program Stockpile systems W62 Stockpile systems W78 Stockpile systems W79 Stockpile systems W79 Stockpile systems W70 Stockpi	309,662 -161,247 148,415 48,057 61,908 172,213 234,121 73,655 2,112	272,144 -117,317 154,827 51,927 2,189 209,196	272,643 -117,317 155,326 51,927 2,123 202,920	-37,019 +43,930 +8,911 +5,870	+499 +499
Total, Departmental administration (gross) = Hiscellaneous revenues	309,662 -161,247 148,415 46,057 61,908 172,213 234,121 73,655 2,112	272.144 -117.317 154.827 51.927 2,189 209.196	272,643 -117,317 155,328 51,927 2,123 202,920	-37,019 +43,930 +6,911 +5,870	+499 +499
TOTAL, DEPARTMENTAL ADMINISTRATION (net)	-161,247 148,415 48,057 61,908 172,213 234,121 73,655 2,112	-117,317 154,827 51,927 2,189 209,196	-117,317 155,328 51,927 2,123 202,920	+43,930 +6,911 +5,870 -59,785	+499
TOTAL, DEPARTMENTAL ADMINISTRATION (net) FFICE OF INSPECTOR GENERAL	148,415 46,057 61,908 172,213 234,121 73,655 2,112	154,827 51,927 2,189 209,196	155,328 51,927 2,123 202,920	+8,911 +5,870	+499
= DFFICE OF INSPECTOR GENERAL	61,908 172,213 234,121 73,655 2,112	51,927 2,189 209,196	51,927 2,123 202,920	+5,870	
ATOMIC ENERGY DEFENSE ACTIVITIES NATIONAL NUCLEAR SECURITY ADMINISTRATION REAPONS ACTIVITIES: Life extension program	61,908 172,213 234,121 73,655 2,112	2,189 209,196	2,123 202,920	- 59, 785	
NATIONAL NUCLEAR SECURITY ADMINISTRATION HEAPONS ACTIVITIES: Life extension program: Bél Life extension program	172,213 234,121 73,655 2,112	209,196	202,920		-88
<pre>VEAPONS ACTIVITIES: Life extension program: B61 Life extension program</pre>	172,213 234,121 73,655 2,112	209,196	202,920		. 66
Life extension program: B61 Life extension program	172,213 234,121 73,655 2,112	209,196	202,920		- 86
B61 Life extension program	172,213 234,121 73,655 2,112	209,196	202,920		- 66
W76 Life extension program Total, Life extension program Stockpile systems: B61 Stockpile systems W62 Stockpile systems W78 Stockpile systems W78 Stockpile systems B63 Stockpile systems B63 Stockpile systems	172,213 234,121 73,655 2,112	209,196	202,920	+30 707	
Total, Life extension program Stockpile systems: 861 Stockpile systems	234,121 73,655 2,112				-6,276
B61 Stockpile systems	2,112		205,043	-29,078	-8,342
W62 Stockpile systems W76 Stockpile systems W78 Stockpile systems W80 Stockpile systems B83 Stockpile systems	2,112				
W76 Stockpile systems W78 Stockpile systems W80 Stockpile systems B83 Stockpile systems		80,434 1,645	78,021 1,596	+4,366 -516	-2,413 -49
W78 Stockpile systems W80 Stockpile systems B83 Stockpile systems	67,914	68,418	66,365	-1,549	-2,053
B83 Stockpile systems	38,245	43,349	42,049	+3,804	-1,300
	31,753 24,534	32,034 25,759	31,073 24,986	-680 +452	-961 -773
W87 Stockpile systems	56,054	37,189	36,073	-19,981	-1,116
W88 Stockpile systems	45,820	49,854	48,358	+2,538	-1,496
Total, Stockpile systems		338,682	328,521	-11,566	10,161
Reliable replacement warhead Weapons dismentlement and disposition:		10,000		•	-10,000
Operations and maintenance Construction: 99-D-141 Pit disassembly and converstion	134,675	116,822	125,322	-9,353	+8,500
facility, SRS		66,890	64,883	+64,883	-2,007
- Total, Weapons dismantlement and disposition	134,675	183,712	190,205	+55,530	+6,493
Stockpile services:					
Production support	279,529	302,126	293,062	+13,533	-9,064
Research and development support Research and development certification and safety.	32,691 178,504	36,231 193,375	35,144 187,574	+2,453 +9,070	-1,087 -5,801
Management, technology, and production	201,645	201,375	195,334	-6,311	-6,041
Pit manufacturing		145,269			-145,269
Pit manufacturing capability Plutonium capability		53,560	155,269	+155,269	-53,560 +155,269
- Subtotal, Stockpile services	692,369	931,936	866,383	+174,014	-65,553
- Total, Directed stockpile work	1,401,252	1,675,715	1,590,152	+188,900	-85,563
Campaigns: Science campaign:					
Advanced certification, non-RRW	14,866	20,000	19,400	+4,534	- 600
Primary assessment technologies	62,312	74,413	80,181	+17,869	+5,768
Dynamic plutonium experiments Dynamic materials properties	96,140	23,734 85,805	23,022 83,231	+23,022 -12,909	-712 -2,574
Advanced radiography	30,402	29,418	28,535	-1,867	- 883
Secondary assessment technologies	78,999 4,905	79,292 10,408	76,913 5,408	- 2,086 +503	-2,379
- Subtotal, Science campaigns	287,624	323,070	316,690	+29,066	-6,380
Engineering campaign:					
Enhanced surety, non-RRW	34,137	35,641	46,112	+11,975	+10,471
Weapons system engineering assessment technology Nuclear survivability	19,314 8,844	17,105 21,753	16,592 21,100	-2,722 +12,458	- 513 - 653
Enhanced surveillance	79,073	68,243	66,196	-12,877	-2,047
Microsystem and engineering science applications (MESA), other project costs	7,485			-7,485	
Construction: 08-D-808 Ion beam laboratory refurbishment, SNL, Albuquerque, NM					

	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
01-D-108 Microsystem and engineering science					
applications (MESA), SNL, Albuquerque, NM	10,984		•••	-10,984	···
Subtotal, MESA	28,380	•••	•••	-28,380	
Subtotal, Engineering campaign	169,548	142,742	150,000	-19,548	+7,258
Inertial confinement fusion ignition and high					
yield campaign: Ignition	103,029	103,844	100,535	-2,494	-3,109
NIF diagnostics, cryogenics and experimental					
support Pulsed power inertial confinement fusion	68,107 10,241	68,248 8,920	66,201 8,652	-1,906 -1,589	-2,047 -268
Joint program in high energy density laboratory plasmas	3,152	3,147	3,053	- 99	- 94
Facility operations and target production	112,012	180,384	203,282	+91,270	+22,898
Inertial fusion technology Naval Research Laboratory	29,426			-29,426	
NIF assembly and installation	134,294	56,899	55,192	-79,102	-1,707
Subtotal	460,261	421,242	436,915	-23,346	+15,673
Construction:					
96-D-111 National ignition facility, LLNL	9,945			-9,945	
Subtotal, Inertial confinement fusion	470,206	421,242	436,915	-33,291	+15,873
Advanced simulation and computing Pit manufacturing and certification:	574,537	561,742	556,125	-18,412	-5,617
Pit manufacturing	137,323			-137,323	
Pit certification Pit manufacturing capability	37,273 39,235	••••		-37,273 -39,235	
Subtotal, Pit manufacturing and certification	213,831	· · · · · · · · · · · · · · · · · · ·		-213,831	
•	,				
Readiness campaign: Stockpile readiness	18,562	28,731	27,869	+9,307	-862
High explosives and weapon operations	9,647	8,927	8,659 30,000	-988 +4,897	-268
Nonnuclear readiness Tritium readiness	25,103 71,831	40,165 82,265	71,831		-10,165 -10,434
Advanced design and production technologies	32,945	22,949	22,261	-10,684	-688
Subtotal, Readiness campaign	158,088	183,037	160,620	+2,532	-22,417
Total, Campaigns	1,873,834	1,631,833	1,620,350	-253,484	-11,483
adimess in technical base and facilities (RTBF):					
Operations of facilities: Kansas City Plant	84,702	122,389	89,871	+5,169	-32,518
Lawrence Livermore National Laboratory	89,303	85,160	82,605	-6,698	-2,555
Los Alamos National Laboratory Nevada Test Site	285,025 64,863	298,112 92,203	289,169	+4,144 +27,340	-8,943
Pentex	112,813	104,361	101,230	-11,583	-3,131
Sandia national Laboratory	153,873	127,827	123,992	-29,881	-3,835
Savannah River Site Y-12 Productions Plant	85,738	108,114 216,904	92,762	+7,024	-15,352
Institutional Site Support	224,190 53,948	57,837	235,397 56,102	+11,207 +2,154	+18,493 -1,735
		••••••	• • • • • • • • • • • • • • •	•••••	• • • • • • • • • • • • • • • • • • • •
Subtotal, operations of facilities	1,154,455	1,212,907	1,163,331	+8,876	-49,576
Program readiness	70,099 71,567	73,841 72,509	71,626 70,334	+1,527 -1,233	-2,215
Containers	21,760	23,398	22,696	-1,233	-2,175 -702
Storage	34,462	29,846	31,951	-2,511	+2,105
Subtotal, RTBF	1,352,343	1,412,501	1,359,938	+7,595	-52,563
Construction:					
09-D-007, LANSCE Reinvestment PED Los Alamos National Lab, Los Alamos, NH			19,300	+19,300	+19,300
09-D-404, Test capabilities revitalization II,					
Sandia National Laboratories, Albuquerque, NH.		3,200	3,104	+3,104	-96
08-D-801 High pressure fire loop (HPFL)					
Pantex Plant, Amerillo, Tx	6,866	2,000	1,940	-4,926	- 60
08-D-802 High explosive pressing facility					
Pantex Plant, Amerillo, TX	15,008	28,233	27,386	+12,378	-847
OB-D-804 TA-55 Reinvestment project, Los Alamos National Laboratory (LANL)	5,885	7,900	7,663	+1,778	-237

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08-D-806 Ion beam laboratory refurbishment, SNL	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bil vs. Reques
OP D 906 Too have laboratory refurbisheest Chi					
Albuquerque, NM		10,014	6,100	+6,100	-3,914
07-D-140 Project engineering and design (PED), various locations	2,452	7,446	7,223	+4,771	- 223
07-D-220 Radioactive liquid waste treatment facility upgrade project, LANL	26,162	19,660	19,070	-7,092	- 590
08-D-140 Project engineering and design (PED), various locations	41,552	104,661	101,521	+59,969	-3,140
06-D-402 NTS replace fire stations 1 & 2 Nevada Test Site, NV	6,591	9,340	9,060	+2,469	- 280
05-D-140 Project engineering and design (PED), various locations	1,961			-1,961	
05-D-402 Berylium capability (BEC) project, Y-12 National security complex, Oak Ridge, TN		5,015	4,865	+4,865	-150
04-D-125 Chemistry and matallurgy facility replacement project, Los Alamos National Laboratory, Los Alamos, NM	74,141	100,200	97,194	+23,053	-3,006
04-D-128 TA-18 mission relocation project, Los Alamos Laboratory, Los Alamos, NM	28,892	10,353	10,042	-18,850	-311
01-D-124 HEU materials facility, Y-12 plant. Oak Ridge, TN	75,528			-75,528	
Subtotal, Construction	285,038	308,022	314,468	+29,430	+6,44
Total, Readiness in technical base and facilities		1,720,523	1,674,406	+37,025	-46,11
Secure transportation asset: Operations and equipment Program direction	128,343 83,180	131,651 89,421	127,701 86,738	-642 +3,558	-3,95 -2,68
Subtotal, Secure transportation asset	211,523	221,072	214,439	+2,918	-8,83
Nuclear weapons incident response	158,655	221,936	215,278	+56,623	-6,65
Facilities and infrastructure recapitalization pgm: Censtruction	118,471	99,550	79,550	-38,921	- 20,00
08-D-601 Hercury highway, Nevada Test Site, NV	7,851	11,700	11,349	+3,698	- 35
08-D-602 Portable water system upgrades Y-12 Plant, Oak Ridge, TN	22,070	27,566	28,836	+4,766	- 83
07-D-253 TA 1 heating systems modernization (HSM) Sandia National Laboratory	12,751	15,755	15,282	+2,531	-47
06-D-601 Electrical distribution system upgrade, Pantex Plant, Amarillo, TX	2,452	4,000	3,880	+1,428	-12
06-D-602 Gas main and distribution system upgrade, Pantex Plant, Amarillo, TX	1,863	`	·	-1,863	
06-D-603 Steam plant life extension project (SLEP), Y-12 National Security Complex, Oak Ridge, TN	14,733	10,878	10,552	-4,181	-32
Subtotal, Construction	61,520	69,999	67,899	+6,379	-2,10
 Total, Facilities and infrastructure recapitalization program			147,449		
Environmental projects and operations: Long term stewardship	8,592	40,587	38,596	+30,004	-1,99
Transformation disposition		77,391			-77,39
Safeguards and security:					
Cybersecurity	100,287	122,511	121,286	+20,999	-1,22
Defense nuclear security	728,123	690,217	689,510	-38,613	-70

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DEPARTMENT OF ENERGY (Amounts in thousands)

This Bill FY 2008 FY 2009 This This Bill Request 8111 vs. Enacted vs. Request Enacted Construction: 08-D-701 Nuclear materials S&S upgrade project Los Almos National Laboratory..... 48.550 46,000 44,620 -3.930 -1,380 05-D-170 Project engineering and design (PED), 7,847 various locations..... 1.111 1.078 -6.769 - 33 08-D-702 Material security consolidation project, Idaho National Lab, ID..... 14,713 -14.713 - - -Subtotal. Construction..... 71.110 47.111 45.698 -25.412 -1,413 Subtotal, Defense nuclear security..... 799.233 737.328 735.208 -64,025 -2,120899.520 Total, Safeguards and security..... 859.839 856,494 -43.026 -3.345 Congressionally directed projects...... 47.232 ... 22.836 -24,396 +22,836 Less security charge for reimbursable work..... -34.000---+34.000 Use of prior year balances..... -86,514 - 366 +366 +86.514 ---------.......... -----TOTAL, WEAPONS ACTIVITIES..... 6.297.466 6,618,079 6.380.000 +82,534 -238,079 DEFENSE NUCLEAR NONPROLIFERATION Nonoroliferation and verification, R&D..... 362.424 . 261.944 345.332 -17.092 +83,388 Construction 07-SC-05 Physical Science Facility, Pacific Northwest National Laboratory, Richland, WA. ... 13.147 18.460 +18.480 +5,313 06-D-180 06-01 Project engineering and design(PED) National Security Laboratory, PNNL..... 24.772 -24,772 ... Subtotal, Nonproliferation & verification R&D..... 387,196 275,091 363,792 -23,404 +88.701 Nonproliferation and international security..... 149.993 140,487 150.000 +7 +9,533 International nuclear materials protection and 624,482 429,694 400,000 -224,482 -29.894 cooperation..... Elimination of weapons-grade plutonium production 179.940 141,299 141,299 -38,641 program..... - - -, Fissile materials disposition: U.S. surplus fissile materials disposition..... 40.774 40,774 +40,774 - - -U.S. uranium disposition..... 66.235 -66,235 -----..... Subtotal, U.S. surplus fissle materials disp..... 66.235 40.774 40.774 -25.461 . ---Russian surplus materials disposition..... ... 1.000 1.000 +1.000 ... Total, Fissile materials disposition..... 66,235 41.774 41,774 -24,461 - - -+201,775 Global threat reduction initiative..... 193,225 219,641 395,000 +175.359 International nuclear fuel bank..... 49,545 -49,545 ~ • • Congressionally directed projects..... 7.380 1.903 -5.477 +1.903 Subtotal, Defense Nuclear Nonproliferation..... 1,657,998 1,247,966 1,493,768 -164.228 +245,802 Use of prior year balances..... ... -918 -11,418 -11,418 -10,500 Subtotal, Defense Nuclear Nonproliferation...... 1,657,996 1.247.048 1,482,350 -175.646 +235.302 Rescissions: Rescission of prior year balances - Russian Surplus Materials Disposition program..... - 57,000 +57.000 - - -- - -. . . Rescission of prior year balances - Fissile materials disposition MOX construction line -115,000 - - -... +115,000 - - -Rescission of prior yeesr balances for Emergency Supplemental for FY 1999 (H.R. 4328, P.L. 102-277) -150,000 +150.000 Total, Rescissions..... -322.000 - - -... +322,000 ... ARGSERERAR BESTERARSER REARERARSER TOTAL, DEFENSE NUCLEAR NONPROLIFERATION..... 1.335.996 1.247.048 1,482,350 +148,354 +235.302 . ========= NAVAL REACTORS 732.374 771,600 771,600 Naval reactors development..... +39,228 - - -Construction: 09-D-190, PED, Infrastructure upgrades, KAPL...... 09-D-902, NRF Office Building #2, ECC upgrade, Idaho 1.000 1.000 +1 000 8,300 8,300 +8.300 08-D-901 Shipping and receiving and warehouse complex (SRWC), BAPL..... 8,918 - - --8,918 ---

DEPARTMENT OF ENERGY (Amounts in thousands)

-8.064

-3.500

1.230

EY 2008 FY 2009 Thie This Bill This Bill Enacted Request Bi11 vs. Enacted vs. Request 08-D-190 Project engineering and design, Expended Core Facility M-290 recovering discharge station, 545 300 300 -245 ... (MRTC)..... 12,400 12,400 +11,954 446 - - -............... Subtotal, Construction..... 9,909 22.000 22.000 +12.091 ... Total, Naval reactors development..... 793,600 +51,317 742.283 793,600 ... Program direction..... 32,403 34.454 34.454 +2.051 ... TOTAL, NAVAL REACTORS..... 774.686 828.054 828.054 +53,368 ******** *============ -----OFFICE OF THE ADMINISTRATOR 379,997 415,878 +35.881 +11,797 Office of the Administrator.... 404.081 Congressionally directed projects..... 22,140 23,312 +1,172 +23.312 ********************* TOTAL. OFFICE OF THE ADMINISTRATOR..... 402.137 404.081 439,190 +37.053 +35,109 8,810,285 9,129,594 TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION... 9,097,262 +319,309 +32,332 --------. DEFENSE ENVIRONMENTAL CLEANUP **Closure Sites:** Ashtabula..... 292 - - -... - 292 ... Closure sites administration..... 11.726 13,209 13.209 +1.483 ... 2,100 2,100 Fernald..... +2,100 ... - - • 30,032 30,574 30,574 +542 Total. closure sites..... 42.050 45.883 45.883 +3.833 ... Hanford Site 231,837 Nuclear facility D&D, river corridor closure project 223,172 165.248 +8,665 +86.589 Nuclear material stabilization & disposition PFP.... 97.110 113,483 122,483 +25.373+9,000 SNF stabilization and disposition..... 122,171 98.907 122,171 +23.264 ... Subtotal, 2012 accelerated completions..... 419,189 400,902 476.491 +57.302 +75.589 Nuclear facility D&D - remainder of Nanford....... Operate waste disposal facility...... 97.854 85,653 89,903 -7.951 +4.250 3.299 -3,299 ---... 19,620 19,620 Richland community and regulatory support..... 19,441 +179 Soil & water remodiation - groundwater/vadose zone.. Solid waste stabilization & disposition - 200 area.. 182,532 +77,941 104.591 169.682 +12.850 242.124 175,930 198,430 -43.694 +22,500 Subtotal. 2035 accelerated completions..... 467.309 450,885 490,485 +23.176 +39.600 Total, Hanford Site..... 886,498 851,787 966,976 +80,478 +115,189 Idaho National Laboratory: Nuclear material stabilization and disposition..... 2.230 2.030 -2,230 -2.030 SNF stabilization and disposition - 2012..... 20,334 14.334 -14.588 28,922 -6,000 Solid waste stabilization and disposition..... 152.225 178.767 191.237 +39.012+12,470 Radioactive liquid tank waste stabilization and disposition..... 66.010 48.025 48.025 -19.985 06-D-401, Sodium bearing waste treatment project, ID 111,774 86,700 86,700 -25,074 99,465 34,133 Soil and water remediation - 2012..... 111.366 70,268 -11,901 +29.197 Nuclear facility D&D..... 32.078 24.133 +2.055+10.000 Idaho community and regulatory support..... 3.753 3,867 3,867 +114 - - -Total, Ideho National Laboratory..... 508.358 432,124 475.781 -32.597 +43,637 NNSA: 8,601 Lawrence Livermore National Laboratory..... -8.601 NNSA Service Center/SPRU..... 28,831 18 043 19.443 -9,388 +2.500 80,388 75.674 85.874 -4,694 +10,000 California site support..... 367 - - -- - --367 ... 20,027 -20,027 Pantex...... . . . Sandia National Laboratories..... 3.000 +3.000 +3.000 152.070 162.467 222.734 Los Alamos National Laboratory..... +70.664 +60.267 Total, NNSA sites and Nevada off-sites..... 290,264 245,084 320,851 +30,587 +75,767 Oak Ridge Reservation: 29,727 58,000 58,000 +28,273 Building 3019..... ... Nuclear facility DaD ORNL..... 50,978 58,180 64,825 +13,847 +8,685 Nuclear facility D&D Y-12..... 19,674 32,392 48,392 +28.718 +18.000 Nuclear facility D&D, E. Tenn. Technology Park..... 3,323 105 105 -3,218 - - -OR reservation community & regulatory support..... 5.912 6,100 6,100 +188 ...

9.294

4.730

Soil and water remediation - offsites......

	FY 200 Enacte			This Bill vs. Enacted	This Bil vs. Reques
Solid waste stabilization and disposition - 2012	71,627	78,183	84,183	+12,556	+6,000
Total, Oak Ridge Reservation	190,535	237,670	262,835	+72,300	+25, 165
Office of River Protection:					
Waste treatment & immobilization plant	144 800	160 000	180 000	+19 201	
01-D-16A Low activity waste facility 01-D-16B Analytical laboratory		160,000 65,000	160,000 65,000	+18,301 +20,409	
01-D-16C Balance of facilities		75,000	75,000	+3,655	
01-D-16D High-level waste facility	175,389	125,000	125,000	- 50, 389	•••
01-D-16E Pretreatment facility	250,698	265,000	265,000	+14,302	
Subtotal, Waste treatment & immobilization pla			690,000	+6,278	
Tank Farm activities: Rad liquid tank waste stabil. and disposition	285,351	288.443	319,943	+34,592	+31,500
River protection community and regulatory suppor		200,443		-467	+31,500
Subtotal, Tank Farm activities		288,443	319,943	+34,125	+31,500
Total, Office of River Protection	969,540	978,443	1,009,943	+40,403	+31,500
avannah River site:					
04-D-423 Container surveillance capability in 235F 04-D-414 Project Engineering and Design, 105-K		2,032		-10,900	-2,032
Subtotal, 2012 accelerated completions		2,032	·····	-10,900	-2,032
					-
SR community and regulatory support Nuclear material stabilization and disposition		12,500 . 339,311	14,800 339,843	+2,414 +24,924	+2,300 +532
Spent nuclear fuel stabilization and disposition		24,108	24,108	-6,742	+552
Solid waste stabilization and disposition		53,559	62,599	-10,260	+9,040
Soil and water remediation		67,121	71,967	-2,540	+4,846
Nuclear facility D&D Construction:	2,882	2,052	12,052	+9,170	+10,000
08-D-414 Project engineering and design Plutonium Vitrification Facility, VL	. 991			- 991	•••
Subtotal, 2035 accelerated completions	. 509,394	498,651	525,369	+15,975	+26,718
Tank Farm activities:					
Rad liquid tank waste stabil. and disposition		578,218	546,250	+32,451	-31,968
05-D-405, Salt waste processing facility 03-D-414, Salt waste processing facility PED SR		127,524	155,524	+68,325 -9,910	+28,000
Subtotal, Tank farm activities	. 610,908	705,742	701,774	+90,866	-3,968
Total. Savannah River site		1,206,425	1,227,143		
	. 1,531,202	1,200,425	1,227,143	+95,941	+20,718
aste Isolation Pilot Plant: Operate WIPP	. 148,653	126,425	137,425	-11,228	+11.000
Central Characterization Project		29,069	38,206	+5,607	+9,137
Transportation		28,170	28,170	+1,283	
Community and regulatory support	. 26,446	27,860	27,860	+1,414	···
Total, Waste Isolation Pilot Plant	. 234,585	211,524	231,661	- 2 , 924	+20,137
ogram direction		308,765 33,930	309,807 33,930	+2,866 +1,086	+1,042
	. 52,644	55,555		1,000	
feguards and Security: Waste Isolation Pilot Project	. 4,882	5,124	5,124	+242	
Oak Ridge Reservation		27,020	27,020	+8,698	
West Valley		1,400	1,400	-185	
Paducah		8,196	8,196	+8,196	
Richland/Hanford SiteSavannah River Site		75,265 134,336	79,765 134,336	-6,738 -13,704	+4,500
	. ,40,040		4,500	+4,500	+4,500
	. 259,332	251,341	260,341	+1,009	+9,000
Portsmouth Total, Safeguards and Security	259,332 21,194	32,389	32,320	+11,126	- 69
Portsmouth Total, Safeguards and Security	259,332 21,194 458,787	32,389 463,000	32,320 463,000	+11,126 +4,213	-69
Portsmouth	259,332 21,194 458,787 5,332,130	32,389	32,320 463,000 5,640,451	+11,126 +4,213	-69 +342,086
Portsmouth Total, Safeguards and Security chnology development anium enrichment D&D fund contribution SUBTOTAL, DEFENSE ENVIRONMENTAL CLEAN UP ngressionally directed projects	259,332 21,194 458,787 5,332,130 	32,389 463,000 5,298,365	32,320 463,000 5,640,451 17,908	+11,126 +4,213 +308,321 +713	-69 +342,086 +17,908
Portsmouth Total, Safeguards and Security	259,332 21,194 458,787 5,332,130 	32,389 463,000 5,298,365	32,320 463,000 5,640,451	+11,126 +4,213 +308,321	-69 +342,086

	FY 2008 Enacted			This Bill vs. Enacted	This Bill vs. Request
OTHER DEFENSE ACTIVITIES					
Health, safety and security: Health, safety and security Program direction		347,271 99,597	346,874 99,597	+20,550 +460	- 397
Total, Health, safety and security	. 425,461	446,868	446,471	+21,010	- 397
Office of Legacy Management:					
Legacy management Program direction		174,397 11,584	174,397 11,584	+30,337 +683	
Total, Office of Legacy Management	. 154,961	185,981	185,981	+31,020	•••
Nuclear energy: Infrastructure: Idaho sitewide safeguards and security	. 75,261	78,811	78,811	+3,550	
Mixed oxide fuel fabrication facility: Operations and maintenance		19,200	19,200	+19,200	
Construction and other project costs: 99-D-143 MOX fuel fabrication facility		467,808	467,808	+467,808	
Subtotal, Mixed oxide fuel fabrication facility.	· · · · · · · · · · · · · · · · · · ·	487,008	487,008	+487,008	••••
Total, Nuclear energy	75,261	565,819	565,819	+490,558	
Defense related administrative support	98,104	108,190 6,603	108,190 6,603	+10,086	
Subtotal, Other Defense Activities	• • • • • • • • • • • • • • • • • • • •	1,313,461	1,313,064	+554,712	- 397 ====================================
Congressionally directed projects			999	+999	+999
ess security charge for reimbursable work ise of prior year balances	-3,003			+3,003 +990	•••
TOTAL, OTHER DEFENSE ACTIVITIES	754,359	1,313,461	1,314,063	+559,704	+602
EFENSE NUCLEAR WASTE DISPOSAL	199,171 ======	247,371	143,000	-56,171	-104,371
TOTAL, ATOMIC ENERGY DEFENSE ACTIVITIES	15,113,140	15,955,350	16,243,907	+1,130,767	
	RYCHNELIELEEN		***********		+288,557
POWER MARKETING ADMINISTRATIONS	facteries :		*======		
POWER MARKETING ADMINISTRATIONS DUTHEASTERN POWER ADMINISTRATION	F TENXUIIIEE.IE :	ヹヱ£₽₽ ₽ ₽₩₩₽	#=====		•
	F	±======	*=====		•
DUTHEASTERN POWER ADMINISTRATION	62,215 6,404	63 , 522 7 , 420	63,522 7,420		•
DUTHEASTERN POWER ADMINISTRATION Operation and maintenance: Purchase power and wheeling	82,215 6,404	63,522	63,522	+1,307	•
DUTHEASTERN POWER ADMINISTRATION Operation and maintenance: Purchase power and wheeling Program direction	82,215 6,404 68,619 -13,802 -48,413	63,522 7,420 70,942 -14,002 -49,520	63,522 7,420 70,942 -14,002 -49,520	+1,307 +1,016 +2,323 -200 -1,107	
DUTHEASTERN POWER ADMINISTRATION Operation and maintenance: Purchase power and wheeling Program direction Subtotal, Operation and maintenance Less alternative financing (PPW) Offsetting collections TOTAL, SOUTHEASTERN POWER ADMINISTRATION	62,215 6,404 68,619 -13,802 -48,413	63,522 7,420 70,942 -14,002 -49,520 7,420	63, 522 7, 420 70, 942 -14, 002 -49, 520 7, 420	+1,307 +1,016 +2,323 -200 -1,107 +1,016	
DUTHEASTERN POWER ADMINISTRATION Operation and maintenance: Purchase power and wheeling Program direction Subtotal, Operation and maintenance Less alternative financing (PPW) Offsetting collections TOTAL, SOUTHEASTERN POWER ADMINISTRATION	62,215 6,404 68,619 -13,802 -48,413 6,404	63,522 7,420 70,942 -14,002 -49,520 7,420	63, 522 7, 420 70, 942 -14, 002 -49, 520 7, 420	+1,307 +1,016 +2,323 -200 -1,107 +1,016	
DUTHEASTERN POWER ADMINISTRATION Operation and maintenance: Purchase power and wheeling Program direction	62,215 6,404 68,619 -13,802 -48,413 6,404	63,522 7,420 70,942 -14,002 -49,520 7,420	63,522 7,420 70,942 -14,002 -49,520 7,420	+1,307 +1,016 +2,323 -200 -1,107 +1,016	
DUTHEASTERN POWER ADMINISTRATION Operation and maintenance: Purchase power and wheeling Program direction Subtotal, Operation and maintenance Less alternative financing (PPW) Offsetting collections TOTAL, SOUTHEASTERN POWER ADMINISTRATION PUTHWESTERN POWER ADMINISTRATION Operation and maintenance: Operating expenses	62,215 6,404 68,619 -13,802 -48,413 6,404 	63,522 7,420 70,942 -14,002 -49,520 7,420 12,865	83, 522 7, 420 70, 942 -14, 002 -49, 520 7, 420 12, 865	+1,307 +1,016 +2,323 -200 -1,107 +1,016 +973	
DUTHEASTERN POWER ADMINISTRATION Operation and maintenance: Purchase power and wheeling Program direction	82,215 6,404 68,619 -13,802 -48,413 6,404 11,892 45,000 22,054	63,522 7,420 70,942 -14,002 -49,520 7,420 7,420 12,865 46,000 24,330	63,522 7,420 70,942 -14,002 -49,520 7,420 7,420 12,865 46,000 24,330	+1,307 +1,016 +2,323 -200 -1,107 +1,016 +973 +1,000 +2,276	
DUTHEASTERN POWER ADMINISTRATION Operation and maintenance: Purchase power and wheeling Program direction Subtotal. Operation and maintenance Subtotal. Operation and maintenance Less alternative financing (PPW)	62,215 6,404 68,619 -13,802 -48,413 6,404 11,892 45,000 22,054 4,269	63,522 7,420 70,942 -14,002 -49,520 7,420 7,420	63,522 7,420 70,942 -14,002 -49,520 7,420 7,420	+1,307 +1,016 +2,323 -200 -1,107 +1,016 +973 +1,000	
DUTHEASTERN POWER ADMINISTRATION Operation and maintenance: Purchase power and wheeling. Program direction. Subtotal, Operation and maintenance. Less alternative financing (PPW). Offsetting collections. TOTAL, SOUTHEASTERN POWER ADMINISTRATION. PUTHWESTERN POWER ADMINISTRATION Operation and maintenance: Operating expenses Purchase power and wheeling. Program direction. Construction. Subtotal, Operation and maintenance.	62,215 6,404 68,619 -13,802 -48,413 6,404 11,892 45,000 22,054 4,269	63,522 7,420 70,942 -14,002 -49,520 7,420 7,420 12,865 46,000 24,330 5,991 89,166	63,522 7,420 70,942 -14,002 -49,520 7,420 7,420 12,865 46,000 24,330 5,991 89,186	+1,307 +1,016 +2,323 -200 -1,107 +1,016 +1,016 +973 +1,000 +2,276 +1,722 +5,971	
DUTHEASTERN POWER ADMINISTRATION Operation and maintenance: Purchase power and wheeling	62,215 6,404 68,619 -13,802 -48,413 6,404 11,892 45,000 22,054 4,269 83,215 -877 -6,304	63,522 7,420 70,942 -14,002 -49,520 7,420 7,420 7,420 12,865 46,000 24,330 5,991 89,186 -2,200 -9,381	63, 522 7, 420 70, 942 -14, 002 -49, 520 7, 420 7, 420 12, 865 48, 000 24, 330 5, 991 89, 186 -2, 200 -9, 381	+1,307 +1,016 +2,323 -200 -1,107 +1,016 +973 +1,000 +2,276 +1,722 +5,971 -1,323, -3,077	
DUTHEASTERN POWER ADMINISTRATION Operation and maintenance: Purchase power and wheeling. Program direction. Subtotal. Operation and maintenance. Less alternative financing (PPW). Offsetting collections. TOTAL. SOUTHEASTERN POWER ADMINISTRATION. PUTHWESTERN POWER ADMINISTRATION Operation and maintenance: Operating expenses. Purchase power and wheeling. Program direction. Construction. Subtotal. Operation and maintenance. Less alternative financing (for program direction). Less alternative financing (ofr O&M). Less alternative financing (PPW)	62,215 6,404 68,619 -13,802 -48,413 6,404 11,892 45,000 22,054 4,269 83,215 -877 -6,304 -10,000	63,522 7,420 70,942 -14,002 -49,520 7,420 7,420 7,420 24,330 5,991 89,186 -2,200 -9,361 -11,000	63,522 7,420 70,942 -14,002 -49,520 7,420 7,420 24,330 5,991 89,186 -2,200 -9,381 -11,000	+1,307 +1,016 +2,323 -200 -1,107 +1,016 +1,016 +1,000 +2,276 +1,722 +5,971 -1,323 -3,077 -1,000	
DUTHEASTERN POWER ADMINISTRATION Operation and maintenance: Purchase power and wheeling	62,215 6,404 68,619 -13,802 -48,413 6,404 11,892 45,000 22,054 4,269 83,215 -877 -6,304	63,522 7,420 70,942 -14,002 -49,520 7,420 7,420 7,420 12,865 46,000 24,330 5,991 89,186 -2,200 -9,381	63, 522 7, 420 70, 942 -14, 002 -49, 520 7, 420 7, 420 12, 865 48, 000 24, 330 5, 991 89, 186 -2, 200 -9, 381	+1,307 +1,016 +2,323 -200 -1,107 +1,016 +973 +1,000 +2,276 +1,722 +5,971 -1,323, -3,077	····

	FY 2008 Enacted			This Bill vs. Enacted	This Bill vs. Request

WESTERN AREA POWER ADMINISTRATION					
Operation and maintenance:					
Construction and rehabilitation		74,544	74,544	+12,125	
Operation and maintenance		52,365	52,365	- 508	•••
Purchase power and wheeling		525,960	600,960	+125,706	+75,000
Program direction	. 156,128	166,423	166,423	+10,295	•••
Utah mitigation and conservation	. 7,114	7,342	7,342	+228	
Subtotal, Operation and maintenance	753,788	826,634	901,634	+147,846	+75,000
Less alternative financing (for O&M)	-5.000	-15,499	-15,499	-10,499	
Less alternative financing (for Const.)		-72,663	-47,663	-16,973	+25,000
Less alternative financing (for Program direction)		-15,800	-15,800	-5,800	
Less alternative financing (for PPW)		-197.842	-197.842	-31,290	
Offsetting collections (P.L. 108-477, P.L. 109-103).		-328,118	-403,118	-94,416	-75.000
Offsetting collections (P.L. 98-381)		-3,366	-3,366	+571	
TOTAL, WESTERN AREA POWER ADMINISTRATION		193,346	218,346	- 10,561	+25,000
FALCON AND AMISTAD OPERATING AND MAINTENANCE FUND					
Operation and maintenance	2,477	2,959	2,959	+482	
TOTAL, POWER MARKETING ADMINISTRATIONS	267,953	232,139	257,139	-10,814	+25,000
	************	************	*=*******	************	
FEDERAL ENERGY REGULATORY COMMISSION					
Federal energy regulatory commission	260,425	273,400	273,400	+12,975	
FERC revenues		-273,400	-273,400	-12,975	
	3323525838557		************		
GRAND TOTAL, DEPARTMENT OF ENERGY	24.489.102	25.917.888	26.967.001	+2.477.899	+1.049.113
(Tota) amount appropriated)	(24,661,102)	(25,743,888)	(26,793,001)	(+2,131,899)	
(Rescissions, inclduding emergency funding)	(-322,000)	(20,740,000)	(20,730,001)	(+322,000)	(*1,048,113)
(Deferrals)	(108,000)	(149,000)	(149,000)	(+41,000)	
(Advance appropriation)	(42,000)	(25,000)	(25,000)	(-17,000)	
	(+2,000)	(20,000)	(20,000)	(=17,000)	

	FY 2008 Enacted			This Bill vs. Enacted	This Bill vs. Request
SUMMARY OF ACCOUNTS					
Energy efficiency and renewable energy		1,255,393	1,928,540	+206,133	+673,147
Electrcity delivery and energy reliability		134,000	137,000	-1,556	+3,000
Nuclear energy		853,644	792,000	-169,665	-61,644
Office of Legacy Management				-33,872 +56,489	
Fossil Energy Research and Development		754,030	876.320	+133,482	+122,290
Naval Petroleum & Oil Shale Reserves		19,099	19,099	-1,173	
Strategic petroleum reserves		344,000	205,000	+18,243	-139,000
Northeast home heating oil reserve		9,800	9,800	-2,535	•••
Energy Information Administration		110,595	110,595	+15,135	
Non-defense environmental clean up		213,411	261,819	+79,556	+48,408
Uranium enrichment D&D fund		480,333	535,503	-86,659	+55,170
Science		4,721,969	4,772,636	+754,925	+50,667
Nuclear waste disposal Departmental administration		247,371 272,144	145,390 272,643	-41,879 -37,019	-101,981 +499
Revenues		-117,317	-117,317	+43,930	
RB4611063					
Total, Departmental administration	. 148,415	154,827	155,326	+6,911	+499
Office of the Inspector General	. 46,057	51,927	51,927	+5,870	
Innovative Tehcnology Loan Guarantee Program		380,000	465,000	+418,541	+85,000
Atomic energy defense activities:					
National Nuclear Security Administration:					
Weapons activities	. 6,297,466	6,618,079	6,380,000	+82,534	-238,079
Defense nuclear nonproliferation		1,247,048	1,482,350	+146,354	+235,302
Naval reactors		828,054	828,054	+53,368	
Office of the Administrator	. 402,137	404,081	439,190	+37,053	+35,109
Subtotal, National Nuclear Security Admin	. 8,810,285	9,097,262	9,129,594	+319,309	+32,332
Defense environmental cleanup	5,349,325	5,297,256	5,657,250	+307,925	+359,994
Other defense activities		1,313,461	1,314,063	+559,704	+602
Defense nuclear waste disposal	. 199,171	247,371	143,000	-56,171	-104,371
Total, Atomic energy defense activities	15,113,140	15,955,350	16,243,907	+1,130,767	+288,557
Power marketing administrations:					
Southeastern Power Administration	6,404	7,420	7,420	+1,016	
Southwestern Power Administration		28,414	28,414	-1,751	
Western Area Power Administration		193,346	218,346	-10,561	+25,000
Falcon and Amistad operating and maintenance fund	2,477	2,959	2,959	+482	
Total, Power marketing administrations	267,953	232,139	257,139	-10,814	+25,000
Federal Energy Regulatory Commission:					
Salaries and expenses	280,425	273,400	273,400	+12,975	
Revenues	- 260 , 425	- 273, 400	-273,400	-12,975	•••
	***********		************	*************	**********
Total Summary of Accounts, Department of Energy		25,917,888	26,967,001	+2,477,899	+1,049,113
UNCTION RECAP:					
NON-DEFENSE	9,371,503 15,117,599	9,962,538 15,955,350	10,727,594 16,239,407	+1,356,091 +1,121,808	+765,056 +284,057
nvironmental management	(6,153,750)	(5,991,000)	(6,454,572)	(+300,822)	(+463,572)
DEFENSE RELATED	(5,349,325)	(5,297,256)	(5,657,250)	(+307,925)	(+359,994)
NON-DEFENSE	(804,425)	(693,744)	(797,322)	(-7,103)	(+103,578)
luclear waste disposal	(386,440)	(494,742)	(288,390)	. (-98,050)	(-206,352)
DEFENSE RELATED	(199,171)	(247,371)	(143,000)	(-56,171)	(-104,371)
NON-DEFENSE	(187,269)	(247, 371)	(145,390)	(-41,879)	(-101,981)
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TITLE IV—INDEPENDENT AGENCIES APPALACHIAN REGIONAL COMMISSION The bill provides \$75,000,000 for the Appalachian Regional Commission.

DEFENSE NUCLEAR FACILITIES SAFETY BOARD

SALARIES AND EXPENSES

The bill provides \$25,000,000 for the Defense Nuclear Facilities Safety Board.

DELTA REGIONAL AUTHORITY

SALARIES AND EXPENSES

The bill provides \$13,000,000 for the Delta Regional Authority (DRA).

DENALI COMMISSION

The bill provides $11,800,000\ for the Denali Commission.$

NUCLEAR REGULATORY COMMISSION

SALARIES AND EXPENSES

The bill provides \$1,034,656,000 for the Nuclear Regulatory Commission (NRC). The total amount of budget authority is offset by estimated revenues of \$860,857,000, resulting in a net appropriation of \$173,799,000. The bill includes \$49,000,000 to be derived from the Nuclear Waste Fund.

Of the \$1,034,656,000 gross appropriation for fiscal year 2009, \$49,000,000 is drawn from the Nuclear Waste Fund, \$2,000,000 is drawn from the General Fund of the Treasury to execute NRC's responsibilities to provide oversight of certain Department of Energy activities under section 3116 of Ronald W. Reagan National Defense Authorization Act for Fiscal Year 2005 (P.L. 108-375), and \$27,148,000 is drawn from the General Fund of the Treasury to execute NRC's homeland security responsibilities. Ninety percent of the balance of \$956,508,000 (i.e., \$860,857,000) is funded by fees collected from NRC licensees, and the remaining 10 percent (i.e., \$95,651,000) is funded from the General Fund of the Treasury.

Integrated University Program.—The bill includes \$15,000,000 to support education in nuclear science, engineering, and related trades to develop a workforce capable of the design, construction, operation, and regulation of nuclear facilities and the safe handling of nuclear materials. These funds are to be used for college scholarships and graduate fellowships in nuclear science, engineering, and health physics, and for faculty development

grants supporting faculty in these academic areas for the first six years of their careers. Some of these funds are also to be used for scholarships for trade schools in the nuclearrelated trades. Notwithstanding the requirements of section 243 of the Energy Policy Act of 2005, which makes employment at the Commission a condition of receiving educational assistance, the Commission is directed to make generous use of the waiver or suspension provisions available in section 243(c)(2). The nuclear education supported by this funding is intended to benefit the nuclear sector broadly (i.e., federal agencies, industry, and academia) rather than solely to benefit the Nuclear Regulatory Commission. Within available funds, \$5,000,000 is provided for the Integrated University Program cooperative research grant program.

Fire Protection.-The NRC is currently piloting an alternative risk-based approach to fire safety that is likely to reduce fire safety requirements in certain "low risk" areas of nuclear power plants. As the NRC continues to work on these pilots, it must ensure that its methodology for assessing risk is either validated by independent third parties or applies standards developed by an independent entity and is transparent to the public. The NRC is directed to provide a report to the Committees on Appropriations within 60 days of enactment of this Act providing the status of the fire safety pilot projects and how all licensees are able to comply with either these new or existing regulatory requirements.

Next Generation Nuclear Plant Licensing.— The NRC is directed to increase resources to work with the Department of Energy on the Next Generation Nuclear Plant, so that technical issues involved in licensing this new nuclear reactor will be identified and resolved as early as possible in the design process.

OFFICE OF INSPECTOR GENERAL

The bill provides \$1,086,000 for the NRC Office of Inspector General.

NUCLEAR WASTE TECHNICAL REVIEW BOARD

SALARIES AND EXPENSES

The bill provides \$3,811,000 for Nuclear Waste Technical Review Board.

TENNESSEE VALLEY AUTHORITY OFFICE OF INSPECTOR GENERAL

The bill includes no funds to establish a congressionally-funded Office of Inspector General for the Tennessee Valley Authority.

Reports.—The Inspector General is directed to forward copies of all audit and inspection reports to the Committees on Appropriations immediately after they are issued, and immediately make the Committees aware of any review that recommends cancellation of, or modification to, any major acquisition project or grant, or which recommends significant budgetary savings. The Inspector General is also directed to withhold from public distribution for a period of 15 days any final audit or investigation report that was requested by the Committees on Appropriations.

OFFICE OF THE FEDERAL COORDINATOR FOR ALASKA NATURAL GAS TRANS-PORTATION PROJECTS

The bill provides \$4,400,000 for the Office of the Federal Coordinator for Alaska Natural Gas Transportation Projects.

TITLE V—GENERAL PROVISIONS

The bill includes a provision that prohibits the use of any funds provided in this bill from being used to influence congressional action.

The bill includes a provision that addresses transfer authority under this Act.

DISCLOSURE OF EARMARKS AND CON-GRESSIONALLY DIRECTED SPENDING ITEMS

Following is a list of congressional earmarks and congressionally directed spending items (as defined in clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate, respectively) included in the bill or this explanatory statement, along with the name of each Senator, House Member, Delegate, or Resident Commissioner who submitted a request to the Committee of jurisdiction for each item so identified. Reference in the following table to "The President" is a reference to President Bush. Neither the bill nor the explanatory statement contains any limited tax benefits or limited tariff benefits as defined in the applicable House and Senate rules

					Requester(s)	
Agency	Account	Iffe	Amount	House	Senate	Administration
Corps of Engineers	Investigations	ABILENE, TX (BRAZOS RIVER BASIN-ELM CREEK)	\$163,000	Neugebauer, Randy	Cornyn	
Corps of Engineers	Investigations	AIWW BRIDGE AT DEEP CREEK, VA	\$478,000	Forbes, J. Randy	Warner, Webb	
Corps of Engineers	Investigations	ALA WAI CANAL, OAHU, HI	\$167,000	Abercrombie, Neil	Inouye	The President
Corps of Engineers	Investigations	ALASKA REGIONAL PORTS, AK	\$263,000	Young, Don	Murkowski	
Corps of Engineers	Investigations	ALISO CREEK MAINSTEM, CA	\$369,000	Calvert, Ken; Sanchez, Loretta	Boxer	
Corps of Engineers	Investigations	AMAZON CREEK, OR	\$287,000	DeFazio, Peter A.	Wyden, Smith	
Corps of Engineers	Investigations	AMITE RIVER AND TRIBUTARIES ECOSYSTEM RESTORATION, LA	\$119,000		Landrieu	
Corps of Engineers	Investigations	ANACOSTIA RIVER AND TRIBUTARIES COMPREHENSIVE PLAN, MD	\$526,000	Hoyer, Steny H.; Van Hollen, Chris	Mikulski, Cardin	
Corps of Engineers	Investigations	ANCHORAGE HARBOR DEEPENING, AK	\$96,000		Murkowski	The President
Corps of Engineers	Investigations	AQUA FRIA RIVER TRILBY WASH, AZ	\$191,000		Kyl	
Corps of Engineers	Investigations	ARROYO SECO WATERSHED, CA	\$96,000	Becerra, Xavier; Roybal-Allard, Lucille; Schiff, Adam B.		
Corps of Engineers	Investigations	AUGUSTA, GA	\$48,000			The President
Corps of Engineers	Investigations	BALLONA CREEK ECOSYSTEM RESTORATION, CA	\$239,000	Harman, Jane; Roybal-Allard, Lucille		
Corps of Engineers	Investigations	BALTIMORE METRO WATER RESOURCES—PATAPSCO URBAN RIVER RESTORATION, MD	\$29,000	Ruppersberger, C. A. Dutch; Sarbanes, John P.	Mikulski, Cardin	
Corps of Engineers	Investigations	BARROW COASTAL STORM DAMAGE REDUCTION, AK	\$382,000			The President
Corps of Engineers	Investigations	BASALT, CO	\$48,000		Salazar	
Corps of Engineers	Investigations	BAYOU SORREL LOCK, LA	\$1,434,000	Alexander, Rodney	Landrieu, Vitter	The President
Corps of Engineers	Investigations	BELPRE, OH	\$96,000		Voinovich, Brown	
Corps of Engineers	Investigations	BISCAYNE BAY, FL	\$239,000	Diaz-Balart, Lincoln		
Corps of Engineers	Investigations	BLACKSTONE RIVER WATERSHED RESTORATION, MA & RI	\$246,000	McGovern, James P.; Olver, John W.		
Corps of Engineers	Investigations	BLOOMSBURG, PA	\$430,000	Kanjorski, Paul E.	Specter, Casey	
Corps of Engineers	Investigations	BOGUE BANKS, NC	\$239,000		Burr	
Corps of Engineers	Investigations	BOLINAS LAGOON ECOSYSTEM RESTORATION, CA	\$153,000	Woolsey, Lynn C.	Boxer	
Corps of Engineers	Investigations	BOSSIER PARISH, LA	\$191,000	McCrery, Jim	Landrieu, Vitter	
Corps of Engineers	Investigations	BOSTON HARBOR (45-FOOT CHANNEL), MA	\$815,000			The President
Corps of Engineers	Investigations	BRAZOS ISLAND HARBOR, BROWNSVILLE CHANNEL, TX	\$478,000	Ortiz, Solomon P.	Cornyn	The President
Corps of Engineers	Investigations	BRONX RIVER BASIN, NY	\$382,000	Crowley, Joseph; Lowey, Nita M.; Serrano, José; Sires, Albio	Schumer	
Corps of Engineers	Investigations	BRUSH CREEK BASIN, KS & MO	\$262,000	Cleaver, Emanuel; Moore, Dennis	Brownback, Bond	
Corps of Engineers	Investigations	BUFFALO BAYOU AND TRIBUTARIES, TX (MAIN STEM)	\$96,000	Culberson, John Abney		
Corps of Engineers	Investigations	BUFFALO BAYOU AND TRIBUTARIES, WHITE OAK BAYOU, TX	\$96,000	Culberson, John Abney		
Corps of Engineers	Investigations	BUFFALO RIVER ENVIRONMENTAL DREDGING, NY	\$96,000	Higgins, Brian		The President
Corps of Engineers	Investigations	CACHE LA POUDRE, CO	\$3,000		Salazar	
Corps of Engineers	Investigations	CALCASIEU LOCK, LA	\$574,000	Boustany, Jr., Charles W.	Landrieu, Vitter	The President
Corps of Engineers	Investigations	CALCASIEU RIVER AND PASS NAVIGATION, LA	\$155,000	Boustany, Jr., Charles W.	Landrieu, Vitter	
Corps of Engineers	Investigations	CALCASIEU RIVER BASIN, LA	\$75,000	Boustany, Jr., Charles W.	Landrieu, Vitter	The President
Corps of Engineers	Investigations	CALIFORNIA COASTAL SEDIMENT MASTER PLAN, CA	\$822,000	Rohrabacher, Dana		The President
Corps of Engineers	Investigations	CARPINTERIA SHORELINE STUDY, CA	\$239,000	Capps, Lois	Feinstein	
Corps of Engineers	Investigations	CEDAR RIVER TIME CHECK AREA, CEDAR RAPIDS, IA	\$287,000	Loebsack, David	Harkin, Grassley	
Corns of Engineers	-					

Corps of Engineers	Investigations	CHATFIELD, CHERRY CREEK AND BEAR CREEK RESERVOIRS, CO	\$191,000	DeGette, Diana; Perlmutter, Ed; Tancredo, Thomas G.	Allard, Salazar	
Corps of Engineers	Investigations	CHEHALIS RIVER BASIN, WA	\$574,000	Baird, Brian; Dicks, Norman D.	Murray	
Corps of Engineers	Investigations	CHERRY RIVER BASIN, WV	\$143,000	Rahall, II, Nick J.	Byrd	
Corps of Engineers	Investigations	CHESAPEAKE BAY MARSHLANDS, MD	\$48,000	Cummings, Elijah E.; Sarbanes, John P.	Mikulski, Cardin	
Corps of Engineers	Investigations	CHESAPEAKE BAY SHORELINE, MARYLAND COASTAL MANAGEMENT, MD	\$287,000	Gilchrest, Wayne T.	Mikulski, Cardin	
Corps of Engineers	Investigations	CHESAPEAKE BAY SUSQUEHANNA RESERVOIR SEDIMENT MANAGEMENT, MD	\$57,000	Gilchrest, Wayne T.	Mikulski, Cardin	
Corps of Engineers	Investigations	CHOWAN RIVER, VA & NC	\$96,000	Butterfield, G. K.; Forbes, J. Randy	Warner, Webb	
Corps of Engineers	Investigations	CITY OF INGLEWOOD, CA	\$143,000	Waters, Maxine		
Corps of Engineers	Investigations	CITY OF NORWALK, CA	\$119,000	Napolitano, Grace F.		
Corps of Engineers	Investigations	CITY OF PADUCAH, KY	\$143,000	Whitfield, Ed	Lugar, Bayh	
Corps of Engineers	Investigations	CLINCH RIVER WATERSHED, VA	\$96,000	Boucher, Rick	Warner, Webb	
Corps of Engineers	Investigations	CLINTON RIVER, MI	\$96,000	Knollenberg, Joe	Levin, Stabenow	
Corps of Engineers	Investigations	COASTAL FIELD DATA COLLECTION: COASTAL DATA INFORMATION PROGRAM	\$1,000,000	Woolsey, Lynn C.	Feinstein, Cantwell	
Corps of Engineers	Investigations	COASTAL FIELD DATA COLLECTION: PACIFIC ISLAND LAND OCEAN TYPHOON EXPERIMENT, HI	\$1,000,000		Inouye	
Corps of Engineers	Investigations	COASTAL FIELD DATA COLLECTION: SOUTHERN CALIFORNIA BEACH PROCESSES STUDY, CA	\$500,000	Bilbray, Brian P.		
Corps of Engineers	Investigations	COASTAL FIELD DATA COLLECTION: SURGE AND WAVE ISLAND MODELING STUDIES, HI	\$1,200,000		Inouye	
Corps of Engineers	Investigations	COASTAL FIELD DATA COLLECTION: WAVE DATA STUDY	\$500,000		Biden, Carper	
Corps of Engineers	Investigations	COLONIAS-LOWER RIO GRANDE BASIN, TX	\$239,000	Hinojosa, Rubén		
Corps of Engineers	Investigations	CONNECTICUT RIVER ECOSYSTEM RESTORATION, CT, MA, NH & VT	\$191,000	Courtney, Joe: DeLauro, Rosa L.; Hodes, Paul W.; Murphy, Christopher S.; Olver, John W.	Gregg, Dodd, Lieberman	
Corps of Engineers	Investigations	COVOTE AND BERRYESSA CREEKS, CA	\$138,000	Honda, Michael M.; Lofgren, Zoe		The President
Corps of Engineers	Investigations	COYOTE DAM, CA	\$110,000	Thompson, Mike	Feinstein	
Corps of Engineers	Investigations	CROSS LAKE, LA	\$229,000	McCrery, Jim	Landrieu, Vitter	
Corps of Engineers	Investigations	CURRITUCK SOUND, NC	\$143,000			The President
Corps of Engineers	Investigations	CUYAHOGA RIVER BULKHEAD STUDY, OH	\$120,000		Voinovich	
Corps of Engineers	Investigations	DALLAS FLOODWAY, UPPER TRINITY RIVER BASIN, TX	\$574,000	Edwards, Chet; Johnson, Eddie Bernice	Hutchison	The President
Corps of Engineers	Investigations	DELAWARE RIVER COMPREHENSIVE, NU	\$277,000	Saxton, Jim; Smith, Christopher H.	Lautenberg, Menendez	The President
Corps of Engineers	Investigations	DELAWARE RIVER COMPREHENSIVE, NV, NJ, PA & DE	\$5,000	Brady, Robert A.; Castle, Michael N.; Dent, Charles W.; Hall, John J.; Hinchey, Maurice D.; Holt, Rush D.	Lautenberg, Specter, Menendez, Schumer	
Corps of Engineers	Investigations	DELAWARE RIVER DREDGED MATERIAL UTILIZATION, PA, DE & NU	\$119,000		Specter	
Corps of Engineers	Investigations	DELAWARE RIVER WATERFRONT, PA	\$96,000	Schwartz, Allyson Y.		
Corps of Engineers	Investigations	DES PLAINES RIVER, IL (PHASE II)	\$478,000		Durbin	The President
Corps of Engineers	Investigations	DESERT HOT SPRINGS, CA	\$478,000	Lewis, Jerry		
Corps of Engineers	Investigations	DISMAL SWAMP AND DISMAL SWAMP CANAL, VA	\$59,000	Forbes, J. Randy	Warner, Webb	
Corps of Engineers	Investigations	DUTCHESS COUNTY WATERSHEDS, NY	\$10,000	Hall, John J.		
Corps of Engineers	Investigations	EASTERN SHORE, MID-CHESAPEAKE BAY ISLAND, MD	\$167,000	Cummings, Elijah E.; Ruppersberger, C. A. Dutch; Sarbanes, John P.	Mikulski, Cardin	
Corps of Engineers	Investigations	EDISTO ISLAND, SC	\$104,000			The President
Corps of Engineers	Investigations	EGMONT KEY, FL	\$38,000	Young, C. W. Bill		
Corps of Engineers	Investigations	ELIZABETH RIVER, HAMPTON ROADS, VA	\$93,000	Drake, Thelma D.; Forbes, J. Randy		The President
Corps of Engineers	Investigations	ELLIOTT BAY SEAWALL, WA	\$478,000	Dicks, Norman D.; Larsen, Rick; McDermott, Jim	Murray, Cantwell	
Corps of Engineers	Investigations	ESOPUS—RONDOUT WATERSHED STUDY, NY	\$24,000	Hinchey, Maurice D.		
Corps of Engineers	Investigations	ESPANOLA VALLEY, RIO GRANDE AND TRIBUTARIES, NM	\$382,000	Udall, Tom	Domenici, Bingaman	

February 23, 2009

		1114			Requester(s)	
Agency	ACCOUNT	ani	Amount	House	Senate	Administration
Corps of Engineers	Investigations	FLAGLER COUNTY, FL	\$263,000	Mica, John L.	Bill Nelson, Martinez	
Corps of Engineers	Investigations	FORGE RIVER WATERSHED, LONG ISLAND, NY	\$119,000	Bishop, Timothy H.	Schumer	
Corps of Engineers	Investigations	FOUR MILE RUN, VA	\$239,000	Moran, James P.	Warner, Webb	
Corps of Engineers	Investigations	FREEPORT HARBOR, TX	\$382,000	Edwards, Chet; Paul, Ron		The President
Corps of Engineers	Investigations	GIWW, HIGH ISLAND TO BRAZOS RIVER REALIGNMENTS, TX	\$191,000			The President
Corps of Engineers	Investigations	GIWW, HIGH ISLAND TO BRAZOS RIVER, TX	\$143,000			The President
Corps of Engineers	Investigations	GMW, PORT O'CONNOR TO CORPUS CHRISTI BAY, TX	\$335,000			The President
Corps of Engineers	Investigations	GOLETA BEACH, CA	\$96,000	Capps, Lois	Feinstein	
Corps of Engineers	Investigations	GOWANUS CANAL, HUDSON-RARITAN ESTUARY, NY	\$239,000	Sires, Albio; Velázquez, Nydia M.	Schumer	
Corps of Engineers	Investigations	GRAND (NEOSHO) RIVER BASIN WATERSHED, OK, MO, KS	\$57,000		Brownback, Roberts	
Corps of Engineers	Investigations	GRAND LAKE COMPREHENSIVE, OK	\$182,000		Inhofe	
Corps of Engineers	Investigations	GRAYSON AND MURDERER'S CREEKS, WALNUT CREEK BASIN, CA	\$478,000	Tauscher, Ellen 0.		
Corps of Engineers	Investigations	GRAPVILLE DAM, IL	\$96,000	Johnson, Timothy V.		
Corps of Engineers	Investigations	GREAT LAKES NAV SYST STUDY, MI, IL, IN, MN, NY, OH, PA & WI	\$191,000		Voinovich	The President
Corps of Engineers	Investigations	GREAT LAKES REMEDIAL ACTION PLANS (RAP), MI	\$1,195,000	Bean, Melissa L; Conyers, Jr., John; Dingell, John D; Ehers, Vennon J; English, Phil) Higgins Brian; Jones, Stephanie Tubbs, Kaptur, Marcy, Kildee, Joale E; Lewin, Sander M.; Moore, Gwen; Petri, Thomas E; Walberg, Tim	Levin, Stabenow, Coleman, Schumer, Clinton, Voinovich, Brown, Kohl	
Corps of Engineers	Investigations	GREAT LAKES REMEDIAL ACTION PLANS (RAP): MAUMEE RIVER AREA OF CONCERN, OH	\$60,000	Sutton, Betty		
Corps of Engineers	Investigations	GREAT LAKES REMEDIAL ACTION PLANS (RAP): NIAGARA RIVER AREA OF CONCERN	\$150,000	Slaughter, Louise McIntosh		
Corps of Engineers	Investigations	GREENUP LOCK EXTENSION, KY & OH	\$335,000	Davis, Geoff; Wilson, Charles A.	Voinovich	
Corps of Engineers	Investigations	GUADALUPE AND SAN ANTONIO RIVER BASINS, TX	\$382,000	Cuellar, Henry; Gonzalez, Charles A.; Rodriguez, Ciro D.; Smith, Lamar		The President
Corps of Engineers	Investigations	HAGATNA RIVER FLOOD CONTROL, GUAM	\$335,000	Bordallo, Madeleine Z.		The President
Corps of Engineers	Investigations	HAMILTON CITY, CA	\$832,000	Herger, Wally	Feinstein	
Corps of Engineers	Investigations	HASHAMOMUCK COVE, SOUTHOLD, NY	\$119,000		Schumer	
Corps of Engineers	Investigations	HEACOCK AND CACTUS CHANNELS, CA	\$215,000	Bono Mack, Mary; Calvert, Ken	Feinstein, Boxer	
Corps of Engineers	Investigations	HILO HARBOR MODIFICATIONS, HAWAII, HI	\$96,000	Hirono, Mazie K.	Inouye	
Corps of Engineers	Investigations	HOCKING RIVER BASIN, MONDAY CREEK, OH	\$335,000	Space, Zachary T.	Voinovich	
Corps of Engineers	Investigations	HOMER HARBOR MODIFICATION, AK	\$96,000		Murkowski	
Corps of Engineers	Investigations	HUDSON-RARITAN ESTUARY, HACKENSACK MEADOWLANDS, NJ	\$195,000	Rothman, Steven R.; Sires, Albio	Lautenberg, Menendez	The President
Corps of Engineers	Investigations	HUDSON-RARITAN ESTUARY, LOWER PASSAIC RIVER, NJ	\$717,000	Freinghuysen, Rodney P.; Pascrell, Jr., Bill; Sires, Albio	Lautenberg, Menendez	The President
Corps of Engineers	Investigations	HUDSON-RARITAN ESTUARY, NY & NJ	\$956,000	Crowley, Joseph; Israel, Steve; Meeks, Gregory W.; Serrano, José; Sires, Albio; Weiner, Anthony D.	Lautenberg, Menendez, Schumer	The President
Corps of Engineers	Investigations	HUMBOLT, IA	\$26,000		Harkin, Grassley	
Corps of Engineers	Investigations	HYDROELECTRIC POWER ASSESSMENT, HI	\$287,000	Hirono, Mazie K.	Inouye, Akaka	
Corps of Engineers	Investigations	ILLINOIS RIVER BASIN RESTORATION, IL	\$382,000	LaHood, Ray		The President
Corps of Engineers	Investigations	INDIANA HARBOR, IN	\$765,000	Visclosky, Peter J.		The President
Corps of Engineers	Investigations	INTERBASIN CONTROL OF GREAT LAKES, MISSISSIPPI RIVER AQ NUISANCE, IL, IN, OH, WI	\$287,000		Durbin	
Corps of Engineers	Investigations	JAMAICA BAY, NY	\$297,000	Sires, Albio; Weiner, Anthony D.	Schumer	
Corps of Engineers	Investigations	JAMES RIVER, SD & ND	\$335,000		Johnson, Thune	
Corps of Engineers	Investigations	JOHN H KERR DAM AND RESERVOIR. VA & NC (SECTION 216)	\$287.000	Goode, Jr., Virgil H.		The President

CONGRESSIONAL RECORD—HOUSE

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	The President											The President		The President		The President						The President	The President							The President						The President	The President		The President	_
Inouye	Bond, Roberts	Durbin	Murkowski		Schumer	Bill Nelson	Levin, Stabenow	Kyl		Feinstein, Boxer	Boxer	Landrieu, Vitter	Feinstein, Boxer	Hutchison, Cornyn	Cornyn		Feinstein, Boxer	Lincoln, Pryor	Ben Nelson, Hagel	Cardin	Lautenberg, Menendez		Inouye	Feinstein	Brownback, Roberts	Coleman, Klobuchar	Murkowski	Feinstein, Boxer	Lincoln, Pryor	Kennedy, Kerry	Martinez	Feinstein, Boxer	Mikulski, Cardin		Cardin			Coleman, Klobuchar	Bond, Brownback, Roberts	-
	Cleaver, Emanuel; Graves, Sam; Moore, Dennis	Manzullo, Donald A.		Stark, Fortney Pete	Bishop, Timothy H.	Klein, Ron	Rogers (MI), Mike	Renzi, Rick	Duncan, Jr., John J.	Becerra, Xavier; Berman, Howard L.; Harman, Jane; Roybal-Allard, Lucille; Sherman, Brad; Solis, Hilda L.	Roybal-Allard, Lucille; Schiff, Adam B.	Boustany, Jr., Charles W.	Herger, Wally; Thompson, Mike	Conaway, K. Michael; Edwards, Chet; Paul, Ron; Smith, Lamar	Doggett, Lloyd; Edwards, Chet; Paul, Ron; Smith, Lamar		Capps, Lois			Hoyer, Steny H.	Garrett, Scott; Rothman, Steven R.	Drake, Thelma D.				Peterson, Collin C.		Capps, Lois; Gallegly, Elton	Boozman, John		Diaz-Balart, Lincoln; Diaz-Balart, Mario; Ros- Lehtinen, Ileana	Thompson, Mike	Moran, James P.; Van Hollen, Chris	Moran, James P.	Van Hollen, Chris	Crenshaw, Ander		Ellison, Keith	Cleaver, Emanuel; Graves, Sam; Moore, Dennis	
\$335,000	\$1,196,000	\$526,000	\$96,000	\$96,000	\$119,000	\$191,000	\$48,000	\$229,000	\$96,000	\$478,000	\$414,000	\$8,604,000	\$48,000	\$406,000	\$1,264,000	\$96,000	\$287,000	\$243,000	\$167,000	\$32,000	\$526,000	\$167,000	\$191,000	\$96,000	\$96,000	\$217,000	\$96,000	\$956,000	\$109,000	\$215,000	\$478,000	\$191,000	\$191,000	\$191,000	\$430,000	\$167,000	\$96,000	\$382,000	\$84,000	
KALAELOA BARBERS POINT HARBOR MODIFICATION, HI	KANSAS CITYS, MO & KS	KEITH CREEK, ROCKFORD, IL	KENAI RIVER BLUFF EROSION, AK	LAGUNA CREEK WATERSHED, CA	LAKE MONTAUK HARBOR, NY	LAKE WORTH INLET, FL	LANSING, GRAND RIVER WATERFRONT RESTORATION, MI	LITTLE COLORADO RIVER WATERSHED, AZ	LITTLE RIVER, TN	LOS ANGELES RIVER ECOSYSTEM RESTORATION, CA	LOS ANGELES RIVER WATERCOURSE, HEADWORKS, CA	LOUISIANA COASTAL AREA ECOSYSTEM RESTORATION, LA	LOWER CACHE CREEK, YOLO COUNTY, WOODLAND AND VICINITY, CA	LOWER COLORADO RIVER BASIN, TX	LOWER COLORADO RIVER BASIN, WHARTON/ONION, TX	LOWER COLUMBIA RIVER ECOSYSTEM RESTORATION, WA & OR	LOWER MISSION CREEK, CA	LOWER MISSISSIPPI RIVER RESOURCE STUDY, AR	LOWER PLATTE RIVER AND TRIBUTARIES, NE	LOWER POTOMAC ESTUARY WATERSHED, ST. MARY'S, MD	LOWER SADDLE RIVER, BERGEN COUNTY, NJ	LYNNHAVEN RIVER BASIN, VA	MAALAEA HARBOR, MAUI, HI	MALIBU CREEK WATERSHED, CA	MANHATTAN, KS	MARSH LAKE, WN (MN RIVER AUTHORITY)	MATANUSKA RIVER WATERSHED, AK	MATILUA DAM, CA	MAY BRANCH, FORT SMITH, AR	MERRIMACK RIVER WATERSHED STUDY, NH & MA	MAMI HARBOR, FL	MIDDLE CREEK, CA	MIDDLE POTOMAC COMPREHENSIVE PLAN, MD, VA, PA, WV & DC	MIDDLE POTOMAC RIVER, CAMERON RUN/HOLMES RUN, VA	MIDDLE POTOMAC WATERSHED, GREAT SENECA CREEK AND MUDDY BRANCH, MD	MILE POINT, FL	MILL CREEK WATERSHED, DAVIDSON COUNTY, TN	MINNEHAHA CREEK WATERSHED, MN	MISSOURI RIVER DEGRADATION, MO & KS	
Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	
Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	

February 23, 2009

					Requester(s)	
Agency	Account	Title	Amount	House	Senate	Administration
Corps of Engineers	Investigations	MISSOURI RIVER, ND, MT, SD, NE, IA, KS & MO	\$2,868,000		Dorgan, Johnson, Baucus, Tester, Conrad, Thune	
Corps of Engineers	Investigations	MONTAUK POINT, NY	\$191,000	Bishop, Timothy H.	Schumer	
Corps of Engineers	Investigations	MONTPELIER, VT	\$239,000	Welch, Peter	Leahy	
Corps of Engineers	Investigations	NEUSE RIVER BASIN, NC	\$191,000			The President
Corps of Engineers	Investigations	NEW JERSEY SHORE PROTECTIONS, HEREFORD TO CAPE MAY INLET, NJ	\$96,000	LoBiondo, Frank A.	Lautenberg, Menendez	
Corps of Engineers	Investigations	NEW JERSEY SHORELINE ALTERNATIVE LONG-TERM NOURISHMENT, NJ	\$96,000	LoBiondo, Frank A.; Saxton, Jim; Smith, Christopher H.	Lautenberg, Menendez	
Corps of Engineers	Investigations	NEW RIVER, CLAYTOR LAKE, VA	\$96,000	Boucher, Rick	Warner, Webb	
Corps of Engineers	Investigations	NIAGARA RIVER WATERSHED, NY	\$96,000	Slaughter, Louise McIntosh		
Corps of Engineers	Investigations	NORTH CAROLINA INTERNATIONAL PORT, NC	\$96,000	McIntyre, Mike; Price, David E.	Dole, Burr	
Corps of Engineers	Investigations	NORTH SHORE OF LONG ISLAND, ASHAROKEN, NY	\$96,000	Israel, Steve	Schumer	
Corps of Engineers	Investigations	NORTH SHORE OF LONG ISLAND, BAYVILLE, NY	\$96,000	King, Peter T.	Schumer	
Corps of Engineers	Investigations	NORTHERN KENTUCKY RIVERFRONT COMMONS, KY	\$96,000	Davis, Geoff		
Corps of Engineers	Investigations	NUECES RIVER AND TRIBUTARIES, TX	\$574,000	Gonzalez, Charles A.; Hinojosa, Rubén; Rodriguez, Ciro D.	Hutchison	The President
Corps of Engineers	Investigations	OHIO RIVER BASIN COMPREHENSIVE STUDY, WV, KY, OH, PA	\$574,000		Byrd, Voinovich	
Corps of Engineers	Investigations	OKALOOSA COUNTY SHORELINE PROTECTION, FL	\$96,000	Miller, Jeff		
Corps of Engineers	Investigations	ONONDAGA LAKE, NY	\$239,000	Walsh, James T.		
Corps of Engineers	Investigations	OTHER COORDINATION PROGRAMS: LAKE TAHOE COORDINATION	\$500,000		Reid, Feinstein, Ensign	
Corps of Engineers	Investigations	PAJARO RIVER, CA	\$765,000	Farr, Sam	Feinstein, Boxer	
Corps of Engineers	Investigations	PASCUA YAQUI, AZ	\$96,000	Grijalva, Raúl M.		
Corps of Engineers	Investigations	PASSAIC RIVER MAIN STEM, NJ	\$119,000		Lautenberg, Menendez	
Corps of Engineers	Investigations	PASSAIC RIVER, HARRISON, NJ	\$143,000	Sires, Albio	Lautenberg, Menendez	
Corps of Engineers	Investigations	PEARL RIVER WATERSHED, MS	\$239,000		Cochran, Wicker	
Corps of Engineers	Investigations	PECKMAN RIVER BASIN, NJ	\$526,000	Pascrell, Jr., Bill	Lautenberg, Menendez	
Corps of Engineers	Investigations	PEORIA RIVERFRONT DEVELOPMENT, IL	\$48,000	LaHood, Ray	Durbin	
Corps of Engineers	Investigations	PHILPOTT LAKE, VA	\$96,000	Goode, Jr., Virgil H.		
Corps of Engineers	Investigations	PILGRIM LAKE, TRURO & PROVINCETOWN, MA	\$92,000			The President
Corps of Engineers	Investigations	PIMA COUNTY (TRES RIOS DEL NORTE), AZ	\$249,000	Giffords, Gabrielle		The President
Corps of Engineers	Investigations	PINE MOUNTAIN LAKE, AR	\$478,000	Boozman, John	Lincoln, Pryor	
Corps of Engineers	Investigations	PLANNING SUPPORT PROGRAM	\$2,581,000		Cochran, Schumer	The President
Corps of Engineers	Investigations	PORT EVERGLADES HARBOR, FL	\$526,000	Wasserman Schultz, Debbie	Martinez	The President
Corps of Engineers	Investigations	PORT OF IBERIA, LA	\$478,000	Melancon, Charlie	Landrieu, Vitter	
Corps of Engineers	Investigations	PORTSMOUTH HARBOR AND PISCATAQUA RIVER, NH & ME	\$78,000	Shea-Porter, Carol	Gregg	The President
Corps of Engineers	Investigations	PRAIRE DUPONT LEVEE AND SANITARY DISTRICT AND FISH LAKE DRAINAGE AND LEVEE DISTRICT, IL	\$502,000	Costello, Jerry F.; Shimkus, John	Durbin	
Corps of Engineers	Investigations	PUGET SOUND NEARSHORE MARINE HABITAT RESTORATION, WA	\$1,434,000	Baird, Brian; Dicks, Norman D.; Inslee, Jay; Larsen, Rick, McDermott, Jim; Smith, Adam	Murray, Cantwell	The President
Corps of Engineers	Investigations	PUYALLUP RIVER, WA	\$150,000	Smith, Adam	Murray, Cantwell	
Corps of Engineers	Investigations	RAHWAY RIVER BASIN, NJ	\$143,000		Lautenberg, Menendez	
Corps of Engineers	Investigations	RARITAN BAY AND SANDY HOOK BAY, HIGHLANDS, NJ	\$191,000	Pallone, Jr., Frank	Lautenberg, Menendez	
Corps of Engineers	Investigations	RARITAN BAY AND SANDY HOOK BAY, KEYPORT, NJ	\$24,000	Pallone, Jr., Frank	Lautenberg, Menendez	

ENERGY AND WATER DEVELOPMENT-Continued

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CONGRESSIONAL RECORD—HOUSE

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				The President			The President								The President																			The President								-
Lautenberg, Menendez	Biden, Carper	Dorgan, Coleman	Boxer	Cochran	Cardin	Domenici, Bingaman			Bond	Feinstein	Durbin	Cornyn	Hutchison	Feinstein, Boxer	Feinstein		Feinstein	Boxer		Feinstein	Feinstein	Feinstein	Feinstein		Boxer			Domenici, Bingaman	Bill Nelson	Snowe, Collins	Lautenberg, Menendez	Murray, Cantwell	Murray, Cantwell	Feinstein, Boxer	Allard, Salazar	Lautenberg, Menendez	Feinstein, Boxer	Schumer	Inhofe	Lincoln, Pryor	Landrieu, Vitter	
Pallone, Jr., Frank	Castle, Michael N.	Pomeroy, Earl			Gilchrest, Wayne T.	Udall, Tom		Mitchell, Harry E.; Pastor, Ed	Carnahan, Russ	Calvert, Ken; Issa, Darrell E.	Lipinski, Daniel	Paul, Ron	Poe, Ted	Costa, Jim; McNerney, Jerry; Radanovich, George		Calvert, Ken			Eshoo, Anna G.; Honda, Michael M.		Cardoza, Dennis A.; McNerney, Jerry	Cardoza, Dennis A.		Calvert, Ken	Thompson, Mike; Woolsey, Lynn C.	Lewis, Jerry	Capps, Lois; Gallegly, Elton; McKeon, Howard P. Buck	Udall, Tom	Buchanan, Vern	Michaud, Michael H.	Pallone, Jr., Frank	Dicks, Norman D.; Larsen, Rick	Dicks, Norman D.	Bilbray, Brian P.		Pallone, Jr., Frank	Honda, Michael M.; Lofgren, Zoe; McNerney, Jerry; Pelosi, Nancy	Fossella, Vito	Cole, Tom; Fallin, Mary	Ross, Mike	Boustany, Jr., Charles W.	
\$96,000	\$287,000	\$478,000	\$143,000	\$26,572,000	\$1,000,000	\$478,000	\$96,000	\$1,434,000	\$29,000	\$339,000	\$411,000	\$382,000	\$478,000	\$956,000	\$478,000	\$382,000	\$339,000	\$96,000	\$335,000	\$96,000	\$454,000	\$344,000	\$96,000	\$717,000	\$119,000	\$268,000	\$239,000	\$27,000	\$150,000	\$150,000	\$191,000	\$358,000	\$732,000	\$263,000	\$75,000	\$263,000	\$2,677,000	\$96,000	\$311,000	\$143,000	\$956,000	+
RARITAN BAY AND SANDY HOOK BAY, UNION-BEACH, NJ	RED CLAY CREEK, CHRISTINA RIVER WATERSHED, DE	RED RIVER OF THE NORTH BASIN, MN, ND, SD AND MANITOBA, CANADA	REDWOOD CITY HARBOR, CA	RESEARCH AND DEVELOPMENT	RESEARCH AND DEVELOPMENT, SUBMERGED AQUATIC VEGETATION, MD	RIO GRANDE BASIN, NM, CO & TX	RIO GRANDE BASIN, TX	RIO SALADO OESTE, SALT RIVER, AZ	RIVER DES PERES, MO	RIVERSIDE COUNTY SPECIAL AREA MANAGEMENT PLAN, CA	S. FORK, SOUTH BRANCH, CHICAGO RIVER (BUBBLY CREEK), IL	SABINE PASS TO GALVESTON BAY, TX	SABINE-NECHES WATERWAY, TX	SACRAMENTO-SAN JOAQUIN COMPREHENSIVE, CA	SAC-SAN JOAQUIN DELTA ISLANDS AND LEVEES, CA	SAN CLEMENTE SHORELINE, CA	SAN DIEGO COUNTY SAMP, CA	SAN DIEGO COUNTY SHORELINE, CA	SAN FRANCISQUITO CREEK, CA	SAN JOAQUIN RIVER BASIN, FRAZIER CREEK/STRATHMO, CA	SAN JOAQUIN RIVER BASIN, LOWER SAN JOAQUIN RIVER, CA	SAN JOAQUIN RIVER BASIN, WEST STANISLAUS COUNTY, ORESTIMBA CREEK, CA	SAN JOAQUIN RIVER BASIN, WHITE RIVER/DRY CREEK, CA	SAN JUAN CREEK, SOUTH ORANGE COUNTY, CA	SAN PABLO BAY WATERSHED, CA	SANTA ANA RIVER AND TRIBUTARIES, CA	SANTA CLARA RIVER WATERSHED, CA	SANTA FE, NM	SARASOTA, LIDO KEY BEACH, FL	SEARSPORT HARBOR, ME	SHREWSBURY RIVER AND TRIBUTARIES, NJ	Skagit River, wa	SKOKOMISH RIVER BASIN, WA	SOLANA-ENCINITAS SHORELINE, CA	SOUTH BOULDER CREEK, CO	SOUTH RIVER, RARITAN RIVER BASIN, NJ	SOUTH SAN FRANCISCO SHORELINE, CA	SOUTH SHORE OF STATEN ISLAND, NY	SOUTHEAST OKLAHOMA WATER RESOURCE STUDY, OK	SOUTHWEST ARKANSAS, AR	SOUTHWEST COASTAL LOUISIANA HURRICANE PROTECTION, LA	
Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	,
Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	

February 23, 2009

					Requester(s)	
Agency	Account	Title	Amount	House	Senate	Administration
Corps of Engineers	Investigations	SPRINGFIELD, MO	\$478,000	Blunt, Roy		
Corps of Engineers	Investigations	ST. CHARLES PARISH URBAN FLOOD CONTROL, LA	\$478,000		Landrieu, Vitter	The President
Corps of Engineers	Investigations	ST. CLAIR RIVER AND LAKE ST. CLAIR, MI	\$191,000	Levin, Sander M.; Miller, Candice S.	Levin, Stabenow	
Corps of Engineers	Investigations	ST. CROIX RIVER BASIN, MN & WI	\$263,000	Obey, David R.	Coleman	
Corps of Engineers	Investigations	ST. CROIX RIVER RELOCATION OF ENDANGERED MUSSELS, MN & WI	\$335,000	Obey, David R.	Coleman	
Corps of Engineers	Investigations	ST. HELENA-NAPA RIVER, CA	\$100,000	Thompson, Mike	Boxer	
Corps of Engineers	Investigations	ST. JOHN THE BAPTIST URBAN FLOOD CONTROL, LA	\$119,000		Landrieu	
Corps of Engineers	Investigations	ST. JOHNS COUNTY, FL	\$263,000	Mica, John L.	Bill Nelson	
Corps of Engineers	Investigations	ST. LUCIE COUNTY, FL	\$335,000	Hastings, Alcee L.; Mahoney, Tim		
Corps of Engineers	Investigations	STONY BROOK, MILLSTONE RIVER BASIN, NJ	\$119,000		Lautenberg, Menendez	
Corps of Engineers	Investigations	SUN VALLEY WATERSHED, CA	\$143,000	Berman, Howard L.; Roybal-Allard, Lucille; Sherman, Brad		
Corps of Engineers	Investigations	SURF CITY AND NORTH TOPSAIL BEACH, NC	\$369,000	McIntyre, Mike	Dole, Burr	
Corps of Engineers	Investigations	susquehanna river basin low flow management and environmental restoration study, md, pa, & ny	\$67,000	Ruppersberger, C. A. Dutch	Mikulski, Cardin	
Corps of Engineers	Investigations	SUTTER COUNTY, CA	\$669,000	Herger, Wally	Feinstein	The President
Corps of Engineers	Investigations	TAHOE REGIONAL PLANNING, CA & NV	\$119,000		Reid, Feinstein, Ensign	
Corps of Engineers	Investigations	TEN MILE RIVER WATERSHED, DUTCHESS COUNTY, NY AND LITCHFIELD COUNTY, CT	\$24,000	Hall, John J.	Schumer	
Corps of Engineers	Investigations	TOPEKA, KS	\$191,000	Boyda, Nancy E.	Brownback, Roberts	The President
Corps of Engineers	Investigations	TRIBAL PARTNERSHIP PROGRAM	\$956,000		Domenici, Bingaman	The President
Corps of Engineers	Investigations	TRUCKEE MEADOWS, NV	\$4,780,000	Heller, Dean	Reid, Ensign	
Corps of Engineers	Investigations	TYBEE ISLAND, GA	\$239,000		Chambliss, Isakson	The President
Corps of Engineers	Investigations	UPPER DELAWARE RIVER WATERSHED, NY	\$96,000	Hall, John J.; Hinchey, Maurice D.	Schumer	
Corps of Engineers	Investigations	UPPER GUYANDOTTE RIVER, WV	\$191,000	Rahall, II, Nick J.		
Corps of Engineers	Investigations	UPPER MISS RIVER COMPREHENSIVE PLAN IL, IA, MO, MN & WI	\$163,000	Hare, Phil; Hulshof, Kenny C.	Durbin, Harkin, Bond, Grassley	
Corps of Engineers	Investigations	upper Miss River-Illinois ww system, Il, IA, MN, Mo & Wi	\$8,604,000	Akin, W. Todd: Boswell, Leonard L; Brakey, Bruce L; Carnaban, Russ; Oay, Wm. Leonard, Methy Hare, Phil; Hulshof, Remy C; Jackson, Jr., Jasse L; Johnson, Timthy Y; La Hood, Pay, Lobesack David; McCollum, Betty, Oberstar, James L; Shimkus, John, Wakr, Timothy J; Weller, Jerry	Harkin, Bond, Grassley, Coleman, Klobuchar	
Corps of Engineers	Investigations	UPPER OHIO NAVIGATION STUDY, PA	\$4,015,000	Altmire, Jason; Doyle, Michael F.; Murphy, Tim	Byrd, Specter, Casey	
Corps of Engineers	Investigations	UPPER PENITENCIA CREEK, CA	\$191,000	Honda, Michael M.; Lofgren, Zoe		The President
Corps of Engineers	Investigations	UPPER RAPPAHANNOCK RIVER, VA (PHASE II)	\$96,000		Warner, Webb	
Corps of Engineers	Investigations	UPPER TRINITY RIVER BASIN, TX	\$382,000	Burgess, Michael C.; Granger, Kay		
Corps of Engineers	Investigations	VA SHLY'AY AKIMEL SALT RIVER RESTORATION, AZ	\$629,000	Mitchell, Harry E.; Pastor, Ed		The President
Corps of Engineers	Investigations	VALDEZ HARBOR EXPANSION, AK	\$143,000		Murkowski	
Corps of Engineers	Investigations	VICINITY OF WILLOUGHBY SPIT, NORFOLK, VA	\$287,000	Drake, Thelma D.; Scott, Robert C. Bobby	Warner, Webb	
Corps of Engineers	Investigations	WALILUPE STREAM, OAHU, HI	\$382,000	Abercrombie, Neil	Inouye	
Corps of Engineers	Investigations	WALLA WALLA RIVER WATERSHED, OR & WA	\$295,000	Walden, Greg	Murray, Wyden, Smith, Cantwell	
Corps of Engineers	Investigations	WALTON COUNTY, FL	\$565,000	Boyd, Allen	Bill Nelson, Martinez	
Corps of Engineers	Investigations	WASHITA RIVER BASIN, OK	\$191,000	Cole, Tom; Fallin, Mary	Inhofe	
Corps of Engineers	Investigations	WATERTOWN AND VICINITY, SD	\$311,000	Herseth Sandlin, Stephanie	Johnson, Thune	
Corps of Engineers	Investigations	WAUWATOSA, WI	\$96,000		Kohl	

CONGRESSIONAL RECORD—HOUSE

QC (G) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	Corps of Engineers	Investigations	Wells Lock and Dam, Little Kanawha River, wv	\$287,000	\$287,000 Capito, Shelley Moore	Byrd	
Image Description Description <thdescription< th=""> <thdescription< th=""> <thde< td=""><td>Corps of Engineers</td><td>Investigations</td><td>WEST SHORE, LAKE PONTCHARTRAIN, LA</td><td>\$860,000</td><td></td><td>Landrieu, Vitter</td><td></td></thde<></thdescription<></thdescription<>	Corps of Engineers	Investigations	WEST SHORE, LAKE PONTCHARTRAIN, LA	\$860,000		Landrieu, Vitter	
Interplation Entity of each tundom extension of a 100 Entity of each tundom extensis of a 100 <thentity e<="" each="" of="" td="" tundom=""><td>Corps of Engineers</td><td>Investigations</td><td>WESTCHESTER COUNTY STREAMS, NY</td><td>\$96,000</td><td></td><td>Schumer</td><td></td></thentity>	Corps of Engineers	Investigations	WESTCHESTER COUNTY STREAMS, NY	\$96,000		Schumer	
Institution RESUME RESUME RESUME RESUME RESUME Institution RESUME RESUME RESUME RESUME RESUME RESUME Institution RESUME RESUME RESUME RESUME RE	Corps of Engineers	Investigations	WESTERN LAKE ERIE BASIN, BLANCHARD RIVER WATERSHED, OH	\$119,000	Latta, Robert E.	Voinovich	
International Testant Transverse (FLOO SUPLIK, LA, LAND Sease (Long	Corps of Engineers	Investigations	WESTERN LAKE ERIE BASIN, OH, IN, & MI	\$119,000	Kaptur, Marcy	Voinovich	
Interfactor NEUTOR Set ONE	Corps of Engineers	Investigations	WESTERN PENNSYLVANIA FLOOD STUDY, PA	\$96,000	Altmire, Jason	Specter, Casey	
Interfactor Bits of the Advance on Contruction (a de la control de la contro de la control de la contro de la control de la contro	Corps of Engineers	Investigations		\$860,000	Rohrabacher, Dana; Sanchez, Loretta		
Image: Notation of the statut, for the	Corps of Engineers	Investigations	WHITE RIVER BASIN COMPREHENSIVE, AR & MO	\$215,000	Berry, Marion	Lincoln, Pryor	
biologie biology method F3300 biology method	Corps of Engineers	Investigations	WHITE RIVER NAVIGATION TO BATESVILLE, AR	\$287,000	Berry, Marion	Lincoln, Pryor	
InsidiantBusic functionBis conditionBis conditionBis conditionBis conditionIndeferenceBusic functionBusic functionBusic functionBusic functionBusic functionIndeferenceFig. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Corps of Engineers	Investigations	WILD RICE RIVER, RED RIVER OF THE NORTH BASIN, MN	\$259,000		Coleman	The President
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benefationEucontrolEucontrolBooto, InderBooto, InderbenefationPRE BERG CONTRYRE BERG CONTRYRE DERG CONTRYRE DERG CONTRYRe DERG CONTRYbenefationPRE BERG CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYRe DEG CONTRYbenefationPRE BERG CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYRe DEG CONTRYbenefationPRE BERG CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYbenefationPRE BERG CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYbenefationPRE BERG RE CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYbenefationPRE BERG RE CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYbenefationPRE BERG RE CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYbenefationPRE BERG RE CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYbenefationPRE BERG RE CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYbenefationPRE BERG RE CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYbenefationPRE BERG RE CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYbenefationPRE BERG RE CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYRE DEG CONTRYbenefationPRE BERG RE CONTRYRE DEG CONTRYRE DEG	Corps of Engineers	Investigations	YAKUTAT HARBOR, AK	\$669,000			The President
Inerdigition-PHSPrice BLLIE VUP, AND NEW ALDARODER, VAI200100Mere, name. P.Inerdigition-PHSPres EURIS COUTY. PA220,001Morph, Partick 1.Inerdigition-PHSPres CIT FOUR NOLE FORDIL I.220,001Morph, Partick 1.Inerdigition-PHSPres CIT FOUR NOLE FORDIL I.220,001Morentie, CLEAPONInerdigition-PHSPres CIT FOUR NOLE FORDIL I.200,001Morentie, CLEAPONInerdigition-PHSPres COUR NULL SIGN NOLE FORDIL I.210,000Morentie, No.1Inerdigition-PHSPres COUR NULL SIGN NOT SIGN NON210,000Morentie, CLEAPONInerdigition-PHSPres COUR NULL SIGN NOT SIGN NON210,000Morentie, CLEAPONInerdigition-PHSPres COUR SIGN NOT SIGN NON210,000Morentie, CLEAPONInerdigition-PHSPres COUR SIGN NOT NOT SIGN NON210,000Morentie, CLEAPONInerdigition-PHSPres COUR NOT SIGN NOT NOT SIGN NOT NOT SIGN NOT NOT SIGN NOT SIGN NOT SIGN NOT SIGN NOT NOT SIGN NOT SIGN NOT SIGN NOT NOT SIGN NOT SIGN NOT NOT SIGN NOT SIGN NOT SIGN NOT SIGN NOT SIGN NOT NOT SIGN NOT SIGN NOT SIGN NOT NOT SIGN NOT	Corps of Engineers	Investigations	YELLOWSTONE RIVER CORRIDOR, MT	\$430,000	Rehberg, Dennis R.	Baucus, Tester	The President
Inerlighter-PHSProc. Bruck CLOURT, IA250,000Inerphy. Princk 1.Inerlighter-PHSPres. CITV FC RETIAL, IA200,000Menor. ControlInerlighter-PHSPres. CITV FC RETIAL, IA200,000Menor. ControlInerlighter-PHSPres. Control200,000Anterior. ControlInerlighter-PHSPres. Control200,000Anterior. ControlInerlighter-PHSPres. Control200,000Anterior. ControlInerlighter-PHSPres. LOURTACK FLE MARTERSEL, IA. CONTROL201,000Anterior. ControlInerlighter-PHSPres. LOURTACK FLE MARTERSEL, IA. CONTROL201,000Anter. Freinon, Mane, K.Inerlighter-PHSPres. LOURTACK FLE MARTERSEL, IA. CONTROL201,000Anter. Freinon, Mane, K.Inerlighter-PHSPres. LOURTACK FLE MARTERSEL, IA. CONTROL201,000Anter. Freinon, Mane, K.Inerlighter-PHSPres. LOURTACK FLE MARTERSEL, IA. CONTROL200,000Anter. Mane, K. <td>Corps of Engineers</td> <td></td> <td>FPMS: BELLE VIEW AND NEW ALEXANDRIA, VA</td> <td>\$200,000</td> <td>Moran, James P.</td> <td></td> <td></td>	Corps of Engineers		FPMS: BELLE VIEW AND NEW ALEXANDRIA, VA	\$200,000	Moran, James P.		
Immediation PMS PMS CTC of GeTUN (A Immediation PMS PM	Corps of Engineers	Investigations—FPMS	FPMS: BUCKS COUNTY, PA	\$250,000	Murphy, Patrick J.		
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Image functionRest Hubble Cult Trans1100001Alter Cult Trans11000011100001Alter Cult Trans11000011	Corps of Engineers	Investigations—FPMS	FPMS: EAST BATON ROUGE PARISH, LA	\$400,000	Alexander, Cazayoux	Landrieu, Vitter	
InterfactionRes: now wull: Statt E hou Set Y Aux/SES, i, aS17.000Intern. AmericIntergrationPres: REAMH. 1005 STUP, HIS100.001Intern. AmericNon-MaerkIntergrationPres: NUMS/UNIT STATL F DAM SET Y AUX/SES, i, aS100.001Intern. AmericNon-MaerkIntergrationPres: NUMS/UNIT STATL F DAM SET Y AUX/SES, i, aS100.001Carow. John H.IntergrationPres: NUMS/UNIT STATL F DAM NATIONAL STUPY & LOCAL R. TOOPDAM MASTER P LAMMUK, MOM.S100.001Statum H.IntergrationPres: NUMS/SETER PLANS100.001S100.001Statum H.IntergrationPres: NUMS/SETER PLANS100.001S100.001Statum H.IntergrationPres: NUMS/SETER PLANS100.001S100.001Statum H.IntergrationPres: NUMS/SETER PLANS100.001S100.001Statum H.IntergrationPres: NUME/SETER PLANS100.001Statum H.S100.001IntergrationPres: NUME/SETER PLANS100.001Statum H.S100.001Intergratio	Corps of Engineers	Investigations—FPMS	FPMS: HURRICANE EVACUATION STUDIES, HI	\$1,000,000	Abercrombie, Neil; Hirono, Mazie K.	Inouye	
ImageImageHouse, Macaise K.House, Macaise K.ImageImageImageHere, Macaise K.1000.000Uner, Jahn W.ImageImagePMS. UNWSTON PARISH. IA (153)1573.000Zaroyan, Daniel A.ImageImagePMS. UNWSTON PARISH. IA (153)1573.000Zaroyan, Daniel A.ImageImagePMS. UNWSTON PARISH. IA (153)1573.000Zaroyan, Daniel A.ImageImagePMS. SUMPC COMPENDING FEEK WITCHING1500.0001500.0001500.000ImageImagePMS. SUMPC COMPENDING FEEK WITCHING1500.0001500.0001500.000ImageImagePMS. SUMPC COMPENDING FEEK WITCHING1500.0001500.0001500.000ImagePMS. SUMPC COMPENDING FEEK WITCHING1500.0001500.0001500.000ImagePMS. SUMPC COMPENDING FEEK WITCHING1500.0001500.0001500.000ImagePMS. SUMPC COMPENDING FEEK WITCHING1500.0001500.0001500.000ImagePMS. SUMPC FEEKPMS. SUMPC FEEK1500.0001500.0001500.000ImagePMS. SUMPC FEEKPMS. SUMPC FEEK1500.0001500.0001500.000 <td>Corps of Engineers</td> <td>Investigations—FPMS</td> <td></td> <td>\$37,000</td> <td></td> <td>Grassley</td> <td></td>	Corps of Engineers	Investigations—FPMS		\$37,000		Grassley	
ImmediationsPMSS. IECOMINGER, MAMMSS IECOMINGER, MAS100.000Over, Jain W.ImmediationsPMSS. INVINSS TON PARSH. IA (GIST)2755.000Cazayou, Donald I.ImmediationsPMSS. INVINST ON PARSH. IA (GIST)2750.0002755.000Cazayou, Donald I.ImmediationsPMSS. INVINST ON PARSH. IA (GIST)2500.000Gillo, MAAmSPMS. IA (MAImmediationsPMSS. SUPEY COMPREHENSITE, IA (DD PLAN MASTER PLANING, MOTH.2500.000Gillo, MAAmSImmediationsPMSS. SUPEY COMPREHENSITE, IA (DD PLAN MASTER PLANING, MOTH.2500.000Gillo, MAAmSImmediationsPMSS. SUPEY COMPREHENSITE, IA (DD PLAN MASTER PLANING, MOTH.2500.000Gillo, MAAmSImmediationsPMSS. SUPEY COMPREHENSITE, IA (DD PLAN MASTER PLANING, MOTH.2500.000Gillo, MAAmSImmediationsPMSS. SUPEY COMPREHENSITE, IA (DD PLAN MASTER PLANING, MOTH.2500.000Gillo, MAAmSImmediationsPMSS. SUPEY COMPREHENSITE, IA (DD PLAN MASTER, PLANING, MOTH.250.000Gillo, MAAmSImmediationsPMSS. SUPEY COMPREHENSITE, ICO, FLAN MASTER, MA250.000Gillo, MAAmSAmSImmediationsPMSS. SUPERT COMPREHENCE, MUSCURE VILLY, MA250.000Gillo, MAAmSAmSImmediationsPMSS. SUPERT COMPREHENCE, MUSCURE VILLY, MA250.000Gillo, MAAmSAmSImmediationsPMSS. SUPERT COMPREHENCE, MUSCURE VILLY, MA250.000Gillo, MAAmSAmSImmediationsPMSS. RUPERT MON CUTF, MAS50.000Cas	Corps of Engineers	Investigations—FPMS	FPMS: KEKAHA FLOOD STUDY, HI	\$100,000	Hirono, Mazie K.	Inouye, Akaka	
InvestigationsFMASFMAS: UNMASTON PARISH, IA (IGI)\$3.35,000Cazayoon, Donald J.InvestigationsFPMSFPMS: NUMASTON PARISH, IA (IGI)\$3.0000Cazayoon, Donald J.InvestigationsFPMSFPMS: RAPPLION CREEN WATESHED: FLOO PLAIN MAPFING\$3.00,000EnditabilityInvestigationsFPMS: SINHE COMPRETENLY FLOO PLAIN MAPFING\$3.00,000EnditabilityEnditabilityInvestigationsFPMSFPMS: SINHE COMPRETENLY FLOO PLAIN MAPFING\$3.00,000EnditabilityEnditabilityInvestigationsFPMSFPMS: SINHE COMPRETENLY PA\$3.00,000EnditabilityEnditabilityInvestigationsFPMSFPMS: SINHE COMPRETENLY\$3.0000EnditabilityEnditabilityInvestigationsFPMSFPMS: SINHE COMPRETENLY\$3.0000EnditabilityEnditabilityInvestigationsFPMSFPMS: SINHE COMPRETENLY\$3.0000EnditabilityEnditabilityInvestigationsFPMSFPMS: SINHE COMPRETENLY\$3.0000EnditabilityEnditabilityInvestigationsFPMSFPMS: SINHE COMPRETENLY\$3.0000EnditabilityEnditabilityInvestigationsFPMSFPMS: SINHE COMPRETENLY\$3.0000EnditabilityEnditabilityInvestigationsFPMSFPMS: SINHEFLOS3.0000EnditabilityEnditabilityInvestigationsFPMSFPMS: SINHEFLOS3.0000EnditabilityEnditabilityInvestigationsFPMSFPMS: SINHEFLOS3.0000EnditabilityEnd	Corps of Engineers	Investigations—FPMS	FPMS: LEOMINSTER, MA	\$100,000	Olver, John W.		
Intersigntess FMSS FMSS. MON-MAD DAM REMONL. STUDY & LOCL, FLOOPFLAM MASTER PLANNING. MONT- DECLID. IA \$100.00 Intersigntess FPMS FPMSS. SINEY COMPREHENSIVE FLOOD FLAU MAPPING. \$500.00 Binband. Missen E. Intersigntess FPMS FPMS. SINEY COMPREHENSIVE FLOOD FLAU MAPPING. \$500.00 Binband. Missen E. Intersigntess FPMS FPMS. SUNEX COMPREHENSIVE FLOOD FEDUCTION STUDY \$500.00 Binband. Missen E. Intersigntess FPMS FPMS. SUNEX FROUDS GREEK, WY \$500.00 Binband. Missen E. Intersigntess FPMS FPMS. SUNEX FROUDS GREEK, WW \$500.00 Binband. Missen E. Intersigntess FPMS. SUNEX FROUDS GREEK, WW \$500.00 Binband. Missen E. Intersigntess FPMS. SUNEX FROUDS GREEK, WW \$500.00 Binband. Missen E. Intersigntess FPMS. SUNEX FROUDS F	Corps of Engineers	Investigations—FPMS	FPMS: LIVINGSTON PARISH, LA [GIS]	\$735,000	Cazayoux, Donald J.	Landrieu, Vitter	
Investigations—FMIS FMIS. PAPFILION CREEK WITERSHED, FLOOD PLAN MAPPING \$500,000 Elithinand. Kinsten E. Investigations—FMIS FMIS. SUNFLEXTERR, FA. \$500,000 Elithinand. Kinsten E. Investigations—FMIS FMIS. WHITE CLAY CREEK, WW CASTE, DE \$500,000 Elithinand. Kinsten E. Investigations—FMIS FMIS. WHITE CLAY CREEK, NEW CASTE, DE \$500,000 Elithinand. Kinsten E. Investigations—FMIS FMIS. WHITE CLAY CREEK, NEW CASTE, DE \$500,000 Elithinand. Kinsten E. Investigations—FMIS FMIS. WHITE CLAY CREEK, NEW CASTE, DE \$500,000 Elithinand. Kinsten E. Investigations—FMIS FMIS. WHITE CLAY CREEK, NEW CASTE, DE \$500,000 Elithinand. Kinsten E. Investigations—FMIS FMIS. SURFLEXTERN, NER MIDTE CLAY CREEK, NEW CASTELL \$500,000 Elithinand. Kinsten E. Investigations—FMIS FMIS. SURFLEXTERN SECOND. SECOND. <td>Corps of Engineers</td> <td>Investigations—FPMS</td> <td></td> <td>\$100,000</td> <td></td> <td>Grassley</td> <td></td>	Corps of Engineers	Investigations—FPMS		\$100,000		Grassley	
Investigations—FMISFMRs. SUTHER/STERN, FA.Storm RESTORMET (COMPRETENSIVE FLOOD REDUCTION STUDY\$300,000Gillibard. Kisten E.Investigations—FMISFMRs. SOTHER/STERN, FA\$300,000Dent. Charles W.Storm Storm S	Corps of Engineers	Investigations—FPMS	FPMS: PAPPILION CREEK WATERSHED, FLOOD PLAIN MAPPING	\$500,000		Ben Nelson, Hagel	
Interstigations -FPMSFPMS: SOUTHEASTERI, PASTOD.EPMS: SOUTHEASTERI, PAInterstigations -FPMSFPMS: SPRING VALLEY, RROUTS CREEK, WW\$60,000Dent, Charles W.Interstigations -FPMSFPMS: WHITE CLAY CREEK, NEW CASTLE, DE\$200,000Castle, Michael M.Interstigations -PMSPAS: SAFFULL, NC\$50,000Shuler, HeathInterstigations -PMSPAS: ASHFULL, NC\$50,000Shuler, HeathInterstigations -PMSPAS: SAFFULL, NC\$50,000Shuler, HeathInterstigations -PMSPAS: SAFFULL, NC\$50,000Deny, LeethInterstigations -PMSPAS: SAFFULL, NC\$50,000Deny, HeathInterstigations -PMSPAS: SAFFULL, NC\$50,000Deny, HeathInterstigations -PMSPAS: SAFFULL, NC\$50,000Deny, David R.Interstigations -PMSPAS: BADOR NULLY STUDY, WI\$50,000Deny, David R.Interstigations -PMSPAS: BADOR NULLY STUDY, WI\$10,000Deny, David R.Interstigations -PMSPAS: CEDAR LNEW WATER OULLY STUDY, WI\$10,000Deny, David R.Interstigations -PMSPAS: ELAWARE COUNT RESERVICH, MOUTORING STUDY, DE & N\$10,000Deny, David R.Interstigations -PMSPAS: ELAWARE COUNT RESERVICH, MOUTORING STUDY, DE & N\$10,000Deny, David R.Interstigations -PMSPAS: ELAWARE COUNT RESERVICH, MOUTORING STUDY, DE & N\$10,000Deny, David R.Interstigations -PMSPAS: ELAWARE STULWY NONTORING STUDY, DE & N\$10,000Deny, David R.Interstigations -PMSPAS: ELAWARE STULWY NONTORING, STUD	Corps of Engineers	Investigations—FPMS		\$300,000	Gillibrand, Kirsten E.		
Inestigations – FMASFMAS. SFRING VALLEY, KROUTS CREEK, WV Mestigations – FMASFMAS. SFRING VALLEY, KROUTS CREEK, WV ASHEVILLE, NGKanality, KKek I.Investigations – FMASFMAS. WHITE CLAY CREEK, KWY CASTLE, DE Mestigations – PASFMAS. WHITE CLAY CREEK, KWY CASTLE, DE 	Corps of Engineers	Investigations—FPMS	FPMS: SOUTHEASTERN, PA	\$300,000	Dent, Charles W.	Specter, Casey	
Interstitations—PMSFMNS: WHITE CLAY CREEK, NEW CASTLE, DE $$200,000$ Castle, Michael N,Investigations—PMSPAS: ASHEVILLE, NC $$50,000$ Castle, Michael N,Investigations—PMSPAS: ASSESNENT OF BRIDGES AND IMPACTS ON FLOWS AND FLODDING. DELAWARE COUN- $$50,000$ Castle, Michael N,Investigations—PMSPAS: ASSESNENT OF BRIDGES AND IMPACTS ON FLOWS AND FLODDING. DELAWARE COUN- $$50,000$ Castle, Michael N,Investigations—PMSPAS: BAGON CRETK, JAS50,000Chevi, Metad $$50,000$ Castle, Michael N,Investigations—PMSPAS: BAGON CRETK, JAS50,000Chevi, Metad $$50,000$ Chevi, MetadInvestigations—PMSPAS: BAGON CRETK, JAS50,000Chevi, PasolDevis, PasolDevis, PasolInvestigations—PMSPAS: BAGON CRETK, MICHALEY, JAS10,000Devis, PasolDevis, PasolInvestigations—PMSPAS: GLORA LARK MISCURIN VALLEY, JAS10,000Devis, PasolDevis, RonInvestigations—PMSPAS: CLORA NOUNT RESERVOR, MSS10,000Devis, PasolDevis, PasolInvestigations—PMSPAS: GLORA LARK MICHAN, MONTORING, SUUV, DE & MUS10,000Devis, PasolDevis, PasolInvestigations—PMSPAS: GLORA COUNTY RESERVOR, MSS100,000Devis, Devis, PasolDevis, PasolInvestigations—PMSPAS: GLORA COUNTY ORE & NUS100,000Devis, Devis, PasolDevis, PasolInvestigations—PMSPAS: GLORA COUNTY WITCHER, SUUVS100,000Devis, Devis, PasolDevis, PasolInvestigations—PMSPAS: HURBOUDT, IS100,	Corps of Engineers	Investigations—FPMS	FPMS: SPRING VALLEY, KROUTS CREEK, WV	\$60,000	Rahall, II, Nick J.		
InvestigationsPAS: ASHEVILE. NGASI. ASHEVILE. NGSAG. 000Shuler, HeathInvestigationsPAS: ASESSMENT OF BRIDGES AND INPACTS ON FLOWS AND FLOODING, DELAWARE COUN- TY, NG\$150,000Shuler, HeathInvestigationsPAS: BACON CREEK, SIOUX CITY, IA\$50,000Shuler, HeathInvestigationsPAS: BACON CREEK, SIOUX CITY, IA\$50,000Obey, David R.InvestigationsPAS: BACON CREEK, SIOUX CITY, IA\$50,000Obey, David R.InvestigationsPAS: BACON CREEK, SIOUX CITY, IA\$12,000Lewis, RonInvestigationsPAS:PAS: BACON VALEY, IA\$13,000Lewis, RonInvestigationsPAS:PAS: CECDAR LAKE WATER QUALITY STUDY, WI\$10,000Deey, David R.InvestigationsPASPAS: CECDAR LAKE WATER QUALITY STUDY, WI\$10,000Deey, David R.InvestigationsPASPAS: CECDAR LAKE WATER QUALITY STUDY, WI\$200,000Deey, David R.InvestigationsPAS: CECDAR LAKE WATER QUALITY STUDY, WI\$200,000Deey, David R.InvestigationsPAS: CECDAR LAKE WATER QUARITY MONITORING STUDY, DE & NU\$200,000Deey, David R.	Corps of Engineers	Investigations—FPMS	FPMS: WHITE CLAY CREEK, NEW CASTLE, DE	\$200,000	Castle, Michael N.	Biden, Carper	
Investigations -PASPAS: ASSESMENT OF BRIDGES AND MPACTS ON FLOWS AND FLODDING, DELAWARE COUN- TY, WY\$150,000\$150,000Investigations -PASPAS: BACON CREEK, SOUX CITY, IA\$50,000Doby, David R.Investigations -PASPAS: BARD OF THE LAKE SUPERIOR CHIPPEWA, WI\$50,000Doby, David R.Investigations -PASPAS: BARD STOWN, KY\$12,000Lewis, RonInvestigations -PASPAS: BARDSTOWN, KY\$13,000Doby, David R.Investigations -PASPAS: BARDSTOWN, KY\$13,000Doby, David R.Investigations -PASPAS: CEDAR LAKE WITER QUALTY STUDY, WI\$10,000Doby, David R.Investigations -PASPAS: CEDAR LAKE WITER QUALTY STUDY, WI\$10,000Doby, David R.Investigations -PASPAS: CEDAR LAKE WATER QUALTY STUDY, WI\$200,000Doby, David R.Investigations -PASPAS: CHICTAW COUNTY RESERVOR, MS\$100,000Doby, David R.Investigations -PASPAS: CHICTAW COUNTY RESERVOR, MS\$100,000Doby, David R.Investigations -PASPAS: CHICTAW COUNTY RESERVOR, MS\$100,000Doby, David R.Investigations -PASPAS: CHICTAW COUNTY RESERVOR, MS\$200,000Doby, David R.Investigations -PASPAS: FIFE LAKE AQUATIC WEED CONTROL. M\$250,000Doby, David R.Investigations -PASPAS: FIFE LAKE AQUATIC WEED CONTROL. M\$250,000Dordon, BartInvestigations -PASPAS: HUMBOLDT, I\$350,000Dordon, BartInvestigations -PASPAS: HUMBOLDT, IA\$350,000Dordon, BartInvestigations -PAS<	Corps of Engineers	Investigations—PAS	PAS: ASHEVILLE, NC	\$50,000	Shuler, Heath	Dole	
Investigations—PASPAS: BACON CREEK, SIOUX CITY, IA\$50,000Des, David R.Investigations—PASPAS: BAR RIVER BAND OF THE LAKE SUPERIOR CHIPPEWA, WI\$60,000Deby, David R.Investigations—PASPAS: BARDSTOWN, KY\$12,000Lewis, RonInvestigations—PASPAS: BARDSTOWN, KY\$12,000Deby, David R.Investigations—PASPAS: CECAR LAKE WATER QUALITY STUDY, WI\$13,000Deby, David R.Investigations—PASPAS: CHOCTAW COUNTY RESERVOR, MS\$10,000Deby, David R.Investigations—PASPAS: CHOCTAW COUNTY RESERVOR, MS\$100,000Deby, David R.Investigations—PASPAS: CHOCTAW COUNTY RESERVOR, MS\$100,000Deby, David R.Investigations—PASPAS: FIFE LAKE AQUATIC WEED CONTROL, MI\$200,000Deby, David R.Investigations—PASPAS: FIFE LAKE AQUATIC WEED CONTROL, MI\$370,000Deby, David R.Investigations—PASPAS: FIFE LAKE AQUATIC WEED CONTROL, MI\$300,000Boy, David R.Investigations—PASPAS: FIFE LAKE AQUATIC WEED CONTROL, MI\$350,000Coton, BartInvestigations—PASPAS: HARRIS RIVERRONT, WY\$350,000Coton, BartInvestigations—PASPAS: HARRIS RIVERRONT, WY\$350,000Coton, BartInvestigations—PASPAS: HARRIS RUPPLY, MS\$350,000Coton, BartInvestigations—PASPAS: HARRIS RUPPLY, MS\$350,000Coton, BartInvestigations—PASPAS: HARRIS RUPPLY, MS\$350,000Coton, BartInvestigations—PASPAS: HARRIS RUPPLY, MS\$350,000Coton, Bart<	Corps of Engineers	Investigations—PAS		\$150,000		Schumer	
Investigations—PAS PAS: BAD RWCR BAND OF THE LAKE SUPERIOR CHIPPERA, WI \$60.000 Dev, David R. Investigations—PAS PAS: EAPESTOWN, KY \$12.000 Lewis, Roin Investigations—PAS PAS: EAPESTOWN, KY \$12.000 Lewis, Roin Investigations—PAS PAS: EAPESTOWN, KY \$12.000 Lewis, Roin Investigations—PAS PAS: ECDAR LAKE WATER QUALITY STUDY, WI \$17.000 Dev, David R. Investigations—PAS PAS: CHOCTAW COUNTY RESERVOIR, MS \$10.000 Dev, David R. Investigations—PAS PAS: CHOCTAW COUNTY RESERVOIR, MS \$10.000 Dev, David R. Investigations—PAS PAS: CALATINTY MONITORING STUDY, DE & NU \$70.000 Dev, David R. Investigations—PAS PAS: ELAWER ESTUARY SALINITY MONITORING STUDY, DE & NU \$200,000 Bev, David R. Investigations—PAS PAS: ELAMER ESTUARY SALINITY MONITORING STUDY, DE & NU \$70.000 Dev, David R. Investigations—PAS PAS: ELAMER ESTUARY SALINITY MONITORING STUDY, DE & NU \$70.000 Dev, David R. Investigations—PAS PAS: HARENDEROLUM MATER SUPPLY, MS \$70.000 Dev, David R. Investigations—PAS <	Corps of Engineers	Investigations—PAS	PAS: BACON CREEK, SIOUX CITY, IA	\$50,000		Grassley	
Investigations—PASPAS: BARDSTOWI, KY $12,000$ Lewis, RonInvestigations—PASPAS: EDVER RIVER, MISSOURI VALLEY, IA $13,000$ Lewis, RonInvestigations—PASPAS: CEDAR LAKE WATER QUALITY STUDY, WI $$13,000$ Devy. David R.Investigations—PASPAS: CEDAR LAKE WATER QUALITY STUDY, WI $$10,000$ Devy. David R.Investigations—PASPAS: CEDAR LAKE WATER QUALITY STUDY, WI $$10,000$ Devy. David R.Investigations—PASPAS: CEDAR LAKE WORTORING STUDY, DE & NU $$200,000$ Devy. David R.Investigations—PASPAS: ELAVARE ESTULARY SALINITY MONTORING STUDY, DE & NU $$300,000$ Devy. David R.Investigations—PASPAS: ELAVARE ESTULARY SALINITY MONTORING STUDY, DE & NU $$300,000$ Devy. David R.Investigations—PASPAS: ELAVARE ESTULARY SALINITY MONTORING STUDY, DE & NU $$300,000$ Devidon, BertInvestigations—PASPAS: HARRIS RIVERFRONT, WV $$$75,000$ Gordon, BertInvestigations—PASPAS: HARRIS RIVERFRONT, WV $$$75,000$ Cardon, BertInvestigations—PASPAS: HUMBOLDT, IA $$$75,000$ Cardon, BertInvestigations—PASPAS: HUMBOLDT, IAPAS: HUMBOLDT, IA $$$75,000$ Cardon, BertInvestigations—PASPAS: HUMBOLDT, IAPAS: HUMBOLDT, IA $$$75,000$ Cardon, Bert <td< td=""><td>Corps of Engineers</td><td>Investigations—PAS</td><td>PAS: BAD RIVER BAND OF THE LAKE SUPERIOR CHIPPEWA, WI</td><td>\$60,000</td><td>Obey, David R.</td><td></td><td></td></td<>	Corps of Engineers	Investigations—PAS	PAS: BAD RIVER BAND OF THE LAKE SUPERIOR CHIPPEWA, WI	\$60,000	Obey, David R.		
Imestigations—PASPAS: BOYER RIVER, WISSOURI VALLEY, IA $$13,000$ $$13,000$ Imestigations—PASPAS: CEDAR LAKE WATER QUALITY STUDY, WI $$70,000$ Obey, David R.Imestigations—PASPAS: CHOCTAW COUNTY RESERVORI, MS $$70,000$ Obey, David R.Imestigations—PASPAS: ELAWARE ESTUARY SALINITY MONTORING STUDY, DE & NU $$200,000$ Obey, David R.Imestigations—PASPAS: FLAKE AQUATIC WEED CONTROL, MN $$200,000$ $$200,000$ Open, BartImestigations—PASPAS: GLATINIT, TN $$300,000$ $$350,000$ Ordon, BartImestigations—PASPAS: HARRIS RIVERFRONT, WV $$350,000$ Rahal, I, Nick J.Imestigations—PASPAS: HUMBOLDT, IA $$350,000$ Rahal, I, Nick J.Imestigations—PASPAS: HUMBOLDT, IAPAS: HONE ASISTANCE, KS $$300,000$ Rahal, I, Nick J.Imestigations—PASPAS: HUMBOLDT, IAPAS: HONE ASISTANCE, KS $$300,000$ Rahal, I, Nick J.Imestigations—PASPAS: HUMBOLDT, IAPAS: HUMBOLDT, IAPAS: HUMBOLDT, IAImestigations—PASPAS: HUMBOLDT, IAPAS: HUMBOLDT, IAPAS: HUMBOLDT, IAImestigations—PAS	Corps of Engineers	Investigations—PAS	PAS: BARDSTOWN, KY	\$12,000	Lewis, Ron		
Imerigations—PAS PAS. CEDAR LAKE WATER QUALITY STUDY, WI \$70,000 Deev, David R. Investigations—PAS PAS. CHOCTAW COUNTY RESERVOR, MS \$100,000 Deev, David R. Investigations—PAS PAS. CHOCTAW COUNTY RESERVOR, MS \$100,000 Deev, David R. Investigations—PAS PAS. ELAWARE ESTUARY SALINITY MONTORING STUDY, DE & NU \$200,000 Deev, David R. Investigations—PAS PAS. FIFE LAKE ADUATIC WEED CONTROL, MI \$300,000 Association Investigations—PAS PAS. HARRIS RIVERFRONT, WO \$300,000 Brahal, II, Nick J. Investigations—PAS PAS. HARRIS RIVERFRONT, WV \$75,000 Rahal, II, Nick J. Investigations—PAS PAS. HARRIS RIVERFRONT, WV \$75,000 Brahal, II, Nick J. Investigations—PAS PAS. HARRIS RIVERFRONT, WV \$75,000 Brahal, II, Nick J. Investigations—PAS PAS. HARRIS RIVERFRONT, WV \$75,000 Brahal, II, Nick J. Investigations—PAS PAS. HARRIS RIVERFRONT, WV \$75,000 Brahal, II, Nick J. Investigations—PAS PAS. HARRIS RIVERFRONT, WV \$75,000 Brahal, II, Nick J. Investigations—PAS PAS. JONES COUN	Corps of Engineers	Investigations—PAS	PAS: BOYER RIVER, MISSOURI VALLEY, IA	\$13,000		Gra ssley	
Investigations—PAS PAS: CHOCTAW COUNTY RESERVOIR, MS \$100,000 Investigations—PAS PAS: ELAWARE ESTUARY SALINITY MONITORING STUDY, DE & NJ \$200,000 Investigations—PAS PAS: FIFE LAKE AQUATIC WEED CONTROL, MI \$200,000 Investigations—PAS PAS: GALLATIN, TN \$300,000 \$5000 Investigations—PAS PAS: HARRIS RIVERFRONT, WI \$55,000 Gordon, Bart Investigations—PAS PAS: HARRIS RIVERFRONT, WY \$75,000 Rahal, II, Nick J. Investigations—PAS PAS: HUNBOLDT, IA \$15,000 Lahan, Tom Investigations—PAS PAS: HUNBOLDT, IA \$15,000 Lahan, Tom Investigations—PAS PAS: JONES COUNTY WATER SUPPLY, MS \$50,000 Lahan, Tom Investigations—PAS PAS: JONES COUNTY WATER SUPPLY, MS \$50,000 Lahan, Tom Investigations—PAS PAS: JONES RUPPLY, MS \$50,000 Lahan, Tom Investigations—PAS PAS: JONES RUPPLY, MS \$50,000 Lahan, Tom	Corps of Engineers	Investigations—PAS	PAS: CEDAR LAKE WATER QUALITY STUDY, WI	\$70,000	Obey, David R.		
Investigations—PAS PAS: DELAWARE ESTUARY SALINITY MONITORING STUDY, DE & NU \$200,000 PAS: EFLE LAKE AQUATIC WEED CONTROL, MI \$200,000 Stondard Salt PAS: FIFE LAKE AQUATIC WEED CONTROL, MI \$300,000 Stondard Salt PAS: FIFE LAKE AQUATIC WEED CONTROL, MI \$300,000 Stondard Salt PAS: FIFE LAKE AQUATIC WEED CONTROL, MI \$300,000 Stondard Salt PAS: FIFE LAKE AQUATIC WEED CONTROL, MI \$300,000 Stondard Salt PAS: FIFE LAKE AQUATIC WEED CONTROL, MI \$300,000 Randard Salt PAS: FIFE LAKE AQUATIC WEED CONTROL, MI \$300,000 Randard Randard Salt PAS: FIFE LAKE AQUATIC WEED CONTROL \$300,000 Randard Randard Randard Salt PAS: FIFE LAKE AUTOR \$300,000 Randard Randard Randard Salt PAS: FIFE LAKE AUTOR \$300,000 Randard Randard Salt PAS: FIFE LAKE AUTOR PAS: FIFE LAKE AUTOR AUTOR PAS: FIFE LAKE AUTOR PAS: FIFE LAKE AUT	Corps of Engineers	Investigations—PAS	PAS: CHOCTAW COUNTY RESERVOIR, MS	\$100,000		Wicker	
Investigations—PAS PAS: FIFE LAKE ADUATIC WEED CONTROL, M \$300,000 \$300,000 Gondon, Bart Mode M	Corps of Engineers	Investigations—PAS	PAS: DELAWARE ESTUARY SALINITY MONITORING STUDY, DE & N	\$200,000		Lautenberg, Menendez	
Investigations—PAS PAS: CALLATIN, TN \$85,000 Gordon, Bart Investigations—PAS PAS: HUMBOLDT, WV \$75,000 Rahall, II, Nick J. Investigations—PAS PAS: HUMBOLDT, IA \$152,000 Lahan, Tom Investigations—PAS PAS: HUMBOLDT, IA \$152,000 Lahan, Tom Investigations—PAS PAS: HUMBOLDT, IA \$152,000 Lahan, Tom Investigations—PAS PAS: JONES COUNTY WATER SUPPLY, MS \$50,000 Lahan, Tom Investigations—PAS PAS: MUSAS RIVER BASIN TECHNICAL ASSISTANCE, KS \$400,000 Hahan, Tom	Corps of Engineers	Investigations—PAS	PAS: FIFE LAKE AQUATIC WEED CONTROL, MI	\$300,000		Levin, Stabenow	
Investigations—PAS PAS: HARRIS RIVERFRONT, WV \$75,000 Rahall, II, Nick J. Investigations—PAS PAS: HUMBOLDT, IA \$152,000 Latham, Tom Investigations—PAS PAS: JONES COUNTY WATER SUPPLY, MS \$50,000 Latham, Tom Investigations—PAS PAS: JONES COUNTY WATER SUPPLY, MS \$50,000 Latham, Tom Investigations—PAS PAS: MASAS RIVER BASIN TECHNICAL ASSISTANCE, KS \$400,000 PAD	Corps of Engineers	Investigations—PAS	PAS: GALLATIN, TN	\$85,000	Gordon, Bart		
Investigations—PAS PAS: HUMBOLDT, IA \$152,000 Latham, Tom Investigations—PAS PAS: JONES COUNTY WATER SUPPLY, MS \$50,000 \$50,000 Investigations—PAS PAS: MASAS RIVER BASIN TECHNICAL ASSISTANCE, KS \$400,000 \$400,000	Corps of Engineers	Investigations—PAS	PAS: HARRIS RIVERFRONT, WV	\$75,000	Rahall, II, Nick J.		
Investigations—PAS PAS: JONES COUNTY WATER SUPPLY, MS \$50,000 Investigations—PAS PAS: KANSAS RIVER BASIN TECHNICAL ASSISTANCE, KS \$400,000	Corps of Engineers	Investigations—PAS	PAS: HUMBOLDT, IA	\$152,000	Latham, Tom		
Investigations—PAS PAS: KMSAS RIVER BASIN TECHNICAL ASSISTANCE, KS \$400,000	Corps of Engineers	Investigations—PAS	PAS: JONES COUNTY WATER SUPPLY, MS	\$50,000		Wicker	
	Corps of Engineers	Investigations	PAS: KANSAS RIVER BASIN TECHNICAL ASSISTANCE, KS	\$400,000		Brownback	

February 23, 2009

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ngunuy				House	Senate	Administration
Corps of Engineers	Investigations—PAS	PAS: LINE CREEK WATERSHED, MO	\$100,000	Cleaver, Emanuel; Graves, Sam		
Corps of Engineers	Investigations—PAS	PAS: LITTLE SIOUX WATERSHED, IA	\$30,000		Grassley	
Corps of Engineers	Investigations—PAS	PAS: MISSISSIPPI BAND OF CHOCTAWS, MS	\$50,000		Wicker	
Corps of Engineers	Investigations—PAS	PAS: MOLOKAI WATER RESOURCES, HI	\$200,000	Hirono, Mazie K.	Inouye, Akaka	
Corps of Engineers	Investigations—PAS	PAS: OKLAHOMA COMPREHENSIVE WATER PLAN, OK	\$100,000	Fallin, Mary		
Corps of Engineers	Investigations—PAS	PAS: RAINFALL ATLAS OF HAWAII, STATE OF HAWAII AND PACIFIC TERRITORIES, HI	\$77,000	Abercrombie, Neil; Hirono, Mazie K.		
Corps of Engineers	Investigations—PAS	PAS: STAFFORD COUNTY, VA	\$150,000	Wittman, Robert J.		
Corps of Engineers	Investigations—PAS	PAS: STATE OF HAWAII GENERAL FLOOD CONTROL PLAN UPDATE, STATE OF HAWAII AND PA- CIFIC TERRITORIES, HI	\$40,000	Abercrombie, Neil; Hirono, Mazie K.		
Corps of Engineers	Investigations—PAS	PAS: WAIMANALO WASTEWATER EFFLUENT REUSE PLAN, STATE OF HAWAII AND PACIFIC TERRITORIES, HI	\$83,000	Abercrombie, Neil; Hirono, Mazie K.		
Corps of Engineers	Construction	ABANDONED MINE RESTORATION	\$670,000	McNerney, Jerry; Miller, George; Tauscher, Ellen O.	Feinstein, Boxer	
Corps of Engineers	Construction	ACEQUIAS IRRIGATION SYSTEM, NM	\$1,914,000	Udall, Tom; Wilson, Heather	Domenici, Bingaman	
Corps of Engineers	Construction	ALAMOGORDO, NM	\$4,019,000		Domenici, Bingaman	The President
Corps of Engineers	Construction	ALASKA COASTAL EROSION, AK	\$3,328,000	Young, Don	Murkowski	
Corps of Engineers	Construction	ALTON TO GALE ORGANIZED LEVEE DISTRICT, IL & MO (DEF CORR)	\$287,000	Costello, Jerry F.		
Corps of Engineers	Construction	AMERICAN RIVER WATERSHED (COMMON FEATURES), CA	\$13,000,000	Lungren, Daniel E.; Matsui, Doris O.	Feinstein, Boxer	The President
Corps of Engineers	Construction	AMERICAN RIVER WATERSHED (FOLSOM DAM MODIFICATIONS), CA	\$9,000,000	Lungren, Daniel E.; Matsui, Doris O.	Feinstein	The President
Corps of Engineers	Construction	AMERICAN RIVER WATERSHED (FOLSOM DAM RAISE), CA	\$2,000,000	Lungren, Daniel E.; Matsui, Doris O.	Feinstein, Boxer	
Corps of Engineers	Construction	ANACOSTIA RIVER AND TRIBUTARIES, MD & DC	\$30,000	Van Hollen, Chris	Cardin	
Corps of Engineers	Construction	ANTELOPE CREEK, NE	\$4,620,000	Fortenberry, Jeff	Ben Nelson, Hagel	The President
Corps of Engineers	Construction	AQUATIC PLANT CONTROL	\$3,828,000		Leahy, Schumer, Dole	The President
Corps of Engineers	Construction	ASPINWALL BOROUGH, PA	\$400,000	Altmire, Jason		
Corps of Engineers	Construction	ASSATEAGUE ISLAND, MD	\$478,000	Gilchrest, Wayne T.	Mikulski, Cardin	The President
Corps of Engineers	Construction	ATLANTA ENVIRONMENTAL INFRASTRUCTURE, GA	\$1,818,000	Bishop, Jr., Sanford D.; Gingrey, Phil; Johnson, Jr., Henry C. Hank; Kingston, Jack; Lewis, John; Scott, David	Chambliss, Isakson	
Corps of Engineers	Construction	ATLANTIC COAST OF LONG ISLAND, LONG BEACH ISLAND, NY	\$96,000		Schumer	
Corps of Engineers	Construction	ATLANTIC COAST OF MARYLAND, MD	\$100,000	Gilchrest, Wayne T.	Mikulski, Cardin	
Corps of Engineers	Construction	ATLANTIC COAST OF NYC, ROCKAWAY INLET TO NORTON POINT, NY	\$3,924,000	Nadler, Jerrold	Schumer	The President
Corps of Engineers	Construction	BALTIMORE METRO RESOURCES, GWYNNS FALLS, MD	\$478,000	Cummings, Elijah E.; Sarbanes, John P.	Mikulski, Cardin	
Corps of Engineers	Construction	BARNEGAT INLET TO LITTLE EGG HARBOR INLET, NJ	\$11,700,000	Frelinghuysen, Rodney P.; Saxton, Jim	Lautenberg, Menendez	The President
Corps of Engineers	Construction	BIG SIOUX RIVER, SIOUX FALLS, SD	\$2,871,000	Herseth Sandlin, Stephanie	Johnson, Thune	
Corps of Engineers	Construction	BLUE RIVER BASIN, KANSAS CITY, MO	\$2,871,000	Cleaver, Emanuel	Bond	
Corps of Engineers	Construction	BLUE RIVER CHANNEL, KANSAS CITY, MO	\$1,627,000	Cleaver, Emanuel	Bond	The President
Corps of Engineers	Construction	BLUESTONE LAKE, WV	\$12,000,000		Byrd	The President
Corps of Engineers	Construction	BOIS BRULE DRAINAGE AND LEVEE DISTRICT, MO	\$2,130,000	Emerson, Jo Ann		
Corps of Engineers	Construction	BRAYS BAYOU, HOUSTON, TX	\$5,011,000	Culberson, John Abney	Cornyn	The President
Corps of Engineers	Construction	BRECKENRIDGE, MN	\$4,000,000	Peterson, Collin C.; Pomeroy, Earl	Dorgan, Coleman, Klobuchar	
Corps of Engineers	Construction	BREVARD COUNTY, FL	\$478,000	Weldon, Dave	Bill Nelson, Martinez	
Corps of Engineers	Construction	BRIDGEPORT ENVIRONMENTAL INFRASTRUCTURE, CT	\$191,000	Shays, Christopher	Dodd, Lieberman	
Corps of Engineers	Construction	BRIGANTINE INLET TO GREAT EGG HARBOR INLET (ABSECON ISLAND), NJ	\$1,914,000	LoBiondo, Frank A.	Lautenberg, Menendez	

ENERGY AND WATER DEVELOPMENT-Continued

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Corps of Engineers	Construction	BROWARD COUNTY, FL (REIMBURSABLE), SEGMENT I	\$144,000	Klein, Ron; Wexler, Robert		
Corps of Engineers	Construction	BROWARD COUNTY, FL (REIMBURSABLE), SEGMENT III	\$957,000	Klein, Ron	Martinez	
Corps of Engineers	Construction	BRUNSWICK COUNTY BEACHES, NC	\$373,000	McIntyre, Mike	Dole, Burr	
Corps of Engineers	Construction	BURLINGTON HARBOR, VT	\$478,000		Leahy	
Corps of Engineers	Construction	CALFED LEVEE STABILITY PROGRAM, CA	\$4,785,000	McNerney, Jerry	Feinstein	
Corps of Engineers	Construction	CALUMET REGION, IN	\$4,000,000	Visclosky, Peter J.		
Corps of Engineers	Construction	CANTON LAKE, OK (DAM SAFETY)	\$20,288,000			The President
Corps of Engineers	Construction	CAPE GIRARDEAU, MO	\$2,575,000	Emerson, Jo Ann		
Corps of Engineers	Construction	CAPE MAY INLET TO LOWER TOWNSHIP, NJ	\$2,297,000	LoBiondo, Frank A.	Lautenberg, Menendez	The President
Corps of Engineers	Construction	CEDAR HAMMOCK, WARES CREEK, FL	\$3,828,000	Buchanan, Vern	Martinez	The President
Corps of Engineers	Construction	CENTER HILL DAM (SEEPAGE CONTROL), TN	\$51,102,000		Alexander, Corker	The President
Corps of Engineers	Construction	CENTRAL CITY, FORT WORTH, UPPER TRINITY RIVER BASIN, TX	\$6,000,000	Burgess, Michael C.; Edwards, Chet; Granger, Kay	Hutchison, Cornyn	
Corps of Engineers	Construction	CENTRAL NEW MEXICO, NM	\$2,871,000	Udall, Tom	Domenici, Bingaman	
Corps of Engineers	Construction	CENTRAL WEST VIRGINIA, WV	\$1,435,000	Capito, Shelley Moore		
Corps of Engineers	Construction	CHAIN OF ROCKS CANAL, MISSISSIPPI RIVER, IL (DEF CORR)	\$2,392,000	Costello, Jerry F.; Shimkus, John	Durbin	The President
Corps of Engineers	Construction	CHESAPEAKE BAY ENVIRONMENTAL RESTORATION AND PROTECTION, MD, VA & PA	\$1,148,000	Carney, Christopher P.; Peterson, John E.; Sarbanes, John P.	Mikulski, Cardin, Warner, Webb	
Corps of Engineers	Construction	CHESAPEAKE BAY OYSTER RECOVERY, MD & VA	\$2,000,000	Bartlett, Roscoe G.; Davis, Tom. Drake, Thelma D.; Glichrest, Wayne T.; Hoyer, Steny H.; Moran, James P.; Notron, Leanor Holmes, Rother Stortt, Robert C.; A. Dutch, Sarbanes, John P.; Scott, Robert C.; Bobby, Van Hollen, Chris; Wittman, Robert J.	Mikulski, Cardin, Warner, Webb	
Corps of Engineers	Construction	CHESTERFIELD, MO	\$3,349,000	Akin, W. Todd	Bond	
Corps of Engineers	Construction	CHEYENNE RIVER SIOUX TRIBE, LOWER BRULE SIOUX, SD	\$2,871,000	Herseth Sandlin, Stephanie	Johnson, Thune	
Corps of Engineers	Construction	CHICAGO SANITARY AND SHIP CANAL, DISPERSAL BARRIER, IL	\$5,750,000	Bean, Melissa L.; Conyers, Jr., John; Dingell, John D.; Ehlers, Vernon J.; English, Phili, Higgins, Brian Jones, Stephaneir Ubbs, Kidlee, Dale E.; Levin, Sander M.; Moore, Gwen; Petri, Thomas E.; Roskam, Peter J.; Walberg, Tim	Durbin, Levin, Stabenow, Coleman, Voinovich, Brown, Kohl	The President
Corps of Engineers	Construction	CHICAGO SANITARY AND SHIP CANAL, SECOND BARRIER, IL	\$500,000	Bean, Melissa L; Conyers, Jr., John; Dingell, John D; Ehlers, Vernon J.; English, Phil, Higgins, Brian Jones, Stephanei Ubbbs, Kildee, Dale E; Levin, Sander M;, Moore, Gwen; Petri, Thomas E; Roskam, Peter J; Walberg, Tim	Durbin, Levin, Stabenow, Coleman, Voinovich, Brown, Kohl	The President
Corps of Engineers	Construction	CHICAGO SHORELINE, IL	\$4,000,000	Jackson, Jr., Jesse L.	Durbin	The President
Corps of Engineers	Construction	CHICKAMAUGA LOCK, TENNESSEE RIVER, TN	\$42,000,000	Wamp, Zach	Alexander, Corker	The President
Corps of Engineers	Construction	CHIEF JOSEPH GAS ABATEMENT, WA	\$2,871,000		Murray	The President
Corps of Engineers	Construction	CITY OF SANTA CLARITA, CA	\$1,148,000	McKeon, Howard P. Buck		
Corps of Engineers	Construction	CLEAR CREEK, TX	\$478,000	Edwards, Chet; Lampson, Nick; Paul, Ron	Cornyn	
Corps of Engineers	Construction	CLEARWATER LAKE, MO (SEEPAGE CONTROL)	\$23,924,000	Emerson, Jo Ann		The President
Corps of Engineers	Construction	COLUMBIA RIVER CHANNEL IMPROVEMENTS, OR & WA	\$34,451,000	Baird, Brian; Blumenauer, Earl; DeFazio, Peter A; Dicks, Norman D.; Hastings, Doc; Hooley, Darlene; Larsen, Rick; Sali, Bill; Walden, Greg; Wu, David	Murray, Crapo, Wyden, Smith, Cantwell	The President
Corps of Engineers	Construction	COLUMBIA RIVER FISH MITIGATION, WA & OR	\$83,256,000		Murray	The President
Corps of Engineers	Construction	COLUMBIA RIVER TREATY FISHING ACCESS SITES, OR & WA	\$5,125,000	Walden, Greg	Murray, Wyden, Smith, Cantwell	The President
Corps of Engineers	Construction	COMITE RIVER (DIVERSION PROJECT), LA	\$9,091,000	Alexander, Rodney; Cazayoux, Donald J.	Landrieu, Vitter	
Corps of Engineers	Construction	COOK COUNTY, IL	\$120,000	Jackson, Jr., Jesse L.; Lipinski, Daniel		
Corps of Engineers	Construction	CORPUS CHRISTI SHIP CHANNEL, TX	\$1,148,000	Edwards, Chet; Ortiz, Solomon P.	Hutchison, Cornyn	
Corps of Engineers	Construction	CORTE MADERA CREEK, CA	\$239,000	Woolsey, Lynn C.	Feinstein	
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February 23, 2009

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Agency	ACCOUNT			House	Senate	Administration
Corps of Engineers	Construction	CUMBERLAND COUNTY WATER SUPPLY, TN	\$191,000	Davis, Lincoln		
Corps of Engineers	Construction	DALLAS FLOODWAY EXTENSION, TRINITY RIVER PROJECT, TX	\$13,000,000	Edwards, Chet; Johnson, Eddie Bernice; Sessions, Pete	Hutchison, Cornyn	
Corps of Engineers	Construction	DAM SAFETY AND SEEPAGE/STABILITY CORRECTION PROGRAM, DAM SAFETY ASSURANCE STUDIES: ISABELLA DAM, CA			Feinstein	The President
Corps of Engineers	Construction	DAM SAFETY AND SEEPAGE/STABILITY CORRECTION PROGRAM, DAM SAFETY ASSURANCE STUDIES: MARTIS CREEK DAM, CA			Ensign	The President
Corps of Engineers	Construction	DAVENPORT, IA	\$4,850,000	Braley, Bruce L.	Harkin, Grassley	
Corps of Engineers	Construction	DELAWARE BAY COASTLINE, ROOSEVELT INLET TO LEWES BEACH, DE	\$335,000			The President
Corps of Engineers	Construction	DELAWARE COAST PROTECTION, DE	\$373,000	Castle, Michael N.	Biden, Carper	
Corps of Engineers	Construction	DELAWARE RIVER MAIN CHANNEL DEEPENING, NJ, PA, DE	\$3,828,000		Specter, Casey	
Corps of Engineers	Construction	DES MOINES AND RACCOON RIVERS, IA	\$3,828,000		Harkin, Grassley	
Corps of Engineers	Construction	DES MOINES RECREATIONAL RIVER AND GREENBELT, IA	\$3,828,000	Boswell, Leonard L.; Latham, Tom	Harkin, Grassley	
Corps of Engineers	Construction	DES PLAINES RIVER, IL	\$7,500,000	Roskam, Peter J.	Durbin	The President
Corps of Engineers	Construction	DESOTO COUNTY REGIONAL WASTEWATER SYSTEM, MS	\$4,860,000		Cochran, Wicker	
Corps of Engineers	Construction	DREDGED MATERIAL DISPOSAL FACILITIES PROGRAM: CHARLESTON HARBOR, SC	\$2,580,000	Brown, Jr., Henry E.	Graham	The President
Corps of Engineers	Construction	DREDGED MATERIAL DISPOSAL FACILITIES PROGRAM: GREEN BAY HARBOR, W	\$950,000	Kagen, Steve	Kohl	The President
Corps of Engineers	Construction	DREDGED MATERIAL DISPOSAL FACILITIES PROGRAM: ROGUE RIVER, MI	\$160,000		Levin, Stabenow	The President
Corps of Engineers	Construction	DREDGED MATERIAL DISPOSAL FACILITIES PROGRAM: SAVANNAH HARBOR, GA	\$5,275,000			The President
Corps of Engineers	Construction	DUWAMISH AND GREEN RIVER BASIN, WA	\$1,914,000	Dicks, Norman D.; McDermott, Jim; Smith, Adam	Murray, Cantwell	
Corps of Engineers	Construction	EAST BATON ROUGE PARISH, LA (FC)	\$957,000	Alexander, Rodney; Cazayoux, Donald J.	Landrieu	
Corps of Engineers	Construction	EAST ROCKAWAY INLET TO ROCKAWAY INLET AND JAMAICA BAY, NY	\$699,000	Meeks, Gregory W.; Weiner, Anthony D.	Schumer	
Corps of Engineers	Construction	EAST ST. LOUIS AND VICINITY, IL	\$191,000		Durbin	
Corps of Engineers	Construction	EAST ST. LOUIS, IL	\$718,000	Costello, Jerry F.; Shimkus, John	Durbin	The President
Corps of Engineers	Construction	ECORSE CREEK, MI	\$100,000	Conyers, Jr., John; Dingell, John D.; Kilpatrick, Caro- lyn C.	Levin, Stabenow	
Corps of Engineers	Construction	ELK CREEK LAKE, OR	\$3,120,000			The President
Corps of Engineers	Construction	EMSWORTH LOCKS & DAM, OHIO RIVER, PA (STATIC INSTABILITY CORRECTION)	\$25,800,000	Altmire, Jason; Doyle, Michael F.; Murtha, John P.	Specter, Casey	The President
Corps of Engineers	Construction	FARMINGTON RECHARGE, CA	\$287,000	McNerney, Jerry	Feinstein, Boxer	
Corps of Engineers	Construction	FIRE ISLAND INLET TO JONES INLET, NY	\$465,000	King, Peter T.		The President
Corps of Engineers	Construction	FIRE ISLAND INLET TO MONTAUK POINT, NY	\$2,010,000	Bishop, Timothy H.; Israel, Steve; King, Peter T.	Schumer	The President
Corps of Engineers	Construction	FLORIDA KEYS WATER QUALITY IMPROVEMENTS, FL	\$2,392,000	Ros-Lehtinen, Ileana	Bill Nelson, Martinez	
Corps of Engineers	Construction	FOLLY BEACH, SC	\$35,000			The President
Corps of Engineers	Construction	FORT PECK CABIN CONVEYANCE, MT	\$1,500,000	Rehberg, Dennis R.	Baucus, Tester	
Corps of Engineers	Construction	FOURCHE BAYOU BASIN, LITTLE ROCK, AR	\$1,101,000	Snyder, Vic	Lincoln, Pryor	
Corps of Engineers	Construction	GARRISON DAM AND POWER PLANT, ND (REPLACEMENT)	\$3,349,000	Pomeroy, Earl		The President
Corps of Engineers	Construction	GENESEE COUNTY, MI	\$607,000	Kildee, Dale E.	Levin, Stabenow	
Corps of Engineers	Construction	GRAND FORKS, ND—EAST GRAND FORKS, MN	\$383,000	Peterson, Collin C.	Coleman	
Corps of Engineers	Construction	GRAYS LANDING LOCK AND DAM, MONONGAHELA RIVER, PA	\$600,000	Murtha, John P.		The President
Corps of Engineers	Construction	GREAT EGG HARBOR INLET AND PECK BEACH, NJ	\$2,967,000	LoBiondo, Frank A.	Lautenberg, Menendez	
Corps of Engineers	Construction	GREAT EGG HARBOR INLET TO TOWNSEND INLET, NJ	\$239,000	\$239,000 LoBiondo, Frank A.	Lautenberg, Menendez	

CONGRESSIONAL RECORD—HOUSE

Corps of Engineers	Construction	GREAL LARES FISHERT AND ELUSTSIEM RESIDRATION, M	φς, τυν, υσυσ	eean, mensa L.; course J., J. anni D. Ingell, Jonn J.; Ehlers, Vernon J.; English, Phil, Higgins, Brian; Jones, Stephanie Tubbs, Kildee, Dale E.; Levin, Sander M.; Moore, Gwen; Walberg, Tim		
Corps of Engineers	Construction	GREENBRIER RIVER BASIN, WV	\$1,500,000	Rahall, II, Nick J.	Byrd	
Corps of Engineers	Construction	GUADALUPE RIVER, CA	\$2,871,000	Honda, Michael M.; Lofgren, Zoe	Feinstein	
Corps of Engineers	Construction	HACKENSACK MEADOWLANDS, NJ	\$96,000		Lautenberg, Menendez	
Corps of Engineers	Construction	HAMILTON AIRFIELD WETLANDS RESTORATION, CA	\$14,000,000	Pelosi, Nancy; Woolsey, Lynn C.	Feinstein, Boxer	The President
Corps of Engineers	Construction	HAMILTON DAM, FLINT RIVER, FLINT, MI	\$100,000	Kildee, Dale E.		
Corps of Engineers	Construction	HARBOR/SOUTH BAY WATER RECYCLING PROJECT, CA	\$2,871,000	Harman, Jane; Richardson, Laura; Roybal-Allard, Lu- cille; Waters, Maxine	Feinstein, Boxer	
Corps of Engineers	Construction	HERBERT HOOVER DIKE, FL (SEEPAGE CONTROL)	\$74,069,000	Castor, Kathy, Diaz-Balart, Mario, Hastings, Alcee L; Klein, Ron; Mahoney, Tim, Meek, Kendrick B; Wasserman Schultz, Debbie, Wexler, Robert	Bill Nelson, Martinez	The President
Corps of Engineers	Construction	HOLES CREEK, WEST CARROLLTON, OH	\$1,244,000	Turner, Michael R.	Voinovich, Brown	
Corps of Engineers	Construction	HOUSTON SHIP CHANNEL, TX	\$478,000	Culberson, John Abney; Edwards, Chet; Green, Al; Green, Gene; Jackson-Lee, Sheila; Lampson, Nick; Paul, Ron	Cornyn	The President
Corps of Engineers	Construction	HOUSTON-GALVESTON NAVIGATION CHANNELS, TX	\$20,766,000	Culberson, John Abney; Edwards, Chet; Paul, Ron	Hutchison	The President
Corps of Engineers	Construction	HOWARD HANSON DAM, WA	\$9,570,000	Dicks, Norman D.	Murray	The President
Corps of Engineers	Construction	IAO STREAM, MAUI, HI	\$500,000	Hirono, Mazie K.	Inouye, Akaka	
Corps of Engineers	Construction	ILLINOIS WATERWAY, LOCKPORT LOCK AND DAM, IL (REPLACEMENT)	\$27,369,000			The President
Corps of Engineers	Construction	INDIANA HARBOR, CONFINED DISPOSAL FACILITY, IN	\$8,390,000	Visclosky, Peter J.		The President
Corps of Engineers	Construction	INDIANA SHORELINE EROSION, IN	\$1,600,000	Visclosky, Peter J.		
Corps of Engineers	Construction	INDIANAPOLIS, WHITE RIVER (NORTH), IN	\$2,536,000	Carson, André	Lugar, Bayh	
Corps of Engineers	Construction	INNER HARBOR NAVIGATION CANAL LOCK REPLACEMENT, LA	\$957,000	Alexander, Rodney	Landrieu, Vitter	
Corps of Engineers	Construction	ISLAND CREEK BASIN IN AND AROUND LOGAN, WV & VA	\$200,000		Byrd	
Corps of Engineers	Construction	J. BENNETT JOHNSTON WATERWAY, LA	\$7,656,000	Alexander, Rodney; McCrery, Jim	Landrieu, Vitter	The President
Corps of Engineers	Construction	JACKSONVILLE HARBOR, FL	\$3,349,000	Brown, Corrine; Crenshaw, Ander; Stearns, Cliff	Bill Nelson, Martinez	
Corps of Engineers	Construction	JAMES RIVER DEEPWATER TURNING BASIN, VA	\$766,000	Scott, Robert C. Bobby	Warner, Webb	
Corps of Engineers	Construction	JOHN H. KERR DAM AND RESERVOIR, VA & NC (REPLACEMENT)	\$13,398,000	Goode, Jr., Virgil H.		The President
Corps of Engineers	Construction	JOHNSON CREEK, UPPER TRINITY BASIN, ARLINGTON, TX	\$1,914,000	Barton, Joe; Edwards, Chet	Hutchison, Cornyn	
Corps of Engineers	Construction	JOSEPH G. MINISH WATERFRONT, NJ	\$3,000,000	Payne, Donald M.	Lautenberg, Menendez	
Corps of Engineers	Construction	KAWEAH RIVER, CA	\$957,000	Costa, Jim		The President
Corps of Engineers	Construction	KENTUCKY LOCK AND DAM, TENNESSEE RIVER, KY	\$22,330,000	Whitfield, Ed	McConnell	The President
Corps of Engineers	Construction	LACKAWANNA RIVER, SCRANTON, PA	\$4,576,000	Kanjorski, Paul E.	Specter, Casey	
Corps of Engineers	Construction	LAKE CHAMPLAIN WATERSHED INITIATE, VT	\$957,000		Leahy	
Corps of Engineers	Construction	LAKE MICHIGAN WATERFRONT, IN	\$2,000,000	Visclosky, Peter J.		
Corps of Engineers	Construction	LAKE SAKAKAWEA PROJECT, ND	\$17,048,000	Pomeroy, Earl	Dorgan	
Corps of Engineers	Construction	Lake worth sand transfer plant, fl	\$478,000	Klein, Ron	Bill Nelson	
Corps of Engineers	Construction	Lakes marion and moultrie, sc	\$10,000,000	Clyburn, James E.		
Corps of Engineers	Construction	LAROSE TO GOLDEN MEADOW, LA	\$957,000	Melancon, Charlie	Landrieu, Vitter	
Corps of Engineers	Construction	LEE COUNTY, FL	\$191,000	Mack, Connie	Bill Nelson, Martinez	
Corps of Engineers	Construction	Levisa and tug forks and upper cumberland river, wv, va & KY (KY)	\$9,000,000	Rogers, Harold		
Corps of Engineers	Construction	LEVISA AND TUG FORKS AND UPPER CUMBERLAND RIVER, WV, VA & KY (VA)	\$8,000,000	Boucher, Rick	Warner, Webb	
Corps of Engineers	Construction	Levisa and tug forks and upper cumberland river, wv, va & ky (wv)	\$8,500,000		Byrd	
Corps of Engineers	Construction	LITTLE CALUMET RIVER, IN	\$24,000,000	Visclosky, Peter J.		The President
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February 23, 2009

Agency Corps of Engineers Corps of Engineers Corps of Engineers		1114			kequester(s)	
Corps of Engineers Corps of Engineers Corps of Engineers		ITTE	Amount	House	Senate	Administration
Corps of Engineers Corps of Engineers	Construction	LOCK & DAM 11, MISSISSIPPI RIVER, IA (MAJOR REHAB)	\$2,632,000	Braley, Bruce L.	Harkin, Grassley	The President
Corps of Engineers	Construction	LOCK AND DAM 27, MISSISSIPPI RIVER, IL (MAJOR REHAB)	\$2,486,000		Durbin, Bond	The President
	Construction	Lock and dam 3, mississippi river, mn (major rehab)	\$957,000	Obey, David R.	Coleman	
Corps of Engineers	Construction	LOCKS AND DAMS 2, 3 AND 4, MONONGAHELA RIVER, PA	\$15,900,000	Doyle, Michael F.; Murphy, Tim; Murtha, John P.	Specter, Casey	The President
Corps of Engineers	Construction	LOS ANGELES COUNTY DRAINAGE AREA, CA	\$5,455,000			The President
Corps of Engineers	Construction	LOWER CAPE MAY MEADOWS, CAPE MAY POINT, NJ	\$144,000	LoBiondo, Frank A.	Lautenberg, Menendez	The President
Corps of Engineers	Construction	LOWER COLUMBIA RIVER ECOSYSTEM RESTORATION, OR & WA	\$1,435,000	Baird, Brian; Blumenauer, Earl	Murray	The President
Corps of Engineers	Construction	LOWER MUD RIVER, MILTON, WV	\$1,050,000		Byrd	
Corps of Engineers	Construction	LOWER SNAKE RIVER FISH AND WILDLIFE COMP, WA, OR & ID	\$1,435,000			The President
Corps of Engineers	Construction	LOWER WALNUT CREEK, CA	\$287,000	Tauscher, Ellen 0.	Boxer	
Corps of Engineers	Construction	LYNCHBURG CSO, VA	\$287,000	Goode, Jr., Virgil H.	Warner, Webb	
Corps of Engineers	Construction	MADISON AND ST. CLAIR COUNTIES, IL	\$335,000	Costello, Jerry F.; Shimkus, John		
Corps of Engineers	Construction	MARKLAND LOCKS AND DAM, KY & IL (MAJOR REHAB)	\$10,144,000	Davis, Geoff		The President
Corps of Engineers	Construction	MARMET LOCK, KANAWHA RIVER, WV	\$9,000,000		Byrd	The President
Corps of Engineers	Construction	MCALPINE LOCKS AND DAM, OHIO RIVER, KY & IN	\$6,270,000	Yarmuth, John A.	McConnell	The President
Corps of Engineers	Construction	MCCOOK AND THORNTON RESERVOIRS, IL	\$28,709,000	Bean, Melissa L.; Davis, Danny K.; Jackson, Jr., Jesse L.; Roskam, Peter J.; Rush, Bobby L.; Schakowsky, Janice D.	Durbin	The President
Corps of Engineers	Construction	METROPOLITAN REGION OF CINCINNATI, DUCK CREEK, OH	\$3,828,000	Schmidt, Jean	Brown	The President
Corps of Engineers	Construction	MIDDLE RIO GRANDE FLOOD PROTECTION, BERNALILLO TO BELE, NM	\$383,000		Domenici, Bingaman	
Corps of Engineers	Construction	MIDDLE RIO GRANDE RESTORATION, NM	\$18,000,000	Wilson, Heather	Domenici, Bingaman	
Corps of Engineers	Construction	MID-VALLEY AREA LEVEE RECONSTRUCTION, CA	\$1,914,000	Herger, Wally	Feinstein	
Corps of Engineers	Construction	MILLE LACS REGIONAL WASTEWATER, MN (GARRISON/KATHIO TOWNSHIP)	\$957,000	Oberstar, James L.	Coleman, Klobuchar	
Corps of Engineers	Construction	MISS RIVER BTWN THE OHIO AND MO RIVERS (REG WORKS), MO & IL	\$4,795,000		Bond	The President
Corps of Engineers	Construction	MISSISSIPPI ENVIRONMENTAL INFRASTRUCTURE, MS	\$18,000,000	Taylor, Gene	Cochran, Wicker	
Corps of Engineers	Construction	MISSOURI AND MIDDLE MISSISSIPPI RIVERS ENHANCEMENT, MO	\$718,000	Loebsack, David	Harkin, Grassley, Hagel	
Corps of Engineers	Construction	MISSOURI NATIONAL RECREATIONAL RIVER, NE & SD	\$335,000	Fortenberry, Jeff	Hagel	
Corps of Engineers	Construction	MISSOURI RIVER FISH MITIGATION, IA, KS, MO, MT, NE, ND & SD	\$57,418,000		Harkin, Grassley, Baucus, Tester	The President
Corps of Engineers	Construction	MISSOURI RIVER LEVEE SYSTEM (L-385), MO, IA, NE, KS	\$2,500,000		Bond	
Corps of Engineers	Construction	MISSOURI RIVER RESTORATION, ND	\$287,000	Pomeroy, Earl	Conrad	
Corps of Engineers	Construction	MOBILE HARBOR TURNING BASIN, AL	\$4,785,000	Aderholt, Robert B.; Bachus, Spencer, Bonner, Jo; Cramer, Jr., Robert E. (Bud); Davis, Artur	Shelby, Sessions	
Corps of Engineers	Construction	MT. ST. HELENS SEDIMENT CONTROL, WA	\$2,670,000	Baird, Brian	Murray	The President
Corps of Engineers	Construction	MT. ZION MILL POND DAM, FULTON COUNTY, IN	\$120,000	Donnelly, Joe		
Corps of Engineers	Construction	MUD MOUNTAIN DAM, WA (FISH PASSAGE)	\$957,000	Smith, Adam	Murray	The President
Corps of Engineers	Construction	MUDDY RIVER, MA	\$4,785,000	Frank, Barney	Kennedy, Kerry	The President
Corps of Engineers	Construction	MURRIETA CREEK, CA	\$3,349,000	Bono Mack, Mary; Calvert, Ken; Issa, Darrell E.	Feinstein, Boxer	
Corps of Engineers	Construction	NAPA RIVER, CA	\$10,527,000	Thompson, Mike	Feinstein, Boxer	The President
Corps of Engineers	Construction	NEGAUNEE, MI	\$478,000	Stupak, Bart	Levin, Stabenow	
Corps of Engineers	Construction	NEW MEXICO ENVIRONMENTAL INFRASTRUCTURE, NM	\$3,828,000	Udall, Tom	Domenici, Bingaman	
Corps of Engineers	Construction	NEW YORK AND NEW JERSEY HARBOR, NY & NJ	\$86,127,000	Frelinghuysen, Rodney P.; Rothman, Steven R.; Sires, Alhio	Lautenberg, Menendez, Schumer	The President

Corps of Engineers	Construction	NEW YORK CITY WATERSHED, NY	\$453,000	\$453,000 Engel, Eliot L.; Hinchey, Maurice D.	Schumer	
Corps of Engineers	Construction	NOGALES WASH, AZ	\$2,500,000	Grijalva, Raúl M.; Pastor, Ed	Kyl	
Corps of Engineers	Construction	NORFOLK HARBOR AND CHANNELS (DEEPENING), VA	\$478,000	Drake, Thelma D.	Warner, Webb	
Corps of Engineers	Construction	NORTH DAKOTA ENVIRONMENTAL INFRASTRUCTURE, ND	\$10,000,000		Dorgan	
Corps of Engineers	Construction	NORTH DAKOTA ENVIRONMENTAL INFRASTRUCTURE, ND, DEVILS LAKE WATER SUPPLY PIPE- LINE, ND	\$1,600,000	Pomeroy, Earl		
Corps of Engineers	Construction	NORTHEAST PENNSYLVANIA, PA	\$30,000	Carney, Christopher P.; Kanjorski, Paul E.		
Corps of Engineers	Construction	NORTHEASTERN MINNESOTA, MN	\$1,914,000	Oberstar, James L.		
Corps of Engineers	Construction	NORTHERN WISCONSIN ENVIRONMENTAL ASSISTANCE, WI	\$5,560,000	Obey, David R.		
Corps of Engineers	Construction	NUTWOOD DRAINAGE AND LEVEE DISTRICT, IL	\$144,000		Durbin	
Corps of Engineers	Construction	OAKLAND HARBOR (50 FOOT PROJECT), CA	\$25,092,000	Lee, Barbara; Pelosi, Nancy	Feinstein, Boxer	The President
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: AUSTINBURG TOWNSHIP, OH	\$700,000	LaTourette, Steven C.	Voinovich	
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: BRUNSWICK, OH	\$1,000,000	Sutton, Betty	Voinovich	
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: CAMPBELL BROWNFIELD, OH	\$700,000	Ryan, Tim		
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: CITY OF HILLSBORO, OH	\$1,000,000	Turner, Michael R.		
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: CLARK STATE COMMUNITY COLLEGE, SPRING- FIELD, OH	\$1,000,000	Hobson, David L.		
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: CULPEPPER, OH	\$600,000	Hobson, David L.		
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: CUYAHOGA RIVER, OH	\$1,250,000	Kucinich, Dennis J.	Voinovich	
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: DAYTON, OH	\$500,000	Turner, Michael R.	Voinovich	
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: EAST BANKS, OH	\$750,000	Jones, Stephanie Tubbs	Voinovich	
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: FAIRVIEW COMMONS, DAYTON, OH	\$300,000	Turner, Michael R.		
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: FREMONT, OH	\$500,000	Latta, Robert E.	Voinovich	
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: LITTLE SQUAW CREEK, OH	\$675,000	Ryan, Tim		
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: MARLBORO, OH	\$2,000,000	Regula, Ralph		
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: MARYSVILLE, OH	\$1,000,000	Pryce, Deborah		
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: MCMACKIN ROAD, MADISON, OH	\$200,000	LaTourette, Steven C.		
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: RICHMOND DALE, OH	\$400,000	Space, Zachary T.	Voinovich	
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: ROUTE 41, PRIME, OH	\$1,000,000	Hobson, David L.		
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: SPRINGFIELD HOSPITAL, OH	\$2,000,000	Hobson, David L.		
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: STREETSBORO, PORTAGE COUNTY, OH	\$1,600,000	Ryan, Tim		
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: SUMMIT ROAD, CITY OF BARBERTON, OH	\$500,000	Sutton, Betty		
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: THOMPSON SEWERAGE PROJECT, OH	\$300,000	LaTourette, Steven C.		
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: TOLEDO, OH	\$1,275,000	Kaptur, Marcy	Voinovich	
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: UPPER HOCKING, OH	\$500,000	Hobson, David L.		
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: VILLAGE OF ST. MARTIN, OH	\$200,000	Schmidt, Jean	Voinovich	
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: WILLOWCREST, OH	\$500,000	Hobson, David L.		
Corps of Engineers	Construction	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: YOUNGSTOWN, WICK DISTRICT, OH	\$550,000	Ryan, Tim		
Corps of Engineers	Construction	OHIO RIVER GREENWAY ACCESS, IN	\$957,000	Hill, Baron P.		
Corps of Engineers	Construction	OHIO RIVERFRONT, CINCINNATI, OH	\$2,871,000	Chabot, Steve; Schmidt, Jean	Voinovich, Brown	
Corps of Engineers	Construction	OLMSTED LOCKS AND DAM, OHIO RIVER, IL & KY	\$109,094,000	Whitfield, Ed	McConnell	The President
Corps of Engineers	Construction	ONONDAGA LAKE, NY	\$957,000	Walsh, James T.		
Corps of Engineers	Construction	ORCHARD BEACH, BRONX, NY	\$3,200,000	Crowley, Joseph; Serrano, José	Schumer	
Corps of Engineers	Construction	OUACHITA RIVER LEVEES, LA	\$957,000		Landrieu, Vitter	
Corps of Engineers	Construction	0ZARK—JETA TAYLOR POWERHOUSE, AR (MAJOR REHAB)	\$16,555,000	\$16,555,000 Berry, Marion; Boozman, John	Lincoln, Pryor	The President

February 23, 2009 CONGRESSIONAL RECORD—HOUSE

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Аденси	Account	Title	Amount		Requester(s)	
1960109	100000			House	Senate	Administration
Corps of Engineers	Construction	PANAMA CITY BEACHES, FL	\$478,000	Boyd, Allen	Bill Nelson	
Corps of Engineers	Construction	PASSAIC RIVER BASIN FLOOD MANAGEMENT, NJ	\$1,000,000	Frelinghuysen, Rodney P.; Pascrell, Jr., Bill	Lautenberg, Menendez	
Corps of Engineers	Construction	PASSAIC RIVER PRESERVATION OF NATURAL STORAGE AREAS, NJ	\$4,806,000	Frelinghuysen, Rodney P.	Lautenberg, Menendez	
Corps of Engineers	Construction	PERRY CREEK, IA	\$3,800,000		Harkin, Grassley	
Corps of Engineers	Construction	PIER 36 REMOVAL	\$100,000	Pelosi, Nancy		
Corps of Engineers	Construction	PINELLAS COUNTY, FL	\$6,699,000	Young, C. W. Bill	Bill Nelson	
Corps of Engineers	Construction	PINHOOK CREEK, HUNTSVILLE, AL	\$335,000	Cramer, Jr., Robert E. (Bud)	Shelby	
Corps of Engineers	Construction	PLACER COUNTY, CA	\$957,000	Doolittle, John T.		
Corps of Engineers	Construction	POINT MARION, LOCK AND DAM 8, MONONGAHELA RIVER, PA & WV	\$150,000			The President
Corps of Engineers	Construction	PONCE DE LEON INLET, FL	\$1,148,000	Feeney, Tom	Bill Nelson, Martinez	
Corps of Engineers	Construction	POPLAR ISLAND, MD	\$9,412,000	Cummings, Elijah E.; Ruppersberger, C. A. Dutch; Sarbanes, John P.	Mikulski, Cardin	The President
Corps of Engineers	Construction	PORT EVERGLADES, FL	\$1,435,000	Wexler, Robert		
Corps of Engineers	Construction	PORT OF LOS ANGELES HARBOR MAIN CHANNEL DEEPENING, CA	\$885,000	Richardson, Laura; Roybal-Allard, Lucille	Feinstein	
Corps of Engineers	Construction	PORTUGUES AND BUCANA RIVERS, PR	\$40,987,000	Fortuño, Luis G.		The President
Corps of Engineers	Construction	PRESQUE ISLE PENINSULA, PA	\$933,000	English, Phil	Specter, Casey	
Corps of Engineers	Construction	PUGET SOUND AND ADJACENT WATERS RESTORATION, WA	\$100,000	Baird, Brian; Dicks, Norman D.; Inslee, Jay; Larsen, Rick; Smith, Adam	Murray, Cantwell	
Corps of Engineers	Construction	RAMAPO RIVER AT MAHWAH AND SUFFERN, NJ	\$191,000	Engel, Eliot L.	Lautenberg, Menendez, Schumer	
Corps of Engineers	Construction	RARITAN BAY AND SANDY HOOK BAY, NJ	\$183,000	Holt, Rush D.; Pallone, Jr., Frank	Lautenberg, Menendez	
Corps of Engineers	Construction	RARITAN BAY AND SANDY HOOK BAY, PORT MONMOUTH, NJ	\$957,000	Pallone, Jr., Frank	Lautenberg, Menendez	
Corps of Engineers	Construction	RARITAN RIVER BASIN, GREEN BROOK SUB-BASIN, NJ	\$10,000,000	Ferguson, Mike; Frelinghuysen, Rodney P.	Lautenberg, Menendez	The President
Corps of Engineers	Construction	RED RIVER BASIN CHLORIDE CONTROL, TX & OK	\$2,201,000	Hall, Ralph M.; Lucas, Frank D.; McCrery, Jim	Inhofe	
Corps of Engineers	Construction	RED RIVER BELOW DENISON DAM, LA, AR & TX	\$2,105,000	McCrery, Jim; Ross, Mike	Landrieu, Lincoln, Pryor, Vitter	
Corps of Engineers	Construction	RED RIVER EMERGENCY BANK PROTECTION, AR, LA, OK, & TX	\$2,871,000	McCrery, Jim	Landrieu, Lincoln, Pryor, Vitter	
Corps of Engineers	Construction	RICHARD B RUSSELL DAM AND LAKE, GA & SC	\$1,388,000			The President
Corps of Engineers	Construction	RICHMOND CSO, VA	\$287,000	Scott, Robert C. Bobby	Warner, Webb	
Corps of Engineers	Construction	RIO DE FLAG, FLAGSTAFF, AZ	\$1,500,000	Pastor, Ed; Renzi, Rick	Kyl	
Corps of Engineers	Construction	RIO GRANDE FLOODWAY, SAN ACACIA TO BOSQUE DEL APACHE, NM	\$766,000		Domenici, Bingaman	The President
Corps of Engineers	Construction	RIO PUERTO NUEVO, PR	\$11,171,000	Fortuño, Luis G.		The President
Corps of Engineers	Construction	ROANOKE RIVER UPPER BASIN, HEADWATERS AREA, VA	\$1,029,000	Goodlatte, Bob	Warner, Webb	The President
Corps of Engineers	Construction	ROBERT C BYRD LOCKS AND DAM, OHIO RIVER, WV & OH	\$931,000			The President
Corps of Engineers	Construction	ROSEAU, MN (RED RIVER OF THE NORTH BASIN)	\$500,000	Peterson, Collin C.	Coleman, Klobuchar	
Corps of Engineers	Construction	RURAL IDAHO, ID	\$5,000,000	Simpson, Michael K.	Crapo, Craig	
Corps of Engineers	Construction	RURAL MONTANA, MT	\$4,785,000		Baucus, Tester	
Corps of Engineers	Construction	RURAL NEVADA (ED, NV	\$18,000,000	Heller, Dean	Reid, Ensign	
Corps of Engineers	Construction	RURAL UTAH, UT (EI)	\$18,000,000		Bennett, Hatch	
Corps of Engineers	Construction	SACRAMENTO DEEPWATER SHIP CHANNEL, CA	\$957,000	Thompson, Mike	Feinstein	The President
Corps of Engineers	Construction	SACRAMENTO RIVER BANK PROTECTION PROJECT, CA	\$22,967,000	Herger, Wally; Lungren, Daniel E.; Matsui, Doris O.	Feinstein, Boxer	The President
Corps of Engineers	Construction	SACRAMENTO RIVER FLOOD CONTROL, GRR, CA	\$500,000		Feinstein	
Corps of Engineers	Construction	SACRAMENTO RIVER, GLENN-COLUSA IRRIGATION DISTRICT, CA	\$600,000	Herger, Wally	Feinstein, Boxer	

ENERGY AND WATER DEVELOPMENT-Continued

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Hutchison, Cornyn	Feinstein, Boxer	Feinstein	Feinstein	Feinstein	Ben Nelson, Hagel	Lautenberg, Menendez	Feinstein, Boxer	Feinstein, Boxer		Levin, Stabenow	lsakson			Murkowski	Murray	Inouye	Cornyn	Murkowski	Mikulski, Cardin			Bill Nelson, Martinez	Bill Nelson, Martinez	Bill Nelson, Martinez	Bill Nelson, Martinez	Boxer	Feinstein, Boxer						Domenici, Bingaman		Bond	Bill Nelson, Martinez	Murkoswki	
Edwards, Chet; Gonzalez, Charles A.; Rodriguez, Ciro D.; Smith, Lamar	McNerney, Jerry; Tauscher, Ellen O.	Farr, Sam	Issa, Darrell E.	McNerney, Jerry; Tauscher, Ellen O.	Fortenberry, Jeff	Pallone, Jr., Frank; Smith, Christopher H.	Calvert, Ken; Miller, Gary G.; Rohrabacher, Dana; Sanchez, Loretta	Capps, Lois; Gallegly, Elton	Gallegly, Etton	Obey, David R.; Stupak, Bart	Barrow, John; Bishop, Jr., Sanford D.; Kingston, Jack	Doyle, Michael F.	Lewis, Jerry		Baird, Brian		Green, Al	Young, Don	Gilchrest, Wayne T.	Shuster, Bill	Murtha, John P.	Castor, Kathy, Diaz-Balart, Mario, Hastings, Alcee L; Klein, Ron; Meek, Kendrick B.; Wasserman Schultz, Debbie; Wexler, Robert	Klein, Ron	Diaz-Balart, Mario; Hastings, Alcee L.; Klein, Ron; Mahoney, Tim	Castor, Kathy: Hastings, Alcee L.; Klein, Ron; Mahoney, Tim; Meek, Kendrick B.; Wasserman Schultz, Debbie, Wexler, Robert	Bono Mack, Mary; Calvert, Ken; Issa, Darrell E.	Lungren, Daniel E.; Matsui, Doris O.	Sestak, Joe	Brady, Robert A.	Schwartz, Allyson Y.	Rogers, Harold	Rahall, II, Nick J.	Wilson, Heather	Obey, David R.	Carnahan, Russ	Hastings, Alcee L.; Mahoney, Tim		Haves Rohin
\$10,000,000	\$1,340,000	\$211,000	\$383,000	\$2,871,000	\$400,000	\$957,000	\$14,000,000	\$6,699,000	\$4,000,000	\$17,000,000	\$670,000	\$800,000	\$1,500,000	\$478,000	\$100,000	\$875,000	\$19,426,000	\$478,000	\$100,000	\$4,500,000	\$8,000,000	\$123,448,000	\$91,615,000	\$3,472,000	\$28,361,000	\$946,000	\$12,000,000	\$120,000	\$239,000	\$478,000	\$2,000,000	\$789,000	\$3,828,000	\$4,207,000	\$3,500,000	\$3,732,000	\$2,871,000	\$101 000
SAN ANTONIO CHANNEL IMPROVEMENT, TX	SAN FRANCISCO BAY TO STOCKTON, CA	SAN LORENZO RIVER, CA	SAN LUIS REY RIVER, CA	SAN RAMON VALLEY RECYCLED WATER, CA	SAND CREEK WATERSHED, SAUNDERS COUNTY, NE	SANDY HOOK TO BARNEGAT INLET, NJ	SANTA ANA RIVER MAINSTEM, CA	SANTA MARIA RIVER LEVEES, CA	SANTA PAULA CREEK, CA	SAULT STE. MARIE REPLACEMENT LOCK, MI	SAVANNAH HARBOR EXPANSION, GA	SAW MILL RUN, PITTSBURGH, PA	SEVEN OAKS DAM WATER CONSERVATION STUDY, CA	SEWARD HARBOR BREAKWATER EXTENSION, AK	SHOALWATER BAY SHORELINE, WA	SHORELINE EROSION CONTROL DEVELOPMENT AND DEMONSTRATION	SIMS BAYOU, HOUSTON, TX	SITKA HARBOR BREAKWATER UPGRADE, AK	SMITH ISLAND, SOMERSET COUNTY, MD	SOUTH CENTRAL PA ENVIRONMENTAL INFRASTRUCTURE, PA	SOUTH CENTRAL PA ENVIRONMENTAL INFRASTRUCTURE, PA	SOUTH FLORIDA EVERGLADES ECOSYSTEM RESTORATION, FL	SOUTH FLORIDA EVERGLADES ECOSYSTEM RESTORATION, FL: CENTRAL AND SOUTHERN, FL	SOUTH FLORIDA EVERCIADES ECOSYSTEM RESTORATION, FL. EVERCIADES AND S. FLORIDA ECOSYSTEM RESTORATION, FL	South Florida everglades ecosystem restoration, FL: Kissimmee River, FL	SOUTH PERRIS, CA	SOUTH SACRAMENTO COUNTY STREAMS, CA	SOUTHEASTERN PENNSYLVANIA ENVIRONMENTAL INFRASTRUCTURE, PA	SOUTHEASTERN PENNSYLVANIA ENVIRONMENTAL INFRASTRUCTURE, PA: COBBS CREEK HABITAT, PA	SOUTHEASTERN PENNSYLVANIA ENVIRONMENTAL INFRASTRUCTURE, PA: TACONY CREEK, PA	SOUTHERN AND EASTERN KENTUCKY, KY	SOUTHERN WEST VIRGINIA, WV	SOUTHWEST VALLEY, ALBUQUERQUE, NM	ST. CROIX FALLS, WI	ST. LOUIS FLOOD PROTECTION, MO	ST. LUCIE INLET, FL	ST. PAUL HARBOR, AK	STANIY CONINTY NO
Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction
Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corns of Engineers

February 23, 2009

Agency					Requester(s)	
	Account	Title	Amount	House	Senate	Administration
Corps of Engineers	Construction	STONEWALL JACKSON LAKE, WV	\$838,000			The President
Corps of Engineers	Construction	SURFSIDE—SUNSET—NEWPORT BEACH, CA	\$546,000	Rohrabacher, Dana; Sanchez, Loretta		
Corps of Engineers	Construction	SWOPE PARK INDUSTRIAL AREA, KANSAS CITY, MO	\$638,000	Cleaver, Emanuel	Bond	The President
Corps of Engineers	Construction	TAHOE BASIN RESTORATION, CA	\$3,000,000		Reid, Ensign, Feinstein	
Corps of Engineers	Construction	TAMPA HARBOR, FL	\$478,000	Buchanan, Vern; Castor, Kathy; Young, C. W. Bill	Bill Nelson, Martinez	
Corps of Engineers	Construction	TEXAS CITY CHANNEL, TX	\$1,914,000	Paul, Ron	Hutchison	
Corps of Engineers	Construction	TOWNSEND INLET TO CAPE MAY INLET, NJ	\$1,340,000	LoBiondo, Frank A.	Lautenberg, Menendez	
Corps of Engineers	Construction	TRES RIOS, AZ	\$9,570,000	Mitchell, Harry E.; Pastor, Ed	Kyl	
Corps of Engineers	Construction	TUCSON DRAINAGE AREA, AZ	\$400,000	Giffords, Gabrielle; Grijalva, Raúl M.; Pastor, Ed		
Corps of Engineers	Construction	TULE RIVER, CA	\$287,000	Costa, Jim	Feinstein	
Corps of Engineers	Construction	TURKEY CREEK BASIN, KS & MO	\$9,570,000	Cleaver, Emanuel; Moore, Dennis	Bond, Roberts	The President
Corps of Engineers	Construction	TUSCALOOSA, AL	\$7,500,000		Shelby	
Corps of Engineers	Construction	TUTTLE CREEK LAKE, KS (DAM SAFETY)	\$22,776,000	Boyda, Nancy E.	Brownback, Roberts	The President
Corps of Engineers	Construction	UNALASKA, AK	\$2,871,000		Murkowski	
Corps of Engineers	Construction	UPPER GUADALUPE RIVER, CA	\$2,871,000	Honda, Michael M.; Lofgren, Zoe	Feinstein, Boxer	
Corps of Engineers	Construction	upper Mississippi River Restoration, IL, M, MN, Mo & Wi	\$17,713,000	Akin, W. Todd: Boswell. Leonard L; Brakey, Bruce L; Garnaan, Russ. Clay. Wm. Laoy: Elison, Methy Hare, Phil, Hulshof, Kenny C.; Johnson, Timothy V.; Lahdod, Ray, Loeissek, David; McCollum, Beth; Shimkus, John; Walz, Timothy J; Weller, Jerry	Harkin, Grassley, Coleman	The President
Corps of Engineers	Construction	UPPER NEWPORT BAY, CA	\$2,871,000	Calvert, Ken; Royce, Edward R.; Sanchez, Loretta	Feinstein	
Corps of Engineers	Construction	VIRGINIA BEACH (HURRICANE PROTECTION), VA	\$1,340,000	Drake, Thelma D.	Warner, Webb	
Corps of Engineers	Construction	WEST SACRAMENTO, CA	\$3,000,000	Thompson, Mike	Feinstein, Boxer	
Corps of Engineers	Construction	West virginia and pennsylvania flood control, pa & wv	\$2,000,000	Mollohan, Alan B.; Murtha, John P.		
Corps of Engineers	Construction	WESTERN SARPY COUNTY AND CLEAR CREEK, NE	\$2,775,000	Fortenberry, Jeff	Ben Nelson, Hagel	
Corps of Engineers	Construction	white river minimum flows, ar	\$5,000,000	Berry, Marion; Boozman, John	Lincoln, Pryor	
Corps of Engineers	Construction	WILLAMETTE TEMPERATURE CONTROL, OR	\$3,188,000			The President
Corps of Engineers	Construction	WILMINGTON HARBOR, NC	\$2,075,000	McIntyre, Mike; Price, David E.	Dole, Burr	
Corps of Engineers	Construction	WOLF CREEK DAM, KY (SEEPAGE CONTROL)	\$54,547,000	Rogers, Harold; Whitfield, Ed	McConnell, Alexander, Corker	The President
Corps of Engineers	Construction	WOOD RIVER LEVEE, IL	\$2,632,000	Costello, Jerry F.; Shimkus, John	Durbin	The President
Corps of Engineers	Construction	WRIGHTSVILLE BEACH, NC	\$136,000	McIntyre, Mike	Dole, Burr	
Corps of Engineers	Construction	WYOMING VALLEY (LEVEE RAISING), PA	\$1,187,000	Kanjorski, Paul E.	Specter, Casey	
Corps of Engineers	Construction	YUBA RIVER BASIN, CA	\$3,110,000	Herger, Wally	Feinstein, Boxer	
Corps of Engineers	Section 206	ARKANSAS RIVER FISH HABITAT, KS		Tiahrt, Todd		
Corps of Engineers	Section 206	ARKANSAS RIVER HABITAT RESTORATION PROJECT, CO				The President
Corps of Engineers	Section 206	ARROWHEAD CREEK, OR		Hooley, Darlene	Wyden, Smith	
Corps of Engineers	Section 206	ASHEVILLE, BUNCOMBE COUNTY, NC		Shuler, Heath	Dole	
Corps of Engineers	Section 206	BEAVER CREEK, OR		Blumenauer, Earl	Wyden, Smith	
Corps of Engineers	Section 206	BLUE HOLE LAKE STATE PARK, NM			Domenici, Bingaman	
Corps of Engineers	Section 206	BLUE RIVER, CO			Salazar	
Corps of Engineers	Section 206	BOTTOMLESS LAKES STATE PARK, NM			Domenici, Bingaman	
Corps of Engineers	Section 206	BROWNSVILLE BRANCH, AR		Berry, Marion	Lincoln, Pryor	

CONGRESSIONAL RECORD—HOUSE

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Corps of Engineers	Section 206	CAMP CREEK—ZUMWALT PRAIRIE, OR		Wyden, Smith	
Corps of Engineers	Section 206	CANONSBURG LAKE ECOSYSTEM RESTORATION, PA	Murphy, Tim		
Corps of Engineers	Section 206	CARPENTER CREEK, WA			The President
Corps of Engineers	Section 206	CHARITON RIVER/RATHBUN LAKE, IA	Boswell, Leonard L.; Loebsack, David	Harkin, Grassley	
Corps of Engineers	Section 206	CHATTAHOOCHEE FALL LINE ECOSYSTEM, AL	Bishop, Jr., Sanford D.; Rogers (AL), Mike	Shelby, Chambliss, Isakson	
Corps of Engineers	Section 206	CHRISTINE/HICKSON DAMS, ND		Dorgan	The President
Corps of Engineers	Section 206	CODORUS CREEK WATERSHED RESTORATION, PA		Casey	
Corps of Engineers	Section 206	CONCORD STREAMS RESTORATION, NC	Hayes, Robin	Dole	The President
Corps of Engineers	Section 206	DEEP RUNTIBER HUDSON, HOWARD COUNTY, MD		Mikulski, Cardin	
Corps of Engineers	Section 206	DENTS RUN, PA		Casey	The President
Corps of Engineers	Section 206	DOG ISLAND SHOALS, MD	Gilchrest, Wayne T.	Cardin	
Corps of Engineers	Section 206	DRAYTON DAM, ND		Dorgan, Coleman	The President
Corps of Engineers	Section 206	DUCK CREEK, DAVENPORT, IA		Grassley	
Corps of Engineers	Section 206	EMIQUON PRESERVE, IL	Hare, Phil; LaHood, Ray	Durbin	
Corps of Engineers	Section 206	EUGENE DELTA PONDS, OR	DeFazio, Peter A.	Wyden, Smith	The President
Corps of Engineers	Section 206	EUGENE FIELD, IL			The President
Corps of Engineers	Section 206	FRANKLIN POINT, MD	Hoyer, Steny H.		
Corps of Engineers	Section 206	GOOSE CREEK, CO		Salazar	The President
Corps of Engineers	Section 206	GREENBURY POINT, MD	Sarbanes, John P.	Cardin	
Corps of Engineers	Section 206	HERON HAVEN, NE		Hagel	
Corps of Engineers	Section 206	HOFMANN DAM, IL			The President
Corps of Engineers	Section 206	INCLINE AND THIRD CREEKS, NV		Ensign	
Corps of Engineers	Section 206	JACKSON CREEK, GA			The President
Corps of Engineers	Section 206	JANES-WALLACE MEMORIAL DAM, SANTA ROSA, NM		Domenici, Bingaman	
Corps of Engineers	Section 206	KINGS PARK, NY		Schumer	
Corps of Engineers	Section 206	LAKE KILLARNEY, LOUISIANA STATE PENITENTIARY, LA		Landrieu	
Corps of Engineers	Section 206	LAKE VERRET, ASSUMPTION PARISH, LA		Landrieu, Vitter	
Corps of Engineers	Section 206	LOWER BOULDER CREEK, CO		Salazar	
Corps of Engineers	Section 206	LOWER HEMPSTEAD HARBOR, NY		Schumer	
Corps of Engineers	Section 206	MALDEN RIVER ECOSYSTEM RESTORATION, MA			The President
Corps of Engineers	Section 206	MANDEVILLE ECOSYSTEM RESTORATION, LA		Vitter	
Corps of Engineers	Section 206	MARION AQUATIC ECOSYSTEM RESTORATION, MI		Levin, Stabenow	
Corps of Engineers	Section 206	MERIDIAN, WWIP, TX	Edwards, Chet		
Corps of Engineers	Section 206	MILFORD POND RESTORATION, MILFORD, MA	Neal, Richard E.; Olver, John W.	Kennedy, Kerry	
Corps of Engineers	Section 206	MILL POND RESTORATION, LITTLETON, MA	Tsongas, Niki		
Corps of Engineers	Section 206	MILL RIVER RESTORATION, STAMFORD, CT	Shays, Christopher		
Corps of Engineers	Section 206	MOKUHINIAMOKUULA RESTORATION, HI	Hirono, Mazie K.	Inouye, Akaka	
Corps of Engineers	Section 206	MUSCONETCONG RIVER DAM REMOVALS, NJ		Lautenberg, Menendez	
Corps of Engineers	Section 206	NORTH BEACH, MD	Hoyer, Steny H.	Mikulski, Cardin	
Corps of Engineers	Section 206	NORTH FORK GUNNISON RIVER, CO		Salazar	
Corps of Engineers	Section 206	NORTHWEST BRANCH, ANACOSTIA RIVER, MD	Van Hollen, Chris	Mikulski, Cardin	The President
Corps of Engineers	Section 206	OLENTANGY 5TH AVENUE DAM, OH		Voinovich	
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February 23, 2009

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Agency	ACCOUNT		House	Senate	Administration
Corps of Engineers	Section 206	OSGOOD POND, MILFORD, NH	Hodes, Paul W.		
Corps of Engineers	Section 206	PAINTER CREEK, MN		Coleman, Klobuchar	
Corps of Engineers	Section 206	PING TOM, IL	Davis, Danny K.		
Corps of Engineers	Section 206	PISTOL CREEK, MARYVILLE, TN	Duncan, Jr., John J.		
Corps of Engineers	Section 206	PLEASURE ISLAND, MD		Cardin	
Corps of Engineers	Section 206	POCOTALIGO RIVER & SWAMP RESTORATION, SC	Clyburn, James E.; Spratt, Jr., John M.		
Corps of Engineers	Section 206	RANCOCAS CREEK FISH PASSAGE, NJ	Saxton, Jim	Lautenberg, Menendez	
Corps of Engineers	Section 206	ROSE BAY, VOLUISIA CO, FL			The President
Corps of Engineers	Section 206	SOUNDVIEW PARK, BRONX, NY	Crowley, Joseph; Serrano, José	Schumer	
Corps of Engineers	Section 206	SPRING LAKE, SAN MARCOS, TX	Doggett, Lloyd; Edwards, Chet	Hutchison	
Corps of Engineers	Section 206	SPRINGFIELD MILLRACE, OR	DeFazio, Peter A.	Wyden, Smith	
Corps of Engineers	Section 206	SQUAW CREEK, (ROUND LAKE DRAIN), IL		Durbin	
Corps of Engineers	Section 206	STEPHENVILLE WWTP, TX			The President
Corps of Engineers	Section 206	STORM LAKE, IA	King, Steve	Harkin, Grassley	The President
Corps of Engineers	Section 206	SWEET ARROW LAKE, PA	Holden, Tim		
Corps of Engineers	Section 206	SWEETWATER RESERVOIR ECOSYSTEM, CA	Filner, Bob	Feinstein	
Corps of Engineers	Section 206	TAMARISK ERADICATION, CO	Salazar, John T.	Salazar	
Corps of Engineers	Section 206	TANGIER ISLAND, ACCOMACK COUNTY, VA		Warner, Webb	
Corps of Engineers	Section 206	UNIVERSITY LAKES, BATON ROUGE, LA		Landrieu, Vitter	
Corps of Engineers	Section 206	UPPER YORK CREEK DAM REMOVAL, CA	Thompson, Mike	Feinstein	
Corps of Engineers	Section 206	URIEVILLE LAKE, MD	Gilchrest, Wayne T.	Cardin	
Corps of Engineers	Section 206	VENTURA MARSH HABITAT, CLEAR LAKE, IA	Latham, Tom	Harkin, Grassley	The President
Corps of Engineers	Section 206	VERMILLION RIVER ECOSYSTEM RESTORATION, LA		Vitter	
Corps of Engineers	Section 206	WESTERN BRANCH, PATUXENT RIVER, MD		Mikulski, Cardin	
Corps of Engineers	Section 206	WESTERN CARY STREAM RESTORATION, CARY, NC	Price, David E.		
Corps of Engineers	Section 206	WHITEBREAST CREEK WATERSHED, IA		Grassley	
Corps of Engineers	Section 206	WILSON BAY RESTORATION, NC			The President
Corps of Engineers	Section 206	WINNEAPAUG POND RESTORATION, RI		Reed, Whitehouse	
Corps of Engineers	Section 206	WRIGHT'S CREEK, DORCHESTER CREEK, MD		Cardin	
Corps of Engineers	Section 206	ZEMURRAY PARK LAKE RESTORATION, TANGIPAHOA PARISH, LA		Vitter	
Corps of Engineers	Section 204	21ST AVE WEST CHAN., DULUTH, MN			The President
Corps of Engineers	Section 204	ATCHAFALAYA RIVER, SHELL ISLAND, ST. MARY PARISH, LA		Landrieu	
Corps of Engineers	Section 204	BARATARIA BAY WATERWAY, LA		Landrieu, Vitter	
Corps of Engineers	Section 204	BLACKHAWK BOTTOMS, IA		Harkin, Grassley	The President
Corps of Engineers	Section 204	CALCASIEU RIVER, MILE 5.0-14.0 KS, LA	Boustany, Jr., Charles W.	Landrieu, Vitter	
Corps of Engineers	Section 204	ISLE AUX HERBES, AL			The President
Corps of Engineers	Section 204	MAUMEE BAY HABITAT RESTORATION, OH	Kaptur, Marcy		The President
Corps of Engineers	Section 204	NEWBURYPORT HARBOR, MA	Tierney, John F.	Kennedy, Kerry	
Corps of Engineers	Section 204	NJIWW BENEFICIAL USE, NJ			The President
Corps of Engineers	Section 204	RESTORATION OF CAT ISLANDS, WI	Kagen, Steve	Kohl	The President

ENERGY AND WATER DEVELOPMENT---Continued

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Corps of Engineers	Section 204	WANCHESE MARSH CREATION, NC				The President
Corps of Engineers	Section 204	WYNN ROAD CDF, OH	Kaptur, Marcy	Marcy		The President
Corps of Engineers	Section 205	ADA, MN			Coleman, Klobuchar	
Corps of Engineers	Section 205	ASSUNPINK CREEK, HAMILTON TOWNSHIP, MERCER COUNTY, NJ	Smith, C	Smith, Christopher H.	Lautenberg, Menendez	
Corps of Engineers	Section 205	BAYOU CHOUPIQUE, ST. MARY PARISH, LA			Landrieu, Vitter	
Corps of Engineers	Section 205	BAYOU QUEUE DE TORTUE, VERMILLION PARISH, LA	Boustan	Boustany, Jr., Charles W.	Landrieu, Vitter	
Corps of Engineers	Section 205	BEAVER CREEK & TRIBS, BRISTOL, TN			Alexander	The President
Corps of Engineers	Section 205	BEAVER CREEK BRISTOL, TN AND BRISTOL, VA	Boucher, Rick	r, Rick		
Corps of Engineers	Section 205	BLACKSNAKE CREEK, ST. JOESPH, MO	Graves, Sam	Sam	Bond	The President
Corps of Engineers	Section 205	BLACKWATER RIVER, SALISBURY, MA	Tierney,	Tierney, John F.		The President
Corps of Engineers	Section 205	BLANCHARD RIVER, OTTAWA, OH	Latta, R	Latta, Robert E.	Voinovich, Brown	
Corps of Engineers	Section 205	BORREGO SPRINGS, CA	\$100,000 Hunter, Duncan	Duncan		
Corps of Engineers	Section 205	CONCORDIA, KS	Moran, Jerry	Jerry	Brownback, Roberts	
Corps of Engineers	Section 205	COSGROVE CREEK, CALAVERAS COUNTY, CA	Fungren	Lungren, Daniel E.	Feinstein	
Corps of Engineers	Section 205	CROSSCREEK, ROSSVILLE, KS	Boyda, h	Boyda, Nancy E.	Brownback, Roberts	
Corps of Engineers	Section 205	CUYAHOGA RIVER, OH	Kucinich	Kucinich, Dennis J.	Voinovich	
Corps of Engineers	Section 205	DUCK CREEK FLOOD WARNING SYSTEM, OH				The President
Corps of Engineers	Section 205	ELKTON, MD	Gilchres	Gilchrest, Wayne T.	Mikulski	
Corps of Engineers	Section 205	ESTATE LA GRANGE, VI	Christen	Christensen, Donna M.		
Corps of Engineers	Section 205	EUREKA CREEK, MANHATTAN, KS			Brownback	
Corps of Engineers	Section 205	FARMERS BRANCH, TARRANT COUNTY, TX	Granger, Kay	, Kay		The President
Corps of Engineers	Section 205	FESTUS CRYSTAL CITY, MO	Carnaha	Carnahan, Russ		
Corps of Engineers	Section 205	FINDLAY, OH	Jordan, Jim	Jim	Voinovich, Brown	
Corps of Engineers	Section 205	GRANITE FALLS, MN	Peterson	Peterson, Collin C.	Coleman, Klobuchar	
Corps of Engineers	Section 205	HATCH, NM			Domenici, Bingaman	
Corps of Engineers	Section 205	HOPKINSVILLE DRY-DAM, KY	Whitfield, Ed	d, Ed	McConnell	
Corps of Engineers	Section 205	INDEPENDENCE, OH			Voinovich	
Corps of Engineers	Section 205	INDIAN/DRY CREEK CEDAR RAPIDS, IA			Harkin, Grassley	
Corps of Engineers	Section 205	JACKSON BROOK, NJ	Frelingh	Frelinghuysen, Rodney P.	Lautenberg, Menendez	
Corps of Engineers	Section 205	JEWETT BROOK, LACONIA, NH	\$100,000		Gregg	
Corps of Engineers	Section 205	KEOPU-HIENALOLI STREAM, HI	Hirono,	Hirono, Mazie K.		The President
Corps of Engineers	Section 205	KULIOUOU STREAM, OAHU, HI			Inouye	
Corps of Engineers	Section 205	LAS GALLINAS CREEK/SANTA VENETIA LEVEE, CA	Woolsey,	Woolsey, Lynn C.	Feinstein	
Corps of Engineers	Section 205	LIMESTONE CREEK, FAYETTEVILLE, NY	Walsh, J	Walsh, James T.		
Corps of Engineers	Section 205	LITTLE MILL CREEK, NEW CASTLE COUNTY, DE	Castle, 1	Castle, Michael N.	Biden, Carper	
Corps of Engineers	Section 205	LITTLE RIVER DIVERSION, DUTCHTOWN, MO	Emerson	Emerson, Jo Ann	Bond	The President
Corps of Engineers	Section 205	LIVINGSTON, MT				The President
Corps of Engineers	Section 205	MAD CREEK, MUSCATINE, IA	Loebsac	Loebsack, David	Harkin, Grassley	The President
Corps of Engineers	Section 205	MCKINNEY BAYOU, TUNICA COUNTY, MS			Cochran, Wicker	
Corps of Engineers	Section 205	MEREDOSIA, IL	LaHood, Ray	Ray		
Corps of Engineers	Section 205	MILL BROOK, HIGHLAND PARK, NJ	Pallone,	Pallone, Jr., Frank	Lautenberg, Menendez	
Corps of Engineers	Section 205	MONTEVIDEO, MN			Coleman	

February 23, 2009

					Requester(s)	
Agency	Account	lifte	Amount	House	Senate	Administration
Corps of Engineers	Section 205	OAK CREEK, FLORENCE, CO			Allard, Salazar	
Corps of Engineers	Section 205	PALAI STREAM, HAWAII, HI		Hirono, Mazie K.	Inouye, Akaka	
Corps of Engineers	Section 205	PECAN CREEK, GAINESVILLE, TX			Hutchison	The President
Corps of Engineers	Section 205	PENNSVILLE, NJ		LoBiondo, Frank A.	Lautenberg	
Corps of Engineers	Section 205	PENNSYLVANIA AVENUE IMPROVEMENT PROJECT, BETHANY DE			Biden, Carper	
Corps of Engineers	Section 205	PHILADELPHIA SHIPYARD SEA WALL, PHILADELPHIA, PA		Brady, Robert A.	Casey	
Corps of Engineers	Section 205	PIGEON RIVER WATERSHED, NC		Shuler, Heath	Dole	
Corps of Engineers	Section 205	PLATTE RIVER, FREMONT, NE		Fortenberry, Jeff	Ben Nelson, Hagel	The President
Corps of Engineers	Section 205	PLATTE RIVER, SCHUYLER, NE		Fortenberry, Jeff	Ben Nelson, Hagel	
Corps of Engineers	Section 205	POPLAR BROOK, DEAL AND OCEAN TOWNSHIP, NJ		Pallone, Jr., Frank	Lautenberg, Menendez	The President
Corps of Engineers	Section 205	PORT JERVIS, NY		Hall, John J.	Schumer	
Corps of Engineers	Section 205	RANDOLPH, NE (MIDDLE LOGAN CREEK)			Hagel	
Corps of Engineers	Section 205	RED OAK CREEK, RED OAK, IA			Grassley	
Corps of Engineers	Section 205	RIO DESCALABRADO, PR				The President
Corps of Engineers	Section 205	RIO GUAMANI-GUAYA, PR				The President
Corps of Engineers	Section 205	SALISBURY PLAIN RIVER, BROCKTON, MA.	\$100,000	Lynch, Stephen F.		
Corps of Engineers	Section 205	STEEL CREEK, NY				The President
Corps of Engineers	Section 205	SWANNANDA RIVER WATERSHED, NC			Dole	
Corps of Engineers	Section 205	TOWN OF CARENCRO, LAFAYETTE PARISH, LA		Boustany, Jr., Charles W.	Landrieu, Vitter	
Corps of Engineers	Section 205	TURKEY CREEK, BEN HILL COUNTY, GA				The President
Corps of Engineers	Section 205	UPPER PASSAIC RIVER AND TRIBUTARIES, LONG HILL TOWNSHIP, NJ		Frelinghuysen, Rodney P.	Lautenberg, Menendez	
Corps of Engineers	Section 205	WAHPETON, ND		Pomeroy, Earl	Dorgan	
Corps of Engineers	Section 205	WAILELE STREAM, OAHU, HI				The President
Corps of Engineers	Section 205	WHITE SLOUGH, CA				The President
Corps of Engineers	Section 205	WINNEBAGO RIVER, MASON CITY, IA		Latham, Tom	Grassley	
Corps of Engineers	Section 205	WV STATEWIDE FLOOD WARNING SYSTEM, WV			Byrd	The President
Corps of Engineers	Section 205	WYNNE, AR		Berry, Marion	Lincoln, Pryor	The President
Corps of Engineers	Section 107	BASS HARBOR, ME			Snowe, Collins	
Corps of Engineers	Section 107	BUCKS HARBOR, ME				The President
Corps of Engineers	Section 107	CHARLESTOWN BREACHWAY AND INLET, RI				The President
Corps of Engineers	Section 107	CLARKSVILLE, TN	\$100,000	Tanner, John S.		
Corps of Engineers	Section 107	COOLEY CANAL, OH		Kaptur, Marcy		
Corps of Engineers	Section 107	DELAWARE RIVER, FAIRLESS TURNING BASIN, PA		Murphy, Patrick J.	Specter, Casey	
Corps of Engineers	Section 107	GRAND MARAIS HARBOR OF REFUGE, MN			Coleman	
Corps of Engineers	Section 107	HAMPTON HARBOR, NH		Shea-Porter, Carol	Gregg	
Corps of Engineers	Section 107	KAHOOLAWE HARBOR, KAHOOLAWE, HI		Hirono, Mazie K.		The President
Corps of Engineers	Section 107	MACKINAC ISLE, HARBOR BREAKWALL, MI				The President
Corps of Engineers	Section 107	MCQUADE ROAD HARBOR OF REFUGE, DULUTH, MN		Oberstar, James L.	Coleman, Klobuchar	
Corps of Engineers	Section 107	NASSAWADOX, VA				The President
Corps of Engineers	Section 107	NORTH KOHALA NAVIGATION IMPROVEMENTS HI		Hirono Mazie K	Incluse Ababa	

CONGRESSIONAL RECORD—HOUSE

Corps of Engineers	Section 107	NORTHWESTERN MICHIGAN, TRAVERSE CITY, MI	Stupak, Bart	Levin, Stabenow	
Corps of Engineers	Section 107	ONTONAGON CHANNEL EXTENSION, MI	Stupak, Bart	Levin, Stabenow	
Corps of Engineers	Section 107	PORT FOURCHON EXTENSION, LAFOURCE PARISH, LA		Landrieu, Vitter	
Corps of Engineers	Section 107	RHODES POINT, SOMERSET CO, MD			The President
Corps of Engineers	Section 107	ROUND POND, BRISTOL, ME		Snowe, Collins	
Corps of Engineers	Section 107	SAVOONGA HARBOR, AK			The President
Corps of Engineers	Section 107	SHORTCUT CANAL, TERREBONNE PARISH, LA		Landrieu	
Corps of Engineers	Section 107	ST. JEROME'S CREEK, ST. MARY'S COUNTY, MD	Hoyer, Steny H.	Cardin	
Corps of Engineers	Section 107	TWO HARBORS, MN	Oberstar, James L.		
Corps of Engineers	Section 107	WOODS HOLE, GREAT HARBOR, WOODS HOLE, MA			The President
Corps of Engineers	Section 111	CAMP ELLIS, SACO, ME	Allen, Thomas H.	Snowe, Collins	The President
Corps of Engineers	Section 111	FAIRPORT HARBOR, OH		Voinovich	The President
Corps of Engineers	Section 111	MATTITUCK HARBOR, NY	Bishop, Timothy H.	Schumer	The President
Corps of Engineers	Section 111	MOBILE PASS, AL			The President
Corps of Engineers	Section 111	TYBEE ISLAND CHANNEL IMPACTS, GA			The President
Corps of Engineers	Section 111	VERMILLION, OH	Kaptur, Marcy		The President
Corps of Engineers	Section 1135	ASSUNPINK CREEK, TRENTON, NJ	Holt, Rush D.; Smith, Christopher H.	Lautenberg, Menendez	
Corps of Engineers	Section 1135	BAYOU DESIARD, MONROE, LA	Alexander, Rodney	Landrieu	
Corps of Engineers	Section 1135	BELHAVEN HARBOR, NC		Dole	
Corps of Engineers	Section 1135	BLOOMINGTON STATE PARK, MO			The President
Corps of Engineers	Section 1135	BLUE VALLEY WETLANDS, JACKSON, MO			The President
Corps of Engineers	Section 1135	BRAIDED REACH, WA			The President
Corps of Engineers	Section 1135	DUCK CREEK, MO			The President
Corps of Engineers	Section 1135	EAGLELAND ECOSYSTEM, TX			The President
Corps of Engineers	Section 1135	FRAZIER/WHITEHOUSE OXBOW LAKE WEIR, LA	Alexander, Rodney	Landrieu	
Corps of Engineers	Section 1135	GERRITSEN CREEK, NY			The President
Corps of Engineers	Section 1135	GREEN RVR DAM, MOD, KY			The President
Corps of Engineers	Section 1135	INDIAN RIDGE MARSH, CHICAGO, IL	Jackson, Jr., Jesse L.		The President
Corps of Engineers	Section 1135	KANAHA POND, MAUI, HI			The President
Corps of Engineers	Section 1135	Kaunakakai STR, molokai, hi	Hirono, Mazie K.	Inouye, Akaka	The President
Corps of Engineers	Section 1135	LAKE CHAMPLAIN LAMPREY BARRIERS, VT		Lea hy	
Corps of Engineers	Section 1135	LAKE FAUSSE POINTE, IBERIA PARISH, LA		Vitter	
Corps of Engineers	Section 1135	LAKE ST. JOSEPH, TENSAS PARISH, LA	Alexander, Rodney	Landrieu, Vitter	
Corps of Engineers	Section 1135	LAKE WHITTINGTON WEIR, MS & AR		Cochran, Wicker	
Corps of Engineers	Section 1135	LAS CRUCES DAM ENVIRONMENTAL RESTORATION, DONA ANA COUNTY, NM		Domenici, Bingaman	
Corps of Engineers	Section 1135	LEWISVILLE LAKE, TX	Burgess, Michael C.		
Corps of Engineers	Section 1135	LINCOLN PARK WEST, ECOSYSTEM RESTORATION STUDY, NU		Lautenberg, Menendez	
Corps of Engineers	Section 1135	LOWER CACHE RESTORATION, AR	Berry, Marion	Lincoln, Pryor	
Corps of Engineers	Section 1135	LOWER COLUMBIA SLOUGH, OR	Blumenauer, Earl	Wyden, Smith	The President
Corps of Engineers	Section 1135	LOWER KINGMAN ISLAND, DC			The President
Corps of Engineers	Section 1135	MILLWOOD LAKE, GRASSY LAKE, AR		Lincoln, Pryor	
Corps of Engineers	Section 1135	MORGANZA FORE-BAY RESTORATION, LA		Vitter	

February 23, 2009

					Requester(s)	
Agency	Account	IIIe	Amount	House	Senate	Administration
Corps of Engineers	Section 1135	POND CREEK SALT MARSH RESTORATION, CAPE MAY COUNTY, NJ			Lautenberg, Menendez	
Corps of Engineers	Section 1135	PRISON FARM, ND		Pomeroy, Earl	Dorgan	The President
Corps of Engineers	Section 1135	PUEBLO OF SANTA ANA, AQUATIC HABITAT RESTORATION, NM		Udall, Tom	Bingaman	The President
Corps of Engineers	Section 1135	RATHBUN LAKE HABITAT RESTORATION, IA		Boswell, Leonard L.; Loebsack, David	Harkin, Grassley	The President
Corps of Engineers	Section 1135	ROCK CREEK AT BOYLE PARK, LITTLE ROCK, AR			Lincoln, Pryor	
Corps of Engineers	Section 1135	ROUTE 66 ENVIRONMENTAL RESTORATION, ALBUQUERQUE, NM		Wilson, Heather	Domenici, Bingaman	
Corps of Engineers	Section 1135	SAND HILL RIVER, MN				The President
Corps of Engineers	Section 1135	SHORTY'S ISLAND, WA			Murray, Cantwell	The President
Corps of Engineers	Section 1135	SPRING CREEK, NY		Meeks, Gregory W.; Weiner, Anthony D.	Schumer	
Corps of Engineers	Section 1135	SPUNKY BOTTOMS, IL		LaHood, Ray		
Corps of Engineers	Section 1135	TAPPAN LAKE, OH		Space, Zachary T.	Inhofe	The President
Corps of Engineers	Section 1135	TUJUNGA WASH ENVIRONMENTAL RESTORATION, CA		Berman, Howard L.; Roybal-Allard, Lucille	Feinstein	
Corps of Engineers	Section 1135	VILLAGE OF OYSTER, NORTHAMPTON COUNTY, VA		Drake, Thelma D.	Warner, Webb	
Corps of Engineers	Section 103	ATHOL SPRINGS, LAKE ERIE, NY		Higgins, Brian		The President
Corps of Engineers	Section 103	BAY FARM ISLAND DIKE, CA		Stark, Fortney Pete	Feinstein	
Corps of Engineers	Section 103	CHESAPEAKE BAY SHORELINE, HAMPTON VA				The President
Corps of Engineers	Section 103	FT SAN GERONIMO, PR				The President
Corps of Engineers	Section 103	LAKE ERIE AT PAINESVILLE, OH				The President
Corps of Engineers	Section 103	LASALLE PARK, BUFFALO, NY				The President
Corps of Engineers	Section 103	LINCOLN PARK BEACH SEATTLE, WA				The President
Corps of Engineers	Section 103	MARSHFIELD, MA				The President
Corps of Engineers	Section 103	NANTASKET BEACH, MA				The President
Corps of Engineers	Section 103	OLD LAKESHORE ROAD, NY				The President
Corps of Engineers	Section 103	PHILADELPHIA SHIPYARD, PA				The President
Corps of Engineers	Section 103	PISMO BEACH, CA		Capps, Lois	Feinstein	
Corps of Engineers	Section 103	UNALAKLEET STORM DAMAGE REDUCTION, UNALAKLEET, AK			Murkowski	The President
Corps of Engineers	Section 103	VETERAN'S DRIVE SHORELINE, ST. THOMAS, VI				The President
Corps of Engineers	MRTInvestigations	ALEXANDRIA TO THE GULF, LA	\$790,000	Alexander, Rodney	Landrieu, Vitter	The President
Corps of Engineers	MRTInvestigations	BAYOU METO BASIN, AR	\$2,641,000	Berry, Marion	Lincoln, Pryor	
Corps of Engineers	MRTInvestigations	COLDWATER RVER BASIN BELOW ARKABUTLA LAKE, MS	\$125,000		Cochran, Wicker	The President
Corps of Engineers	MRTInvestigations	COLLECTION AND STUDY OF BASIC DATA	\$1,370,000		Cochran, Landrieu, Wicker	The President
Corps of Engineers	MRTInvestigations	memphis metro area, storm water mgmt study, tn & ms	\$33,000			The President
Corps of Engineers	MRT-Investigations	MORGANZA TO THE GULF, LA	\$5,748,000	Alexander, Rodney; Melancon, Charlie	Landrieu, Vitter	
Corps of Engineers	MRT-Investigations	QUIVER RIVER, MS	\$240,000		Cochran, Wicker	
Corps of Engineers	MRTInvestigations	SOUTHEAST ARKANSAS, AR	\$250,000	Ross, Mike	Lincoln, Pryor	
Corps of Engineers	MRT-Investigations	SPRING BAYOU, LA	\$287,000	Alexander, Rodney	Landrieu, Vitter	
Corps of Engineers	MRTConstruction	ATCHAFALAYA BASIN FLOODWAY SYSTEM, LA	\$2,025,000	Melancon, Charlie	Landrieu, Vitter	The President
Corps of Engineers	MRTConstruction	ATCHAFALAYA BASIN, LA	\$14,850,000	Melancon, Charlie	Landrieu, Vitter	The President
Corps of Engineers	MRTConstruction	CHANNEL IMPROVEMENT, AR, IL, KY, LA, MS, MO, TN	\$52,875,000	Berry, Marion	Landrieu, Vitter, Lincoln, Pryor	The President
Corps of Engineers	MRT—Construction	GRAND PRAIRIF REGION AR	\$\$ 000 000	Berry Marion	Lincoln Dator	

CONGRESSIONAL RECORD—HOUSE

Corps of Engineers	MRTConstruction		\$3,768,000		Landrieu, Vitter	The President
Corps of Engineers	MRTConstruction	MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	\$61,247,000	Alexander, Rodney; Berry, Marion	Cochran, Landrieu, Wicker, Bond, Lincoln, Pryor, Vitter	The President
Corps of Engineers	MRTConstruction	MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN: NEW MADRID LEVEE CLOSURE & MO PED ACTIVITIES	\$3,800,000	Emerson, Jo Ann		
Corps of Engineers	MRTConstruction	ST. FRANCIS BASIN, AR & MO	\$3,300,000	Berry, Marion		
Corps of Engineers	MRTConstruction	ST. FRANCIS RIVER AND TRIBUTARIES, AR & MO	\$5,461,000		Bond, Lincoln, Pryor	
Corps of Engineers	MRTConstruction	ST. JOHNS BAYOU AND NEW MADRID FLOODWAY, MO	\$200,000	Emerson, Jo Ann	Bond	
Corps of Engineers	MRTConstruction	WEST TENNESSEE TRIBUTARIES, TN	\$500,000	Tanner, John S.		
Corps of Engineers	MRTConstruction	YAZOO BASIN—BACKWATER LESS ROCKY BAYOU	\$48,000		Cochran, Wicker	
Corps of Engineers	MRTConstruction	YAZOO BASIN-BIG SUNFLOWER RIVER, MS	\$2,180,000		Cochran, Wicker	
Corps of Engineers	MRTConstruction	YAZOO BASIN—DELTA HEADWATERS PROJECT, MS	\$17,245,000		Cochran, Wicker	
Corps of Engineers	MRTConstruction	YAZOO BASIN-MAIN STEM, MS	\$24,000		Cochran, Wicker	
Corps of Engineers	MRTConstruction	YAZOO BASIN-REFORMULATION UNIT, MS	\$2,683,000		Cochran, Wicker	
Corps of Engineers	MRTConstruction	YAZOO BASIN-UPPER YAZOO PROJECTS, MS	\$14,000,000		Cochran, Wicker	
Corps of Engineers	MRTConstruction	YAZOO BASIN—YAZOO BACKWATER, MS	\$5,000,000		Cochran, Wicker	
Corps of Engineers	MRT—Operations and Mainte- nance	ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA	\$2,073,000		Landrieu, Vitter	The President
Corps of Engineers	MRT—Operations and Mainte- nance	ATCHAFALAYA BASIN, LA	\$8,619,000	Melancon, Charlie	Landrieu, Vitter	The President
Corps of Engineers	MRT—Operations and Mainte- nance	BATON ROUGE HARBOR, DEVIL SWAMP, LA	\$159,000	Alexander, Rodney	Landrieu, Vitter	The President
Corps of Engineers	MRT—Operations and Mainte- nance	BAYOU COCODRIE AND TRIBUTARIES, LA	\$41,000		Landrieu, Vitter	The President
Corps of Engineers	MRT—Operations and Mainte- nance	BONNET CARRE, LA	\$2,297,000		Landrieu, Vitter	The President
Corps of Engineers	MRT—Operations and Mainte- nance	CHANNEL IMPROVEMENT, AR, IL, KY, LA, MS, MO & TN	\$67,030,000		Cochran, Landrieu, Wicker	The President
Corps of Engineers	MRT—Operations and Mainte- nance	GREENVILLE HARBOR, MS	\$427,000		Cochran, Wicker	The President
Corps of Engineers	MRT—Operations and Mainte- nance	HELEMA HARBOR, PHILIPS COUNTY, AR	\$128,000	Berry, Marion	Lincoln, Pryor	The President
Corps of Engineers	MRT—Operations and Mainte- nance	HICKMMN/MAGNOLIA BLUFF, KY	\$60,000		McConnell	
Corps of Engineers	MRT—Operations and Mainte- nance	INSPECTION OF COMPLETED WORKS, AR	\$244,000			The President
Corps of Engineers	MRT—Operations and Mainte- nance	INSPECTION OF COMPLETED WORKS, IL	\$132,000			The President
Corps of Engineers	MRT—Operations and Mainte- nance	INSPECTION OF COMPLETED WORKS, KY	\$91,000			The President
Corps of Engineers	MRT—Operations and Mainte- nance	INSPECTION OF COMPLETED WORKS, LA	\$1,787,000		Landrieu	The President
Corps of Engineers	MRT—Operations and Mainte- nance	INSPECTION OF COMPLETED WORKS, MO	\$181,000			The President
Corps of Engineers	MRT—Operations and Mainte- nance	INSPECTION OF COMPLETED WORKS, MS	\$99,000			The President
Corps of Engineers	MRT—Operations and Mainte- nance	INSPECTION OF COMPLETED WORKS, TN	\$79,000			The President
Corps of Engineers	MRT—Operations and Mainte- nance	LOWER ARKANSAS RIVER, NORTH BANK, AR	\$251,000			The President
Corps of Engineers	MRT—Operations and Mainte- nance	LOWER ARKANSAS RIVER, SOUTH BANK, AR	\$158,000			The President
Corps of Engineers	MRT—Operations and Mainte- nance	LOWER RED RIVER, SOUTH BANK LEVEES, LA	\$52,000			The President

February 23, 2009

		ENENGI AND WALEN DEVELOFMENT				
Δαεητν	Account	Tree	Amount		Requester(s)	
ngenug	1100000			House	Senate	Administration
Corps of Engineers	MRT—Operations and Mainte- nance	MAPPING	\$1,457,000		Landrieu	The President
Corps of Engineers	MRT—Operations and Mainte- nance	MEMPHIS HARBOR, MCKELLAR LAKE, TN	\$3,214,000			The President
Corps of Engineers	MRT—Operations and Mainte- nance	MISSISSIPPI DELTA REGION, CAERNARVON, LA	\$566,000		Landrieu	The President
Corps of Engineers	MRT—Operations and Mainte- nance	MISSISSIPPI RIVER LEVEES, MO, AR, IL, KY, LA, MS, MO & TN	\$15,873,000	Berry, Marion	Cochran, Landrieu, Wicker, Bond, Lincoln, Pryor, Vitter	The President
Corps of Engineers	MRT—Operations and Mainte- nance	OLD RIVER, LA	\$13,591,000		Landrieu, Vitter	The President
Corps of Engineers	MRT—Operations and Mainte- nance	st. Francis basin, ar & mo	\$7,856,000	Berry, Marion; Emerson, Jo Ann	Bond, Lincoln, Pryor	The President
Corps of Engineers	MRT—Operations and Mainte- nance	tensas basin, boelf and tensas rivers, ar & la	\$1,841,000	Alexander, Rodney	Landrieu, Vitter, Lincoln, Pryor	The President
Corps of Engineers	MRT—Operations and Mainte- nance	TENSAS BASIN, RED RIVER BACKWATER, LA	\$2,449,000	Alexander, Rodney	Landrieu, Vitter	The President
Corps of Engineers	MRT—Operations and Mainte- nance	VICKSBURG HARBOR, MS	\$415,000		Wicker	The President
Corps of Engineers	MRT—Operations and Mainte- nance	WAPPAPELLO LAKE, MO	\$9,567,000	Emerson, Jo Ann	Bond	The President
Corps of Engineers	MRT—Operations and Mainte- nance	WHITE RIVER BACKWATER, AR	000'666\$		Lincoln, Pryor	The President
Corps of Engineers	MRT—Operations and Mainte- nance	YAZOO BASIN, ARKABUTLA LAKE, MS	\$6,311,000		Cochran, Wicker	The President
Corps of Engineers	MRT—Operations and Mainte- nance	YAZOO BASIN, BIG SUNFLOWER RIVER, MS	\$804,000		Cochran, Wicker	The President
Corps of Engineers	MRT—Operations and Mainte- nance	YAZOO BASIN, ENID LAKE, MS	\$6,747,000		Cochran, Wicker	The President
Corps of Engineers	MRT—Operations and Mainte- nance	YAZOO BASIN, GREENWOOD, MS	\$1,615,000		Cochran, Wicker	The President
Corps of Engineers	MRT—Operations and Mainte- nance	Yazoo Basin, grenada lake, ms	\$6,533,000		Cochran, Wicker	The President
Corps of Engineers	MRT—Operations and Mainte- nance	VAZOO BASIN, MAIN STEM, MS	\$1,636,000		Cochran, Wicker	The President
Corps of Engineers	MRT—Operations and Mainte- nance	YAZOO BASIN, SARDIS LAKE, MS	\$7,757,000		Cochran, Wicker	The President
Corps of Engineers	MRT—Operations and Mainte- nance	VAZOO BASIN, TRIBUTARIES, MS	\$790,000		Cochran, Wicker	The President
Corps of Engineers	MRTOperations and Mainte- nance	YAZOO BASIN, WILL M WHITTINGTON AUX CHAN, MS	\$273,000			The President
Corps of Engineers	MRT—Operations and Mainte- nance	VAZOO BASIN, VAZOO BACKWATER AREA, MS	\$408,000		Cochran, Wicker	The President
Corps of Engineers	MRT—Operations and Mainte- nance	VAZOO BASIN, VAZOO CITY, MS	\$523,000		Cochran, Wicker	The President
Corps of Engineers	O&M	ABIQUIU DAM, NM	\$2,061,000	Udall, Tom	Domenici, Bingaman	The President
Corps of Engineers	0&M	ABSECON INLET, NJ	\$124,000	LoBiondo, Frank A.	Lautenberg, Menendez	
Corps of Engineers	D&M	ALABAMA—COOSA COMPREHENSIVE WATER STUDY, AL	\$348,000			The President
Corps of Engineers	0&M	ALABAMA RIVER LAKES, AL	\$17,000,000	Bonner, Jo; Davis, Artur; Everett, Terry	Shelby, Sessions	The President
Corps of Engineers	0&M	ALAMO LAKE, AZ	\$1,471,000			The President
Corps of Engineers	O&M	ALBENI FALLS DAM, ID	\$1,429,000			The President
Corps of Engineers	0&M	ALLATOONA LAKE, GA	\$6,668,000	Gingrey, Phil		The President

ENERGY AND WATER DEVELOPMENT-Continued

H2012

CONGRESSIONAL RECORD—HOUSE

Corps of Engineers	O&M	ALLEGHENY RIVER, PA	\$6,106,000 English, Phil		The President
Corps of Engineers	0&M	almond lake, ny	\$394,000		The President
Corps of Engineers	0&M	ALUM CREEK LAKE, OH	\$1,336,000		The President
Corps of Engineers	0&M	ALVIN R BUSH DAM, PA	\$548,000		The President
Corps of Engineers	0&M	ANCHORAGE HARBOR, AK	\$16,338,000 Young, Don		The President
Corps of Engineers	0&M	ANDALUSIA HARBOR, IL	\$143,000 Hare, Phil		
Corps of Engineers	0&M	APALACHICOLA, CHATTAHOOCHEE AND FLINT RIVERS GA, AL & FL	\$3,173,000 Gingrey, Phil		The President
Corps of Engineers	0&M	APPLEGATE LAKE, OR	\$839,000		The President
Corps of Engineers	0&M	APPOMATTOX RIVER, VA	\$527,000 Forbes, J. Randy; Scott, Robert C. Bobby	Warner, Webb	
Corps of Engineers	0&M	Aquilla lake, tx	\$1,257,000 Edwards, Chet		The President
Corps of Engineers	0&M	ARCADIA LAKE, OK	\$438,000	Inhofe	The President
Corps of Engineers	0&M	ARECIBO HARBOR, PR	\$93,000 Fortuño, Luis G.		The President
Corps of Engineers	0&M	ARKANSAS-RED RIVER BASINS CHLORIDE CONTROL-AREA VIII, TX	\$1,313,000		The President
Corps of Engineers	0&M	ARKPORT DAM, NY	\$209,000		The President
Corps of Engineers	0&M	ASHTABULA HARBOR, OH	\$1,717,000	Voinovich	The President
Corps of Engineers	0&M	ATCHAFALAYA RIVER AND BAYOUS CHENE, BOEUF & BLACK, LA	\$8,347,000 Alexander, Rodney; Melancon, Charlie	Landrieu, Vitter	The President
Corps of Engineers	0&M	ATLANTIC INTRACOASTAL WATERWAY—ACC, VA	\$1,692,000 Forbes, J. Randy		The President
Corps of Engineers	0&M	ATLANTIC INTRACOASTAL WATERWAY—DSC, VA	\$898,000 Butterfield, G. K.; Forbes, J. Randy		The President
Corps of Engineers	0&M	ATLANTIC INTRACOASTAL WATERWAY, GA	\$966,000 Kingston, Jack	Chambliss, Isakson	The President
Corps of Engineers	0&M	ATLANTIC INTRACOASTAL WATERWAY, NC	\$1,352,000 McIntyre, Mike; Price, David E.	Dole	The President
Corps of Engineers	0&M	ATLANTIC INTRACOASTAL WATERWAY, SC	\$1,036,000 Brown, Jr., Henry E.	Graham	The President
Corps of Engineers	0&M	AUNT LYDIA'S COVE, MA	\$367,000 Delahunt, William D.		
Corps of Engineers	0&M	AYLESWORTH CREEK LAKE, PA	\$199,000		The President
Corps of Engineers	0&M	B EVERETT JORDAN DAM AND LAKE, NC	\$1,516,000		The President
Corps of Engineers	0&M	BALL MOUNTAIN, VT	\$667,000	Leahy	The President
Corps of Engineers	0&M	BALTIMORE HARBOR AND CHANNELS (50 FOOT), MD	\$16,193,000 Cummings, Elijah E.; Ruppersberger, C. Sarbanes, John P.	. A. Dutch; Mikulski, Cardin	The President
Corps of Engineers	0&M	BALTIMORE HARBOR, MD (DRIFT REMOVAL)	\$314,000	Mikulski, Cardin	The President
Corps of Engineers	0&M	BARATARIA BAY WATERWAY, LA	\$860,000	Landrieu, Vitter	The President
Corps of Engineers	0&M	BARBERS POINT HARBOR, HI	\$548,000	Inouye	The President
Corps of Engineers	0&M	BARBOUR TERMINAL CHANNEL, TX	\$1,315,000		The President
Corps of Engineers	0&M	BARDWELL LAKE, TX	\$2,007,000		The President
Corps of Engineers	0&M	BARKLEY DAM AND LAKE, BARKLEY, KY & TN	\$9,519,000		The President
Corps of Engineers	0&M	BARNEGAT INLET, NJ	\$427,000 Saxton, Jim	Lautenberg, Menendez	The President
Corps of Engineers	0&M	BARRE FALLS DAM, MA	\$538,000		The President
Corps of Engineers	0&M	Barren River Lake, Ky	\$5,798,000	McConnell	The President
Corps of Engineers	0&M	BAYOU BODCAU RESERVOIR, LA	\$751,000	Landrieu, Vitter	The President
Corps of Engineers	0&M	BAYOU LACOMBE, LA	\$422,000	Landrieu, Vitter	
Corps of Engineers	0&M	BAYOU LAFOURCHE AND LAFOURCHE JUMP WATERWAY, LA	\$672,000	Landrieu, Vitter	The President
Corps of Engineers	0&M	BAYOU PIERRE, LA	\$17,000	Landrieu	The President
Corps of Engineers	0&M	BAYOU SEGNETTE WATERWAY, LA	\$294,000	Landrieu, Vitter	The President
Corps of Engineers	0&M	BAYOU TECHE & VERMILION RIVER, LA	\$13,000 Boustany, Jr., Charles W.	Landrieu, Vitter	The President
Corps of Engineers	0&M	BAYOU TECHE, LA	\$194,000 Boustany, Jr., Charles W.	Landrieu, Vitter	The President
Corps of Engineers	0&M	BAYPORT SHIP CHANNEL, TX	\$2,898,000		The President
Corps of Engineers	O&M	BEAR CREEK LAKE, CO	\$308,000		The President

February 23, 2009

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Δπουιου	Account	14-10 11-4-10	Amount		Requester(s)	
ngunug				House	Senate	Administration
Corps of Engineers	0&M	BEAVER LAKE, AR	\$4,892,000			The President
Corps of Engineers	0&M	BEECH FORK LAKE, WV	\$2,500,000		Byrd	The President
Corps of Engineers	0&M	BELTON LAKE, TX	\$3,311,000			The President
Corps of Engineers	0&M	BELTZVILLE LAKE, PA	\$1,217,000			The President
Corps of Engineers	0&M	BENBROOK LAKE, TX	\$2,137,000			The President
Corps of Engineers	0&M	BERLIN LAKE, OH	\$4,518,000			The President
Corps of Engineers	0&M	BIG BEND DAM, LAKE SHARPE, SD	\$6,423,000			The President
Corps of Engineers	0&M	BIG SANDY HARBOR, KY	\$1,161,000			The President
Corps of Engineers	0&M	BIGSTONE LAKE	\$159,000			The President
Corps of Engineers	0&M	BIRCH HILL DAM, MA	\$533,000			The President
Corps of Engineers	0&M	BIRCH LAKE, OK	\$602,000		Inhofe	The President
Corps of Engineers	0&M	BLACK BUTTE LAKE, CA	\$1,814,000			The President
Corps of Engineers	0&M	BLACK ROCK CHANNEL AND TONAWANDA HARBOR, NY	\$1,146,000	Higgins, Brian		The President
Corps of Engineers	0&M	BLACK ROCK LAKE, CT	\$386,000			The President
Corps of Engineers	0&M	BLACK WARRIOR AND TOMBIGBEE RIVERS, AL	\$20,598,000	Aderholt, Robert B.	Shelby, Sessions	The President
Corps of Engineers	0&M	BLACKWATER DAM, NH	\$526,000			The President
Corps of Engineers	0&M	BLAKELY MT DAM, LAKE OUACHITA, AR	\$8,504,000	Ross, Mike	Lincoln, Pryor	The President
Corps of Engineers	0&M	BLOCK ISLAND HARBOR OF REFUGE, RI	\$400,000		Reed	The President
Corps of Engineers	0&M	BLUE MARSH LAKE, PA	\$2,540,000			The President
Corps of Engineers	0&M	BLUE MOUNTAIN LAKE, AR	\$1,325,000	Snyder, Vic		The President
Corps of Engineers	0&M	BLUE RIVER LAKE, OR	\$397,000			The President
Corps of Engineers	0&M	BLUESTONE LAKE, WV	\$1,400,000			The President
Corps of Engineers	0&M	BOGUE INLET, NC	\$188,000		Dole	
Corps of Engineers	0&M	BONNEVILLE LOCK & DAM, OR & WA	\$8,995,000			The President
Corps of Engineers	0&M	BOSTON HARBOR, MA	\$5,569,000		Kennedy, Kerry	The President
Corps of Engineers	0&M	BOWMAN HALEY, ND	\$142,000			The President
Corps of Engineers	0&M	BRAZOS ISLAND HARBOR, TX	\$5,431,000	Edwards, Chet; Ortiz, Solomon P.	Cornyn	The President
Corps of Engineers	0&M	BROKEN BOW LAKE, OK	\$1,766,000		Inhofe	The President
Corps of Engineers	0&M	BRONX RIVER, NY	\$232,000	Crowley, Joseph	Schumer	The President
Corps of Engineers	0&M	BROOKVILLE LAKE, IN	\$1,531,000			The President
Corps of Engineers	0&M	BRUNSWICK HARBOR, GA	\$5,147,000		Chambliss, Isakson	The President
Corps of Engineers	0&M	BUCHANAN DAM, HV EASTMAN LAKE, CA	\$1,689,000			The President
Corps of Engineers	0&M	BUCKHORN LAKE, KY	\$2,258,000			The President
Corps of Engineers	0&M	BUFFALO BAYOU & TRIBUTARIES, TX	\$1,599,000			The President
Corps of Engineers	0&M	BUFFALO HARBOR, NY	\$47,000	Higgins, Brian		The President
Corps of Engineers	0&M	BUFFUMVILLE LAKE, MA	\$478,000			The President
Corps of Engineers	0&M	BUFORD DAM AND LAKE SIDNEY LANIER, GA	\$7,376,000			The President
Corps of Engineers	O&M	BULL SHOALS LAKE, AR	\$6,838,000	Berry, Marion		The President
Corps of Engineers	0&M	BURNS WATERWAY HARBOR, IN	\$2,530,000			The President
Corps of Engineers	O&M	BURNS WATERWAY SMALL BOAT HARBOR, IN	\$1,450,000	Visclosky, Peter J.		

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CONGRESSIONAL RECORD—HOUSE

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Corps of Engineers	0&M	BUTTERMILK CHANNEL, NY	\$204,000	Schumer	The President
Corps of Engineers	0&M	CADDO LAKE, LA	\$168,000	Landrieu, Vitter	The President
Corps of Engineers	0&M	CAESAR CREEK LAKE, OH	\$1,995,000		The President
Corps of Engineers	O&M	CAGLES MILL LAKE, IN	\$1,905,000		The President
Corps of Engineers	O&M	CALCASIEU RIVER AND PASS, LA	\$13,894,000 Boustany, Jr., Charles W.	Landrieu, Vitter	The President
Corps of Engineers	O&M	CALUMET HARBOR AND RIVER, IL & IN	\$4,437,000		The President
Corps of Engineers	0&M	CANAVERAL HARBOR, FL	\$4,820,000 Weldon, Dave	Bill Nelson, Martinez	The President
Corps of Engineers	O&M	CANTON LAKE, OK	\$1,585,000	Inhofe	The President
Corps of Engineers	O&M	CANYON LAKE, TX	\$3,422,000 Smith, Lamar		The President
Corps of Engineers	0&M	CAPE COD CANAL, MA	\$10,717,000 Delahunt, William D.		The President
Corps of Engineers	O&M	CAPE FEAR RIVER ABOVE WILMINGTON, NC	\$666,000 McIntyre, Mike	Dole	The President
Corps of Engineers	0&M	CARLYLE LAKE, IL	\$3,857,000 Shimkus, John	Durbin	The President
Corps of Engineers	0&M	CAROLINA BEACH INLET, NC	\$282,000 McIntyre, Mike	Dole	
Corps of Engineers	0&M	CARR CREEK LAKE, KY	\$1,668,000		The President
Corps of Engineers	0&M	CARTERS DAM AND LAKE, GA	\$7,150,000 Gingrey, Phil		The President
Corps of Engineers	0&M	CARUTHERSVILLE HARBOR, MO	\$483,000 Emerson, Jo Ann	Bond	The President
Corps of Engineers	0&M	CAVE RUN LAKE, KY	\$1,019,000		The President
Corps of Engineers	0&M	CECIL M. HARDEN LAKE, IN	\$1,138,000		The President
Corps of Engineers	0&M	CENTER HILL LAKE, TN	\$6,517,000		The President
Corps of Engineers	0&M	CENTRAL & SOUTHERN FLORIDA, FL	\$12,284,000		The President
Corps of Engineers	0&M	CHANNEL ISLANDS HARBOR, CA	\$4,975,000 Capps, Lois		The President
Corps of Engineers	0&M	CHANNEL TO PORT BOLIVAR, TX	\$323,000 Paul, Ron		The President
Corps of Engineers	0&M	CHANNELS IN LAKE ST. CLAIR, MI	\$145,000 Miller, Candice S.	Levin, Stabenow	The President
Corps of Engineers	0&M	CHARLES RIVER NATURAL VALLEY STORAGE AREA, MA	\$270,000		The President
Corps of Engineers	0&M	CHARLESTON HARBOR, SC	\$9,233,000 Brown, Jr., Henry E.	Graham	The President
Corps of Engineers	0&M	CHARLEVOIX HARBOR, MI	\$183,000	Levin, Stabenow	The President
Corps of Engineers	0&M	CHATFIELD LAKE, CO	\$1,449,000	Allard, Salazar	The President
Corps of Engineers	0&M	CHEATHAM LOCK AND DAM, TN	\$6,339,000		The President
Corps of Engineers	0&M	CHENA RIVER LAKES, AK	\$2,065,000		The President
Corps of Engineers	0&M	CHERRY CREEK LAKE, CO	\$1,160,000	Allard, Salazar	The President
Corps of Engineers	0&M	CHETCO RIVER, OR	\$533,000 DeFazio, Peter A.	Wyden, Smith	The President
Corps of Engineers	0&M	CHEYENNE RIVER SIOUX TRIBE, LOWER BRULE SIOUX, SD	\$2,000,000 Herseth Sandlin, Stephanie	Johnson, Thune	
Corps of Engineers	0&M	CHICAGO HARBOR, IL	\$1,912,000		The President
Corps of Engineers	O&M	CHICAGO RIVER, IL	\$441,000		The President
Corps of Engineers	0&M	CHICKAMAUGA LOCK, TENNESSEE RIVER, TN	\$1,200,000		The President
Corps of Engineers	0&M	CHIEF JOSEPH DAM, WA	\$729,000		The President
Corps of Engineers	0&M	CHINCOTEAGUE HARBOR OF REFUGE, VA	\$247,000 Drake, Thelma D.		The President
Corps of Engineers	0&M	CHINCOTEAGUE INLET, VA	\$192,000 Drake, Thelma D.		The President
Corps of Engineers	O&M	CLAIRBORNE COUNTY PORT, MS	\$60,000	Cochran, Wicker	The President
Corps of Engineers	0&M	CLARENCE CANNON DAM AND MARK TWAIN LAKE, MO	\$5,986,000	Bond	The President
Corps of Engineers	0&M	CLARENCE J BROWN DAM, OH	\$2,339,000		The President
Corps of Engineers	0&M	CLEARWATER LAKE, MO	\$2,622,000 Emerson, Jo Ann	Bond	The President
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February 23, 2009

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Agency	ACCOUNT	ITTE	Amount	House	Senate	Administration
Corps of Engineers	0&M	CLINTON LAKE, KS	\$1,895,000		Brownback, Roberts	The President
Corps of Engineers	O&M	COCHITI LAKE, NM	\$2,220,000	Udall, Tom	Domenici, Bingaman	The President
Corps of Engineers	0&M	COLD BROOK LAKE, SD	\$281,000			The President
Corps of Engineers	0&M	COLD SPRING INLET, NU	\$226,000	LoBiondo, Frank A.	Lautenberg, Menendez	The President
Corps of Engineers	0&M	COLEBROOK RIVER LAKE, CT	\$508,000			The President
Corps of Engineers	O&M	COLUMBIA & LOWER WILLAMETTE RIVER BELOW VANCOUVER, WA & PORTLAND, OR	\$19,662,000	Baird, Brian; Wu, David	Murray, Wyden, Smith	The President
Corps of Engineers	O&M	COLUMBIA RIVER AT BAKER BAY, WA & OR	\$483,000	Baird, Brian	Murray, Cantwell	The President
Corps of Engineers	O&M	COLUMBIA RIVER AT THE MOUTH, OR & WA	\$14,223,000	Baird, Brian; Wu, David	Murray, Wyden, Smith	The President
Corps of Engineers	0&M	COLUMBIA RIVER BETWEEN CHINOOK AND SAND ISLAND, WA	\$483,000	Baird, Brian	Murray, Cantwell	The President
Corps of Engineers	0&M	COLUMBIA RIVER BETWEEN VANCOUVER, WA & THE DALLES, OR	\$594,000			The President
Corps of Engineers	0&M	CONANT BROOK LAKE, MA	\$215,000			The President
Corps of Engineers	O&M	CONCHAS LAKE, NM	\$1,082,000	Udall, Tom	Domenici, Bingaman	The President
Corps of Engineers	0&M	CONEMAUGH RIVER LAKE, PA	\$1,609,000			The President
Corps of Engineers	O&M	CONNEAUT HARBOR, OH	\$325,000			The President
Corps of Engineers	0&M	COOPER RIVER, CHARLESTON HARBOR, SC	\$4,349,000		Graham	The President
Corps of Engineers	0&M	COOS BAY, OR	\$4,624,000	DeFazio, Peter A.	Wyden, Smith	The President
Corps of Engineers	O&M	COPAN LAKE, OK	\$870,000		Inhofe	The President
Corps of Engineers	0&M	COQUILLE RIVER, OR	\$285,000	DeFazio, Peter A.	Wyden, Smith	The President
Corps of Engineers	0&M	CORALVILLE LAKE, IA	\$2,680,000		Harkin, Grassley	The President
Corps of Engineers	0&M	CORDELL HULL DAM AND RESERVOIR, TN	\$5,928,000			The President
Corps of Engineers	0&M	CORPUS CHRISTI SHIP CHANNEL, TX	\$3,154,000			The President
Corps of Engineers	0&M	COTTAGE GROVE LAKE, OR	\$920,000			The President
Corps of Engineers	0&M	COTTONWOOD SPRINGS LAKE, SD	\$207,000			The President
Corps of Engineers	O&M	COUGAR LAKE, OR	\$1,422,000			The President
Corps of Engineers	0&M	COUNCIL GRAVE LAKE, KS	\$1,233,000		Brownback, Roberts	The President
Corps of Engineers	O&M	COWANESQUE LAKE, PA	\$1,832,000	Peterson, John E.		The President
Corps of Engineers	0&M	COYOTE VALLEY DAM, LAKE MENDOCINO, CA	\$3,141,000	Thompson, Mike		The President
Corps of Engineers	0&M	CRESCENT CITY HARBOR, CA	\$1,607,000	Thompson, Mike	Feinstein, Boxer	
Corps of Engineers	0&M	CROOKED CREEK LAKE, PA	\$2,349,000			The President
Corps of Engineers	0&M	CUMBERLAND, MD AND RIDGELEY, WV	\$91,000			The President
Corps of Engineers	0&M	CURWENSVILLE LAKE, PA	\$580,000			The President
Corps of Engineers	O&M	DALE HOLLOW LAKE, TN	\$5,813,000			The President
Corps of Engineers	0&M	DANA POINT HARBOR, CA	\$328,000		Boxer	
Corps of Engineers	0&M	DARDANELLE LOCK & DAM, AR	\$7,881,000	Snyder, Vic		The President
Corps of Engineers	0&M	DEER CREEK LAKE, OH	\$1,261,000			The President
Corps of Engineers	0&M	DEGRAY LAKE, AR	\$6,571,000	Ross, Mike	Lincoln, Pryor	The President
Corps of Engineers	0&M	DELAWARE LAKE, OH	\$1,341,000			The President
Corps of Engineers	0&M	DELAWARE RIVER AT CAMDEN, NJ	\$14,000			The President
Corps of Engineers	0&M	DELAWARE RIVER, PHILADELPHIA TO THE SEA, NJ, PA & DE	\$17,430,000		Specter, Lautenberg, Menendez, Casey	The President
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CONGRESSIONAL RECORD—HOUSE

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Corps of Engineers	O&M	DENISON DAM, LAKE TEXOMA, TX & OK (SHORELINE MANAGEMENT PLAN)	\$238,000			
Corps of Engineers	0&M	DEPOE BAY, OR	\$60,000	Hooley, Darlene	Wyden, Smith	The President
Corps of Engineers	0&M	DEQUEEN LAKE, AR	\$1,194,000			The President
Corps of Engineers	0&M	DETROIT LAKE, OR	\$977,000			The President
Corps of Engineers	0&M	DETROIT RIVER, MI	\$4,945,000	Dingell, John D.	Levin, Stabenow	The President
Corps of Engineers	0&M	DEWEY LAKE, KY	\$1,641,000			The President
Corps of Engineers	0&M	DIERKS LAKE, AR	\$1,257,000			The President
Corps of Engineers	O&M	DILLINGHAM HARBOR, AK	\$780,000	Young, Don		The President
Corps of Engineers	0&M	DILLON LAKE, OHIO	\$1,349,000			The President
Corps of Engineers	0&M	DISPOSAL AREA MONITORING, ME	\$1,114,000			The President
Corps of Engineers	0&M	DORENA LAKE, OR	\$771,000	DeFazio, Peter A.		The President
Corps of Engineers	O&M	DRY CREEK (WARM SPRINGS) LAKE & CHANNEL, CA	\$4,703,000	Thompson, Mike; Woolsey, Lynn C.		The President
Corps of Engineers	0&M	DULUTH-SUPERIOR HARBOR, MN & WI	\$4,575,000			The President
Corps of Engineers	0&M	DUNKIRK HARBOR, NY	\$376,000	Higgins, Brian		
Corps of Engineers	0&M	DWORKSHAK DAM AND RESERVOIR, ID	\$2,232,000			The President
Corps of Engineers	0&M	EAST BRANCH CLARION RIVER LAKE, PA	\$2,068,000	Peterson, John E.		The President
Corps of Engineers	0&M	EAST BRIMFIELD LAKE, MA	\$369,000			The President
Corps of Engineers	0&M	EAST FORK, TOMBIGBEE RIVER, MS	\$125,000			The President
Corps of Engineers	0&M	EAST LYNN LAKE, WV	\$1,897,000			The President
Corps of Engineers	0&M	EAST RIVER, NY	\$464,000		Schumer	The President
Corps of Engineers	0&M	EAST ROCKAWAY INLET, NY	\$3,917,000			The President
Corps of Engineers	0&M	EAST SIDNEY LAKE, NY	\$439,000			The President
Corps of Engineers	0&M	EASTCHESTER CREEK, NY	\$167,000	Crowley, Joseph	Schumer	The President
Corps of Engineers	0&M	Eau Galle River Lake, wi	\$567,000			The President
Corps of Engineers	0&M	EDIZ HOOK, WA	\$59,000			The President
Corps of Engineers	0&M	EDWARD MACDOWELL LAKE, NH	\$477,000			The President
Corps of Engineers	O&M	EL DORADO LAKE, KS	\$619,000	Tiahrt, Todd	Brownback, Roberts	The President
Corps of Engineers	0&M	ELK CITY LAKE, KS	\$681,000		Brownback, Roberts	The President
Corps of Engineers	O&M	ELKINS, WV	\$13,000			The President
Corps of Engineers	0&M	ELVIS STAHR (HICKMAN) HARBOR, KY	\$23,000			The President
Corps of Engineers	0&M	ESCAMBIA AND CONECUH RIVERS, FL	\$23,000			The President
Corps of Engineers	0&M	ESTELLINE SPRINGS EXPERIMENTAL PROJECT, TX	\$35,000			The President
Corps of Engineers	0&M	EUFAULA LAKE, OK	\$4,964,000		Inhofe	The President
Corps of Engineers	0&M	EVERETT HARBOR AND SNOHOMISH RIVER, WA	\$1,200,000		Murray	The President
Corps of Engineers	0&M	EVERGLADES AND SOUTH FLORIDA ECOSYSTEM RESTORATION, FL	\$400,000	Wasserman Schultz, Debbie		The President
Corps of Engineers	0&M	FAIRPORT HARBOR, OH	\$1,881,000			The President
Corps of Engineers	0&M	FALL CREEK LAKE, OR	\$843,000	DeFazio, Peter A.		The President
Corps of Engineers	0&M	FALL RIVER LAKE, KS	\$1,192,000		Brownback, Roberts	The President
Corps of Engineers	0&M	FALLS LAKE, NC	\$1,562,000			The President
Corps of Engineers	0&M	FARM CREEK RESERVOIRS, IL	\$189,000			The President
Corps of Engineers	0&M	FARMINGTON DAM, CA	\$411,000			The President
Corps of Engineers	O&M	FERN RIDGE LAKE, OR	\$1,330,000	DeFazio, Peter A.		The President
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February 23, 2009

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60090		221		House	Senate	Administration
Corps of Engineers	0&M	FERRELLS BRIDGE DAM, LAKE O' THE PINES, TX	\$3,879,000			The President
Corps of Engineers	0&M	FISHTRAP LAKE, KY	\$1,699,000			The President
Corps of Engineers	0&M	FLUSHING BAY AND CREEK, NY	\$422,000	Crowley, Joseph	Schumer	The President
Corps of Engineers	0&M	FORT GIBSON LAKE, OK	\$9,485,000		Inhofe	The President
Corps of Engineers	O&M	FORT RANDALL DAM, LAKE FRANCIS CASE, SD	\$7,412,000			The President
Corps of Engineers	0&M	FORT SUPPLY LAKE, OK	\$689,000			The President
Corps of Engineers	0&M	FOSTER JOSEPH SAYERS DAM, PA	\$587,000			The President
Corps of Engineers	0&M	FOX POINT HURRICANE BARRIER, RI	\$500,000	Langevin, James R.	Reed, Whitehouse	
Corps of Engineers	0&M	FOX RIVER, WI	\$3,648,000	Kagen, Steve	Kohl	The President
Corps of Engineers	0&M	FRANCIS E WALTER DAM, PA	\$718,000		Casey	The President
Corps of Engineers	0&M	FRANKLIN FALLS DAM, NH	\$575,000			The President
Corps of Engineers	0&M	FREEPORT HARBOR, TX	\$6,516,000	Paul, Ron		The President
Corps of Engineers	O&M	FRESHWATER BAYOU, LA	\$1,716,000	Boustany, Jr., Charles W.	Landrieu, Vitter	The President
Corps of Engineers	0&M	FT PECK DAM AND LAKE, MT	\$4,125,000			The President
Corps of Engineers	0&M	GALISTEO DAM, NM	\$393,000	Udall, Tom	Domenici, Bingaman	The President
Corps of Engineers	0&M	GALVESTON HARBOR CHANNEL, TX	\$5,590,000	Lampson, Nick; Paul, Ron		The President
Corps of Engineers	0&M	GARRISON DAM, LAKE SAKAKAWEA, ND	\$11,839,000		Dorgan	The President
Corps of Engineers	0&M	Gathright dam and lake moomaw, va	\$1,877,000			The President
Corps of Engineers	0&M	Gavins Point Dam, lewis and clark lake, ne and sd	\$6,050,000		Hagel	The President
Corps of Engineers	0&M	GENERAL EDGAR JADWIN DAM AND RESERVOIR, PA	\$212,000			The President
Corps of Engineers	0&M	GEORGETOWN HARBOR, SC	\$1,609,000	Brown, Jr., Henry E.	Graham	The President
Corps of Engineers	0&M	GILLHAM LAKE, AR	\$1,073,000			The President
Corps of Engineers	0&M	GIWW, CHANNEL TO VICTORIA, TX	\$2,512,000	Paul, Ron		The President
Corps of Engineers	0&M	GIWW, CHOCOLATE BAYOU, TX	\$2,716,000	Paul, Ron		The President
Corps of Engineers	0&M	GRAND HAVEN HARBOR, MI	\$1,218,000	Hoekstra, Peter	Levin, Stabenow	The President
Corps of Engineers	0&M	granger dam and lake, tx	\$2,065,000			The President
Corps of Engineers	0&M	GRAPEVINE LAKE, TX	\$2,692,000	Burgess, Michael C.		The President
Corps of Engineers	0&M	GRAYS HARBOR AND CHEHALIS RIVER, WA	\$8,865,000			The President
Corps of Engineers	0&M	GRAYS HARBOR AND CHEHALIS RIVER, WA (LONG TERM MANAGEMENT PLAN)	\$356,000	Dicks, Norman D.		
Corps of Engineers	O&M	GRAYS REEF PASSAGE, MI	\$167,000		Levin, Stabenow	The President
Corps of Engineers	O&M	GRAYSON LAKE, KY	\$1,341,000			The President
Corps of Engineers	O&M	GREAT LAKES SEDIMENT TRANSPORT MODEL, CORNUCOPIA HARBOR, WI	\$95,000	Obey, David R.		
Corps of Engineers	0&M	GREAT SALT PLAINS LAKE, OK	\$238,000		Inhofe	The President
Corps of Engineers	0&M	GREAT SALT POND, BLOCK ISLAND, RI (NEW HARBOR)	\$117,000		Reed	
Corps of Engineers	0&M	GREAT SOUTH BAY, NY	\$74,000	Bishop, Jr., Sanford D.		The President
Corps of Engineers	0&M	GREEN AND BARREN RIVERS, KY	\$2,974,000		McConnell	The President
Corps of Engineers	0&M	GREEN BAY HARBOR, WI	\$5,212,000	Kagen, Steve	Kohl	The President
Corps of Engineers	0&M	GREEN PETER-FOSTER LAKES, OR	\$1,674,000	DeFazio, Peter A.		The President
Corps of Engineers	O&M	green river lake, ky	\$4,587,000			The President
Corps of Engineers	0&M	GREENS BAYOU, TX	\$789,000			The President

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Corps of Engineers	0&M	Greenwich Harbor, CT	\$23,000	Shays, Christopher		
Corps of Engineers	O&M	GREERS FERRY LAKE, AR	\$6,369,000			The President
Corps of Engineers	O&M	GULF INTRACOASTAL WATERWAY, AL	\$5,773,000	Taylor, Gene	Shelby, Sessions	The President
Corps of Engineers	O&M	GULF INTRACOASTAL WATERWAY, LA	\$16,494,000		Landrieu, Vitter, Wicker	The President
Corps of Engineers	O&M	GULF INTRACOASTAL WATERWAY, TX	\$29,586,000	Edwards, Chet; Ortiz, Solomon P.; Paul, Ron; Poe, Ted	Hutchison	The President
Corps of Engineers	0&M	GULFPORT HARBOR, MS	\$10,000,000		Cochran, Wicker	The President
Corps of Engineers	0&M	HALEIWA HARBOR, OAHU, HI	\$1,000,000	Hirono, Mazie K.	Inouye	
Corps of Engineers	O&M	HAMPTON ROADS, NORFOLK AND NEWPORT NEWS HARBOR, VA (DRIFT REMOVAL)	\$1,029,000	Drake, Thelma D.		The President
Corps of Engineers	0&M	HANCOCK BROOK LAKE, CT	\$314,000			The President
Corps of Engineers	0&M	HARBOR OF REFUCE, LEWES, DE	\$235,000	Castle, Michael N.	Biden, Carper	
Corps of Engineers	O&M	HARLAN COUNTY LAKE, NE	\$1,658,000		Ben Nelson, Hagel	The President
Corps of Engineers	O&M	HARRY S TRUMAN DAM AND RESERVOIR, MO	\$8,963,000	Skelton, Ike	Bond	The President
Corps of Engineers	O&M	HARTWELL LAKE, GA & SC	\$11,313,000			The President
Corps of Engineers	0&M	HELENA HARBOR, AR	\$229,000	Berry, Marion	Lincoln, Pryor	The President
Corps of Engineers	0&M	HEYBURN LAKE, OK	\$515,000		Inhofe	The President
Corps of Engineers	0&M	HIDDEN DAM, HENSLEY LAKE, CA	\$1,658,000			The President
Corps of Engineers	O&M	HILLS CREEK LAKE, OR	\$727,000	DeFazio, Peter A.		The President
Corps of Engineers	O&M	HILLSDALE LAKE, KS	\$709,000		Brownback, Roberts	The President
Corps of Engineers	O&M	HODGES VILLAGE DAM, MA	\$467,000			The President
Corps of Engineers	O&M	HOLLAND HARBOR, MI	\$546,000	Hoekstra, Peter	Levin, Stabenow	The President
Corps of Engineers	0&M	HOMER HARBOR, AK	\$575,000	Young, Don		The President
Corps of Engineers	0&M	HOMME LAKE, ND	\$293,000		Dorgan	The President
Corps of Engineers	0&M	HONGA RIVER AND TAR BAY, MD	\$483,000		Mikulski, Cardin	
Corps of Engineers	0&M	HOP BROOK LAKE, CT	\$853,000			The President
Corps of Engineers	0&M	HOPKINTON-EVERETT LAKES, NH	\$1,003,000			The President
Corps of Engineers	0&M	HORDS CREEK LAKE, TX	\$1,373,000	Conaway, K. Michael		The President
Corps of Engineers	0&M	HOUMA NAVIGATION CANAL, LA	\$1,158,000	Melancon, Charlie	Landrieu, Vitter	The President
Corps of Engineers	0&M	HOUSTON SHIP CHANNEL, TX	\$13,788,000	Culberson, John Abney, Edwards, Chet; Green, Al; Green, Gene; Jackson-Lee, Sheila; Lampson, Nick; Paul, Ron	Hutchison, Cornyn	The President
Corps of Engineers	0&M	HOWARD HANSON DAM, WA	\$2,439,000			The President
Corps of Engineers	0&M	HUDSON RIVER CHANNEL, NY	\$464,000		Schumer	The President
Corps of Engineers	0&M	HUDSON RIVER, NY (MAINT)	\$1,044,000			The President
Corps of Engineers	0&M	HUDSON RIVER, NY (0 & C)	\$1,416,000			The President
Corps of Engineers	0&M	HUGO LAKE, OK	\$1,386,000		Inhofe	The President
Corps of Engineers	0&M	HULAH LAKE, OK	\$442,000		Inhofe	The President
Corps of Engineers	O&M	HUMBOLDT HARBOR AND BAY, CA	\$4,775,000		Feinstein	The President
Corps of Engineers	0&M	HURON HARBOR, OH	\$1,420,000	Ka ptur, Marcy		The President
Corps of Engineers	0&M	ICE HARBOR LOCK & DAM, WA	\$4,624,000			The President
Corps of Engineers	0&M	ILLINDIS WATERWAY, IL & IN (MVR PORTION)	\$34,524,000			The President
Corps of Engineers	0&M	ILLINOIS WATERWAY, IL & IN (MVS PORTION)	\$1,772,000	Hare, Phil; LaHood, Ray		The President
Corps of Engineers	O&M	INDIAN RIVER INLET AND BAY, SUSSEX COUNTY, DE	\$235,000	Castle, Michael N.	Biden, Carper	
Corps of Engineers	0&M	INDIANA HARBOR, IN	\$2,981,000			The President
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February 23, 2009

Аденси	Account	Title	Amount		Requester(s)	
ngunu		1110	אווממוור	House	Senate	Administration
Corps of Engineers	0&M	INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, IL	\$60,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, OR	\$30,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, WA	\$65,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, AK	\$982,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, AL	\$56,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, AR	\$472,000	Snyder, Vic		The President
Corps of Engineers	O&M	INSPECTION OF COMPLETED WORKS, AZ	\$91,000			The President
Corps of Engineers	O&M	INSPECTION OF COMPLETED WORKS, CA	\$3,548,000		Feinstein	The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, CO	\$424,000		Salazar	The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, CT	\$293,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, DC	\$58,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, FL	\$278,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, GA	\$132,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, HI	\$659,000	Hirono, Mazie K.	Inouye	The President
Corps of Engineers	O&M	INSPECTION OF COMPLETED WORKS, IA	\$1,098,000			The President
Corps of Engineers	O&M	INSPECTION OF COMPLETED WORKS, ID	\$310,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, IL	\$2,174,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, IN	\$589,000			The President
Corps of Engineers	O&M	INSPECTION OF COMPLETED WORKS, KS	\$164,000		Brownback, Roberts	The President
Corps of Engineers	O&M	INSPECTION OF COMPLETED WORKS, KY	\$514,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, LA	\$1,684,000		Vitter	The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, MA	\$354,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, MD	\$83,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, ME	\$27,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, MI	\$214,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, MN	\$578,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, MO	\$1,567,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, MS	\$207,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, MT	\$50,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, NC	\$232,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, ND	\$1,742,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, NE	\$472,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, NH	\$34,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, NJ	\$235,000		Lautenberg, Menendez	The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, NM	\$753,000	Udall, Tom	Domenici, Bingaman	The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, NV	\$118,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, NY	\$957,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, OH	\$419,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, OK	\$164,000			The President
Corps of Engineers	O&M	INSPECTION OF COMPLETED WORKS, OR	\$383,000			The President

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CONGRESSIONAL RECORD—HOUSE

Corps of Engineers 08	0&M	INSPECTION OF COMPLETED WORKS. RI	\$40.000			The President
	O&M	INSPECTION OF COMPLETED WORKS, SC	\$60,000			The President
	O&M	INSPECTION OF COMPLETED WORKS, SD	\$46,000			The President
Corps of Engineers 08	O&M	INSPECTION OF COMPLETED WORKS, TN	\$79,000			The President
Corps of Engineers 08	0&M	INSPECTION OF COMPLETED WORKS, TX	\$1,797,000			The President
Corps of Engineers 08	0&M	INSPECTION OF COMPLETED WORKS, UT	\$69,000			The President
Corps of Engineers 08	O&M	INSPECTION OF COMPLETED WORKS, VA	\$210,000			The President
Corps of Engineers 08	O&M	INSPECTION OF COMPLETED WORKS, VT	\$65,000		Leahy	The President
Corps of Engineers 08	0&M	INSPECTION OF COMPLETED WORKS, WA	\$578,000			The President
Corps of Engineers 08	O&M	INSPECTION OF COMPLETED WORKS, WI	\$116,000			The President
Corps of Engineers 08	O&M	INSPECTION OF COMPLETED WORKS, WV	\$237,000			The President
Corps of Engineers 08	O&M	INSPECTION OF COMPLETED WORKS, WY	\$31,000			The President
Corps of Engineers 08	O&M	INTRACOASTAL WATERWAY, CALOOSAHATCHEE RIVER TO ANCLOTE RIVER, FL	\$2,076,000	Buchanan, Vern; Mack, Connie; Young, C. W. Bill	Bill Nelson, Martinez	
Corps of Engineers 08	O&M	INTRACOASTAL WATERWAY, DELAWARE R TO CHESAPEAKE BAY, DE & MD	\$13,710,000	Castle, Michael N.; Cummings, Elijah E.	Mikulski, Biden, Carper, Cardin	The President
Corps of Engineers 08	O&M	INTRACOASTAL WATERWAY, JACKSONVILLE TO MIAMI, FL	\$4,019,000	Brown, Corrine: Crenshaw, Ander: Diaz-Balart, Lin- colin: Feeney. Tom. Hastings, Alcee L.; Mahoney, Tim. Mica. John L.; Ros-Lehtinen, Ileana; Wasserman Schultz, Debbe	Bill Nelson, Martinez	The President
Corps of Engineers 08	0&M	INTRACOASTAL WATERWAY, REHOBOTH BAY TO DELAWARE BAY, DE	\$37,000			The President
Corps of Engineers 08	O&M	ISABELLA LAKE, CA	\$1,303,000			The President
Corps of Engineers 08	0&M	J EDWARD ROUSH LAKE, IN	\$2,638,000			The President
Corps of Engineers 08	0&M	J PERCY PRIEST DAM AND RESERVOIR, TN	\$4,272,000			The President
	0&M	J PERCY PRIEST GREENWAY, TN	\$600,000	Gordon, Bart		
Corps of Engineers 08	0&M	J STROM THURMOND LAKE, GA & SC	\$10,272,000			The President
Corps of Engineers 08	O&M	J. BENNETT JOHNSTON WATERWAY, LA	\$9,797,000	Alexander, Rodney; McCrery, Jim	Landrieu, Vitter	The President
Corps of Engineers 08	0&M	JACKSON HOLE LEVEES, WY	\$303,000			The President
Corps of Engineers 08	O&M	JACKSONVILLE HARBOR, FL	\$5,650,000	Brown, Corrine; Crenshaw, Ander	Martinez	The President
Corps of Engineers 08	O&M	JAMAICA BAY, NY	\$232,000	Meeks, Gregory W.	Schumer	The President
Corps of Engineers 08	O&M	JAMES RIVER CHANNEL, VA	\$3,404,000	Scott, Robert C. Bobby		The President
Corps of Engineers 08	O&M	JEMEZ CANYON DAM, NM	\$635,000	Udall, Tom	Domenici, Bingaman	The President
Corps of Engineers 08	O&M	JENNINGS RANDOLPH LAKE, MD & WV	\$1,590,000		Mikulski	The President
Corps of Engineers 08	O&M	JIM CHAPMAN LAKE, TX	\$1,857,000			The President
Corps of Engineers 08	O&M	JIM WOODRUFF LOCK AND DAM, LAKE SEMINOLE, FL, AL & GA	\$9,264,000			The President
Corps of Engineers 08	O&M	JIM WOODRUFF LOCK AND DAM, LAKE SEMINOLE, FL, AL & GA, HYDRILLA CONTROL	\$413,000	Bishop, Jr., Sanford D.		
Corps of Engineers 08	0&M	JIM WOODRUFF LOCK AND DAM, LAKE SEMINOLE, FL, AL & GA, WOODRUFF BRIDGE REPAIRS	\$345,000	Everett, Terry		
Corps of Engineers 08	0&M	JOE POOL LAKE, TX	\$1,644,000			The President
Corps of Engineers 08	O&M	JOHN DAY LOCK & DAM, OR & WA	\$6,543,000	Baird, Brian	Murray	The President
Corps of Engineers 08	O&M	JOHN H KERR LAKE, VA & NC	\$10,740,000	Goode, Jr., Virgil H.		The President
Corps of Engineers 08	O&M	JOHN MARTIN RESERVOIR, CO	\$2,244,000		Salazar	The President
Corps of Engineers 08	O&M	JOHN REDMOND DAM AND RESERVOIR, KS	\$1,688,000	Boyda, Nancy E.	Brownback, Roberts	The President
Corps of Engineers 08	O&M	JOHN W FLANNAGAN DAM AND RESERVOIR, VA	\$1,799,000			The President
Corps of Engineers 08	O&M	JOHNSTOWN, PA	\$2,255,000	Murtha, John P.		The President
Corps of Engineers 08	O&M	JONES INLET, NY	\$325,000			The President
	0&M	KANAWHA RIVER LOCKS & DAM, WV	\$8,707,000			The President

February 23, 2009

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Δαεητικ	Account	14-10 A	Amount		Requester(s)	
1900 A	10000			House	Senate	Administration
Corps of Engineers	0&M	Kaskaskia river navigation, il	\$1,766,000	Costello, Jerry F.		The President
Corps of Engineers	0&M	kaw lake, ok	\$2,389,000		Inhofe	The President
Corps of Engineers	0&M	KENTUCKY RIVER, KY	\$10,000			The President
Corps of Engineers	0&M	KEWEENAW WATERWAY, MI	\$80,000		Levin, Stabenow	The President
Corps of Engineers	0&M	KEYSTONE LAKE, OK	\$5,637,000		Inhofe	The President
Corps of Engineers	0&M	KINZUA DAM AND ALLEGHENY RESERVOIR, PA	\$2,314,000	Peterson, John E.		The President
Corps of Engineers	0&M	KNIGHTVILLE DAM, MA	\$488,000			The President
Corps of Engineers	0&M	LAC QUI PARLE LAKES, MINNESOTA RIVER, MN	\$400,000			The President
Corps of Engineers	0&M	Lake Ashtabula and Baldhill Dam, ND	\$1,284,000	Pomeroy, Earl	Dorgan	The President
Corps of Engineers	0&M	LAKE CUMBERLAND, KY	\$314,000	Rogers, Harold		
Corps of Engineers	0&M	lake kemp, tx	\$198,000			The President
Corps of Engineers	0&M	Lake Michigan Diversion, IL	\$798,000			The President
Corps of Engineers	0&M	Lake montauk harbor, ny	\$650,000	Bishop, Timothy H.		The President
Corps of Engineers	0&M	LAKE PROVIDENCE HARBOR, LA	\$597,000	Alexander, Rodney	Landrieu, Vitter	The President
Corps of Engineers	0&M	Lake Shelbyville, il	\$4,419,000	Shimkus, John	Durbin	The President
Corps of Engineers	0&M	Lake traverse, sd & mn	\$374,000			The President
Corps of Engineers	0&M	Lake washington ship canal, wa	\$7,012,000		Murray	The President
Corps of Engineers	0&M	Laurel River Lake, Ky	\$1,623,000			The President
Corps of Engineers	0&M	Lavon lake, tx	\$2,845,000			The President
Corps of Engineers	0&M	LEWISVILLE DAM, TX	\$3,815,000	Burgess, Michael C.		The President
Corps of Engineers	0&M	LIBBY DAM, MT	\$1,589,000			The President
Corps of Engineers	0&M	LITTLE BLUE RIVER LAKES, MO	\$868,000			The President
Corps of Engineers	0&M	LITTLE GOOSE LOCK & DAM, WA	\$2,191,000		Murray	The President
Corps of Engineers	0&M	LITTLE SODUS BAY HARBOR, NY	\$308,000	Walsh, James T.		The President
Corps of Engineers	0&M	LITTLE WICOMICO RIVER, VA	\$870,000	Wittman, Robert J.		
Corps of Engineers	0&M	LITTLEVILLE LAKE, MA	\$454,000			The President
Corps of Engineers	0&M	LOCKWOODS FOLLY RIVER, NC	\$723,000	McIntyre, Mike	Dole	
Corps of Engineers	0&M	LONG BRANCH LAKE, MO	\$1,021,000			The President
Corps of Engineers	0&M	LONG ISLAND INTRACOASTAL WATERWAY, NY	\$186,000	Bishop, Timothy H.		The President
Corps of Engineers	0&M	LONG ISLAND SOUND DDMP, CT	\$1,000,000	Courtney, Joe; DeLauro, Rosa L.; Shays, Christopher		The President
Corps of Engineers	0&M	LOOKOUT POINT LAKE, OR	\$2,563,000	DeFazio, Peter A.		The President
Corps of Engineers	0&M	LORAIN HARBOR, OH	\$2,249,000	Sutton, Betty		The President
Corps of Engineers	0&M	LOS ANGELES COUNTY DRAINAGE AREA, CA	\$3,709,000	Sherman, Brad		The President
Corps of Engineers	0&M	LOST CREEK LAKE, OR	\$3,304,000			The President
Corps of Engineers	0&M	LOWELL CREEK TUNNEL, AK	\$235,000		Murkowski	
Corps of Engineers	0&M	LOWER GRANITE LOCK & DAM, WA	\$5,921,000			The President
Corps of Engineers	0&M	LOWER MONUMENT LOCK & DAM, WA	\$4,329,000		Murray	The President
Corps of Engineers	0.8M	LOWER TRINITY RIVER, TX	\$994,000	Poe, Ted		
Corps of Engineers	0&M	LOYALHANNA LAKE, PA	\$2,673,000			The President
Corps of Engineers	0&M	LUCKY PEAK LAKE, ID	\$1,672,000			The President

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CONGRESSIONAL RECORD—HOUSE

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Corps of Engineers	O&M	LYNNHAVEN INLET, VA	\$982,000	Drake, Thelma D.		The President
Corps of Engineers	0&M	MADISON PARISH PORT, LA	\$79,000	Alexander, Rodney		The President
Corps of Engineers	O&M	MAHONING CREEK LAKE, PA	\$1,692,000			The President
Corps of Engineers	O&M	MANASQUAN RIVER, NJ	\$337,000	Smith, Christopher H.		The President
Corps of Engineers	0&M	MANATEE HARBOR, FL	\$2,483,000	Buchanan, Vern; Castor, Kathy	Martinez	The President
Corps of Engineers	O&M	MANSFIELD HOLLOW LAKE, CT	\$457,000			The President
Corps of Engineers	O&M	MANTEO (SHALLOWBAG) BAY, NC	\$6,500,000	Price, David E.	Dole	The President
Corps of Engineers	0&M	MARINA DEL REY, CA	\$2,320,000	Harman, Jane	Feinstein, Boxer	The President
Corps of Engineers	0&M	MARION LAKE, KS	\$1,396,000		Brownback, Roberts	The President
Corps of Engineers	O&M	MARTINS FORK LAKE, KY	\$986,000			The President
Corps of Engineers	O&M	MARTIS CREEK LAKE, CA & NV	\$684,000			The President
Corps of Engineers	O&M	MASONBORO INLET AND CONNECTING CHANNELS, NC	\$339,000	McIntyre, Mike	Dole	The President
Corps of Engineers	O&M	MASSILLON LOCAL PROTECTION PROJECT, OH	\$22,000			The President
Corps of Engineers	O&M	MATAGORDA SHIP CHANNEL, TX	\$5,730,000	Paul, Ron	Hutchison	The President
Corps of Engineers	O&M	MATTITUCK HARBOR, NY	\$19,000	Bishop, Timothy H.		The President
Corps of Engineers	0&M	MCCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, AR	\$27,275,000	Berry, Marion; Snyder, Vic	Lincoln, Pryor	The President
Corps of Engineers	0&M	MCCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, OK	\$5,401,000	Boren, Dan	Inhofe	The President
Corps of Engineers	0&M	MCNARY LOCK & DAM, OR & WA	\$4,811,000			The President
Corps of Engineers	0&M	MELVERN LAKE, KS	\$1,959,000		Brownback, Roberts	The President
Corps of Engineers	0&M	MERCED COUNTY STREAMS, CA	\$222,000			The President
Corps of Engineers	0&M	MERMENTAU RIVER, LA	\$1,828,000	Boustany, Jr., Charles W.	Landrieu, Vitter	The President
Corps of Engineers	0&M	MIAMI RIVER, FL	\$10,043,000	Diaz-Balart, Mario; Ros-Lehtinen, Ileana	Bill Nelson, Martinez	The President
Corps of Engineers	0&M	MICHAEL J KIRWAN DAM AND RESERVOIR, OH	\$1,878,000			The President
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI	\$5,000,000		Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: ALPENA HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: ARCADIA HARBOR, MI	\$75,000	Hoekstra, Peter	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: AU SABLE, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: BAY PORT HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: BIG BAY HARBOR, MI			Levin	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: BLACK RIVER (GOGEBIC), MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: CASEVILLE HARBOR, MI		Miller, Candice S.	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: CLINTON RIVER, MI	\$459,000	Miller, Candice S.	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: FRANKFORT HARBOR, MI	\$275,000	Hoekstra, Peter	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: GRAND MARAIS HARBOR, MI		Stupak, Bart	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: GRANDE TRAVERSE BAY HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: INLAND ROUTE, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: LAC LA BELLE HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: LELAND HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: LES CHENEAUX ISLAND CHANNELS, MI		Stupak, Bart	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: LEXINGTON HARBOR, MI		Miller, Candice S.	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: LITTLE LAKE HARBOR, MI			Levin, Stabenow	
Corps of Engineers	O&M	MICHIGAN HARBOR DREDGING, MI: MANISTEE HARBOR, MI		Hoekstra, Peter	Levin, Stabenow	

February 23, 2009

Agency					Requester(s)	
	Account	Iffe	Amount	House	Senate	Administration
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: MARQUETTE HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: MENOMINEE HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: PENTWATER HARBOR, MI	\$82,000	Hoekstra, Peter	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: PETOSKEY HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: POINT LOOKOUT HARBOR, MI		Stupak, Bart	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: PORT AUSTIN HARBOR, MI	\$210,000	Miller, Candice S.	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: PORT SANILAC HARBOR, MI		Miller, Candice S.	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: PORTAGE HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: SAUGATUCK HARBOR, MI			Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: SOUTH HAVEN HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: WHITE LAKE HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MIDDLE RIO GRANDE ENDANGERED SPECIES COLLABORATIVE PROGRAM, NM	\$200,000	Udall, Tom	Domenici, Bingaman	
Corps of Engineers	0&M	MIDDLESBORO CUMBERLAND RIVER BASIN, KY	\$95,000			The President
Corps of Engineers	0&M	MILFORD LAKE, KS	\$1,980,000		Brownback, Roberts	The President
Corps of Engineers	0&M	MILL CREEK LAKE, WA	\$2,262,000			The President
Corps of Engineers	0&M	MILLWOOD LAKE, AR	\$1,925,000		Lincoln, Pryor	The President
Corps of Engineers	0&M	MILWAUKEE HARBOR, WI	\$604,000			The President
Corps of Engineers	0&M	MINNESOTA RIVER, MN	\$186,000			The President
Corps of Engineers	0&M	MISPILLION RIVER, DE	\$249,000	Castle, Michael N.	Biden, Carper	The President
Corps of Engineers	0&M	MISSISSINEWA LAKE, IN	\$975,000			The President
Corps of Engineers	0&M	MISSISSIPPI RIVER BETWEEN MISSOURI RIVER AND MINNEAPOLIS (MVP PORTION), MN	\$41,680,000			The President
Corps of Engineers	0&M	MISSISSIPPI RIVER BETWEEN MISSOURI RIVER AND MINNEAPOLIS (MVR PORTION), IL	\$58,670,000		Durbin, Harkin, Bond, Grassley	The President
Corps of Engineers	0&M	MISSISSIPPI RIVER BETWEEN MISSOURI RIVER AND MINNEAPOLIS (MVS PORTION), IL	\$19,027,000	Akin, W. Todd; Hare, Phil	Bond, Grassley	The President
Corps of Engineers	O&M	MISSISSIPPI RIVER BTWN THE OHIO AND MISSOURI RIVERS (REG WORKS), MO & IL	\$23,539,000		Bond	The President
Corps of Engineers	0&M	MISSISSIPPI RIVER OUTLETS AT VENICE, LA	\$2,911,000		Landrieu, Vitter	The President
Corps of Engineers	0&M	MISSISSIPPI RIVER, BATON ROUGE TO THE GULF OF MEXICO, LA	\$51,354,000	Alexander, Rodney	Landrieu, Vitter	The President
Corps of Engineers	0&M	MISSOURI RIVER-KENSLERS BEND, NE TO SIOUX CITY, IA	\$154,000			The President
Corps of Engineers	0&M	MISSOURI RIVER-RULO TO THE MOUTH, IA, KS, MO & NE	\$5,106,000	Cleaver, Emanuel; Hulshof, Kenny C.	Harkin, Bond, Grassley, Hagel	The President
Corps of Engineers	0&M	MISSOURI RIVER-SIOUX CITY TO THE MOUTH, IA, KS, MO & NE	\$2,376,000		Grassley, Hagel	The President
Corps of Engineers	O&M	MOBILE HARBOR, AL	\$20,014,000	Bonner, Jo		The President
Corps of Engineers	O&M	MOJAVE RIVER DAM, CA	\$265,000			The President
Corps of Engineers	0&M	MONONGAHELA RIVER, PA	\$23,843,000		Casey	The President
Corps of Engineers	0&M	MONROE HARBOR, MI	\$945,000	Dingell, John D.	Levin, Stabenow	The President
Corps of Engineers	0&M	MONROE LAKE, IN	\$1,231,000			The President
Corps of Engineers	0&M	MOREHEAD CITY HARBOR, NC	\$4,641,000		Dole, Burr	The President
Corps of Engineers	0&M	MORICHES INLET, NY	\$100,000	Bishop, Timothy H.	Schumer	The President
Corps of Engineers	0&M	MORRO BAY HARBOR, CA	\$1,513,000	Capps, Lois		The President
Corps of Engineers	O&M	Mosquito creek lake, oh	\$1,284,000			The President
Corps of Engineers	0&M	MOSS LANDING HARBOR, CA	\$689,000	Farr, Sam		
Corps of Engineers	0&M	MOUNT MORRIS DAM, NY	\$4,492,000			The President

H2024

CONGRESSIONAL RECORD—HOUSE

Corps of Engineers	O&M	MT ST HELENS SEDIMENT CONTROL. WA	\$238.000	Baird. Brian		The President
Corpo of Engineers	08M		\$2 036 000	Cmith Adam	Mirrow	The Drecident
Corps of Engineers	USIN	WUD MUUNIAIN DAW, WA	\$3,036,000	Smith, Adam	Murray	
Corps of Engineers	0&M	MURDERKILL RIVER, DE	\$28,000			The President
Corps of Engineers	O&M	MUSKEGON HARBOR, MI	\$325,000	Hoekstra, Peter	Levin, Stabenow	The President
Corps of Engineers	0&M	MUSKINGUM RIVER LAKES, OH	\$7,681,000			The President
Corps of Engineers	O&M	NAPLES TO BIG MARCO PASS, FL	\$597,000	Mack, Connie		
Corps of Engineers	O&M	NARRAGUAGUS RIVER, ME	\$580,000	Michaud, Michael H.	Snowe, Collins	
Corps of Engineers	O&M	NARROWS DAM, LAKE GREESON, AR	\$4,832,000	Ross, Mike	Lincoln, Pryor	The President
Corps of Engineers	O&M	NARROWS OF LAKE CHAMPLAIN, VT & NY	\$74,000		Leahy	The President
Corps of Engineers	O&M	NATIONAL COASTAL MAPPING PROGRAM	\$13,900,000	Bonner, Jo	Cochran, Wicker	The President
Corps of Engineers	O&M	NAVARRO MILLS LAKE, TX	\$3,288,000			The President
Corps of Engineers	O&M	NEAH BAY, WA	\$2,512,000	Dicks, Norman D.		The President
Corps of Engineers	O&M	NEW BEDFORD AND FAIRHAVEN HARBOR, MA	\$475,000	Frank, Barney	Kennedy, Kerry	
Corps of Engineers	O&M	NEW BEDFORD FAIRHAVEN AND ACUSHNET HURRICANE BARRIER, MA	\$372,000		Kennedy, Kerry	The President
Corps of Engineers	O&M	NEW HOGAN LAKE, CA	\$1,963,000			The President
Corps of Engineers	0&M	NEW JERSEY INTRACOASTAL WATERWAY, NJ	\$888,000	LoBiondo, Frank A.; Saxton, Jim; Smith, Christopher H.	Lautenberg, Menendez	The President
Corps of Engineers	0&M	NEW MADRID HARBOR (MILE 889), MO	\$141,000	Emerson, Jo Ann	Bond	
Corps of Engineers	O&M	NEW MADRID HARBOR, MO	\$257,000	Emerson, Jo Ann	Bond	The President
Corps of Engineers	O&M	NEW MELONES LAKE, DOWNSTREAM CHANNEL, CA	\$1,606,000			The President
Corps of Engineers	O&M	NEW RIVER INLET, NC	\$743,000		Dole	The President
Corps of Engineers	0&M	NEW TOPSAIL INLET, NC	\$188,000	McIntyre, Mike	Dole	
Corps of Engineers	0&M	NEW YORK AND NEW JERSEY CHANNELS, NY	\$6,266,000		Lautenberg, Menendez, Schumer	The President
Corps of Engineers	0&M	NEW YORK HARBOR, NY	\$3,713,000		Lautenberg, Menendez, Schumer	The President
Corps of Engineers	0&M	NEW YORK HARBOR, NY & NJ (DRIFT REMOVAL)	\$5,848,000	Pallone, Jr., Frank; Weiner, Anthony D.	Lautenberg, Menendez, Schumer	The President
Corps of Engineers	0&M	NEW YORK HARBOR, NY & NJ (PREVENTION OF OBSTRUCTIVE DEPOSITS)	\$882,000	Pallone, Jr., Frank; Weiner, Anthony D.	Lautenberg, Menendez, Schumer	The President
Corps of Engineers	0&M	NEWARK BAY, HACKENSACK AND PASSAIC RIVERS, NJ	\$300,000	Payne, Donald M.; Rothman, Steven R.	Lautenberg, Menendez, Schumer	The President
Corps of Engineers	0&M	NEWBURYPORT HARBOR, MA	\$601,000	Tierney, John F.	Kennedy, Kerry	
Corps of Engineers	0&M	NEWTOWN CREEK, NY	\$204,000		Schumer	The President
Corps of Engineers	0&M	NIMROD LAKE, AR	\$1,494,000	Snyder, Vic		The President
Corps of Engineers	0&M	NINILCHIK HARBOR, AK	\$325,000			The President
Corps of Engineers	0&M	nolin lake, ky	\$3,097,000			The President
Corps of Engineers	0&M	NOME HARBOR, AK	\$724,000	Young, Don	Murkowski	The President
Corps of Engineers	0&M	NORFOLK HARBOR, VA	\$9,808,000	Drake, Thelma D.; Scott, Robert C. Bobby	Warner, Webb	The President
Corps of Engineers	0&M	NORFORK LAKE, AR	\$3,639,000			The President
Corps of Engineers	O&M	NORTH BRANCH KOKOSING RIVER LAKE, OH	\$550,000			The President
Corps of Engineers	O&M	NORTH FORK OF POUND RIVER LAKE, VA	\$609,000			The President
Corps of Engineers	O&M	NORTH HARTLAND LAKE, VT	\$589,000		Leahy	The President
Corps of Engineers	0&M	NORTH SAN GABRIEL DAM AND LAKE GEORGETOWN, TX	\$1,918,000			The President
Corps of Engineers	O&M	NORTH SPRINGFIELD LAKE, VT	\$694,000		Leahy	The President
Corps of Engineers	0&M	NORTHFIELD BROOK LAKE, CT	\$357,000			The President
Corps of Engineers	0&M	NORWALK HARBOR, CT	\$1,469,000	Shays, Christopher	Lieberman	
Corps of Engineers	0&M	NOYO RIVER AND HARBOR, CA	\$352,000	Thompson, Mike	Feinstein	
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February 23, 2009

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Аденси	Acount	Title	Amount		Requester(s)	
vgan <i>y</i>		1110		House	Senate	Administration
Corps of Engineers	0&M	OAHE DAM, LAKE OAHE, SD & ND	\$9,277,000		Dorgan	The President
Corps of Engineers	0&M	OAKLAND HARBOR, CA	\$6,911,000	Lee, Barbara		The President
Corps of Engineers	0&M	OCEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD	\$418,000		Mikulski, Cardin	The President
Corps of Engineers	0&M	OCEANSIDE HARBOR, CA	\$1,504,000			The President
Corps of Engineers	0&M	OHIO RIVER LOCKS AND DAMS, KY, IL, IN & OH	\$36,590,000			The President
Corps of Engineers	0&M	OHIO RIVER LOCKS AND DAMS, PA, OH & WV	\$23,016,000			The President
Corps of Engineers	0&M	OHIO RIVER LOCKS AND DAMS, WV, KY & OH	\$28,118,000			The President
Corps of Engineers	0&M	OHIO RIVER LOCKS AND DAMS, WV, KY & OH (PARKERSBURG/VIENNA, WV)	\$1,425,000	Mollohan, Alan B.		
Corps of Engineers	0&M	OHIO RIVER OPEN CHANNEL WORK, KY, IL, IN & OH	\$4,163,000			The President
Corps of Engineers	0&M	OHIO RIVER OPEN CHANNEL WORK, PA, OH & WV	\$473,000			The President
Corps of Engineers	0&M	OHIO RIVER OPEN CHANNEL WORK, WV, KY & OH	\$2,506,000			The President
Corps of Engineers	0&M	OHIO-MISSISSIPPI FLOOD CONTROL, OH	\$1,011,000			The President
Corps of Engineers	0&M	OKATIBBEE LAKE, MS	\$1,900,000		Cochran, Wicker	The President
Corps of Engineers	0&M	OKEECHOBEE WATERWAY, FL	\$4,205,000	Hastings, Alcee L.; Mahoney, Tim		The President
Corps of Engineers	0&M	OLD HICKORY LOCK AND DAM, TN	\$9,138,000			The President
Corps of Engineers	0&M	ONTONAGON HARBOR, MI	\$880,000	Stupak, Bart	Levin, Stabenow	The President
Corps of Engineers	0&M	OOLOGAH LAKE, OK	\$1,785,000	Boren, Dan	Inhofe	The President
Corps of Engineers	0&M	OPTIMA LAKE, OK	\$152,000			The President
Corps of Engineers	0&M	ORWELL LAKE, MN	\$238,000			The President
Corps of Engineers	0&M	OSCEOLA HARBOR, AR	\$1,102,000	Berry, Marion	Lincoln, Pryor	The President
Corps of Engineers	0&M	OTTER BROOK LAKE, NH	\$555,000			The President
Corps of Engineers	0&M	OUACHITA AND BLACK RIVERS, AR AND LA	\$7,898,000	Alexander, Rodney; Ross, Mike	Landrieu, Lincoln, Pryor, Vitter	The President
Corps of Engineers	0&M	OZARK-JETA TAYLOR LOCK & DAM, AR	\$4,908,000	Snyder, Vic		The President
Corps of Engineers	0&M	PAINT CREEK LAKE, OH	\$1,213,000			The President
Corps of Engineers	0&M	PAINTED ROCK DAM, AZ	\$1,120,000			The President
Corps of Engineers	0&M	PAINTSVILLE LAKE, KY	\$885,000			The President
Corps of Engineers	0&M	PALM BEACH HARBOR, FL	\$2,214,000	Klein, Ron	Martinez	The President
Corps of Engineers	0&M	PANAMA CITY HARBOR, FL	\$969,000	Boyd, Allen		The President
Corps of Engineers	0&M	PAPILLION CREEK, NE	\$493,000		Hagel	The President
Corps of Engineers	0&M	PARISH CREEK, MD	\$1,100,000	Hoyer, Steny H.	Mikulski, Cardin	
Corps of Engineers	O&M	PASCAGOULA HARBOR, MS	\$8,000,000		Cochran, Wicker	The President
Corps of Engineers	0&M	PASSAIC RIVER FLOOD WARNING SYSTEM, NJ	\$236,000		Lautenberg, Menendez	The President
Corps of Engineers	0&M	PAT MAYSE LAKE, TX	\$933,000			The President
Corps of Engineers	0&M	PATCHOGUE RIVER, WESTBROOK, CT	\$689,000	Courtney, Joe	Lieberman	
Corps of Engineers	0&M	PATOKA LAKE, IN	\$1,068,000			The President
Corps of Engineers	0&M	PEARL RIVER, MS & LA	\$179,000		Wicker	The President
Corps of Engineers	0&M	PEARSON-SKUBITZ BIG HILL LAKE, KS	\$973,000	Boyda, Nancy E.	Brownback, Roberts	The President
Corps of Engineers	0&M	PENSACOLA HARBOR, FL	\$62,000			The President
Corps of Engineers	D&M	PENSACOLA RESERVOIR, LAKE OF THE CHEROKEES, OK	\$110,000			The President
Corps of Engineers	0&M	PERRY LAKE, KS	\$2,335,000		Brownback, Roberts	The President

H2026

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Corps of Engineers	0&M	PINE AND MATHEWS CANYONS LAKES, NV	\$189,000			The President
Corps of Engineers	0&M	PINE CREEK LAKE, OK	\$1,020,000		Inhofe	The President
Corps of Engineers	O&M	PINE FLAT LAKE, CA	\$2,649,000			The President
Corps of Engineers	O&M	PINOLE SHOAL MANAGEMENT STUDY, CA	\$235,000	McNerney, Jerry	Feinstein	
Corps of Engineers	O&M	PIPESTEM LAKE, ND	\$531,000			The President
Corps of Engineers	O&M	POINT JUDITH HARBOR OF REUGE, RI	\$1,161,000		Reed	The President
Corps of Engineers	O&M	POMME DE TERRE LAKE, MO	\$1,957,000			The President
Corps of Engineers	O&M	POMONA LAKE, KS	\$1,828,000		Brownback, Roberts	The President
Corps of Engineers	O&M	PORT HUENEME, CA	\$3,740,000	Capps, Lois	Feinstein	The President
Corps of Engineers	O&M	PORT ORFORD, OR	\$387,000	DeFazio, Peter A.	Wyden, Smith	The President
Corps of Engineers	O&M	PORTCHESTER HARBOR, NY	\$139,000		Schumer	The President
Corps of Engineers	O&M	PORTLAND HARBOR, ME	\$93,000		Snowe, Collins	The President
Corps of Engineers	O&M	POTOMAC AND ANACOSTIA RIVER, DC (DRIFT REMOVAL)	\$747,000			The President
Corps of Engineers	O&M	PRESQUE ISLE HARBOR, MI	\$289,000		Levin, Stabenow	The President
Corps of Engineers	O&M	PROCTOR LAKE, TX	\$2,000,000	Conaway, K. Michael		The President
Corps of Engineers	O&M	PROJECT CONDITION SURVEYS, AK	\$511,000			The President
Corps of Engineers	0&M	PROJECT CONDITION SURVEYS, AL	\$93,000			The President
Corps of Engineers	O&M	PROJECT CONDITION SURVEYS, AR	\$8,000			The President
Corps of Engineers	O&M	PROJECT CONDITION SURVEYS, CA	\$2,248,000			The President
Corps of Engineers	O&M	PROJECT CONDITION SURVEYS, CT	\$1,021,000			The President
Corps of Engineers	O&M	PROJECT CONDITION SURVEYS, DC	\$26,000			The President
Corps of Engineers	0&M	PROJECT CONDITION SURVEYS, DE	\$137,000			The President
Corps of Engineers	0&M	PROJECT CONDITION SURVEYS, FL	\$1,174,000			The President
Corps of Engineers	O&M	PROJECT CONDITION SURVEYS, GA	\$150,000			The President
Corps of Engineers	0&M	PROJECT CONDITION SURVEYS, HI	\$537,000	Hirono, Mazie K.	Inouye	The President
Corps of Engineers	0&M	PROJECT CONDITION SURVEYS, IL	\$103,000			The President
Corps of Engineers	0&M	PROJECT CONDITION SURVEYS, IN	\$172,000			The President
Corps of Engineers	0&M	PROJECT CONDITION SURVEYS, KY	\$7,000			The President
Corps of Engineers	O&M	PROJECT CONDITION SURVEYS, MA	\$1,114,000			The President
Corps of Engineers	O&M	PROJECT CONDITION SURVEYS, MD	\$349,000			The President
Corps of Engineers	O&M	PROJECT CONDITION SURVEYS, ME	\$696,000			The President
Corps of Engineers	O&M	PROJECT CONDITION SURVEYS, MI	\$256,000			The President
Corps of Engineers	O&M	PROJECT CONDITION SURVEYS, MN	\$88,000			The President
Corps of Engineers	O&M	PROJECT CONDITION SURVEYS, MO	\$13,000			The President
Corps of Engineers	O&M	PROJECT CONDITION SURVEYS, MS	\$76,000			The President
Corps of Engineers	O&M	PROJECT CONDITION SURVEYS, NC	\$626,000			The President
Corps of Engineers	O&M	PROJECT CONDITION SURVEYS, NH	\$278,000			The President
Corps of Engineers	O&M	PROJECT CONDITION SURVEYS, NJ	\$1,265,000		Lautenberg, Menendez	The President
Corps of Engineers	O&M	PROJECT CONDITION SURVEYS, NY	\$1,699,000	Weiner, Anthony D.	Schumer	The President
Corps of Engineers	0&M	PROJECT CONDITION SURVEYS, OH	\$274,000			The President
Corps of Engineers	0&M	PROJECT CONDITION SURVEYS, OR	\$204,000			The President
Corps of Engineers	O&M	PROJECT CONDITION SURVEYS, PA	\$65,000			The President
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February 23, 2009

c		114			Requester(s)	
Agency	ACCOUNT		Amount	House	Senate	Administration
Corps of Engineers	0&M	PROJECT CONDITION SURVEYS, SC	\$579,000			The President
Corps of Engineers	0&M	PROJECT CONDITION SURVEYS, TN	\$9,000			The President
Corps of Engineers	0&M	PROJECT CONDITION SURVEYS, TX	\$282,000			The President
Corps of Engineers	0&M	PROJECT CONDITION SURVEYS, VA	\$808,000			The President
Corps of Engineers	0&M	PROJECT CONDITION SURVEYS, WA	\$314,000			The President
Corps of Engineers	0&M	PROJECT CONDITION SURVEYS, WI	\$149,000			The President
Corps of Engineers	0&M	PROMPTON LAKE, PA	\$469,000			The President
Corps of Engineers	0&M	PROVIDENCE HARBOR SHIPPING CHANNEL, RI	\$278,000	Langevin, James R.	Reed, Whitehouse	
Corps of Engineers	0&M	PUGET SOUND AND TRIBUTARY WATERS, WA	\$925,000			The President
Corps of Engineers	0&M	PUNXSUTAWNEY, PA	\$19,000			The President
Corps of Engineers	0&M	QUILLAYUTE RIVER, WA	\$1,459,000			The President
Corps of Engineers	0&M	R D BAILEY LAKE, WV	\$2,632,000			The President
Corps of Engineers	0&M	RARITAN AND SANDY HOOKS BAYS, LEONARDO, NJ	\$37,000		Lautenberg, Menendez	The President
Corps of Engineers	0&M	RARITAN RIVER TO ARTHUR KILL CUT-OFF, NJ	\$186,000		Lautenberg, Menendez, Schumer	The President
Corps of Engineers	0&M	RARITAN RIVER, NJ	\$204,000	Pallone, Jr., Frank	Lautenberg, Menendez, Schumer	The President
Corps of Engineers	0&M	RATHBUN LAKE, IA	\$2,113,000	Loebsack, David	Harkin, Grassley	The President
Corps of Engineers	0&M	RAY ROBERTS LAKE, TX	\$1,351,000	Burgess, Michael C.		The President
Corps of Engineers	0&M	RAYSTOWN LAKE, PA	\$3,074,000		Specter	The President
Corps of Engineers	0&M	RED LAKE RESERVOIR, MN	\$78,000	Peterson, Collin C.		The President
Corps of Engineers	0&M	RED ROCK DAM AND LAKE, RED ROCK, IA	\$3,043,000		Harkin, Grassley	The President
Corps of Engineers	0&M	REDWOOD CITY HARBOR, CA	\$275,000	Eshoo, Anna G.		
Corps of Engineers	0&M	regional sediment management demonstration program : delaware estuary rSM, NJ	\$300,000		Lautenberg, Menendez	
Corps of Engineers	O&M	REBIONAL SEDIMENT MANAGEMENT DEMONSTRATION PROGRAM : LONG ISLAND COASTAL PLANNING, NY	\$614,000	Israel, Steve	Schumer	
Corps of Engineers	0&M	REGIONAL SEDIMENT MANAGEMENT DEMONSTRATION PROGRAM : NORTH CAROLINA RSM, NC	\$600,000	McIntyre, Mike	Dole, Burr	
Corps of Engineers	O&M	REGIONAL SEDIMENT MANAGEMENT DEMONSTRATION PROGRAM : SOUTH COASTAL RHODE ISLAND REGIONAL SEDIMENT MANAGEMENT, RI	\$500,000		Reed, Whitehouse	
Corps of Engineers	O&M	REGIONAL SEDIMENT MANAGEMENT DEMONSTRATION PROGRAM : SOUTH JETTY AND CLATSOP SPIT, OR	\$500,000		Wyden, Smith	
Corps of Engineers	O&M	REGIONAL SEDIMENT MANAGEMENT DEMONSTRATION PROGRAM : SOUTHEAST OAHU RE- GIONAL SEDIMENT MANAGEMENT, HI	\$500,000	Hirono, Mazie K.	Inouye, Akaka	
Corps of Engineers	O&M	REGIONAL SEDIMENT MANAGEMENT DEMONSTRATION PROGRAM: CHESAPEAKE BAY, NEWPOINT COMFORT, MATHEWS COUNTY, VA	\$238,000	Wittman, Robert J.		
Corps of Engineers	0&M	REMOVAL OF AQUATIC GROWTH, FL	\$4,103,000			The President
Corps of Engineers	0&M	REMOVAL OF AQUATIC GROWTH, LA	\$1,392,000			The President
Corps of Engineers	0&M	REND LAKE, IL	\$4,242,000	Costello, Jerry F.; Shimkus, John	Durbin	The President
Corps of Engineers	0&M	RESERVOIRS AT HEADWATERS OF MISSISSIPPI RIVER, MN	\$2,943,000			The President
Corps of Engineers	0&M	RHODES POINT TO TYLERTON, MD	\$483,000		Mikulski, Cardin	
Corps of Engineers	0&M	RICHARD B RUSSELL DAM & LAKE, GA & SC	\$7,784,000			The President
Corps of Engineers	0&M	RICHMOND HARBOR, CA	\$6,451,000			The President
Corps of Engineers	0&M	RIO GRANDE BOSQUE REHABILITATION, NM		Wilson, Heather	Domenici, Bingaman	
Corps of Engineers	O&M	ROBERT S KEFR LOCK AND DAM AND RESERVOIR OK	\$6.125.000		Inhofe	The President

H2028

CONGRESSIONAL RECORD—HOUSE

Corps of Engineers	0&M	ROCHESTER HARBOR, NY	\$1,490,000			The President
Corps of Engineers	O&M	ROGUE RIVER AT GOLD BEACH, OR	\$545,000	DeFazio, Peter A.	Wyden, Smith	The President
Corps of Engineers	O&M	ROLLINSON CHANNEL, NC	\$210,000		Dole	The President
Corps of Engineers	O&M	ROSEDALE HARBOR, MS	\$593,000	Thompson, Bennie G.	Cochran, Wicker	The President
Corps of Engineers	O&M	ROSEVILLE LOCAL PROTECTION PROJECT, OH	\$32,000			The President
Corps of Engineers	O&M	ROUGE RIVER, MI	\$1,078,000		Levin, Stabenow	The President
Corps of Engineers	O&M	ROUGH RIVER LAKE, KY	\$2,629,000			The President
Corps of Engineers	O&M	ROUSH RIVER MAJOR REHAB PROJECT, IN	\$278,000			The President
Corps of Engineers	O&M	RUDEE INLET, VA	\$344,000	Drake, Thelma D.	Warner, Webb	The President
Corps of Engineers	O&M	SABINE-NECHES WATERWAY, TX	\$8,189,000			The President
Corps of Engineers	O&M	SACRAMENTO RIVER (30 FOOT PROJECT), CA	\$5,181,000			The President
Corps of Engineers	O&M	SACRAMENTO RIVER AND TRIBUTARIES (DEBRIS CONTROL), CA	\$1,454,000			The President
Corps of Engineers	O&M	SACRAMENTO RIVER SHALLOW DRAFT CHANNEL, CA	\$162,000			The President
Corps of Engineers	0&M	SAGINAW RIVER, MI	\$3,525,000	Kildee, Dale E.	Levin, Stabenow	The President
Corps of Engineers	O&M	Salamonie Lake, in	\$1,138,000			The President
Corps of Engineers	O&M	SALEM RIVER, NJ	\$65,000	LoBiondo, Frank A.	Lautenberg, Menendez	The President
Corps of Engineers	O&M	SALT CREEK AND TRIBUTARIES, NE	\$652,000		Hagel	The President
Corps of Engineers	O&M	SAM RAYBURN DAM AND RESERVOIR, TX	\$6,138,000	Brady, Kevin		The President
Corps of Engineers	O&M	SAN FRANCISCO BAY, DELTA MODEL STRUCTURE, CA	\$1,027,000			The President
Corps of Engineers	O&M	SAN FRANCISCO BAY, LONG TERM MANAGEMENT STRATEGY, CA	\$3,458,000	Pelosi, Nancy	Feinstein	
Corps of Engineers	O&M	SAN FRANCISCO HARBOR AND BAY, CA (DRIFT REMOVAL)	\$2,805,000	Pelosi, Nancy		The President
Corps of Engineers	O&M	SAN FRANCISCO HARBOR, CA	\$3,118,000	Pelosi, Nancy		The President
Corps of Engineers	O&M	SAN JOAQUIN RIVER, PORT OF STOCKTON, CA	\$5,022,000	Cardoza, Dennis A.; McNerney, Jerry	Feinstein	The President
Corps of Engineers	O&M	san pablo bay and mare island strait, ca	\$1,058,000	Tauscher, Ellen 0.		The President
Corps of Engineers	O&M	SAN RAFAEL CREEK, CA	\$1,492,000	Woolsey, Lynn C.		
Corps of Engineers	O&M	SANTA ANA RIVER BASIN, CA	\$2,922,000			The President
Corps of Engineers	O&M	SANTA BARBARA HARBOR, CA	\$1,940,000	Capps, Lois		The President
Corps of Engineers	0&M	SANTA ROSA DAM AND LAKE, NM	\$873,000		Domenici, Bingaman	The President
Corps of Engineers	O&M	SARDIS LAKE, OK	\$846,000		Inhofe	The President
Corps of Engineers	O&M	SAVANNAH HARBOR, GA	\$12,898,000			The President
Corps of Engineers	O&M	SAVANNAH RIVER BELOW AUGUSTA, GA	\$170,000			The President
Corps of Engineers	0&M	SAYLORVILLE LAKE, IA	\$3,628,000		Harkin, Grassley	The President
Corps of Engineers	O&M	SCHEDULING RESERVOIR OPERATIONS, AL	\$87,000			The President
Corps of Engineers	O&M	SCHEDULING RESERVOIR OPERATIONS, AZ	\$36,000			The President
Corps of Engineers	O&M	SCHEDULING RESERVOIR OPERATIONS, CA	\$1,521,000			The President
Corps of Engineers	O&M	SCHEDULING RESERVOIR OPERATIONS, CO	\$668,000			The President
Corps of Engineers	O&M	SCHEDULING RESERVOIR OPERATIONS, FL	\$28,000			The President
Corps of Engineers	O&M	SCHEDULING RESERVOIR OPERATIONS, ID	\$436,000			The President
Corps of Engineers	O&M	SCHEDULING RESERVOIR OPERATIONS, KS	\$28,000		Brownback, Roberts	The President
Corps of Engineers	O&M	SCHEDULING RESERVOIR OPERATIONS, MD	\$60,000			The President
Corps of Engineers	O&M	SCHEDULING RESERVOIR OPERATIONS, MO	\$304,000			The President
Corps of Engineers	O&M	SCHEDULING RESERVOIR OPERATIONS, MT	\$82,000			The President
Corps of Engineers	O&M	SCHEDULING RESERVOIR OPERATIONS, ND	\$110,000			The President
Corps of Engineers	0&M	SCHEDULING RESERVOR OPERATIONS, NM	\$466,000		Domenici, Bingaman	The President

February 23, 2009

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Agency	Account	Title	Amount		Requester(s)	
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Corps of Engineers	0&M	SCHEDULING RESERVOIR OPERATIONS, OK	\$483,000			The President
Corps of Engineers	0&M	SCHEDULING RESERVOIR OPERATIONS, OR	\$76,000			The President
Corps of Engineers	0&M	SCHEDULING RESERVOIR OPERATIONS, PA	\$43,000			The President
Corps of Engineers	0&M	SCHEDULING RESERVOIR OPERATIONS, SD	\$48,000			The President
Corps of Engineers	0&M	SCHEDULING RESERVOIR OPERATIONS, TX	\$94,000			The President
Corps of Engineers	0&M	SCHEDULING RESERVOIR OPERATIONS, UT	\$555,000			The President
Corps of Engineers	O&M	SCHEDULING RESERVOIR OPERATIONS, WA	\$470,000			The President
Corps of Engineers	O&M	SCHEDULING RESERVOIR OPERATIONS, WY	\$81,000			The President
Corps of Engineers	0&M	SCHUYLKILL RIVER, PA	\$2,326,000		Specter, Casey	The President
Corps of Engineers	0&M	SEATTLE HARBOR, WA	\$847,000			The President
Corps of Engineers	0&M	SEBEWAING RIVER, MI	\$69,000		Levin, Stabenow	The President
Corps of Engineers	0&M	SHARK RIVER, NJ	\$719,000	Pallone, Jr., Frank	Lautenberg, Menendez	The President
Corps of Engineers	0&M	SHENANGO RIVER LAKE, PA	\$2,196,000			The President
Corps of Engineers	0&M	SHINNECOCK INLET, NY	\$3,215,000	Bishop, Timothy H.	Schumer	The President
Corps of Engineers	0&M	SHOAL HARBOR AND COMPTON CREEK, NJ	\$278,000	Pallone, Jr., Frank	Lautenberg, Menendez	The President
Corps of Engineers	0&M	SHREWSBURY RIVER, MAIN CHANNEL, NJ	\$111,000	Pallone, Jr., Frank	Lautenberg, Menendez	The President
Corps of Engineers	0&M	SILVER LAKE HARBOR, NC	\$371,000			The President
Corps of Engineers	0&M	SIUSLAW RIVER, OR	\$591,000	DeFazio, Peter A.	Wyden, Smith	The President
Corps of Engineers	0&M	SKIATOOK LAKE, OK	\$1,223,000		Inhofe	The President
Corps of Engineers	0&M	SKIPANON CHANNEL, OR	\$5,000			The President
Corps of Engineers	0&M	SMITHVILLE LAKE, MO	\$1,117,000	Graves, Sam		The President
Corps of Engineers	0&M	SOMERVILLE LAKE, TX	\$2,930,000			The President
Corps of Engineers	0&M	SOURIS RIVER, ND	\$260,000			The President
Corps of Engineers	0&M	SOUTH FLORIDA EVERGLADES ECOSYSTEM RESTORATION, FL	\$331,000			The President
Corps of Engineers	0&M	SOUTHEAST MISSOURI PORT, MISSISSIPPI RIVER, MO	\$8,000	Emerson, Jo Ann		The President
Corps of Engineers	0&M	SOUTHERN NEW YORK FLOOD CONTROL PROJECTS, NY	\$779,000			The President
Corps of Engineers	0&M	ST. CLAIR RIVER, MI	\$1,662,000	Miller, Candice S.	Levin, Stabenow	The President
Corps of Engineers	0&M	ST. JOSEPH HARBOR, MI	\$793,000	Upton, Fred	Levin, Stabenow	The President
Corps of Engineers	0&M	ST. MARVS RIVER, MI	\$30,000,000	Obey, David R.	Levin, Stabenow	The President
Corps of Engineers	0&M	STAMFORD HURRICANE BARRIER, CT	\$347,000			The President
Corps of Engineers	0&M	STILLAGUAMISH RIVER, WA	\$230,000			The President
Corps of Engineers	0&M	STILLHOUSE HOLLOW DAM, TX	\$2,414,000	Carter, John R.		The President
Corps of Engineers	0&M	STILLWATER LAKE, PA	\$307,000			The President
Corps of Engineers	0&M	STOCKTON LAKE, MO	\$5,069,000	Skelton, Ike	Bond	The President
Corps of Engineers	0&M	STONEWALL JACKSON LAKE, WV	\$964,000			The President
Corps of Engineers	0&M	STURGEON BAY HARBOR AND LAKE MICHIGAN SHIP CANAL, WI	\$15,000			The President
Corps of Engineers	0&M	SUCCESS LAKE, CA	\$1,662,000			The President
Corps of Engineers	0&M	SUISUN BAY CHANNEL, CA	\$2,768,000	Tauscher, Ellen 0.		The President
Corps of Engineers	0&M	SUMMERSVILLE LAKE, WV	\$1,897,000			The President
Corps of Engineers	0&M	SURRY MOUNTAIN LAKE, NH	\$553,000			The President

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Corps of Engineers	U&M		\$84,000			Ine President
Corps of Engineers	0&M	SURVEILLANCE OF NORTHERN BOUNDARY WATERS, ME	\$16,000			The President
Corps of Engineers	0&M	SURVEILLANCE OF NORTHERN BOUNDARY WATERS, MI	\$2,269,000			The President
Corps of Engineers	0&M	SURVEILLANCE OF NORTHERN BOUNDARY WATERS, MN	\$300,000			The President
Corps of Engineers	0&M	SURVEILLANCE OF NORTHERN BOUNDARY WATERS, ND	\$22,000			The President
Corps of Engineers	0&M	SURVEILLANCE OF NORTHERN BOUNDARY WATERS, NY	\$511,000			The President
Corps of Engineers	0&M	SURVEILLANCE OF NORTHERN BOUNDARY WATERS, OH	\$207,000			The President
Corps of Engineers	0&M	SURVEILLANCE OF NORTHERN BOUNDARY WATERS, OR	\$9,654,000			The President
Corps of Engineers	0&M	SURVEILLANCE OF NORTHERN BOUNDARY WATERS, PA	\$86,000			The President
Corps of Engineers	0&M	SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA	\$49,000			The President
Corps of Engineers	O&M	SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WI	\$462,000			The President
Corps of Engineers	0&M	SUTTON LAKE, WV	\$2,052,000			The President
Corps of Engineers	0&M	SWINOMISH CHANNEL, WA	\$371,000	Larsen, Rick	Murray, Cantwell	
Corps of Engineers	0&M	TABLE ROCK LAKE, MO & AR	\$6,667,000	Blunt, Roy	Bond	The President
Corps of Engineers	0&M	TACOMA, PUYALLUP RIVER, WA	\$111,000			The President
Corps of Engineers	0&M	TAMPA HARBOR, FL	\$4,224,000	Bilirakis, Gus M.; Castor, Kathy; Putnam, Adam H.	Martinez	The President
Corps of Engineers	0&M	TANGIPAHOA RIVER, LA	\$310,000		Landrieu, Vitter	
Corps of Engineers	0&M	TAYLORSVILLE LAKE, KY	\$1,218,000			The President
Corps of Engineers	0&M	TCHEFUNCTE RIVER & BOGUE FALIA, LA	\$387,000		Landrieu, Vitter	
Corps of Engineers	0&M	TENKILLER FERRY LAKE, OK	\$3,522,000	Boran, Dan	Inhofe	The President
Corps of Engineers	0&M	TENNESSEE RIVER, TN	\$18,768,000	Cramer, Jr., Robert E. (Bud)		The President
Corps of Engineers	0&M	TENNESSEE-TOMBIGBEE WATERWAY WILDLIFE MITIGATION, AL & MS	\$2,182,000	Aderholt, Robert B.; Cramer, Jr., Robert E. (Bud)	Cochran, Shelby, Sessions, Wicker	The President
Corps of Engineers	O&M	TENNESSEE-TOMBIGBEE WATERWAY, AL & MS	\$20,884,000	Aderholt, Robert B.; Cramer, Jr., Robert E. (Bud); Davis, Artur	Cochran, Shelby, Sessions, Wicker	The President
Corps of Engineers	0&M	TERMINUS DAM, LAKE KAWEAH, CA	\$1,775,000			The President
Corps of Engineers	0&M	TEXAS CITY SHIP CHANNEL, TX	\$1,376,000	Paul, Ron	Cornyn	The President
Corps of Engineers	0&M	TEXAS WATER ALLOCATION ASSESSMENT, TX	\$1,000,000	Edwards, Chet	Hutchison, Cornyn	The President
Corps of Engineers	0&M	THE DALLES LOCK & DAM, WA & OR	\$7,143,000			The President
Corps of Engineers	0&M	THOMASTON DAM, CT	\$571,000			The President
Corps of Engineers	0&M	TILLAMOOK BAY AND BAR, OR	\$1,048,000	Hooley, Darlene	Wyden, Smith	The President
Corps of Engineers	0&M	TIOGA-HAMMOND LAKES, PA	\$2,169,000	Peterson, John E.		The President
Corps of Engineers	0&M	TIONESTA LAKE, PA	\$3,027,000	Peterson, John E.		The President
Corps of Engineers	0&M	TOLEDO HARBOR, OH	\$4,960,000	Kaptur, Marcy	Voinovich	The President
Corps of Engineers	0&M	TOM JENKINS DAM, OH	\$734,000			The President
Corps of Engineers	0&M	TORONTO LAKE, KS	\$496,000	Boyda, Nancy E.	Brownback, Roberts	The President
Corps of Engineers	0&M	TOWN BLUFF DAM, B A STEINHAGEN LAKE, TX	\$2,539,000			The President
Corps of Engineers	0&M	TOWNSHEND LAKE, VT	\$632,000		Leahy	The President
Corps of Engineers	0&M	TRINIDAD LAKE, CO	\$1,592,000	Salazar, John T.	Allard, Salazar	The President
Corps of Engineers	0&M	TULLY LAKE, MA	\$504,000			The President
Corps of Engineers	0&M	TUTTLE CREEK LAKE, KS	\$1,982,000		Brownback, Roberts	The President
Corps of Engineers	0&M	TWITCH COVE AND BIG THOROFARE RIVER, MD	\$125,000			The President
Corps of Engineers	0&M	TWO HARBORS, MN	\$278,000			The President
Corps of Engineers	O&M	TWO RIVER HARBOR, WI	\$754,000	Petri, Thomas E.	Kohl	
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February 23, 2009

					Requester(s)	
Agency	Account	Title	Amount	House	Senate	Administration
Corps of Engineers	0&M	TYGART LAKE, WV	\$1,412,000			The President
Corps of Engineers	O&M	UMPQUA RIVER, OR	\$1,130,000	DeFazio, Peter A.	Wyden, Smith	The President
Corps of Engineers	O&M	UNION CITY LAKE, P.A.	\$944,000			The President
Corps of Engineers	0&M	UNION LAKE, MO	\$10,000			The President
Corps of Engineers	0&M	UNION VILLAGE DAM, VT	\$536,000		Leahy	The President
Corps of Engineers	0&M	UPPER RIO GRANDE WATER OPERATIONS MODEL STUDY, NM	\$1,115,000	Udall, Tom	Domenici, Bingaman	The President
Corps of Engineers	0&M	VENTURA HARBOR, CA	\$2,873,000	Capps, Lois		The President
Corps of Engineers	0&M	W KERR SCOTT DAM AND RESERVOIR, NC	\$2,763,000		Dole	The President
Corps of Engineers	0&M	WACO LAKE, TX	\$4,398,000	Edwards, Chet		The President
Corps of Engineers	0&M	WAIANAE HARBOR, HI	\$1,000,000	Hirono, Mazie K.	Inouye	
Corps of Engineers	0&M	WALLACE LAKE, LA	\$186,000		Landrieu, Vitter	The President
Corps of Engineers	0&M	WALLISVILLE LAKE, TX	\$1,622,000	Paul, Ron		The President
Corps of Engineers	0&M	WALTER F. GEORGE LOCK AND DAM, AL & GA	\$8,080,000	Everett, Terry		The President
Corps of Engineers	0&M	WASHINGTON HARBOR, DC	\$23,000			The President
Corps of Engineers	0&M	WATER/ENVIRONMENTAL CERTIFICATION, AL	\$111,000			The President
Corps of Engineers	0&M	WATER/ENVIRONMENTAL CERTIFICATION, FL	\$376,000			The President
Corps of Engineers	0&M	WATER/ENVIRONMENTAL CERTIFICATION, MS	\$28,000			The President
Corps of Engineers	0&M	WATER/ENVIRONMENTAL CERTIFICATION, VA	\$50,000			The President
Corps of Engineers	0&M	WATERWAY FROM EMPIRE TO THE GULF, LA	\$249,000		Landrieu, Vitter	The President
Corps of Engineers	0&M	WATERWAY FROM INTRACOASTAL WATERWAY TO BAYOU DULAC, LA	\$344,000		Landrieu	The President
Corps of Engineers	0&M	WATERWAY ON THE COAST OF VIRGINIA, VA	\$241,000	Drake, Thelma D.		The President
Corps of Engineers	0&M	WAUKEGAN HARBOR, IL	\$1,020,000			The President
Corps of Engineers	0&M	WAURIKA LAKE, OK	\$1,014,000	Cole, Tom	Inhofe	The President
Corps of Engineers	0&M	WEBBERS FALLS LOCK & DAM, OK	\$4,358,000		Inhofe	The President
Corps of Engineers	0&M	WEST FORK OF MILL CREEK LAKE, OH	\$803,000			The President
Corps of Engineers	0&M	WEST HILL DAM, MA	\$625,000			The President
Corps of Engineers	0&M	West Point Dam and Lake, ga & al	\$6,912,000	Gingrey, Phil		The President
Corps of Engineers	0&M	WEST THOMPSON LAKE, CT	\$527,000	Courtney, Joe		The President
Corps of Engineers	0&M	WESTCHESTER CREEK, NY	\$232,000	Crowley, Joseph	Schumer	The President
Corps of Engineers	0&M	WESTVILLE LAKE, MA	\$461,000			The President
Corps of Engineers	0&M	white River, Ar	\$48,000	Berry, Marion	Lincoln, Pryor	The President
Corps of Engineers	0&M	WHITLOW RANCH DAM, AZ	\$159,000			The President
Corps of Engineers	0&M	WHITNEY LAKE, TX	\$8,959,000	Edwards, Chet		The President
Corps of Engineers	0&M	WHITNEY POINT LAKE, NY	\$513,000			The President
Corps of Engineers	0&M	WICOMICO RIVER, MD	\$1,300,000		Mikulski, Cardin	The President
Corps of Engineers	0&M	WILLAMETTE RIVER AT WILLAMETTE FALLS, OR	\$195,000	Hooley, Darlene	Wyden, Smith	The President
Corps of Engineers	0&M	WILLAMETTE RIVER BANK PROTECTION, OR	\$58,000			The President
Corps of Engineers	0&M	WILLAPA RIVER AND HARBOR, WA	\$31,000	Baird, Brian		The President
Corps of Engineers	0&M	WILLIAM H HARSHA LAKE, OH	\$1,705,000			The President
Corps of Engineers	0&M	WILLOW CREEK LAKE, OR	\$566,000			The President

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Corps of Engineers	O&M	WILMINGTON HARBOR, NC	\$12,067,000	McIntyre, Mike	Dole, Burr	The President
Corps of Engineers	O&M	MILSON LAKE, KS	\$1,670,000		Brownback, Roberts	The President
Corps of Engineers	O&M	WISTER LAKE, OK	\$629,000		Inhofe	The President
Corps of Engineers	O&M	WOLF CREEK DAM, LAKE CUMBERLAND, KY	\$7,272,000		McConnell	The President
Corps of Engineers	O&M	WOLF RIVER HARBOR, TN	\$399,000	Cohen, Steve		The President
Corps of Engineers	O&M	WOODCOCK CREEK LAKE, PA	\$959,000			The President
Corps of Engineers	O&M	WOONSOCKET, RI	\$300,000		Reed	
Corps of Engineers	O&M	WRIGHT PATMAN DAM AND LAKE, TX	\$4,207,000			The President
Corps of Engineers	O&M	YAQUINA BAY AND HARBOR, OR	\$1,376,000	Hooley, Darlene	Wyden, Smith	The President
Corps of Engineers	O&M	YAQUINA RIVER, OR	\$141,000	Hooley, Darlene	Wyden, Smith	
Corps of Engineers	O&M	YATESVILLE LAKE, KY	\$1,095,000			The President
Corps of Engineers	O&M	YAZOO RIVER, MS	\$26,000		Cochran, Wicker	The President
Corps of Engineers	0&M	YELLOW BEND PORT, AR	\$77,000	Ross, Mike	Lincoln, Pryor	The President
Corps of Engineers	O&M	YORK INDIAN ROCK DAM, PA	\$437,000			The President
Corps of Engineers	O&M	YORK RIVER, VA	\$232,000			The President
Corps of Engineers	O&M	YOUGHIOGHENY RIVER LAKE, PA & MD	\$2,699,000			The President
Corps of Engineers	0&M	YUBA RIVER, CA	\$120,000			The President
Corps of Engineers	Regulatory	PORT OF ARLINGTON, OR	\$3,200,000		Wyden, Smith	
Corps of Engineers	Expenses	MID-ATLANTIC RIVER COMMISSIONS	\$2,365,000	Brady, Robert A.; Castle, Michael N.; Dent, Charles W.; Gerlach, Jim; Gitchrest, Wayne T.; Hall, John J.; Hinchy, Maurice D.; Holden, Tim; Holt, Rush D.; Allyson Y.; Allyson Y.	Mikulski. Specter, Biden, Carper, Cardin, Lautenberg, Schumer, Casey	
Corps of Engineers	General Provisions	Section 106			Domenici	
Corps of Engineers	General Provisions	Section 108			Dorgan, Johnson, Baucus, Tester, Conrad, Thune	
Corps of Engineers	General Provisions	Section 109		Lungren, Daniel E.	Feinstein	
Corps of Engineers	General Provisions	Section 110			Feinstein	
Corps of Engineers	General Provisions	Section 111			Bond	
Corps of Engineers	General Provisions	Section 112			Dorgan	
Corps of Engineers	General Provisions	Section 113			Cochran	
Corps of Engineers	General Provisions	Section 114			Domenici	
Corps of Engineers	General Provisions	Section 115		Gonzalez, Charles A.; Rodriguez, Ciro D.	Hutchison	
Corps of Engineers	General Provisions	Section 116			Allard, Salazar	
Bureau of Reclamation	California Bay Delta Ecosystem Restoration Project	CALIFORNIA BAY-DELTA RESTORATION PROGRAM	\$40,000,000		Feinstein	The President
Bureau of Reclamation	California Bay Delta Ecosystem Restoration Project	LOS VAQUEROS	\$1,000,000	McNerney, Jerry; Miller, George; Tauscher, Ellen O.		The President
Bureau of Reclamation	California Bay Delta Ecosystem Restoration Project	SACRAMENTO RIVER SMALL DIVERSION FISH SCREENS	\$2,000,000	Herger, Wally		The President
Bureau of Reclamation	California Bay Delta Ecosystem Restoration Project	SAN JOAQUIN RIVER BASIN STUDY	\$3,300,000	Costa, Jim		The President
Bureau of Reclamation	California Bay Delta Ecosystem Restoration Project	SAN JOAQUIN RIVER SALINITY MANAGEMENT	\$7,000,000	Cardoza, Dennis A.		The President
Bureau of Reclamation	California Bay Delta Ecosystem Restoration Project	SAN LUIS RESERVOIR LOWPOINT FEASIBILITY STUDY	\$1,400,000	Honda, Michael M.		The President
Bureau of Reclamation	Water and Related Resources	AK CHIN WATER RIGHTS SETTLEMENT ACT PROJECT	\$9,702,000			The President
Bureau of Reclamation	Water and Related Resources	ALBUQUERQUE METRO AREA WATER & RECLAMATION REUSE	\$1,133,000		Domenici, Bingaman	
Bureau of Reclamation	Water and Related Resources	ANIMAS-LA PLATA PROJECT	\$49,992,000	Udall, Tom	Domenici, Allard, Salazar	The President

February 23, 2009

					Requester(s)	
Agency	Account	Title	Amount	House	Senate	Administration
Bureau of Reclamation	Water and Related Resources	ARBUCKLE PROJECT	\$277,000			The President
Bureau of Reclamation	Water and Related Resources	ARIZONA WATER RIGHTS SETTLEMENT ACT	\$484,000		Kyl	
Bureau of Reclamation	Water and Related Resources	BALMORHEA PROJECT	\$54,000			The President
Bureau of Reclamation	Water and Related Resources	BAY AREA REGIONAL WATER RECYCLING PROGRAM	\$8,000,000	Eshoo, Anna G.; Miller, George; Tauscher, Ellen O.	Feinstein	
Bureau of Reclamation	Water and Related Resources	BOISE AREA PROJECTS	\$4,972,000			The President
Bureau of Reclamation	Water and Related Resources	BURNT, MALHEUR, OWYHEE, AND POWER RIVER BASIN WATER OPT. FEAS. STUDY	\$145,000	Walden, Greg	Wyden, Smith	
Bureau of Reclamation	Water and Related Resources	CACHUMA PROJECT	\$1,815,000		Feinstein	The President
Bureau of Reclamation	Water and Related Resources	CALIFORNIA INVESTIGATIONS PROGRAM	\$323,000			The President
Bureau of Reclamation	Water and Related Resources	CALLEGUAS MUNICIPAL WATER DISTRICT RECYCLING PLANT	\$1,245,000	Capps, Lois; Gallegly, Elton	Feinstein, Boxer	The President
Bureau of Reclamation	Water and Related Resources	CANADIAN RIVER PROJECT	\$137,000			The President
Bureau of Reclamation	Water and Related Resources	CARLSBAD PROJECT	\$3,526,000		Domenici, Bingaman	The President
Bureau of Reclamation	Water and Related Resources	CENTRAL OKLAHOMA MASTER CONSERVATORY DISTRICT FEASIBILITY STUDY	\$121,000		In hofe	
Bureau of Reclamation	Water and Related Resources	CITY OF NORTH LAS VEGAS	\$2,749,000	Berkley, Shelley	Reid, Ensign	
Bureau of Reclamation	Water and Related Resources	COLLBRAN PROJECT	\$1,497,000			The President
Bureau of Reclamation	Water and Related Resources	COLORADO INVESTIGATIONS PROGRAM	\$187,000			The President
Bureau of Reclamation	Water and Related Resources	COLORADO RIVER BASIN SALINITY CONTROL PROGRAM, TITLE I	\$9,139,000		Kyl	The President
Bureau of Reclamation	Water and Related Resources	COLORADO RIVER BASIN, CENTRAL ARIZONA PROJECT	\$25,355,000	Grijalva, Raúl M.	Domenici, Kyl, Bingaman	The President
Bureau of Reclamation	Water and Related Resources	COLORADO RIVER FRONT WORK AND LEVEE SYSTEM	\$2,154,000	Filner, Bob	Feinstein	The President
Bureau of Reclamation	Water and Related Resources	COLORADO-BIG THOMPSON PROJECT	\$12,839,000			The President
Bureau of Reclamation	Water and Related Resources	COLUMBIA AND SNAKE RIVER SALMON RECOVERY PROJECT FCRPS ESA IMP	\$16,497,000			The President
Bureau of Reclamation	Water and Related Resources	COLUMBIA BASIN PROJECT	\$12,078,000	Hastings, Doc	Murray	The President
Bureau of Reclamation	Water and Related Resources	CROOKED RIVER PROJECT	\$803,000			The President
Bureau of Reclamation	Water and Related Resources	CVP, AMERICAN RIVER DIVISION	\$9,086,000			The President
Bureau of Reclamation	Water and Related Resources	CVP, AMERICAN RIVER DIVISION, EL DORADO TEMPERATURE CONTROL DEVICE	\$692,000	Doolittle, John T.		
Bureau of Reclamation	Water and Related Resources	CVP, AUBURN-FOLSOM SOUTH UNIT	\$1,914,000			The President
Bureau of Reclamation	Water and Related Resources	CVP, DELTA DIVISION	\$19,292,000			The President
Bureau of Reclamation	Water and Related Resources	CVP, EAST SIDE DIVISION	\$4,306,000			The President
Bureau of Reclamation	Water and Related Resources	CVP, FRIANT DIVISION	\$6,835,000		Feinstein, Boxer	The President
Bureau of Reclamation	Water and Related Resources	CVP, FRIANT DIVISION, SEMITROPIC PHASE II GROUNDWATER BANKING	\$917,000	Costa, Jim		
Bureau of Reclamation	Water and Related Resources	CVP, MISCELLANEOUS PROJECT PROGRAMS	\$16,108,000		Feinstein	The President
Bureau of Reclamation	Water and Related Resources	CVP, MISCELLANEOUS PROJECT PROGRAMS (SACRAMENTO FISH SCREENS)	\$4,000,000	Herger, Wally		
Bureau of Reclamation	Water and Related Resources	CVP, REPLACEMENTS, ADDITIONS, AND EXTRAORDINARY MAINT	\$23,312,000			The President
Bureau of Reclamation	Water and Related Resources	CVP, SACRAMENTO RIVER DIVISION	\$6,449,000	Herger, Wally	Feinstein	The President
Bureau of Reclamation	Water and Related Resources	CVP, SAN FELIPE DIVISION	\$716,000			The President
Bureau of Reclamation	Water and Related Resources	CVP, SAN JOAQUIN DIVISION	\$358,000			The President
Bureau of Reclamation	Water and Related Resources	CVP, SHASTA DIVISION	\$7,650,000			The President
Bureau of Reclamation	Water and Related Resources	CVP, TRINITY RIVER DIVISION	\$9,949,000		Feinstein	The President
Bureau of Reclamation	Water and Related Resources	CVP, WATER AND POWER OPERATIONS	\$9,089,000			The President
Bureau of Reclamation	Water and Related Resources	GVP, WEST SAN JOAQUIN DIVISION, SAN LUIS UNIT	\$8,452,000			The President
Bureau of Reclamation	Water and Related Resources	CVP, YIELD FEASIBILITY INVESTIGATION	\$278,000			The President

H2034

CONGRESSIONAL RECORD—HOUSE

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-	Water and Related Resources		000,607¢	_	wydeur, Silliur	IIIa LIASINALII
bureau of Keclamation	water and keiated kesources	DESCHUTES FRUTECI (WALER CONSERVATION)	000,0054	walden, Greg		
Bureau of Reclamation	Water and Related Resources	DROUGHT EMERGENCY ASSISTANCE PROGRAM	\$458,000		Inouye	The President
Bureau of Reclamation	Water and Related Resources	EASTERN NEW MEXICO RURAL WATER SUPPLY	\$242,000		Domenici, Bingaman	
Bureau of Reclamation	Water and Related Resources	EASTERN OREGON PROJECTS	\$774,000			The President
Bureau of Reclamation	Water and Related Resources	ENDANGERED SPECIES RECOVERY IMPLEMENTATION PROGRAM	\$20,107,000		Domenici, Bennett, Ben Nelson, Salazar, Hatch	The President
Bureau of Reclamation	Water and Related Resources	FORT PECK DRY PRAIRIE RURAL WATER SYSTEM	\$10,000,000	Rehberg, Dennis R.	Baucus, Tester	
Bureau of Reclamation	Water and Related Resources	FRUITGROWERS DAM PROJECT	\$218,000			The President
Bureau of Reclamation	Water and Related Resources	FRYINGPAN-ARKANSAS PROJECT	\$8,018,000			The President
Bureau of Reclamation	Water and Related Resources	GRAND VALLEY UNIT, CRBSCP, TITLE II	\$1,390,000			The President
Bureau of Reclamation	Water and Related Resources	HALFWAY WASH PROJECT STUDY	\$183,000			The President
Bureau of Reclamation	Water and Related Resources	HI-DESERT WASTEWATER COLLECTION & REUSE	\$1,000,000	Lewis, Jerry		
Bureau of Reclamation	Water and Related Resources	HUNGRY HORSE PROJECT	\$632,000			The President
Bureau of Reclamation	Water and Related Resources	HUNTLEY PROJECT	\$153,000			The President
Bureau of Reclamation	Water and Related Resources	HYRUM PROJECT	\$165,000			The President
Bureau of Reclamation	Water and Related Resources	IDAHO INVESTIGATION PROGRAM	\$164,000			The President
Bureau of Reclamation	Water and Related Resources	INLAND EMPIRE REGIONAL WATER RECYCLING PROJECT	\$5,000,000	Baca, Joe; Calvert, Ken; Dreier, David	Feinstein, Boxer	
Bureau of Reclamation	Water and Related Resources	IRRIGATION CANAL INFRASTRUCTURE RESTORATION AND WATER CONSERVATION	\$109,000	Conaway, K. Michael		
Bureau of Reclamation	Water and Related Resources	IRVINE BASIN GROUND & SURFACE WATER	\$916,000		Feinstein	
Bureau of Reclamation	Water and Related Resources	JICARILLA APACHE RESERVATION RURAL WATER SYSTEM	\$3,000,000	Udall, Tom	Domenici, Bingaman	
Bureau of Reclamation	Water and Related Resources	KANSAS INVESTIGATIONS PROGRAM	\$67,000		Brownback, Roberts	The President
Bureau of Reclamation	Water and Related Resources	KENDRICK PROJECT	\$3,220,000			The President
Bureau of Reclamation	Water and Related Resources	KLAMATH PROJECT	\$22,995,000			The President
Bureau of Reclamation	Water and Related Resources	LAHONTAN BASIN PROJECT	\$10,097,000		Reid	The President
Bureau of Reclamation	Water and Related Resources	LAKE MEAD/LAS VEGAS WASH PROGRAM	\$2,700,000	Berkley, Shelley	Reid, Ensign	The President
Bureau of Reclamation	Water and Related Resources	LAKE TAHOE REGIONAL WETLANDS	\$92,000		Reid	The President
Bureau of Reclamation	Water and Related Resources	LEADVILLE/ARKANSAS RIVER RECOVERY	\$2,993,000			The President
Bureau of Reclamation	Water and Related Resources	LEWIS AND CLARK RURAL WATER SYSTEM	\$27,000,000	King, Steve; Herseth Sandlin, Stephanie; Walz, Tim- othy J.	Johnson, Harkin, Grassley, Coleman, Klobuchar, Thune	
Bureau of Reclamation	Water and Related Resources	LEWISTON ORCHARDS PROJECTS	\$531,000			The President
Bureau of Reclamation	Water and Related Resources	LONG BEACH AREA WATER RECLAMATION AND REUSE PROJECT	\$634,000	Richardson, Laura; Rohrabacher, Dana	Feinstein	The President
Bureau of Reclamation	Water and Related Resources	LONG BEACH DESALINATION RESEARCH AND DEVELOPMENT	\$1,057,000	Richardson, Laura; Rohrabacher, Dana	Feinstein	
Bureau of Reclamation	Water and Related Resources	LOWER RIO GRANDE VALLEY WATER RESOURCES CONSERVATION PROGRAM	\$4,000,000	Edwards, Chet; Hinojosa, Rubén; Rodriguez, Ciro D.	Hutchison	The President
Bureau of Reclamation	Water and Related Resources	LOWER YELLOWSTONE PROJECT	\$43,000			The President
Bureau of Reclamation	Water and Related Resources	MANCOS PROJECT	\$139,000		Allard, Salazar	The President
Bureau of Reclamation	Water and Related Resources	MCGEE CREEK PROJECT	\$653,000			The President
Bureau of Reclamation	Water and Related Resources	MID-DAKOTA RURAL WATER PROJECT	\$15,000			The President
Bureau of Reclamation	Water and Related Resources	MIDDLE RIO GRANDE PROJECT	\$26,136,000		Domenici, Bingaman	The President
Bureau of Reclamation	Water and Related Resources	MILK RIVER PROJECT	\$1,579,000			The President
Bureau of Reclamation	Water and Related Resources	MINIDOKA AREA PROJECTS	\$5,237,000			The President
Bureau of Reclamation	Water and Related Resources	MIRAGE FLATS PROJECT	\$164,000			The President
Bureau of Reclamation	Water and Related Resources	MNI WICONI PROJECT	\$32,770,000	Herseth Sandlin, Stephanie	Johnson, Thune	The President
Bureau of Reclamation	Water and Related Resources	MOKELUMNE RIVER REGIONAL WATER STORAGE & CONJUNCTIVE USE	\$250,000	McNerney, Jerry	Feinstein	
Bureau of Reclamation	Water and Related Resources	MONTANA INVESTIGATIONS	\$123,000			The President

February 23, 2009

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Аденси	Account	Trip	Amount		Requester(s)	
uguid.	100000			House	Senate	Administration
Bureau of Reclamation	Water and Related Resources	MOON LAKE PROJECT	\$74,000			The President
Bureau of Reclamation	Water and Related Resources	MOUNTAIN PARK PROJECT	\$506,000			The President
Bureau of Reclamation	Water and Related Resources	NATIVE AMERICAN AFFAIRS PROGRAM, SID YATES SCHOLARSHIP PROGRAM	\$210,000	Pastor, Ed		
Bureau of Reclamation	Water and Related Resources	NAVAJO NATION INVESTIGATIONS PROGRAM	\$71,000		Domenici	The President
Bureau of Reclamation	Water and Related Resources	NAVAJO-GALLUP WATER SUPPLY	\$700,000	Udall, Tom	Domenici, Bingaman	
Bureau of Reclamation	Water and Related Resources	NEBRASKA INVESTIGATIONS PROGRAM	\$59,000			The President
Bureau of Reclamation	Water and Related Resources	NEWTON PROJECT	\$41,000			The President
Bureau of Reclamation	Water and Related Resources	NORMAN PROJECT	\$457,000			The President
Bureau of Reclamation	Water and Related Resources	NORTH BAY WATER REUSE PROJECT	\$216,000	Woolsey, Lynn C.;Thompson, Mike		
Bureau of Reclamation	Water and Related Resources	NORTH PLATTE PROJECT	\$1,804,000			The President
Bureau of Reclamation	Water and Related Resources	NORTHERN ARIZONA INVESTIGATIONS PROGRAM	\$293,000			The President
Bureau of Reclamation	Water and Related Resources	NORTHERN UTAH INVESTIGATIONS PROGRAM	\$456,000		Bennett	The President
Bureau of Reclamation	Water and Related Resources	NUECES RIVER PROJECT	\$539,000			The President
Bureau of Reclamation	Water and Related Resources	ODESSA SUBAREA SPECIAL STUDY	\$916,000	Hastings, Doc	Murray	The President
Bureau of Reclamation	Water and Related Resources	OGDEN RIVER PROJECT	\$346,000			The President
Bureau of Reclamation	Water and Related Resources	OKLAHOMA INVESTIGATIONS PROGRAM	\$182,000			The President
Bureau of Reclamation	Water and Related Resources	OKLAHOMA INVESTIGATIONS PROGRAM, OKLAHOMA COMPREHENSIVE WATER PLAN	\$65,000	Cole, Tom; Fallin, Mary		
Bureau of Reclamation	Water and Related Resources	ORANGE COUNTY REGIONAL WATER RECLAMATION PROJECT	\$558,000	Calvert, Ken; Miller, Gary G.; Rohrabacher, Dana; Sanchez, Loretta		The President
Bureau of Reclamation	Water and Related Resources	OREGON INVESTIGATIONS PROGRAM	\$342,000		Wyden, Smith	The President
Bureau of Reclamation	Water and Related Resources	ORLAND PROJECT	\$680,000			The President
Bureau of Reclamation	Water and Related Resources	PARADOX VALLEY UNIT, CRBSCP, TITLE II	\$2,336,000			The President
Bureau of Reclamation	Water and Related Resources	PARK CITY FEASIBILITY STUDY	\$500,000	Bishop, Rob	Bennett	
Bureau of Reclamation	Water and Related Resources	PECOS RIVER BASIN WATER SALVAGE PROJECT	\$196,000		Domenici	The President
Bureau of Reclamation	Water and Related Resources	PERKINS COUNTY RURAL WATER SYSTEM	\$2,265,000	Herseth Sandlin, Stephanie	Johnson, Thune	
Bureau of Reclamation	Water and Related Resources	PHOENIX METROPOLITAN WATER REUSE PROJECT	\$250,000	Pastor, Ed		The President
Bureau of Reclamation	Water and Related Resources	PICK-SLOAN MISSOURI BASIN, GARRISON DIVERSION	\$69,986,000	Pomeroy, Earl	Dorgan	The President
Bureau of Reclamation	Water and Related Resources	PINE RIVER PROJECT	\$315,000			The President
Bureau of Reclamation	Water and Related Resources	PROVO RIVER PROJECT	\$1,274,000			The President
Bureau of Reclamation	Water and Related Resources	RANCHO CALIFORNIA WATER DISTRICT	\$50,000	Bono Mack, Mary; Issa, Darrell E.		
Bureau of Reclamation	Water and Related Resources	RAPID VALLEY PROJECT	\$83,000			The President
Bureau of Reclamation	Water and Related Resources	RECLAMATION RECREATION MANAGEMENT—TITLE XXVII	\$500,000		Domenici, Bingaman	
Bureau of Reclamation	Water and Related Resources	RESEARCH AND DEVELOPMENT, DESALINATION AND WATER PURIFICATION PROGRAM	\$3,975,000		Domenici, Bingaman	The President
Bureau of Reclamation	Water and Related Resources	RIO GRANDE PROJECT	\$4,172,000		Domenici	The President
Bureau of Reclamation	Water and Related Resources	RIVERSIDE-CORONA FEEDER	\$100,000	Calvert, Ken		
Bureau of Reclamation	Water and Related Resources	ROCKY BOYS/NORTH CENTRAL MONTANA REGIONAL WATER SYSTEM	\$7,000,000	Rehberg, Dennis R.	Baucus, Tester	
Bureau of Reclamation	Water and Related Resources	ROGUE RIVER BASIN PROJECT, TALENT DIVISION	\$843,000			The President
Bureau of Reclamation	Water and Related Resources	SALT RIVER PROJECT	\$558,000			The President
Bureau of Reclamation	Water and Related Resources	SALTON SEA RESEARCH PROJECT	\$642,000	Filner, Bob		The President
Bureau of Reclamation	Water and Related Resources	SALTON SEA RESEARCH PROJECT, NEW AND ALAMO RIVERS	\$432,000	Hunter, Duncan		
Bureau of Reclamation	Water and Related Resources	SAN ANGELO PROJECT	\$655,000			The President

H2036

Bureau of Reclamation	Water and Related Resources	SAN DIEGO AREA WATER RECLAMATION PROGRAM	\$4,479,000	Filner, Bob		The President
Bureau of Reclamation	Water and Related Resources	SAN GABRIEL BASIN PROJECT	\$642,000			The President
Bureau of Reclamation	Water and Related Resources	SAN GABRIEL BASIN RESTORATION FUND	\$3,500,000	Dreier, David; Napolitano, Grace F.; Roybal-Allard, Lucille; Schiff, Adam B.; Solis, Hilda L.		
Bureau of Reclamation	Water and Related Resources	SAN JOSE AREA WATER RECLAMATION AND REUSE PROGRAM	\$3,580,000	Honda, Michael M.; Lofgren, Zoe		The President
Bureau of Reclamation	Water and Related Resources	SAN JUAN BASIN INITIATIVE	\$250,000	Salazar, John T.	Allard, Salazar	
Bureau of Reclamation	Water and Related Resources	SAN JUAN RIVER BASIN INVESTIGATIONS PROGRAM	\$54,000		Domenici	The President
Bureau of Reclamation	Water and Related Resources	SAN LUIS VALLEY PROJECT	\$4,473,000			The President
Bureau of Reclamation	Water and Related Resources	SANTA MARGARITA RIVER CONJUNCTIVE USE	\$216,000	Issa, Darrell E.		
Bureau of Reclamation	Water and Related Resources	SAVAGE RAPIDS DAM REMOVAL	\$3,000,000	DeFazio, Peter A.; Walden, Greg	Wyden, Smith	The President
Bureau of Reclamation	Water and Related Resources	SCOFIELD PROJECT	\$125,000			The President
Bureau of Reclamation	Water and Related Resources	SHOSHONE PROJECT	\$721,000			The President
Bureau of Reclamation	Water and Related Resources	SOLANO PROJECT	\$4,260,000			The President
Bureau of Reclamation	Water and Related Resources	SOUTH/CENTRAL ARIZONA INVESTIGATIONS PROGRAM	\$658,000			The President
Bureau of Reclamation	Water and Related Resources	SOUTH/CENTRAL ARIZONA INVESTIGATIONS PROGRAM, CASA GRAMDE WATER RECYCLING PROJECT, AZ	\$54,000	Giffords, Gabrielle; Pastor, Ed		
Bureau of Reclamation	Water and Related Resources	SOUTHERN ARIZONA WATER RIGHTS SETILEMENT ACT PROJECT	\$2,721,000			The President
Bureau of Reclamation	Water and Related Resources	SOUTHERN CALIFORNIA INVESTIGATIONS PROGRAM	\$238,000			The President
Bureau of Reclamation	Water and Related Resources	SOUTHERN NEW MEXICO / WEST TEXAS INV. PROGRAM	\$52,000		Domenici	The President
Bureau of Reclamation	Water and Related Resources	SOUTHERN UTAH INVESTIGATIONS PROGRAM	\$111,000			The President
Bureau of Reclamation	Water and Related Resources	ST. MARY, GLACIER COUNTY, MT	\$500,000	Rehberg, Dennis R.	Baucus, Tester	
Bureau of Reclamation	Water and Related Resources	STRAWBERRY VALLEY PROJECT	\$205,000			The President
Bureau of Reclamation	Water and Related Resources	SUN RIVER PROJECT	\$335,000			The President
Bureau of Reclamation	Water and Related Resources	TEXAS INVESTIGATIONS PROGRAM	\$134,000			The President
Bureau of Reclamation	Water and Related Resources	TITLE XVI WATER RECLAMATION AND REUSE PROGRAM	\$5,406,000		Reid, Domenici	The President
Bureau of Reclamation	Water and Related Resources	TUALATIN BASIN WATER SUPPLY PROJECT	\$194,000	Wu, David	Wyden, Smith	
Bureau of Reclamation	Water and Related Resources	TUALATIN PROJECT	\$363,000			The President
Bureau of Reclamation	Water and Related Resources	TUALATIN PROJECT TITLE TRANSFER	\$106,000	Wu, David	Wyden, Smith	
Bureau of Reclamation	Water and Related Resources	TUCUMCARI PROJECT	\$55,000		Domenici	The President
Bureau of Reclamation	Water and Related Resources	UMATILLA PROJECT	\$3,756,000			The President
Bureau of Reclamation	Water and Related Resources	UNCOMPAHGRE PROJECT	\$249,000			The President
Bureau of Reclamation	Water and Related Resources	UPPER COLORADO RIVER OPERATIONS PROGRAM	\$229,000			The President
Bureau of Reclamation	Water and Related Resources	UPPER RIO GRANDE BASIN INVESTIGATIONS	\$27,000		Domenici	The President
Bureau of Reclamation	Water and Related Resources	VENTURA RIVER PROJECT	\$387,000			The President
Bureau of Reclamation	Water and Related Resources	W.C. AUSTIN PROJECT	\$463,000			The President
Bureau of Reclamation	Water and Related Resources	WASHINGTON AREA PROJECTS	\$88,000		Murray	The President
Bureau of Reclamation	Water and Related Resources	WASHINGTON INVESTIGATIONS PROGRAM	\$145,000	Hastings, Doc	Murray	The President
Bureau of Reclamation	Water and Related Resources	WASHITA BASIN PROJECT	\$1,378,000			The President
Bureau of Reclamation	Water and Related Resources	WATER FOR AMERICA INITIATIVE	\$15,048,000		Reid, Bingaman, Domenici	The President
Bureau of Reclamation	Water and Related Resources	WATSONVILLE AREA WATER RECYCLING PROJECT	\$1,730,000	Farr, Sam		
Bureau of Reclamation	Water and Related Resources	WEBER BASIN PROJECT	\$1,639,000			The President
Bureau of Reclamation	Water and Related Resources	WEBER RIVER PROJECT	\$131,000			The President
Bureau of Reclamation	Water and Related Resources	WICHITA PROJECT-CHENEY DIVISION	\$372,000		Brownback, Roberts	The President
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February 23, 2009

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Agency	Account	Title	Amount	House	Senate	Administration
Bureau of Reclamation	Water and Related Resources	WILLIAMSON COUNTY WATER RECYCLING PROJECT	\$600,000	Carter, John R.		
Bureau of Reclamation	Water and Related Resources	WYOMING INVESTIGATIONS	\$24,000			The President
Bureau of Reclamation	Water and Related Resources	YAKIMA PROJECT	\$8,172,000	Hastings, Doc	Murray	The President
Bureau of Reclamation	Water and Related Resources	YAKIMA RIVER BASIN WATER ENHANCEMENT PROJECT	\$7,793,000	Hastings, Doc	Murray	The President
Bureau of Reclamation	Water and Related Resources	Yakima River Basin water Supply Study	\$500,000	Hastings, Doc	Murray, Cantwell	
Bureau of Reclamation	Water and Related Resources	YUMA AREA PROJECTS	\$21,320,000			The President
Bureau of Reclamation	Water and Related Resources	YUMA EAST WETLANDS	\$1,500,000	Grijalva, Raúl M.; Pastor, Ed	Kyl	
Bureau of Reclamation	General Provisions	Section 206			Domenici	
Bureau of Reclamation	General Provisions	Section 207			Reid	
Bureau of Reclamation	General Provisions	Section 208			Reid	
Department of Energy	EERE	ADAPTIVE LIQUID CRYSTAL WINDOWS (OH)	\$951,500	Ryan, Tim		
Department of Energy	EERE	ADVANCED ENGINEERED RAPIDLY DEPLOYABLE MANUFACTURING METHODS AND MATERIALS FOR ENVIRONMENTALLY-BENISN AND ENERGY EFFICIENT HOUSING (VA)	\$475,750	\$475,750 Goode, Jr., Virgil H.		
Department of Energy	EERE	ADVANCED POWER BATTERIES FOR RENEWABLE ENERGY APPLICATIONS (PA)	\$351,104	Dent, Charles W.; Holden, Tim		
Department of Energy	EERE	ALGAL-BASE RENEWABLE ENERGY FOR NEVADA (NV)	\$713,625		Reid	
Department of Energy	EERE	ALTERNATIVE CROPS AND BIOFUEL PRODUCTION (OK)	\$285,450	Lucas, Frank D.		
Department of Energy	EERE	ALTERNATIVE ENERGIES WORKFORCE APPLICATIONS EDUCATION AND TRAINING PROGRAM (OH)	\$951,500	Jones, Stephanie Tubbs; Kucinich, Dennis J.; Sutton, Betty	Voinovich, Brown	
Department of Energy	EERE	ALTERNATIVE ENERGY ENGINEERING TECHNOLOGY (VA)	\$95,150	Moran, James P.		
Department of Energy	EERE	ALTERNATIVE ENERGY FOR HIGHER EDUCATION (NE)	\$1,141,800		Ben Nelson, Hagel	
Department of Energy	EERE	ALTERNATIVE ENERGY SCHOOL OF THE FUTURE, CLARK COUNTY (NV)	\$1,189,375	Berkley, Shelley; Porter, Jon C.	Reid	
Department of Energy	EERE	ALTERNATIVE FUEL CELL MEMBRANES FOR NATIONAL ENERGY INDEPENDENCE (MS)	\$951,500		Cochran, Wicker	
Department of Energy	EERE	ANAEROBIC DIGESTER AND COMBINED HEAT POWER PROJECT (MD)	\$570,900	Van Hollen, Chris	Cardin	
Department of Energy	EERE	ANCHORAGE REGIONAL LANDFILL (AK)	\$713,625	Young, Don		
Department of Energy	EERE	ANN ARBOR WIND GENERATOR FOR WATER TREATMENT PLANT (MI)	\$951,500	Dingell, John D.		
Department of Energy	EERE	ANTI-IDLING LITHIUM ION BATTERY PROGRAM, CALIFORNIA (CA)	\$951,500	Sherman, Brad		
Department of Energy	EERE	ATLANTA INTERNATIONAL TERMINAL LEED CERTIFICATION (GA)	\$475,750	Johnson, Jr., Henry C. Hank		
Department of Energy	EERE	AUBURN UNIVERSITY BIOENERGY AND BIOPRODUCTS LABORATORY (AL)	\$951,500	Bonner, Jo; Rogers (AL), Mike	Shelby, Sessions	
Department of Energy	EERE	BEXAR COUNTY PHOTOVOLTAIC PANELS (TX)	\$475,750	Gonzalez, Charles A.; Rodriguez, Ciro D.; Smith, Lamar		
Department of Energy	EERE	BIO-DIESEL CELLULOSIC ETHANOL RESEARCH FACILITY (FL)	\$951,500	Hastings, Alcee L.; Mahoney, Tim		
Department of Energy	EERE	BIOECONOMY INITIATIVE AT MBI INTERNATIONAL (MI)	\$475,750	Rogers (MI), Mike		
Department of Energy	EERE	BIOENERGY DEMONSTRATION PROJECT: VALUE-ADDED PRODUCTS FROM RENEWABLE FUELS (NE)	\$1,903,000	Fortenberry, Jeff	Ben Nelson, Hagel	
Department of Energy	EERE	BIOFUELS DEVELOPMENT AT TEXAS A&M (TX)	\$951,500	Edwards, Chet		
Department of Energy	EERE	BIOFUELS RESEARCH AND DEVELOPMENT INFRASTUCTURE (WA)	\$475,750	McDermott, Jim; Smith, Adam		
Department of Energy	EERE	BIOGAS CENTER OF EXCELLENCE (MI)	\$951,500	Kildee, Dale E.	Levin, Stabenow	
Department of Energy	EERE	BIOMASS ENERGY GENERATION PROJECT (IA)	\$285,450	Braley, Bruce L.	Grassley	
Department of Energy	EERE	BIOMASS ENERGY RESOURCES CENTER (VT)	\$1,427,250		Lea hy	
Department of Energy	EERE	BIOMASS FUEL CELL SYSTEMS (CO)	\$1,665,125	Perlmutter, Ed		
Department of Energy	EERE	BIOMASS GASIFICATION RESEARCH AND DEVELOPMENT PROJECT (WA)	\$951,500		Murray	
Department of Energy	EERE	BIOREFINERY DEMONSTRATION PROJECT, UGA, ATHENS (GA)	\$1,189,375	\$1,189,375 Kingston, Jack	Chambliss, Isakson	

H2038

CONGRESSIONAL RECORD—HOUSE

הפףמונווופוונ טו בוופוגן		UANE BAGASSE (LA)				
Department of Energy	EERE	BIOREFINING FOR ENERGY SECURITY PROJECT, OU-LANCASTER (OH)	\$951,500	Hobson, David L.	Voinovich	
Department of Energy	EERE	BOISE CITY GEOTHERMAL SYSTEM EXPANSION (ID)	\$1,427,250	Simpson, Michael K.		
Department of Energy	EERE	CARBON NEUTRAL GREEN CAMPUS (NV)	\$380,600	Porter, Jon C.	Reid	
Department of Energy	EERE	CAYUGA COUNTY REGIONAL DIGESTER FACILITY (NY)	\$475,750	Arcuri, Michael A.		
Department of Energy	EERE	CENTER FOR CLEAN FUELS AND POWER GENERATION AT THE UNIVERSITY OF HOUSTON (TX)	\$475,750	Jackson-Lee, Sheila; Poe, Ted		
Department of Energy	EERE	CENTER FOR EFFICIENCY IN SUSTAINABLE ENERGY SYSTEMS (OH)	\$1,903,000	Ryan, Tim		
Department of Energy	EERE	CENTER FOR INTEGRATED BIOMASS RESEARCH (NC)	\$1,208,405	Etheridge, Bob; Miller, Brad; Price, David E.	Dole	
Department of Energy	EERE	CENTER FOR INTERNATIONAL INTELLIGENT TRANSPORTATION RESEARCH (TX)	\$523,325	Reyes, Silvestre		
Department of Energy	EERE	CENTER FOR NANOSCALE ENERGY (ND)	\$4,757,500	Pomeroy, Earl	Dorgan	
Department of Energy	EERE	CENTER FOR RENEWABLE ENERGY, SCIENCE AND TECHNOLOGY (TX)	\$1,403,463	Barton, Joe		
Department of Energy	EERE	CENTER OF EXCELLENCE IN OCEAN ENERGY RESEARCH AND DEVELOPMENT, FLORIDA AT- LANTIC UNIVERSITY (FL)	\$1,189,375	Klein, Ron; Wasserman Schultz, Debbie; Wexler, Rob- ert		
Department of Energy	EERE	CENTRAL VERMONT RECOVERED BIOMASS FACILITY (VT)	\$951,500		Leahy	
Department of Energy	EERE	CHARITON VALLEY DENSIFICATION—PHASE II (IA)	\$951,500		Harkin	
Department of Energy	EERE	CHRISTMAS VALLEY RENEWABLE ENERGY DEVELOPMENT (OR)	\$380,600		Wyden, Smith	
Department of Energy	EERE	CITY OF GRAND RAPIDS BUILDING GREEN ROOF DEMONSTRATION (MI)	\$142,725	Ehlers, Vernon J.	Levin, Stabenow	
Department of Energy	EERE	CITY OF LAS VEGAS PLUG-IN HYBRID VEHICLE DEMONSTRATION PROGRAM (NV)	\$142,725	Berkley, Shelley; Porter, Jon C.	Reid	
Department of Energy	EERE	CITY OF LOUISVILLE ENERGY CONSERVATION INITIATIVE (KY)	\$142,725	Yarmuth, John A.		
Department of Energy	EERE	CITY OF MARKHAM COMMUNITY CENTER (IL)	\$237,875	Rush, Bobby L.		
Department of Energy	EERE	CITY OF MIAMI GREEN INITIATIVE (FL)	\$951,500	Meek, Kendrick B.; Wasserman Schultz, Debbie	Bill Nelson	
Department of Energy	EERE	CITY OF TALLAHASSEE INNOVATIVE ENERGY INITIATIVES (FL)	\$570,900	Boyd, Allen; Crenshaw, Ander	Bill Nelson	
Department of Energy	EERE	CLEAN AND EFFICIENT DIESEL ENGINE (PA)	\$1,189,375	English, Phil		
Department of Energy	EERE	CLEAN POWER ENERGY RESEARCH CONSORTIUM (LA)	\$1,903,000	Jefferson, William J.	Landrieu, Vitter	
Department of Energy	EERE	CLEAN TECHNOLOGY COMMERCIALIZATION INITIATIVE (PA)	\$951,500	Dent, Charles W.	Specter, Casey	
Department of Energy	EERE	CLEAN TECHNOLOGY EVALUATION PROGRAM (MA)	\$475,750	Capuano, Michael E.		
Department of Energy	EERE	CLEARY UNIVERSITY GEOTHERMAL ENERGY RETROFIT (MI)	\$475,750	Rogers (MI), Mike		
Department of Energy	EERE	CLEMSON UNIVERSITY CELLULOSIC BIOFUEL PILOT PLANT IN CHARLESTON (SC)	\$951,500	Barrett, J. Gresham; Inglis, Bob		
Department of Energy	EERE	CLOSED LOOP WOODY BIOMASS PROJECT (NY)	\$475,750	Arcuri, Michael A.; Gillibrand, Kirsten E.; Higgins, Brian; McHugh, John M.	Schumer	
Department of Energy	EERE	COASTAL WIND OHIO (OH)	\$951,500	Kaptur, Marcy; Latta, Robert E.	Voinovich, Brown	
Department of Energy	EERE	COLUMBIA GORGE COMMUNITY COLLEGE WIND ENERGY WORKFORCE TRAINING NACELLE (OR)	\$237,875	Walden, Greg	Wyden, Smith	
Department of Energy	EERE	CONSORTIUM FOR PLANT BIOTECHNOLOGY RESEARCH (NC, GA, KY, NY, MI, HI, SD, FL)	\$3,806,000	Abercromble. Neil: Boyd, Allen: Convers. Jr., John: Etheridge. Bob; Herseth Sandlin, Stephanie: Lewis, Join, Miller, Brad; Price, David E.; Rogers (MI), Miller, Rogers, Handi; Stupak, Bart; Towns, Edolphus	Brown, Dorgan, Harkin, Inouye, Johnson, Klobuchar, Landrieu, Levin, Ben Nelson, Murray, Stabenow, McConnell, Chambliss	
Department of Energy	EERE	CONTROLLED ENVIRONMENTAL AGRICULTURE AND ENERGY PROJECT (NY)	\$475,750	McHugh, John M.	Schumer	
Department of Energy	EERE	COOLING HEATING AND POWER AND BIO-FUEL APPLICATION CENTER (MS)	\$1,903,000		Cochran, Wicker	
Department of Energy	EERE	DEVELOPING NEW ALTERNATIVE ENERGY IN VIRGINIA: BIO-DIESEL FROM ALGAE (VA)	\$713,625	Drake, Thelma D.		
Department of Energy	EERE	DEVELOPMENT OF BIOFUELS (NV)	\$1,024,167		Reid	
Department of Energy	EERE	DEVELOPMENT OF HIGH YIELD FEEDSTOCK AND BIOMASS CONVERSION TECHNOLOGY FOR RENEWABLE ENERGY PRODUCTION AND ECONOMIC DEVELOPMENT (HI)	\$1,427,250	Abercrombie, Neil; Hirono, Mazie K.	Inouye	
Department of Energy	EERE	DOWNTOWN DETROIT ENERGY EFFICIENCY STREET LIGHTING (MI)	\$951,500	Kilpatrick, Carolyn C.	Levin, Stabenow	
Department of Energy	EERE	DUECO PLUG-IN HYBRID ENGINES (WI)	\$1,903,000		Kohl	

February 23, 2009

					Requester(s)	
Agency	Account	Title	Amount	House	Senate	Administration
Department of Energy	EERE	ENERGY AND ENVIRONMENTAL RESEARCH CENTER FOR BIOMASS UTILIZATION (ND)	\$2,000,053	Pomeroy, Earl	Dorgan	
Department of Energy	EERE	ENERGY EFFICIENCY/SUSTAINABLE ENERGY PROJECT (NC)	\$951,500	Watt, Melvin L.	Dole	
Department of Energy	EERE	ENERGY EFFICIENT BUILDINGS, SALT LAKE COUNTY, UTAH (UT)	\$618,475	Bishop, Rob; Matheson, Jim		
Department of Energy	EERE	ENERGY EFFICIENT ELECTRONICS COOLING PROJECT (IN)	\$951,500	Souder, Mark E.	Lugar	
Department of Energy	EERE	ENERGY EFFICIENT LIGHTING PROJECT (KY)	\$190,300	Yarmuth, John A.		
Department of Energy	EERE	ENERGY PRODUCTION THROUGH ANAEROBIC DIGESTION (NJ)	\$475,750		Lautenberg, Menendez	
Department of Energy	EERE	ENVIRONMENTAL SYSTEM CENTER AT SYRACUSE UNIVERSITY (NY)	\$713,625	Walsh, James T.		
Department of Energy	EERE	ETHANOL FROM AGRICULTURE FOR ARKANSAS AND AMERICA (AR)	\$951,500	Berry, Marion	Lincoln, Pryor	
Department of Energy	EERE	ETHANOL PILOT PLANT (MA, CT)	\$2,664,200	Courtney, Joe; DeLauro, Rosa L.; Neal, Richard E.; Olver, John W.	Dodd, Kennedy, Kerry	
Department of Energy	EERE	FLEXIBLE THIN-FILM SILICON SOLAR CELLS (OH)	\$1,189,375	Kaptur, Marcy	Voinovich, Brown	
Department of Energy	EERE	FLORIDA RENEWABLE ENERGY PROGRAM (FL)	\$713,625	Putnam, Adam H.		
Department of Energy	EERE	FLUID FLOW OPTIMIZATION OF AEROGEL BLANKET MANUFACTURING PROCESS (MA)	\$1,427,250	McGovern, James P.	Kennedy, Kerry	
Department of Energy	EERE	FORESTRY BIOFUEL STATEWIDE COLLABORATION CENTER (MI)	\$1,427,250	Stupak, Bart	Levin, Stabenow	
Department of Energy	EERE	FROSTBURG STATE UNIVERSITY SUSTAINABLE ENERGY RESEARCH FACILITY EQUIPMENT AND STAFFING (MD)	\$856,350	Bartlett, Roscoe G.		
Department of Energy	EERE	FUEL CELL OPTIMIZATION AND SCALE-UP (PA)	\$351,104	Dent, Charles W.		
Department of Energy	EERE	GENETIC IMPROVEMENTS OF SWITCHGRASS (RI)	\$1,427,250		Reed	
Department of Energy	EERE	GEOTHERMAL ENERGY PROJECT AT ROBERTS WESLEYAN COLLEGE (NY)	\$475,750	Kuhl, Jr., John R. Randy	Schumer	
Department of Energy	EERE	GEOTHERMAL POWER GENERATION PLANT (OR)	\$1,522,400	Hooley, Darlene; Walden, Greg; Wu, David	Wyden, Smith	
Department of Energy	EERE	GREAT BASIN CENTER FOR GEOTHERMAL ENERGY (NV)	\$682,778		Reid	
Department of Energy	EERE	GREAT LAKES INSTITUTE FOR ENERGY INNOVATION (OH)	\$951,500	Jones, Stephanie Tubbs	Voinovich	
Department of Energy	EERE	GREAT PLAINS WIND POWER TEST FACILITY (TX)	\$1,903,000	Neugebauer, Randy	Hutchison	
Department of Energy	EERE	GREEN BUILDING TECHNOLOGIES-LAKEVIEW MUSEUM (IL)	\$237,875	LaHood, Ray		
Department of Energy	EERE	GREEN BUILIDNG TECHNOLOGIES-BRADLEY UNIVERSITY (IL)	\$475,750	LaHood, Ray		
Department of Energy	EERE	GREEN COLLAR AND RENEWABLE ENERGY TRAINING PROGRAM, AB TECHNICAL COMMUNITY COLLEGE (NC)	\$666,050	Shuler, Heath	Dole	
Department of Energy	EERE	GREEN ENERGY JOB TRAINING INITIATIVE (CA)	\$237,875	Lee, Barbara; Stark, Fortney Pete		
Department of Energy	EERE	GREEN POWER INITIATIVE (IA)	\$951,500	Loebsack, David	Harkin, Grassley	
Department of Energy	EERE	GREEN ROOF PROJECT-GREENE COUNTY (MO)	\$475,750	Blunt, Roy		
Department of Energy	EERE	GREEN VEHICLE DEPOT (NY)	\$285,450	Ackerman, Gary L.; McCarthy, Carolyn		
Department of Energy	EERE	HARLEM UNITED SUPPORTIVE HOUSING FUND WIND POWER PROJECT (NY)	\$47,575	Rangel, Charles B.		
Department of Energy	EERE	HAWAII-NEW MEXICO SUSTAINABLE ENERGY SECURITY PARTNERSHIP (HI)	\$3,116,202	Hirono, Mazie K.	Inouye, Domenici, Akaka	
Department of Energy	EERE	HIDALGO COUNTY WASTE TO ENERGY PROJECT (TX)	\$118,938	Hinojosa, Rubén		
Department of Energy	EERE	HIGH CARBON FLY ASH USE FOR THE US CEMENT INDUSTRY (UT)	\$951,500	Matheson, Jim		
Department of Energy	EERE	HIGH PERFORMANCE, LOW COST HYDROGEN GENERATION FROM RENEWABLE ENERGY (CT)	\$951,500	DeLauro, Rosa L.	Dodd, Lieberman	
Department of Energy	EERE	HOLLOW GLASS MICROSPHERES (NV)	\$523,325	Porter, Jon C.	Reid	
Department of Energy	EERE	HULL MUNCIPAL LIGHT PLANT OFFSHORE WIND PROJECT (MA)	\$951,500	Delahunt, William D.; Olver, John W.		
Department of Energy	EERE	HYDROELECTRIC POWER GENERATION, QUINCY (IL)	\$475,750	Hare, Phil; Hulshof, Kenny C.	Durbin	
Department of Energy	EERE	HYDROGEN OPTICAL FIBER SENSORS (CA)	\$951,500	Harman, Jane		
Department of Energy	EERE	HYDROGEN STORAGE SYSTEM FOR VEHICULAR PROPULSION (DE)	\$1,427,250	Castle, Michael N.	Biden, Carper	
Department of Energy	EERE	HYDROPOWER FROM WASTEWATER ADVANCED ENERGY PROJECT (NY)	\$475,750	\$475,750 Gillibrand, Kirsten E.	Schumer	

February 23, 2009

Department of Energy	EERE	Hypercast R&D funding for vehicle energy efficiency through cast metal auto- combustion synthesis (ma)	\$1,427,250	\$1,427,250 McGovern, James P.	Kennedy, Kerry, Salazar, Brown, Voinovich, Lugar, Stabenow
Department of Energy	EERE	ILLINOIS STATE UNIVERSITY-BIOMASS RESEARCH PROJECT (IL)	\$475,750	Weller, Jerry	
Department of Energy	EERE	INTEGRATED POWER FOR MICROSYSTEMS AT ROCHESTER INSTITUTE OF TECHNOLOGY (NY)	\$951,500	Kuhl, Jr., John R. Randy	Schumer
Department of Energy	EERE	INTEGRATED SUSTAINABILITY INITIATIVE (NV)	\$951,500		Reid
Department of Energy	EERE	INTELLIGENT CONTROLS FOR NET-ZERO ENERGY BUILDINGS (NE)	\$475,750	Fortenberry, Jeff	Ben Nelson, Hagel
Department of Energy	EERE	INTELLIGENT FACADES FOR HIGH PERFORMANCE GREEN BUILDINGS (NY)	\$713,625	Gillibrand, Kirsten E.; McNulty, Michael R.	
Department of Energy	EERE	IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA)	\$475,750	Latham, Tom	
Department of Energy	EERE	IOWA LAKES COMMUNITY COLLEGE SUSTAINABLE ENERGY EDU. CENTER (IA)	\$475,750	Latham, Tom	Grassley
Department of Energy	EERE	ISLES, INC., SOLAR AND GREEN RETROFITS (NJ)	\$237,875	Smith, Christopher H.	
Department of Energy	EERE	JUNIATA HYBRID LOCOMOTIVE (PA)	\$713,625	Shuster, Bill	Specter
Department of Energy	EERE	KANSAS BIOFUELS CERTIFICATION LABORATORY (KS)	\$989,560		Brownback
Department of Energy	EERE	KANSAS STATE UNIVERSITY CENTER FOR SUSTAINABLE ENERGY (KS)	\$713,625	Moran, Jerry	Roberts
Department of Energy	EERE	KANSAS WIND ENERGY CONSORTIUM (KS)	\$713,625	Boyda, Nancy E.; Moran, Jerry	
Department of Energy	EERE	LA SAMILLA SOLAR TROUGH STORAGE PROJECT (NM)	\$1,903,000		Domenici, Bingaman
Department of Energy	EERE	LAKE LAND COLLEGE ENERGY EFFICIENT BUILDINGS (IL)	\$1,332,100	Johnson, Timothy V.	
Department of Energy	EERE	LANDFILL GAS UTILIZATION PLANT (NY)	\$1,903,000		Schumer
Department of Energy	EERE	LEHIGH VALLEY HOSPITAL PHOTOVOLTAIC PANEL INSTALLATION (PA)	\$951,500	Dent, Charles W.	
Department of Energy	EERE	LIGHTWEIGHT COMPOSITES FOR HEAVY-DUTY VEHICLES AND HYDROGEN STORAGE (WV)	\$475,750		Byrd
Department of Energy	EERE	LOW COST THIN FILMED SILICON BASED PHOTOVOLTAICS (NY)	\$475,750	Hinchey, Maurice D.	
Department of Energy	EERE	MACOMB COMMUNITY COLLEGE TRANSPORTATION AND ENERGY TECHNOLOGY (MI)	\$475,750	Levin, Sander M.	
Department of Energy	EERE	MAINE TIDAL POWER INITIATIVE (ME)	\$951,500	Michaud, Michael H.	Snowe, Collins
Department of Energy	EERE	MANUFACTURING INDUSTRIAL DEVELOPMENT FOR THE HYDROGEN ECONOMY (MI)	\$761,200	Knollenberg, Joe	
Department of Energy	EERE	MARET CENTER (MO)	\$951,500	Blunt, Roy	
Department of Energy	EERE	MARINE RENEWABLE ENERGY CENTER (MA)	\$951,500	Delahunt, William D.; Frank, Barney; McGovern, James P.; Olver, John W.	
Department of Energy	EERE	MARQUETTE UNIVERSITY ANAEROBIC BIOTECHNOLOGY (WI)	\$475,750	Moore, Gwen	
Department of Energy	EERE	MARTIN COUNTY HYDROGEN FUEL CELL PROJECT (NC)	\$1,427,250	Butterfield, G. K.	Dole, Burr
Department of Energy	EERE	MIAMI SCIENCE MUSEUM RENEWABLE ENERGY RESEARCH PROJECT (FL)	\$713,625	Ros-Lehtinen, Ileana	
Department of Energy	EERE	MICHIGAN ALTERNATIVE AND RENEWABLE ENERGY CENTER OFFSHORE WIND DEMONSTRA- TION PROJECT (MI)	\$1,427,250	Hoekstra, Peter	
Department of Energy	EERE	MIDDLESEX COMMUNITY COLLEGE'S GEOTHERMAL PROJECT (MA)	\$237,875	Tierney, John F.	
Department of Energy	EERE	MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (AR, GA)	\$1,903,000	Berry, Marion; Boozman, John; Marshall, Jim	Lincoln, Pryor, Chambliss
Department of Energy	EERE	MINNESOTA CENTER FOR RENEWABLE ENERGY (MN)	\$713,625	Peterson, Collin C.; Walz, Timothy J.	Coleman, Klobuchar
Department of Energy	EERE	MODULAR ENERGY STORAGE SYSTEM FOR HYDROGEN FUEL CELL (MI)	\$1,189,375	Knollenberg, Joe	Levin, Stabenow
Department of Energy	EERE	MULTIFUNCTIONAL SOLAR ENERGY SYSTEMS RESEARCH (UT)	\$1,332,100		Bennett
Department of Energy	EERE	MUNSTER-WASTE TO ENERGY COGENERATION PROJECT (IN)	\$951,500	Visclosky, Peter J.	Lugar
Department of Energy	EERE	NANOSTRUCTURED MATERIALS FOR ENERGY (NC)	\$951,500	Miller, Brad	Dole
Department of Energy	EERE	NANOSTRUCTURED SOLAR CELLS FOR INCREASED EFFICIENCY AND LOWER COST (AR)	\$1,189,375	Snyder, Vic	Lincoln, Pryor
Department of Energy	EERE	NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NY, NJ)	\$951,500	Holt, Rush D.; Maloney, Carolyn B.	Lautenberg, Menendez
Department of Energy	EERE	NATIONAL AGRICULTURE-BASED INDUSTRIAL LUBRICANTS (NABL), BIOMASS (IA)	\$570,900	Braley, Bruce L.	Harkin, Grassley
Department of Energy	EERE	NATIONAL CENTER FOR MANUFACTURING SCIENCES LIGHTWEIGHT VEHICLE MATERIALS (MI)	\$1,903,000	Dingell, John D.	Levin, Stabenow
Department of Energy	EERE	NATIONAL WIND ENERGY CENTER (TX)	\$2,378,750	Green, Al; Green, Gene; Jackson-Lee, Sheila	Hutchison
Department of Energy	EERE	NEVADA INSTITUTE FOR RENEWABLE ENERGY COMMERCIALIZATION (NV)	\$475,750		Reid
Department of Energy	EERE	NEVADA VIRTUAL RENEWABLE ENERGY INTEGRATION AND DEVELOPMENT CENTER (NV)	\$2,560,418		Reid
Department of Energy	EERE	NEW SCHOOL GREEN BUILDING (NY)	\$1,903,000	Nadler, Jerrold	Schumer

February 23, 2009 CONGRESSIONAL RECORD—HOUSE

Agency	Account	Trip	Amount		Requester(s)	
nganay				House	Senate	Administration
Department of Energy	EERE	NIAGARA RIVER HYDROPOWER (NY)	\$475,750	Slaughter, Louise McIntosh		
Department of Energy	EERE	NORTH CAROLINA CENTER FOR AUTOMOTIVE RESEARCH (NC)	\$475,750		Dole	
Department of Energy	EERE	NOTRE DAME/NISOURCE GEOTHERMAL IONIC LIQUIDS RESEARCH COLLABORATIVE (IN)	\$951,500	Visclosky, Peter J.	Lugar	
Department of Energy	EERE	OHIO ADVANCED ENERGY MANUFACTURING CENTER (OH)	\$951,500		Brown, Voinovich	
Department of Energy	EERE	OMEGA OPTICAL SOLAR POWER GENERATION DEVELOPMENT (VT)	\$1,427,250	Welch, Peter	Leahy	
Department of Energy	EERE	ONE KILOWATT BIOGAS FUELED SOLID OXIDE FUEL CELL STACK (NY)	\$951,500	Higgins, Brian	Schumer	
Department of Energy	EERE	OREGON SOLAR HIGHWAY (OR)	\$951,500	Hooley, Darlene; Wu, David	Wyden, Smith	
Department of Energy	EERE	OU CENTER FOR BIOFUELS REFINING ENGINEERING (OK)	\$713,625	Cole, Tom		
Department of Energy	EERE	PECOS VALLEY BIOMASS ENERGY PROJECT (NM)	\$2,378,750		Domenici, Bingaman	
Department of Energy	EERE	PHOTOVOLTAIC SYSTEM AT TOWN LANDFILL IN ISLIP (NY)	\$475,750	Israel, Steve	Schumer	
Department of Energy	EERE	PINELLAS COUNTY REGIONAL URBAN SUSTAINABILITY DEMONSTRATION AND EDUCATION FA- CILITY (FL)	\$475,750	Young, C. W. Bill		
Department of Energy	EERE	PITTSBURGH GREEN INNOVATORS SYNERGY CENTER	\$570,900	Doyle, Michael F.		
Department of Energy	EERE	PLACER COUNTY BIOMASS UTILIZATION PILOT PROJECT (CA)	\$1,427,250	Doolittle, John T.	Feinstein	
Department of Energy	EERE	PLUG-IN HYBRID AND ETHANOL RESEARCH PLATFORMS (NC)	\$808,775	Etheridge, Bob		
Department of Energy	EERE	POPE/DOUGLAS THIRD COMBUSTER EXPANSION (MN)	\$951,500	Peterson, Collin C.	Coleman, Klobuchar	
Department of Energy	EERE	PURDUE HYDROGEN TECHNOLOGIES PROGRAM (IN)	\$951,500	Visclosky, Peter J.	Lugar	
Department of Energy	EERE	RENEWABLE ENERGY CENTER (NV)	\$475,750	Heller, Dean; Porter, Jon C.	Reid	
Department of Energy	EERE	RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP) (MN)	\$951,500	Oberstar, James L.	Klobuchar	
Department of Energy	EERE	RENEWABLE ENERGY DEVELOPMENT VENTURE (H)	\$3,799,205		Inouye	
Department of Energy	EERE	RENEWABLE ENERGY FEASIBILITY STUDY (NJ)	\$475,750	Smith, Christopher H.	Lautenberg, Menendez	
Department of Energy	EERE	RENEWABLE/ALTERNATIVE ENERGY CENTER (FL)	\$951,500	Buchanan, Vern		
Department of Energy	EERE	RENEWABLE/SUSTAINABLE BIOMASS PROJECT (AK)	\$475,750		Murkowski	
Department of Energy	EERE	RHODE ISLAND OCEAN SPECIAL AREA MANAGEMENT PLAN (RI)	\$666,050	Langevin, James R.	Reed, Whitehouse	
Department of Energy	EERE	SAN FRANCISCO BIOFUELS PROGRAM (CA)	\$951,500	Pelosi, Nancy		
Department of Energy	EERE	SANDIA NATIONAL LAB CONCENTRATING SOLAR (NM)	\$2,854,500		Domenici, Bingaman	
Department of Energy	EERE	SAPPHIRE ALGAE TO FUEL DEMONSTRATION PROJECT, PORTALES (NM)	\$951,500	Udall, Tom		
Department of Energy	EERE	SENIOR HOUSING PROJECT GREEN BUILDING, CERRITOS (CA)	\$380,600	Sánchez, Linda T.		
Department of Energy	EERE	SNOHOMISH COUNTY PUD NO. 1 GEOTHERMAL ENERGY STUDY (WA)	\$475,750	Inslee, Jay		
Department of Energy	EERE	SOLAR DEMONSTRATION AND RESEARCH FACILITY (FL)	\$237,875	Brown, Corrine	Martinez	
Department of Energy	EERE	SOLAR ELECTRIC POWER SYSTEM (NY)	\$66,605	Hall, John J.		
Department of Energy	EERE	SOLAR ENERGY WINDOWS AND SMART IR SWITCHABLE BUILDING TECHNOLOGIES (PA)	\$1,189,375	Altmire, Jason; Doyle, Michael F.	Specter	
Department of Energy	EERE	SOLAR LIGHTING DEMONSTRATION PROJECT (NV)		Berkley, Shelley; Porter, Jon C.	Reid	
Department of Energy	EERE	SOLAR PANELS AND ENVIRONMENTAL EDUCATION (NJ)		Payne, Donald M.; Rothman, Steven R.; Sires, Albio	Lautenberg, Menendez	
Department of Energy	EERE	SOLAR PANELS FOR THE HAVERHILL CITIZENS ENERGY EFFICIENCY (MA)	\$237,875	Tsongas, Niki		
Department of Energy	EERE	SOLAR POWER GENERATION (NJ)	\$285,450		Lautenberg	
Department of Energy	EERE	SOLAR THERMAL DEMONSTRATION PROJECT (NV)	\$1,189,375		Reid	
Department of Energy	EERE	SOUTHERN REGIONAL CENTER FOR LIGHTWEIGHT INNOVATIVE DESIGN (MS)	\$3,806,000		Cochran, Wicker	
Department of Energy	EERE	Southwest alaska regional geothermal energy project (ak)	\$2,854,500		Murkowski	
Department of Energy	EERE	SPRINGFIELD HOSPITAL GREEN BUILDING (OH)	\$3,806,000	Hobson, David L.		
Department of Energy	EERE	ST. CLAIR COMMUNITY COLLEGE (MI)	\$190,300	\$190,300 Miller, Candice S.		

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Dodd, Lieberman	-		Cochran, Wicker	Johnson, Thune	Sanders	Sanders	Cochran, Wicker		Reid	Brownback		Murray		Lugar, Bayh	Byrd	Lautenberg, Menendez					Lugar, Bayh		Johnson, Thune	Leahy		Wyden, Smith		Voinovich, Brown	Biden, Carper			Schumer	Shelby	Dorgan	Schumer	Dorgan	Bingaman
\$1.903,000 Shavs. Christopher		LaHood, Ray					Pickering, Charles W. Chip	Solis, Hilda L.	Berkley, Shelley		Regula, Ralph	Inslee, Jay	McHugh, John M.	Donnelly, Joe		Holt, Rush D.; Rothman, Steven R.	Hall, John J.; Hinchey, Maurice D.	Young, Don	Lewis, Ron	Aderholt, Robert B.; Cramer, Jr., Robert E. (Bud)	Ellsworth, Brad	Inslee, Jay; McDermott, Jim			Pastor, Ed	Blumenauer, Earl; DeFazio, Peter A.; Hooley, Darlene; Walden, Greg; Wu, David	Olver, John W.	Sutton, Betty		Welch, Peter	Olver, John W.	Walsh, James T.			Towns, Edolphus		Pearce, Stevan
\$1.903.000	-	\$166,513	\$475,750	\$3,806,000	\$713,625	\$856,350	\$10,466,500	\$475,750	\$951,500	\$713,625	\$380,600	\$475,750	\$142,725	\$951,500	\$951,500	\$475,750	\$1,903,000	\$951,500	\$428,175	\$951,500	\$951,500	\$475,750	\$1,046,650	\$1,427,250	\$1,951,717	\$2,331,175	\$1,189,375	\$475,750	\$1,427,250	\$114,180	\$570,900	\$713,625	\$1,427,250	\$2,188,450	\$951,500	\$285,450	\$951,500
STAMFORD WASTE TO ENERGY PROJECT (CT)	STORAGE TANKS AND DISPENSERS FOR E85 AND BIO-DIESEL (IL) (DUPAGE COUNTY, IL)	STORAGE TANKS AND DISPENSERS FOR E85 AND BIO-DIESEL (IL) (PEORIA, IL)	STRATEGIC BIOMASS INITIATIVE (MS)	SUN GRANT INITIATIVE (SD)	SUSTAINABLE ENERGY FOR HOMES AND BUSINESSES (VT)	SUSTAINABLE ENERGY FOR VERMONT SCHOOLS COMPETITION (VT)	SUSTAINABLE ENERGY RESEARCH CENTER (MS)	SUSTAINABLE HYDROGEN FUELING STATION, CALIFORMA STATE UNIVERSITY LOS ANGELES (CA)	SUSTAINABLE LAS VEGAS (NV)	THE INSTITUTE FOR ENERGY, ENVIRONMENT AND SUSTAINABILITY (KS)	THE OHIO STATE UNIVERSITY—OHIO AGRICULTURAL RESEARCH AND DEVELOPMENT CENTER (OH)	TIDAL ENERGY STUDY (WA)	TOWN OF MEXICO GEOTHERMAL PROJECT (NY)	TRANSPO BUS OPERATIONS AND MAINTENANCE CENTER, SOUTH BEND (IN)	TRANSPORTABLE EMISSIONS TESTING LAB (WV)	TRENTON FUEL WORKS CELLULOSIC DIESEL BIOREFINERY (NJ)	TSEC PHOTOVOLTAIC INNOVATION (NY)	UNALASKA GEOTHERMAL ENERGY (AK)	UNIVERSITY OF KENTUCKY BIO-FUELS RESEARCH LABORATORY (KY)	UNIVERSITY OF NORTH ALABAMA GREEN CAMPUS INITIATIVE (AL)	UNVERSITY OF SOUTHERN INDIANA ADVANCED MANUFACTURING AND ENGINEERING EQUIP- MENT PROJECT (IN)	URBAN WOOD-BASED BIO-ENERGY SYSTEM IN SEATTLE (WA)	USD CATALYSIS GROUP FOR ALTERNATIVE ENERGY (DE)	VERMONT BIOFUELS INITIATIVE (VT)	WATER-TO-WATER HEAT PUMP CHILLERS, PHOENIX CHILDREN (AZ)	WAVE ENERGY RESEARCH AND DEMONSTRATION CENTER (OR)	WESTERN MASSACHUSETTS COLLABORATIVE WIND PROJECT (MA)	WIND TURBINE ELECTRIC HIGH-SPEED SHAFT BRAKE PROJECT (OH)	WIND TURBINE MODEL AND PILOT PROJECT FOR ALTERNATIVE ENERGY (DE)	WINOOSKI COMMUNITY GREENING PROJECT (VT)	WISDOM WAY SOLAR VILLAGE (MA)	WOODY BIOMASS PROJECT AT SUNY-ESF (NY)	ALTERNATE FUEL FOR CEMENT PROCESSING (AL)	BISMARCK STATE COLLEGE CENTER OF EXCELLENCE LABORATORIES (ND)	DEVELOPMENT OF TOROIDAL CORE TRANSFORMERS (NY)	EMERGY DEVELOPMENT AND RELIABILITY (ND)	ENERGY TECHNOLOGIES RESEARCH AND EDUCATION INITIATIVE (NM)
EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	Electricity Delivery and Energy Reliability	Electricity Delivery and Energy Reliability	Electricity Delivery and Energy Reliability	Electricity Delivery and Energy Reliability	Electricity Delivery and Energy
Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy

February 23, 2009 CONGRESSIONAL RECORD—HOUSE

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Agency	Account	Title	Amount		Kequester(s)	
1919		1100		House	Senate	Administration
Department of Energy	Electricity Delivery and Energy Reliability	FEASIBILITY STUDY OF CONNECTING THE ST. THOMAS-ST. JOHN AND ST. CROIX ELECTRICITY GRIDS (VI)	\$475,750	Christensen, Donna M.		
Department of Energy	Electricity Delivery and Energy Reliability	HIGH VOLTAGE TRANSMISSION LINES-PHASE II (TN)	\$475,750	Gordon, Bart		
Department of Energy	Electricity Delivery and Energy Reliability	INTEGRATED DISTRIBUTION MANAGEMENT SYSTEM (AL)	\$2,854,500	Aderholt, Robert B.; Cramer, Jr., Robert E. (Bud)	Shelby	
Department of Energy	Electricity Delivery and Energy Reliability	IOWA STORED ENERGY PLANT (M)	\$1,427,250	Latham, Tom	Harkin	
Department of Energy	Electricity Delivery and Energy Reliability	LONG ISLAND SMART METERING PILOT PROJECT (NY)	\$713,625	Israel, Steve		
Department of Energy	Electricity Delivery and Energy Reliability	MICROGRIDS FOR COLONIAS (TX)	\$475,750	Cuellar, Henry		
Department of Energy	Electricity Delivery and Energy Reliability	NATIONAL CENTER FOR RELIABLE ELECTRIC POWER TRANSMISSION (NCREPT) (AR)	\$475,750	Boozman, John	Lincoln, Pryor	
Department of Energy	Electricity Delivery and Energy Reliability	NAVAJO ELECTRIFICATION DEMONSTRATION PROGRAM (NM)	\$1,903,000	Udall, Tom	Domenici, Bingaman	
Department of Energy	Electricity Delivery and Energy Reliability	NORTH DAKOTA ENERGY WORKFORCE DEVELOPMENT (ND)	\$1,807,850		Dorgan	
Department of Energy	Electricity Delivery and Energy Reliability	POWER GRID RELIABILITY AND SECURITY (WA)	\$951,500	Smith, Adam	Murray, Cantwell	
Department of Energy	Electricity Delivery and Energy Reliability	RED RIVER VALLEY RESEARCH CORRIDOR TECHNOLOGY DEVELOPMENT (ND)	\$380,600		Dorgan	
Department of Energy	Electricity Delivery and Energy Reliability	SAN MATED COUNTY SOLAR GENESIS PROJECT (CA)	\$1,427,250		Boxer	
Department of Energy	Electricity Delivery and Energy Reliability	SMARTGRID INTEGRATION LAB (CO)	\$475,750	Perlmutter, Ed	Salazar, Allard	
Department of Energy	Nuclear Energy	TECHNOLOGIES VENTURES CORPORATION (NM)	\$2,854,500		Domenici	
Department of Energy	Fossil Energy R&D	ARCTIC ENERGY OFFICE (AK)	\$3,806,000		Murkowski	
Department of Energy	Fossil Energy R&D	CENTER FOR ZERO EMISSIONS RESEARCH AND TECHNOLOGY (MT)	\$5,709,000	Rehberg, Dennis R.	Baucus, Tester	
Department of Energy	Fossil Energy R&D	CO2 CAPTURE/SEQUESTRATION RESEARCH (PA)	\$475,750		Casey	
Department of Energy	Fossil Energy R&D	DIRECT METHANOL FUEL CELL (IN)	\$951,500	Visclosky, Peter J.		
Department of Energy	Fossil Energy R&D	FOSSIL FUEL RESEARCH & DEVELOPMENT (ND)	\$3,806,000	Pomeroy, Earl	Dorgan	
Department of Energy	Fossil Energy R&D	FUEL CELL TECH FOR CLEAN COAL POWER PLANTS (0H)	\$1,427,250	Ryan, Tim; Sutton, Betty	Voinovich	
Department of Energy	Fossil Energy R&D	GULF OF MEXICO HYDRATES RESEARCH CONSORTIUM	\$1,141,800	Childers, Travis	Cochran, Wicker	
Department of Energy	Fossil Energy R&D	ITM REACTION-DRIVEN CERAMIC MEMBRANE SYSTEMS (PA)	\$951,500	Dent, Charles W.	Specter	
Department of Energy	Fossil Energy R&D	LONG TERM ENVIRONMENTAL AND ECONOMIC IMPACTS OF THE DEVELOPMENT OF A COAL LIQUEFACTION SECTOR IN CHIINA (NV)	\$475,750		Byrd	
Department of Energy	Fossil Energy R&D	METHANOL ECONOMY (CA)	\$1,903,000	Watson, Diane E.		
Department of Energy	Fossil Energy R&D	MULTI-POLLUTANT REMOVAL AND ADVANCED MULTI-POLLUTANT REMOVAL AND ADVANCED CARBON CAPTURE AND STORAGE PROJECTS USING ECO TECHNOLOGY (OH)	\$951,500	Wilson, Charles A.	Voinovich	
Department of Energy	Fossil Energy R&D	MULTI-YEAR DEMONSTRATION OF CARBON SEQUESTRATION IN A DEEP SALINE RESERVOIR (CO)	\$1,427,250		Salazar, Allard	
Department of Energy	Fossil Energy R&D	NATIONAL CENTER FOR HYDROGEN TECHNOLOGY (ND)	\$2,854,500	Pomeroy, Earl	Dorgan	
Department of Energy	Fossil Energy R&D	PILOT ENERGY COST CONTROL EVALUATION (PECCE) PROJECT (WVA, PA & IN)	\$2,355,914	Visclosky, Peter J.		
Department of Energy	Fossil Energy R&D	REFINING CAPACITY STUDY (ND)	\$475,750		Dorgan	
Department of Energy	Fossil Energy R&D	ROLLS ROYCE SOLID OXIDE FUEL CELL SYSTEMS DEVELOPMENT (OH)	\$1,284,525	Regula, Ralph	Voinovich, Brown	
Department of Energy	Fossil Energy R&D	SHALE OIL UPGRADING UTILIZING IONIC CONDUCTIVE MEMBRANES (UT)	\$2,188,450		Hatch, Bennett	
Department of Energy	Fossil Energy R&D	SOLID OXIDE FUEL CELLS (PA)	\$1,903,000		Specter	

H2044

Department of Energy	Fossil Energy R&D	THE CENTER FOR ADVANCED SEPARATION TECHNOLOGY (KY)	\$2,854,500	\$2,854,500 Boucher, Rick; Moran, James P.	McConnell, Warner, Webb	
Department of Energy	Fossil Energy R&D	UNIVERSITY OF KENTUCKY COAL-DERIVED LOW ENERGY MATERIALS FOR SUSTAINABLE CON- STRUCTION PROJECT (KY)	\$951,500	Davis, Geoff	McConnell, Bunning	
Department of Energy	Fossil Energy R&D	UNIVERSITY OF KENTUCKY STRATEGIC LIQUID TRANSPORTATION FUELS DERIVED FROM COAL (KY)	\$1,379,675	Davis, Geoff; Rogers, Harold	Bunning	
Department of Energy	Fossil Energy R&D	UTAH CENTER FOR ULTRA CLEAN COAL UTILIZATION & HEAVY OIL RESEARCH (UT)	\$4,757,500	Matheson, Jim	Bennett	
Department of Energy	Fossil Energy R&D	VERSAILLES BOROUGH STRAY GAS MITIGATION	\$380,600	Doyle, Michael F.		
Department of Energy	Fossil Energy R&D	WYOMING CO2 SEQUESTRATION TESTING PROGRAM (WY)	\$856,350	Cubin, Barbara	Enzi, Barrasso	
Department of Energy	Non-Defense Environmental Cleanup	BIOINFORMATICS AND COMPUTATIONAL BIOLOGY INITIATIVE (KY)	\$951,500		McConnell	
Department of Energy	Non-Defense Environmental Cleanup	SOUTHWEST EXFERIMENTAL FAST OXIDE REACTOR DECOMMISSIONING (AR)	\$1,903,000		Lincoln, Pyyor	
Department of Energy	Non-Defense Environmental Cleanup	WESTERN ENVIRONMENTAL TECHNOLOGY OFFICE (MT)	\$1,903,000	Rehberg, Dennis R.	Tester	
Department of Energy	Science	ADVANCED ARTIFICIAL SCIENCE AND ENGINEERING RESEARCH INFRASTRUCTURE (TX)	\$380,600	Hall, Ralph M.		
Department of Energy	Science	ALVERNIA COLLEGE SCIENTIFIC INSTRUMENTATION INITIATIVE (PA)	\$570,900	Gerlach, Jim		
Department of Energy	Science	ANTIBODIES RESEARCH (ND)	\$2,616,625	Pomeroy, Earl	Dorgan	
Department of Energy	Science	BARRY UNIVERSITY INSTITUTE FOR COLLABORATIVE SCIENCES RESEARCH (FL)	\$761,200	Diaz-Balart, Lincoln; Diaz-Balart, Mario	Bill Netson	
Department of Energy	Science	BIONANOTECHNOLOGY: RESEARCH AND COMMERCIALIZATION (LA)	\$1,427,250	Alexander, Rodney	Landrieu, Vitter	
Department of Energy	Science	BIOTECHNOLOGY/FORENSICS LABORATORY (UT)	\$475,750	Cannon, Chris	Hatch, Bennett	
Department of Energy	Science	BRONX COMMUNITY COLLEGE CENTER FOR SUSTAINABLE ENERGY (NY)	\$475,750	Serrano, José		
Department of Energy	Science	BROWN UNIVERSITY, BROWN ENERGY INITIATIVE (RI)	\$951,500	Kennedy, Patrick J.		
Department of Energy	Science	CALIFORNIA STATE UNIVERSITY, SAN BERNARDINO TWIN TOWER PROJECT (CA)	\$570,900	Baca, Joe		
Department of Energy	Science	CENTER FOR ADVANCED SCIENTIFIC COMPUTING AND MODELING (TX)	\$700,304	Burgess, Michael C.		
Department of Energy	Science	CENTER FOR CATALYSIS AND SURFACE SCIENCE AT NORTHWESTERN UNIVERSITY (IL)	\$951,500	Lipinski, Daniel		
Department of Energy	Science	CENTER FOR DIAGNOSTIC NANOSYSTEMS (WV)	\$1,903,000		Byrd	
Department of Energy	Science	CENTER FOR NANOMEDICINE AND CELLULAR DELIVERY, SCHOOL OF PHARMACY (MD)	\$713,625		Mikulski	
Department of Energy	Science	CENTER OF EXCELLENCE AND HAZARDOUS MATERIALS (NM)	\$1,903,000	Pearce, Stevan	Domenici	
Department of Energy	Science	CHEMISTRY BUILDING RENOVATION (MI)	\$475,750	Conyers, Jr., John; Kilpatrick, Carolyn C.	Levin	
Department of Energy	Science	CLEMSON UNIVERSITY CYBERINSTITUTE (SC)	\$1,427,250	Inglis, Bob; Spratt, Jr., John M.		
Department of Energy	Science	CLIMATE CHANGE MODELING CAPABILITY (NM)	\$4,757,500		Domenici	
Department of Energy	Science	CLINTON JUNIOR COLLEGE SCIENCE PROGRAM (SC)	\$380,600	Spratt, Jr., John M.		
Department of Energy	Science	COLLABORATIVE INITIATIVE IN BIOMEDICAL IMAGING (NC)	\$1,427,250	Hayes, Robin; Price, David E.	Dole, Burr	
Department of Energy	Science	CONTRAST MEDIA AND WOUND CLOSURE REDUCTION STUDY (MS)	\$618,475		Cochran	
Department of Energy	Science	CURRICULUM AND INFRASTRUCTURE ENHANCEMENT IN STEM (PA)	\$475,750	Sestak, Joe		
Department of Energy	Science	DECISION SUPPORT TOOLS FOR COMPLEX ANALYSIS (DSTCA) (OH)	\$1,427,250	Hobson, David L.		
Department of Energy	Science	EASTERN KENTUCKY UNIVERSITY EQUIPMENT FOR NEW SCIENCE BUILDING (KY)	\$951,500	Chandler, Ben		
Department of Energy	Science	FACILITATING BLOOD-BRAIN BARRIER RESEARCH (WA)	\$1,427,250	McDermott, Jim; Smith, Adam	Murray, Cantwell	
Department of Energy	Science	FORMER WORKERS MEDICAL SURVEILLANCE PROGRAMS (IA)	\$951,500	Loebsack, David	Harkin, Grassley	
Department of Energy	Science	FUNCTIONAL MRI RESEARCH (VT)	\$1,189,375		Leahy	
Department of Energy	Science	FUSION ENERGY SPHEROMAK TURBULENT PLASMA EXPERIMENT (FL)	\$951,500	Meek, Kendrick B.	Bill Netson	
Department of Energy	Science	george mason university—national center for biodefense and infectious dis- ease (va)	\$1,427,250	Davis, Tom; Moran, James P.		
Department of Energy	Science	HOFSTRA UNIVERSITY CENTER FOR CLIMATE STUDY (NY)	\$475,750	McCarthy, Carolyn		
Department of Energy	Science	IDAHO ACCELERATOR CENTER PRODUCTION OF MEDICAL ISOTOPES (ID)	\$951,500	Simpson, Michael K.	Craig	
Department of Energy	Science		\$2,498,639	Simpson, Michael K.	Craig, Crapo	
Department of Energy	Science	INSTITUTE FOR INTEGRATED SCIENCES AT BOSTON COLLEGE (MA)	\$2,378,750	Markey, Edward J.; Olver, John W.		

February 23, 2009

Аденси	Account	Tith	Amount		Requester(s)	
Agency	ACCOUNT	1016	AIIIOUIIK	House	Senate	Administration
Department of Energy	Science	INSTRUMENTATION AND CONSTRUCTION COSTS FOR THREE STUDENT INDEPENDENT RE- SEARCH LABS DEDICATED TO BIOLOCY, CHEMISTRY AND BIOCHEMISTRY, AND PHYSICS AT ALBRIGHT COLLEGE IN READING (PA)	\$380,600	Gerlach, Jim		
Department of Energy	Science	INTERMOUNTAIN CENTER FOR RIVER RESTORATION AND REHABILITATION (UT)	\$570,900		Bennett	
Department of Energy	Science	LARGE SCALE APPLICATION OF SINGLE-WALLED CARBON NANOTUBES (OK)	\$951,500	Cole, Tom		
Department of Energy	Science	LUTHER COLLEGE SCIENCE BLDG. RENOVATION PROJECT (IA)	\$951,500	Latham, Tom	Grassley	
Department of Energy	Science	MARINE SYSTEMS RESEARCH (MA)	\$475,750		Kennedy, Kerry	
Department of Energy	Science	MARYGROVE COLLEGE MATTERS (MI)	\$190,300	Conyers, Jr., John		
Department of Energy	Science	MATERIALS AND ENERGY RESEARCH DEVELOPMENT (LA)	\$951,500	Jefferson, William J.	Landrieu	
Department of Energy	Science	MATTER-RADIATION INTERACTIONS IN EXTREMES (NM)	\$6,660,500		Domenici, Bingaman	
Department of Energy	Science	MICHIGAN GEOLOGICAL CARBON SEQUESTRATION RESEARCH AND EDUCATION PROGRAM (MI)	\$618,475	Upton, Fred		
Department of Energy	Science	MIND INSTITUTE (NM)	\$11,418,000		Domenici, Bingaman	
Department of Energy	Science	NATIONAL BIOREPOSITORY-NATIONWIDE CHILDREN'S HOSPITAL (0H)	\$713,625	Pryce, Deborah	Voinovich, Brown	
Department of Energy	Science	NEUROSCIENCE RESEARCH (IL)	\$475,750	Davis, Danny K.	Durbin	
Department of Energy	Science	NEXT GENERATION NEUROIMAGING AT CLEVELAND CLINIC (OH)	\$475,750	Hobson, David L.; Jones, Stephanie Tubbs	Voinovich	
Department of Energy	Science	NORTH DAKOTA STATE UNIVERSITY COMPUTING CAPABILITY (ND)	\$5,709,000	Pomeroy, Earl	Dorgan	
Department of Energy	Science	PIONEER VALLEY LIFE SCIENCES INSTITUTE BIOMEDICAL RESEARCH (MA)	\$475,750	Neal, Richard E.; Olver, John W.	Kennedy, Kerry	
Department of Energy	Science	PROFESSIONAL SCIENCE MASTER'S ADVANCED ENERGY AND FUELS MANAGEMENT PROGRAM (IL)	\$428,175	Costello, Jery F.		
Department of Energy	Science	PURDUE CALUMET INLAND WATER INSTITUTE (IN)	\$951,500	Visclosky, Peter J.		
Department of Energy	Science	RAPID DETECTION OF CONTAMINANTS IN WATER SUPPLIES USING MAGNETIC RESONANCE AND NANOPARTICLES (MA)	\$1,427,250	Capuano, Michael E.		
Department of Energy	Science	REGENERATIVE MEDICINE (IL)	\$475,750		Durbin	
Department of Energy	Science	RESEARCH INTO PROTON BEAM THEARAPY (WA)	\$1,427,250	McDermott, Jim	Murray	
Department of Energy	Science	RNAI RESEARCH, UNIVERSITY OF MASSACHUSETTS MEDICAL SCHOOL, WORCESTER (MA)	\$951,500	McGovern, James P.; Olver, John W.		
Department of Energy	Science	SANDIA NANOTECHNOLOGY ENGINEERING CENTER (NM)	\$4,757,500		Domenici	
Department of Energy	Science	SCANNING NEAR-FIELD ULTRASOUND HOLOGRAPHY (SINFUH) INSTRUMENTATION FOR NON- INVASIVE AND NON-DESTRUCTIVE IMAGING OF NANOPARTICLE INTERACTION WITH CELLS (IL)	\$951,500	Lipinski, Daniel		
Department of Energy	Science	SCIENCE EDUCATION FACILITY RENOVATIONS, OCU (0H)	\$951,500	Hobson, David L.		
Department of Energy	Science	SCIENCE, MATH, AND TECHNOLOGY EDUCATION INITIATIVE, COLLEGE OF ST. ELIZABETH (NJ)	\$475,750	Frelinghuysen, Rodney P.		
Department of Energy	Science	SOUTHERN METHODIST UNIVERSITY ADVANCED PARALLEL PROCESSING CENTER (TX)	\$951,500	Sessions, Pete		
Department of Energy	Science	SPECT IMAGING INSTRUMENTATION RESEARCH INITIATIVE (IL)	\$951,500	Davis, Danny K.		
Department of Energy	Science	ST. THOMAS UNIVERSITY U-CORTE (FL)	\$570,900	Diaz-Balart, Lincoln		
Department of Energy	Science	SUPERCAPACITORS (NY)	\$1,427,250		Schumer	
Department of Energy	Science	SUSTAINABLE BIOFUELS DEVELOPMENT CENTER (CO)	\$1,427,250		Salazar	
Department of Energy	Science	THE NATIONAL ENERGY POLICY INSTITUTE, UNIVERSITY OF TULSA (OK)	\$713,625	Sullivan, John	Inhofe	
Department of Energy	Science	ULTRA-DENSE PORPHYRIM-BASED CAPACITIVE MOLECULAR MEMORY FOR SUPERCOMPUTING (CO)	\$951,500	Tancredo, Thomas G.	Allard	
Department of Energy	Science	UMASS INTEGRATIVE SCIENCE BUILDING (MA)	\$1,903,000	Olver, John W.		
Department of Energy	Science	UNIVERSITY OF THE CUMBERLANDS SCIENCE & TECHNOLOGY COMPLEX (KY)	\$951,500	Rogers, Harold		
Department of Energy	Science	URI CYBERINFRASTRUCTURE (RI)	\$951,500	Langevin, James R.		
Department of Energy	Science	WHITTIER COLLEGE SCIENCE AND MATHEMATICS INITIATIVE (CA)	\$475,750	Sánchez, Linda T.		

H2046

Department of Energy	Nuclear Waste Disposal	COOPERATIVE AGREEMENT BETWEEN THE DEPARTMENT OF ENERGY AND INVO COUNTY (CA)	\$1,522,400		Feinstein
Department of Energy	Nuclear Waste Disposal	INYO COUNTY AFFECTED UNIT OF LOCAL GOVERNMENT (CA)	\$333,025		Feinstein
Department of Energy	NNSA- Weapons Activities	ADVANCED ENGINEERING ENVIRONMENT FOR SANDIA NATIONAL LAB (MA)	\$1,427,250	Lynch, Stephen F.	
Department of Energy	NNSA- Weapons Activities	ARROWHEAD CENTER (NM)	\$951,500		Domenici
Department of Energy	NNSA- Weapons Activities	CENTER FOR COMPUTATIONAL SIMULATION AND VISUALIZATION (IN)	\$4,757,500	Visclosky, Peter J.	
Department of Energy	NNSA- Weapons Activities	CYBER SECURITY—CIMTRAK—IN (IN)	\$951,500	Visclosky, Peter J.	
Department of Energy	NNSA- Weapons Activities	DISTRIBUTED DATA DRIVEN TEST ENVIRONMENT (OH)	\$3,330,250	Hobson, David L.	
Department of Energy	NNSA- Weapons Activities	ELECTRONIC RECORD FOR WORKER SAFETY AND HEALTH (NV)	\$1,427,250		Reid
Department of Energy	NNSA- Weapons Activities	LABORATORY FOR ADVANCED LASER-TARGET INTERACTIONS (OH)	\$2,378,750	Hobson, David L.	Voinovich
Department of Energy	NNSA- Weapons Activities	MATTER-RADIATION INTERACTIONS IN EXTREMES (MARIE) (NM)	\$951,500	Udall, Tom	
Department of Energy	NNSA- Weapons Activities	MULTI-DISCIPLINED INTEGRATED COLLABORATIVE ENVIRONMENT (MDICE) (MO)	\$951,500	Cleaver, Emanuel	
Department of Energy	NNSA- Weapons Activities	RENEWABLE ENERGY PLANNING (NV)	\$475,750		Reid
Department of Energy	NNSA- Weapons Activities	RESTORE MANHATTAN PROJECT SITES (NM)	\$475,750		Domenici
Department of Energy	NNSA- Weapons Activities	SECURE ADVANCED SUPERCOMPUTING PLATFORM AT NEXTEDGE (OH)	\$3,806,000	Hobson, David L.	
Department of Energy	NNSA- Weapons Activities	TECHNICAL PRODUCT DATA INITIATIVE (OH)	\$951,500	Hobson, David L.	
Department of Energy	NNSA- Defense Nuclear Non- proliferation	NUCLEAR SECURITY SCIENCE AND POLICY INSTITUTE (TX)	\$1,903,000	Edwards, Chet	
Department of Energy	NNSA- Office of the Adminis- trator	ACE PROGRAM AT MARICOPA COUNTY COMMUNITY COLLEGES (AZ)	\$951,500	Pastor, Ed	
Department of Energy	NNSA- Office of the Adminis- trator	CENTRAL STATE UNIVERSITY (OH)	\$1,427,250	Hobson, David L.	
Department of Energy	NNSA- Office of the Adminis- trator	EAA HBCU GRADUATE PROGRAM (PA)	\$4,757,500	Fattah, Chaka	
Department of Energy	NNSA- Office of the Adminis- trator	HISTORICALLY BLACK COLLEGE AND UNIVERSITIES SCIENCE ENHANCEMENT PROGRAM (SC)	\$9,990,750	Clyburn, James E.	
Department of Energy	NNSA- Office of the Adminis- trator	Marshall fund, minority energy science initiative (no, ny, tx, md)	\$2,854,500	Butterfield, G. K.; Cummings, Elijah E.; Höyer, Steny H.; Jackson-Lee, Sheila; Johnson, Eddie Bernice; Towns, Edolphus	
Department of Energy	NNSA- Office of the Adminis- trator	MOREHOUSE COLLEGE MINORITY ENERGY SCIENCE RESEARCH AND EDUCATION INITIATIVE (GA)	\$1,903,000	Bishop, Jr., Sanford D.; Johnson, Jr., Henry C. Hank; Lewis, John; Marshall, Jim; Scott, David	Chambliss
Department of Energy	NNSA- Office of the Adminis- trator	WIBERFORCE UNIVERSITY (OH)	\$1,427,250	Hobson, David L.	
Department of Energy	Defense Environmental Cleanup	CHARACTERISTICS AND CLEAN-UP OF US NUCLEAR LEGACY (MS)	\$3,806,000		Cochran, Wicker
Department of Energy	Defense Environmental Cleanup	MIAMISBURG MOUND, OU-1 (0H)	\$4,757,500	Turner, Michael R.	
Department of Energy	Defense Environmental Cleanup	TESTING OF POLYMERIC HYDROGELS FOR RADIATION DECONTAMINATION (HI)	\$1,617,550	Abercrombie, Neil; Hirono, Mazie K.	
Department of Energy	Defense Environmental Cleanup	THE INTERNATIONAL ALTERNATIVE CLEAN-UP TECHNOLOGY AGREEMENT (PA)	\$2,854,500	Doyle, Michael F.	
Department of Energy	Defense Environmental Cleanup	WATER RESOURCES DATA, MODELING, AND VISUALIZATION CENTER (NV)	\$1,066,841	Berkley, Shelley; Porter, Jon C.	Reid
Department of Energy	Defense Environmental Cleanup	WIPP RECORDS ARCHIVE (NM)	\$3,806,000	Pearce, Stevan	Domenici, Bingaman
Department of Energy	Other Defense Activities	Medical monitoring at paducah, KY, Portsmouth, OH, and Oak Ridge, TN (KY)	\$999,075	Whitfield, Ed	McConnell

ENERGY AND WATER DEVELOPMENT APPROPRIATIONS BILL - 2009 (Amounts in thousands)

	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
TITLE I - DEPARTMENT OF DEFENSE - CIVIL					
DEPARTMENT OF THE ARMY					
Corps of Engineers - Civil					
Investigations		91,000	168,100	+839 +100	+77,100
Total, Investigations	167,161	91,000	168,100	+939	+77,100
ConstructionRescissions		1,402,000	2,141,677	-152,352 +4,888	+739,677
Total, Construction	2,289,341	1,402,000	2,141,677	-147,664	+739,677
Mississippi River and tributaries Operations and Maintenance Regulatory program FUSRAP	2,243,637 180,000	240,000 2,475,000 180,000 130,000	383,823 2,201,900 183,000 140,000	-3,579 -41,737 +3,000	+143,823 -273,100 +3,000 +10,000
Flood control and coastal emergencies		40,000 177,000	179,385	+4,319	-40,000 +2,365
Office of Assistant Secretary of the Army (Civi) Works)		6,000	4 , 500		-1,500
Total, title I, Department of Defense - Civil Appropriations Rescissions	(5,591,875) (-4,788)	4,741,000 (4,741,000) 	5,402,365 (5,402,365) 	-184,722 (-189,510) (+4,788)	+661,365 (+661,365)
TITLE II - DEPARTMENT OF THE INTERIOR					
Central Utah Project Completion Account					
Central Utah project construction Fish, wildlife, and recreation mitigation and conservation		39,373	39,373 987	-1,031	
	•••••	987		+11	••••
Subtotal.	41,380	40,360	40,360	-1,020	
Program oversight and administration	•••••	1,640	1,640	+20	
Total, Central Utah project completion account Bureau of Reclamation	43,000	42,000	42,000	-1,000	•••
Water and related resources Rescission		779,320 -175,000	920,259	-29,623	+140,939 +175,000
Subtotal, Water and realted resources	949,882	604,320	920,259	-29,623	+315,939
Central Valley project restoration fund		56,079	56,079	-3,043	
California Bay-Delta restoration Policy and administration	40,098 58,811	32,000 59,400	40,000 59,400	- 98 +589	+8,000
Total, Bureau of Reclamation	1,107,913	751,799	1,075,738	-32,175	+323,939
Total, title II, Department of the Interior Appropriations Rescissions	1,150,913 (1,150,913) 	793,799 (968,799) (-175,000)	1,117,738 (1,117,738) 	-33,175 (-33,175) 	+323,939 (+148,939) (+175,000)
TITLE III - DEPARTMENT OF ENERGY					1
Energy Programs					
nergy efficiency and renewable energy	1,722.407	1,255,393	1,928,540	+206,133	+673,147
Dectricity delivery and energy reliability Uclear energy	138,556 961,665 (682,877) (278,789)	134,000 853,644	137,000 792,000	-1,556 -169,665 {-682,877) {-278,789}	+3,000 -61,644
Iffice of Legacy Hanagement	33,872	••••		-33,872	
Deferral of unobligated balances, FY 2008 Deferral of unobligated balances, FY 2009 Transfer to Fossil Energy R&D	257,000 -149,000 -164,489	149,000 -149,000	149,000 -149,000	-257,000 +298,000 +15,489	

ENERGY AND WATER DEVELOPMENT APPROPRIATIONS BILL - 2009 (Amounts in thousands)

	FY 2008 Enacted			This Bill vs. Enacted	This Bill vs. Request
Fossil Energy Research and Development Transfer from Clean Coal Technology			727,320 149,000	+148,971 -15,489	+122,290
Subtotal, Fossil Energy Research and Developmen	it 742,838	754,030	876,320	+133,482	+122,290
Naval Petroleum and Oil Shale Reserves			19,099	-1,173	
Strategic petroleum reserve Northeast home heating oil reserve		344,000 9,800	205,000 9,800	+18,243 -2,535	-139,000
Energy Information Administration		110,595	110,595	+15,135	
Non-defense environmental clean up Uranium enrichment decontamination and decommissionin	. 182,263	213,411	261,819	+79,556	+48,408
fund	-	480,333	535,503	-86,659	+55,170
Science		4,721,969	4,772,636	+754,925	+50,667
Nuclear Waste Disposal Innovative Technology Loan Guarantee Program		247,371 19,880	145,390 19,880	-41,879 +14,430	-101,981
Offsetting collection		-19,880	-19,880	-18,889	
Proposed change in subsidy cost		355,000	440,000	+440,000	+85,000
(P.L. 110-161):	. 42.000			-42,000	
Current year advance appropriation Advance appropriation from previous years		25,000	25,000	+25,000	
Subtotal, Innovative Technology Guarantee Pgm	. 46,459	380,000	465,000	+418,541	+85,000
Departmental administration	. 309,662	272,144	272,643	-37,019	+499
Hiscellaneous revenues		-117,317	-117,317	+43,930	
Net appropriation	. 148,415	154,827	155,326	+6,911	+499
Office of the Inspector General	. 46,057	51,927	51,927	+5,870	
Atomic Energy Defense Activities					
National Nuclear Security Administration:					
Weapons activities Rescissions		6,618,079	6,380,000	+82,534	-238,079
Subtotal, Weapons activities	6,297,466	6,618,079	6,380,000	+82,534	-238,079
Defense nuclear nonproliferation		1,247,048	1,482,350	-175,646	+235,302
(Reallocation to Nuclear energy) Rescissions				(+281,249) +322,000	···· ···
Subtotal, Defense nuclear nonproliferation	1,335,996	1,247,048	1,482,350	+148,354	+235,302
Nava] reactors	774,686	828,054	828,054	+53,368	
Office of the Administrator		404,081	439,190	+37,053	+35,109
Subtotal, National Nuclear Security					•••••
Administration	8,810,285	9,097,262	9,129,594	+319,309	+32,332
Defense environmental cleanup	5,349,325	5,297,256	5,657,250	+307,925	+359,994
Other defense activities		1,313,461	1,314,063	+559,704	+602
Defense nuclear waste disposal	199,171	247,371	143,000	-56,171	-104,371
Total, Atomic Energy Defense Activities		15,955,350	16,243,907	+1,130,767	+288,557
Rouse Machaelan Adadadahan			322322222222222		
Power Marketing Administrations					
Operation and maintenance, Southeastern Power Administration	54,817	56,940	56,940	+2,123	
Offsetting collection		-49,520	-49,520	-1,107	
Subtotal, C&M, Southeastern Power Administration	6,404	7,420	7,420	+1,016	••••
Operation and maintenance, Southwestern Power					
Administration Offsetting collection	65,165 -35,000	63,414 -35,000	63,414 -35,000	-1,751	
Subtotal, O&M, Southwestern Power Administration	30,165	28,414	28,414	-1,751	·····
Construction, rehabilitation, operation and					
maintenance, Western Area Power Administration	541,546	524,830	624,830	+83,284	+100,000
Offsetting collection	-308,702 -3,937	-328,118 -3,366	-403,118 -3,366	-94,416 +571	-75,000
Subtotal, O&M, Western Area Power Administration				-10,561	+25,000
Falcon and Amistad operating and maintenance fund	2,477	2,959	2,959	+482	
Total, Power Marketing Administrations	•••••		257,139	-10,814	+25,000
			257, 158		

ENERGY AND WATER DEVELOPMENT APPROPRIATIONS BILL - 2009 (Amounts in thousands)

	FY 2008 Enacted			This Bill vs. Enacted	This Bill vs. Request
	• • • • • • • • • • • • • • • •				•••••
Federal Energy Regulatory Commission					
Salaries and expenses Revenues applied	260,425 -260,425	273,400 -273,400	273,400 -273,400	+12,975 -12,975	
Tota}, title III, Department of Energy Appropriations Rescissions Deferrals Previous year advance appropriations Advance appropriations	24.489.102 (24.661.102) (-322.000) (108.000) (42.000)	25.917,888 (25,743,888) (149,000) (25,000)	26,967,001 (26,793,001) (149,000) (25,000)	+2,477,899 (+2,131,899) (+322,000) (+41,000) (+25,000) (-42,000)	+1,049,113 (+1,049,113)
. TITLE IV - INDEPENDENT AGENCIES		,			
Appalachian Regional Commission Defense Nuclear Facilities Safety Board Delta Regional Authority Denali Commission	73,032 21,909 11,685 21,800	65,000 25,499 6,000 1,800	75,000 25,000 13,000 11,800	+1,968 +3,091 +1,315 -10,000	+10,000 -499 +7,000 +10,000
Nuclear Regulatory Commission: Salaries and expenses Revenues	917,334 -771,220	1,007,956 -847,357	1,034,656 -860,857	+117,322 -89,637	+26,700 -13,500
Subtotal	146,114	160,599	173,799	+27,685	+13,200
Office of Inspector General Revenues	8,744 -7,870	9,044 -8,140	10,860 -9,774	+2,116 -1,904	+1,816 -1,634
Subtotal	874	904	1,086	+212	+182
Total, Nuclear Regulatory Commission	146,988	161,503	174,885	+27,897	+13,382
Nuclear Waste Technical Review Board Tennessee Valley Authority: Office of Inspector	3,621	3,811	3,811	+190	
General Offset		17,000 -17,000	•••	••••	-17,000 +17,000
Office of the Federal Coordinator for Alaska natural gas transportation projects	2,261	4,400	4,400 ==================================	+2,139	
Total, title IV, Independent agencies	281,296	268,013	307,896	+26,600	+39,883
Grand total Appropriations Rescissions Deferrals Previous year advance appropriations	31,508,398 (31,685,186) (-326,788) (108,000)	31,720,700 (31,721,700) (-175,000) (149,000) (25,000)	33,795,000 (33,621,000) (149,000) (25,000)	+2,286,602 (+1,935,814) (+326,788) (+41,000) (+25,000)	+2,074,300 (+1,899,300) (+175,000)

DIVISION D—FINANCIAL SERVICES AND GENERAL GOVERNMENT APPROPRIA-TIONS ACT, 2009

Following is an explanation of the effects of division D, relating to the Financial Services and General Government Appropriations Act, 2009.

REPROGRAMMING GUIDELINES

The bill includes a provision (section 608) establishing the authority of agencies to reprogram funds and the limitations on that authority. The provision specifically requires the advance approval of the House and Senate Committees on Appropriations of any proposal to reprogram funds that meets specified criteria.

Each agency is required to submit an operating plan to the House and Senate Committees on Appropriations not later than 60 days after the enactment of this Act. This operating plan establishes the baseline for application of reprogramming and transfer authorities provided in this Act. Specifically, each agency should provide a table for each appropriation with columns displaying the budget request; adjustments made by Congress; adjustments for rescissions, if appropriate; and the fiscal year enacted level. The table shall delineate the appropriation both by object class and by program, project, and activity. The report must also identify items of special congressional interest.

Agencies should submit reprogramming requests in a timely manner and provide a thorough explanation of the proposed reallocations, including a detailed justification of increases and reductions and the specific impact the proposed changes will have on the budget request for the following fiscal year. Except in emergency situations, reprogramming requests should be submitted no later than June 30. When an agency submits a reprogramming or transfer request to the Committees on Appropriations and does not receive identical responses from the House and the Senate Committees, it is the responsibility of the agency to reconcile the House and the Senate differences before proceeding, and if reconciliation is not possible, to consider the request to reprogram funds denied.

AGENCY REPORTS

As a measure to reduce costs and conserve paper, agencies funded by this Act that currently provide separate copies of periodic reports (such as Performance and Accountability Reports) to the Chairs of the House and Senate Appropriations Committees and Subcommittees on Financial Services and General Government, and also to the Ranking Members of the Committees and Subcommittees, should send only one copy jointly addressed to the Chairs of the Committee and Subcommittee and one copy jointly addressed to the Ranking Members of the Committee and Subcommittee (separate copies should be sent to the House and the Senate). This will reduce by half (from eight to four) the copies of periodic reports agencies send to the Committees.

COMPARISONS

Comparisons between amounts provided by this Act, amounts enacted for fiscal year 2008, and amounts requested by the President may be found in the table at the end of this division.

TITLE I

DEPARTMENT OF THE TREASURY DEPARTMENTAL OFFICES SALARIES AND EXPENSES (INCLUDING TRANSFER OF FUNDS)

The bill provides \$278,870,000 for departmental offices salaries and expenses. For the activities under this heading, the bill provides the following funding levels:

Executive Direction	\$21,619,000
Economic Policies and Programs	45,910,000
Financial Policies and Pro- grams	36,039,000
Terrorism and Financial Intelligence	62,098,000
Treasury-wide Manage- ment	21,600,000
Administration	91,604,000
Within the Financial Policies	and Pro-

Within the Financial Policies and Programs budget activity, the bill provides an increase of \$500,000 above the amount assumed in the budget request for the Department's Office of Financial Education. The Department is directed to target this increase toward financial education efforts aimed at elementary and high schools, as well as efforts aimed at combating predatory lending.

Within the funds provided for the Office of Foreign Assets Control (OFAC), not less than \$300,000 is provided to increase, above fiscal year 2008 levels, efforts to reduce the backlog of OFAC Freedom of Information Act requests.

The bill includes a provision allowing the Department to transfer up to 4 percent of funds available between budget activities upon notification of the House and Senate Committees on Appropriations. Transfers in excess of 4 percent may be made upon approval of the Committees on Appropriations.

The Department is directed to submit to the House and Senate Committees on Appropriations an operating plan for the fiscal year 2009 resources provided to the Department, including all offices and bureaus, not more than 60 days after enactment of this Act. This requirement is further addressed by section 608 of this Act. The plan must include information on program increases and major procurements at the Department. The operating plan should incorporate input from all senior level managers of the Department, and once submitted, the final plan should be made available to those managers.

The bill includes funding for the Department's Office of General Counsel within the Executive Direction budget activity, rather than as a separate budget activity. The Department is directed to include, in its budget submission for fiscal year 2010, information on actual fiscal year 2008 costs, estimated fiscal year 2009 costs, and estimated fiscal year 2010 costs associated with the Office of General Counsel.

As a result of the Emergency Economic Stabilization Act of 2008 (EESA) and other actions to stabilize the financial markets, the Department's responsibilities and activities have substantially and rapidly increased. The Department is expected to properly account for spending between amounts appropriated in the bill for specified activities and activities funded by direct spending authority under EESA.

The Department is also expected to address the recommendations provided by the Government Accountability Office (GAO) in the report titled "Troubled Asset Relief Program: Additional Actions Needed to Better Insure Integrity, Accountability, and Transparency" (GAO-09-161). Specifically, the Department is directed to implement reporting requirements to link the use of funds with the specified goals of EESA, to improve communications with Congress and the public, to monitor compliance with limitations on executive compensation, and to establish procedures for comprehensive oversight of contracts. The Committees on Appropriations are particularly concerned with the reliance on time and materials" contracts, as the GAO has cited that these types of contracts present a high risk for the government because they provide no positive incentive to

 control for costs. The Department is directed to brief the Committees on Appropriations
 regularly on activities relating to EESA.

The Department is directed to fully exercise its authority under EESA and its other authorities to reduce the amount of mortgage defaults and foreclosures. Preventing foreclosure is not only a key step to providing stability to domestic and global financial markets, it also will help keep American families in their homes during the economic crisis.

The Committees on Appropriations are greatly concerned by the resource allocation decisions being made by OFAC, as noted in a November 2007 report from GAO. OFAC's resource allocation decisions should be made on the basis of the most pressing national security threats facing the United States. OFAC is responsible for administering and enforcing more than 20 economic and trade sanctions programs, based on U.S. foreign policy and national security goals, against targeted foreign countries, terrorists, internarcotics traffickers, national and proliferators of weapons of mass destruction. Yet, as the GAO report points out, Cuba embargo-related cases comprised 61 percent of OFAC's investigatory caseload from 2000 through 2006. In contrast, Cuba embargo-related cases comprise a minor part of the investigation caseloads of the Commerce Department's Bureau of Industry and Security (BIS)/Office of Export Enforcement and the Department of Homeland Security's Bureau of Immigration and Customs Enforcement (3) percent and 0.2 percent, respectively). In addition, OFAC penalties for Cuba em-

In addition, OFAC penalties for Cuba embargo violations represented more than 70 percent of OFAC's total penalties between 2000 and 2005. The report notes that most of these penalties were for infractions such as purchasing Cuban cigars. By contrast, Cuba embargo penalties comprised just 0.16 percent of the total penalties of BIS during the period of 2002-2006. The Commerce Department, the Department of Homeland Security's Bureau of Immigration and Customs Enforcement, and the Justice Department reported undertaking relatively few investigations, penalties, and prosecutions of Cuba embargo violations.

The Committees on Appropriations strongly concur with GAO's recommendation that the Secretary of the Treasury direct OFAC to assess its allocation of resources for investigating and penalizing violations of the Cuba embargo with respect to the numerous other sanctions programs OFAC administers. The Department is directed to report to the House and Senate Appropriations Committees, within 90 days of enactment of this Act, as to the steps it is taking to assess OFAC's allocation of resources, along with any plans to reallocate OFAC resources. As part of such report, the Department is additionally directed to provide the following information:

(1) for each fiscal year from 2001 to 2008, the following information related to OFAC's Cuba-related licensing:

• the number of family travel licenses issued, as well as the number denied;

• the number of religious travel licenses issued, as well as the number denied;

• the number of academic travel licenses issued, as well as the number denied;

• the number of licenses issued for the various categories of permissible travel;

the number of licenses denied for the various categories of permissible travel;
the number of fines issued;

• the average amount of fines;

• the total amount (in dollars) of fines issued per violation category;

the number of Cuba travel service providers receiving licenses;
the names of Cuba travel service pro-

• the names of Cuba travel service providers receiving licenses; • the number of Full-time Equivalents (FTE) used for issuing Cuba licenses; and

• the number of FTE used for issuing licenses for Cuba travel service providers; (2) for each fiscal year from 2001 to 2008,

the following information related to OFAC enforcement of the Cuba embargo:

• the number of FTE used for Cuba embargo enforcement;

• the number of fines issued;

• the average amount of fines;

• the total amount (in dollars) of fines issued, per violation category;

• the number of cases heard by OFAC Administrative Law Judges, along with information on whether these judges were OFAC's own, or whether they were borrowed from other Government agencies:

• the average fine in these cases: and

• the total amount (in dollars) of fines issued by these judges;

(3) for each fiscal year from 1990 to 2008, the following information related to OFAC enforcement of the Cuba embargo:

• the total amount of fines collected in each year;

• the number of travelers engaged in illegal travel to Cuba and apprehended, as reported to OFAC, along with statistics as to the points-of-entry where travelers were apprehended;

• the number of cases against travelers that were/are disputed by the traveler;

• the number of these cases that are settled;

• the average settlement amount; and

• the average time from the first notice sent to the traveler until final settlement was reached;

(4) for fiscal years 2007 and 2008, the number of FTE devoted to OFAC enforcement in the area of Foreign Terrorist Organizations.

The Department is directed to fully implement the sanctions and divestment measures specified in the Sudan Accountability and Divestment Act of 2007 as well as all other sanctions and divestment measures applicable to Sudan, Burma, Iran, and Zimbabwe. The Department is further directed to promptly notify the Appropriations Committees of any resource constraints that adversely impact the implementation of these sanctions programs.

Given Iran's failure to fully cooperate with International Atomic Energy Agency inspections and various resolutions passed by the United Nations Security Council, as well as continuing deficiencies in Iran's anti-money laundering and counter-terrorist financing procedures, the Department is urged to continue working with other cognizant Federal agencies and international organizations, including the Financial Action Task Force, to help deter Iran's support for weapons proliferation.

A July 2007 GAO report found that while the Department has established many of the capabilities needed to select, control, and evaluate its information technology (IT) investments, the Department has significant weaknesses that hamper its ability to effectively manage its investments. The Department has since initiated efforts to improve its IT investment management process and recognizes the need to take proactive steps to strengthen its investment board operations and oversight. The Department is directed to continue improving the management of its capital investments, specifically focusing on integrating all of the Department's bureaus into improvement efforts and institutionalizing improvements so that taxpayers will benefit from better management of future capital projects. The Department is further directed to report to the House and Senate Committees on Appropriations on a quarterly basis, beginning not later than 90 days after the date of enactment of this Act, on any planned or implemented improvements in the area of Treasury's IT investments, including progress in addressing GAO's recommendations. The Department is further directed to ensure that adequate resources are devoted both to projects in the capital phase and to proper maintenance and modernization of existing systems.

DEPARTMENT-WIDE SYSTEMS AND CAPITAL

INVESTMENTS PROGRAMS (INCLUDING TRANSFER OF FUNDS)

The bill provides \$26,975,000 for systems and capital investments.

OFFICE OF INSPECTOR GENERAL

SALARIES AND EXPENSES

The bill provides \$26,125,000 for the Office of Inspector General. The bill provides additional funds above the budget request for the increased workload associated with Material Loss Reviews.

The Inspector General of the Treasury, with respect to the Office of Thrift Supervision and the Comptroller of the Currency; the Inspector General of the Federal Deposit Insurance Corporation, with respect to the Corporation; and the Inspector General of the Securities and Exchange Commission, with respect to the Commission, are encouraged to fully investigate how any policies, actions, or supervisory roles of such agencies might have contributed to the mortgage foreclosure crisis.

TREASURY INSPECTOR GENERAL FOR TAX ADMINISTRATION

SALARIES AND EXPENSES

The bill provides \$146,083,000 for salaries and expenses of the Treasury Inspector General for Tax Administration (TIGTA).

FINANCIAL CRIMES ENFORCEMENT NETWORK

SALARIES AND EXPENSES

The bill provides \$91,465,000 for salaries and expenses of the Financial Crimes Enforcement Network.

The Department is directed to focus management, regulatory, and enforcement efforts on the consistency of Suspicious Activity Reports.

TREASURY FORFEITURE FUND

(RESCISSION)

The bill includes a rescission of \$30,000,000 of unobligated balances in the Treasury Forfeiture Fund.

FINANCIAL MANAGEMENT SERVICE

SALARIES AND EXPENSES

The bill provides \$239,785,000 for salaries and expenses of the Financial Management Service.

Alcohol and Tobacco Tax and Trade Bureau

SALARIES AND EXPENSES

The bill provides \$99,065,000 for salaries and expenses of the Alcohol and Tobacco Tax and Trade Bureau. Within this amount, \$2,000,000, available until September 30, 2010, is provided to enable the bureau to begin implementation of comprehensive lifecycle planning for information technology equipment.

UNITED STATES MINT

UNITED STATES MINT PUBLIC ENTERPRISE FUND The bill provides that not more than \$42,150,000 in new liabilities and obligations may be incurred during fiscal year 2009 for circulating coinage and protective service capital investments of the U.S. Mint.

BUREAU OF THE PUBLIC DEBT

ADMINISTERING THE PUBLIC DEBT

The bill provides \$187,352,000 for costs associated with administering the public debt. The bill directs that \$10,000,000 in user fees be used to offset the appropriated amounts. COMMUNITY DEVELOPMENT FINANCIAL

INSTITUTIONS FUND PROGRAM ACCOUNT

The bill provides \$107,000,000 for the Community Development Financial Institutions (CDFI) Fund program. Within this amount, \$8,500,000 is for technical assistance and other purposes for Native American, Native Hawaiian, and Alaskan Native communities.

In addition, of the funds provided, \$2,000,000 is included for a new competitive grants pilot program at the Department, aimed at providing financial counseling services to prospective homebuyers, as authorized by the Housing and Economic Recovery Act of 2008 (Public Law 110-289). In developing the competitive grants process, the Department is directed to consult with other Federal agencies and public and private organizations with expertise in community-based financial counseling programs.

The Department is directed to fund the Bank Enterprise Award program at a level not less than \$22,000,000.

Poverty, lack of economic opportunity, and lack of low-cost financial services continue to be problems across much of the Nation, particularly in many Hispanic-American, African-American, Native American, Asian American, Pacific Islander, Alaskan Native, and other minority communities. The House and Senate Committees on Appropriations appreciate the ongoing efforts of the CDFI Fund to work to remedy the particular problems in these communities and strongly encourage the CDFI Fund to continue to place a heavy emphasis on these efforts.

INTERNAL REVENUE SERVICE TAXPAYER SERVICES

The bill includes \$2,293,000,000 for Taxpayer Services, an increase of \$143,000,000 above both the request and the amount provided in fiscal year 2008. The increase above the budget request is in addition to, and not a substitute for, the \$127,000,000 in user fee collections that the Internal Revenue Service (IRS) estimated in its fiscal year 2009 budget request would be available to supplement the Taxpayer Services account. Within the overall amount, not less than \$9,500,000 is for lowincome taxpayer clinic grants, and not less than \$5,100,000 is for the Tax Counseling for the Elderly Program Not less than \$193.000.000 is provided for operating expenses of the IRS Taxpayer Advocate Service (TAS).

In addition, within the overall amount provided, \$8,000,000, available until September 30, 2010, is included to continue the Community Volunteer Income Tax Assistance matching grants program. In administering this program, the IRS is not permitted to treat any in-kind contributions from the IRS as counting toward the \$8,000,000 appropriation, nor shall the IRS reduce any current contributions toward tax return preparation services.

Within the overall funds provided, the IRS is expected to devote funding to maintaining its processing of essential pension plan return information while transitioning to a new mandated electronic filing system in 2010.

Of the increase above the budget request. \$38,000,000 is directed to be targeted toward the following activities within the Pre-filing Taxpayer Assistance and Education budget activity: (1) increasing IRS outreach and education activities, for individuals, businesses, and tax-exempt entities, above the levels assumed in the fiscal year 2009 budget request, (2) enhancements to IRS face-toface service, and (3) enhancements to the IRS 1-800 help line service. The Department is directed to include, in its fiscal year 2009 operating plan, a specific plan for increasing these activities above the levels assumed in the budget request. For purposes of comparison, the plan should include: (1) details on the funding levels and full-time equivalents (FTEs) assumed in the fiscal year 2009 budget request for these activities, and (2) funding

levels and FTEs for these activities as funded by this Act. The IRS is directed to add this funding to the IRS base budget and include it in future budget requests. To the maximum extent possible, these funds should go toward increasing the numbers of IRS personnel devoted to these activities.

The IRS is directed to strengthen, improve, and expand taxpayer service overall. If the IRS proposes further reductions in specific taxpayer services, such reductions must be consistent with the budget justification, operating plan, and Taxpayer Assistance Blueprint, and the IRS must demonstrate that such reductions will not result in a decline in voluntary compliance. Where such reductions involve a reduction in face-toface service, the IRS must demonstrate that the proposed reductions do not adversely impact compliance by taxpayers who are dependent on such services, by showing, through such means as a successful pilot program, survey, or other empirical means, that there is an effective and viable service alternative available.

The IRS, the IRS Oversight Board and the National Taxpayer Advocate are directed to submit annually to the House and Senate Committees on Appropriations an update to the Taxpayer Assistance Blueprint, detailing its implementation status and identifying any changes to the strategic plan for taxpayer service, including the results of any new research and relevant findings, and any open issues requiring additional research. The first update shall be submitted 120 days after enactment of this Act.

The IRS is directed to continue to report to the House and Senate Committees on Appropriations on a quarterly basis, beginning not later than 60 days after the date of enactment of this Act, with updated projections on user fee collections.

The IRS is directed to provide an assessment of lessons learned from the administration of the 2008 economic stimulus program, including recommendations for managing similar programs in the future and minimizing declines in level of core services, to the House and Senate Committees on Appropriations no later than 120 days after enactment of this Act. As part of such report, the IRS should include an analysis of the feasibility, including cost savings, of converting taxpayers who receive paper checks to electronic or debit card payment systems.

Given the remote distance of Alaska and Hawaii from the U.S. mainland and the difficulty experienced by Alaska and Hawaii taxpayers in receiving needed tax assistance by the national toll free line, it is imperative that the TAS in each of these states is fully staffed and capable of resolving taxpayer problems of the most complex nature. The IRS is directed to continue to staff each TAS Center in each of these states with a Collection Technical Advisor and an Examination Technical Advisor in addition to the current complement of office staff.

There continues to be a steady increase in the number of tax returns filed electronically. Eighty million tax returns were e-filed in 2007. While the IRS did not meet the congressionally-mandated goal of having 80 percent of tax returns filed electronically by 2007, it achieved an overall e-file rate of 65 percent, up over 9 percent. The IRS is directed, in consultation with stakeholders, including the National Taxpayer Advocate, to implement a strategy to achieve the 80 percent e-file goal. This plan should address alternate electronic filing strategies, including Telefile and 2-D Bar Coding and methods of e-filing directly with the IRS for free.

The Department's fiscal year 2009 budget request for the IRS assumes more than \$80,000,000 in efficiency savings. While it is important for the IRS, like all Federal agen-

cies, to explore ways to achieve cost savings, these budget assumptions also carry risks, as the IRS would need to reduce program funding if savings fail to materialize as projected. An August 2007 report from TIGTA noted that savings estimates could not be validated for more than \$146,000,000 in taxpayer service reengineering and program efficiencies initiatives over fiscal years 2006 and 2007. The IRS is directed to report to the House and Senate Committees on Appropriations, within 30 days of enactment of this Act, on the steps it is taking to improve its processes for measuring savings and efficiencies, including steps to address TIGTA's recommendations in this area.

In recent years, the IRS has made progress expanding the availability of IRS services available in languages other than English, including the establishment of a Spanishlanguage version of "Where's My Refund?" in 2008. However, the IRS Taxpaver Advocate has also expressed concerns in recent years about the lack of availability of certain IRS services, forms, and publications in languages other than English, even though six percent of taxpavers do not speak English at home. The IRS is urged to continue to work to translate a broad range of documents, not just education and outreach materials, but also forms and examination and collection notices

In addition, an August 2007 TIGTA report showed that for the 2007 filing season, the quality and level of customer service for Spanish-speaking taxpayers was lower than that provided for English-speaking taxpayers. Furthermore, the accuracy rate for tax answers provided by the IRS to Spanishspeaking taxpavers was lower than that for English-speaking taxpayers. The IRS is directed to report to the House and Senate Committees on Appropriations, within 30 days of enactment of this Act, on the status of the quality and level of customer service for Spanish language applications on the IRS 1-800 help line, along with any IRS corrective actions planned or implemented to improve performance.

Many low-income taxpayers and their families are having their Earned Income Tax Credit (EITC) benefits unnecessarily diminished through high-cost, short-term products such as refund anticipation loans (RALs). The IRS is directed, in consultation with the National Taxpayer Advocate, to educate consumers about the costs associated with these products and expand access to alternative methods of obtaining timely tax refunds. The IRS, in consultation with the IRS Tax-

The IRS, in consultation with the IRS Taxpayer Advocate, is directed to report to the House and Senate Committees on Appropriations, within 90 days of enactment of this Act, on improvements being made in the process for making decisions about Taxpayer Assistance Center services and locations, including progress in addressing the recent recommendations of TIGTA in this area.

The IRS has stated that it would achieve millions of dollars in cost savings as a result of the consolidation of IRS processing centers for paper tax returns. However, an August 2007 TIGTA report showed that the IRS had not provided adequate information about the actual results from the first two processing center closures. In addition, the IRS business decision to consolidate the processing centers did not include a cost-benefit analysis. Consequently, the IRS did not set financial goals for the consolidation, and thus has not had an incentive to determine how efficient its decisions have been. While the IRS has continued to successfully process individual income tax returns while implementing the consolidation, the report cited several unanticipated developments at the Fresno, CA processing site due to increased tax return volume, including delays

in processing returns and a possible staffing shortfall. Prior to future processing center closures, the IRS is strongly urged to have the IRS Project Management Office complete a cost-benefit analysis, as recommended by TIGTA, to determine if the existing submission processing consolidation plan is optimal in terms of cost savings and operational effectiveness.

ENFORCEMENT

(INCLUDING TRANSFER OF FUNDS)

The bill provides \$5,117,267,000 for Enforcement.

The IRS is directed to report to the House and Senate Committees on Appropriations, within 120 days of enactment of this Act, on the status of efforts to improve IRS's system for identifying paid preparers, including addressing the recommendations of the Government Accountability Office (GAO) in this area.

The IRS is urged to continue to work to avoid unnecessary delays in the issuances of Earned Income Tax Credit (EITC) refunds, as such refunds comprise a significant portion of the annual income of eligible taxpayers. In addition, the IRS is directed to report to the House and Senate Committees on Appropriations, within 90 days of enactment of this Act, on steps it is taking to address the recommendations of the IRS Taxpayer Advocate regarding barriers faced by taxpayers when negotiating the EITC audit process.

An understanding of the causes of inadvertent noncompliance and the role of preparers in facilitating both inadvertent and intentional noncompliance will improve tax administration and should inform IRS's allocation of resources. The IRS, in administering its National Research Program (NRP) for fiscal year 2009, is directed to collect information on the causes of noncompliance, including inadvertent noncompliance. the type of return preparation method (self. volunteer, paid preparer, or IRS preparer). whether the taxpayer was represented during the examination, and the extent to which that taxpaver sought and received IRS services. The IRS is further directed to use an independent external survey firm to conduct interviews with NRP taxpayers in order to identify the causes of taxpayer noncompliance. The National Taxpayer Advocate is directed to assist with this effort.

Many types of vehicles, such as fire engines, garbage trucks, utility trucks, farm vehicles, cement trucks, dump trucks, and tow trucks use their main engine to run auxiliary equipment, which is known as "power take-off." However, current IRS regulations prohibit taxpayers from taking a credit or claiming a refund for Federal fuel excise tax paid on fuel used to power the main propulsion engine for power take-off. The IRS is encouraged to consider issuing a rule to address this issue, in order to encourage fuel efficiency and reduce emissions.

OPERATIONS SUPPORT

The bill provides \$3,867,011,000 for Operations Support. Of the funds provided, up to \$75,000,000 is available until September 30, 2010 for information technology support and \$1,000,000 is available until September 30, 2011 for research. In addition, not less than \$2,000,000 is provided for the IRS Oversight Board.

In addition to the normal operating plan requirements detailed in the introduction to this division of the statement, the IRS is directed to include in its fiscal year 2009 operating plan details on any planned reorganization, job reductions or increases to offices or activities within the agency, and modifications to any service or enforcement activity. The IRS is additionally directed to obtain comments on the operating plan from the IRS Oversight Board and to provide a summary of the comments as part of the operating plan submission to the House and Senate Committees on Appropriations. Further, the IRS should promptly notify the Committees on Appropriations and the IRS Oversight Board if there are any substantial changes to these plans.

changes to these plans. The Appropriations Committees continue to support adequate staffing levels for effective tax administration and support the staffing plans for the IRS facilities in the communities of Martinsburg and Beckley. West Virginia. The IRS is urged, within the constraints of the fiscal year 2009 funding levels, to make no staffing reductions at the Martinsburg National Computing Center and the programmed level at the Finance Center in Beckley, West Virginia. Further, the IRS is directed to provide an annual report to the House and Senate Committees on Appropriations on its efforts to protect and increase staffing levels at the Martinsburg and Becklev IRS facilities.

Given the strong and legitimate concerns that continue to be raised by Congress, GAO, TIGTA, and others regarding information security vulnerabilities at the IRS and the IRS's handling of cases of identity theft, the IRS is directed to report to the House and Senate Committees on Appropriations within 60 days of enactment of this Act as to the status of its efforts at improvement in these areas.

A September 2007 GAO report noted that there are significant problems in the management of paper case files at the IRS. In particular, the report noted that the IRS does not have an effective process for ensuring that paper case files can be located within the requesters' time frames, frequently causing unnecessary taxpayer burden and hindering the oversight efforts of Congress, GAO, TIGTA, and others. The IRS has agreed it needs to review its paper case file management program and has formed a cross-functional working group to identify improvements and consider GAO's recommendations. The IRS is directed to report to the House and Senate Committees on Appropriations. within 60 days of enactment of this Act, on progress IRS is making in improving its paper case file management.

BUSINESS SYSTEMS MODERNIZATION

The bill provides \$229,914,000 for Business Systems Modernization (BSM). Language is included requiring approval by the House and Senate Committees on Appropriations of a GAO-reviewed expenditure plan for BSM prior to the obligation of the funds, except in the case of funds for IRS labor costs. The Department is directed to notify the House and Senate Committees on Appropriations, within seven days, if BSM management funds are reallocated to the capital asset acquisition program.

As one of the Federal Government's largest, most visible, and sensitive modernization efforts, managing the risks inherent in BSM will continue to require vigilant management attention for several years. To the IRS's credit, the program has made steady progress over the past few years. At the same time, however, GAO has noted that three recent BSM project milestones experienced significant cost or schedule delays. In addition, future releases, especially the Customer Account Data Engine and Accounts Management Services projects, continue to face significant risks and issues that could impact overall cost and schedule estimates. The IRS is urged to work diligently to improve the BSM program, including efforts to address the related concerns highlighted by GAO and TIGTA, and to immediately report to the House and Senate Committees on Appropriations any delays or cost overruns associated with BSM efforts.

HEALTH INSURANCE TAX CREDIT ADMINISTRATION

The bill provides \$15,406,000 for administration of the Health Insurance Tax Credit program.

Administrative Provisions—Internal Revenue Service

(INCLUDING TRANSFER OF FUNDS)

The bill includes the following administrative provisions:

-section 101 providing transfer authority; -section 102 requiring IRS to maintain training in taxpayer rights;

—section 103 requiring IRS to safeguard taxpayer information;

—section 104 permitting funding for 1-800 help line services and directing the Commissioner to make improving phone service a priority;

—section 105 directing that, of the funds made available by this Act to the IRS, not less than 6,997,000,000 shall be available for tax enforcement, and that an additional 490,000,000 shall be available for enhanced tax law enforcement; and

—section 106 prohibiting funds made available in this Act from being used to enter into, renew, extend, administer, implement, enforce, or provide oversight of any qualified tax collection contract (as defined in section 6306 of the Internal Revenue Code).

Administrative Provisions—Department of the Treasury

(INCLUDING TRANSFERS OF FUNDS)

The bill includes the following administrative provisions:

—section 107 allowing Treasury to use funds for certain specified expenses, including uniforms or allowances therefor, motor vehicles, motor vehicle insurance, health insurance for employees serving in foreign countries, and services authorized by 5 U.S.C. 3109;

—section 108 allowing for the transfer of up to 2 percent of funds between Departmental Offices and the various Treasury bureaus, except the IRS;

-section 109 allowing for the transfer of up to 2 percent from the IRS accounts to TIGTA;

--section 110 directing that the purchase of vehicles be consistent with vehicle management principles;

-section 111 prohibiting funding to redesign the \$1 note;

—section 112 allowing for the transfer of funds from 'Financial Management Service, Salaries and Expenses' to the Debt Collection Fund conditional on future reimbursement:

—section 113 extending a pay demonstration program for one year;

—section 114 prohibiting funds to build a United States Mint museum without the approval of the House and Senate Committees on Appropriations and the authorizing committees of jurisdiction;

—section 115 prohibiting funding for consolidating the functions of the United States Mint and the Bureau of Engraving and Printing without the approval of the House and Senate Committees on Appropriations and the authorizing committees of jurisdiction;

—section 116 specifying that funds for Treasury intelligence activities are deemed to be specifically authorized until enactment of the fiscal year 2009 intelligence authorization act; and

—section 117 permitting the Bureau of Engraving and Printing to use up to \$5,000 from the Industrial Revolving Fund for reception and representation expenses. February 23, 2009

EXECUTIVE OFFICE OF THE PRESIDENT AND FUNDS APPROPRIATED TO THE PRESIDENT

COMPENSATION OF THE PRESIDENT

The bill provides \$450,000 for compensation of the President, including an expense allowance as authorized by 3 U.S.C. 102.

WHITE HOUSE OFFICE SALARIES AND EXPENSES

The bill provides \$53,899,000 for the White House Office. This amount includes \$1,400,000 for the White House Office of National AIDS Policy. The Administration is urged to develop and implement a National AIDS Strategy that engages multiple sectors in strategy development, is comprehensive across Federal agencies, sets timelines and assigns responsibility for implementing changes, identifies targets for improved prevention and treatment outcomes and reduced racial disparities, and mandates annual reporting on progress.

EXECUTIVE RESIDENT AT THE WHITE HOUSE OPERATING EXPENSES

The bill provides \$13,363,000 for the operating expenses of the Executive Residence.

WHITE HOUSE REPAIR AND RESTORATION The bill provides \$1.600.000 for White House

The bill provides \$1,600,000 for White House repair and restoration.

COUNCIL OF ECONOMIC ADVISERS

SALARIES AND EXPENSES The bill provides \$4,118,000 for the Council of Economic Advisers.

OFFICE OF POLICY DEVELOPMENT

SALARIES AND EXPENSES

The bill provides \$3,550,000 for the Office of Policy Development.

NATIONAL SECURITY COUNCIL

SALARIES AND EXPENSES

The bill provides 9,029,000 for the National Security Council.

OFFICE OF ADMINISTRATION

SALARIES AND EXPENSES

The bill provides \$101,333,000 for the Office of Administration. Included in this amount is \$5,700,000 for e-mail restoration activities and \$11,923,000 for continued modernization of information technology infrastructure.

The Administration should implement comprehensive policies and procedures for the preservation of all records, including electronic records such as e-mails, consistent with the requirements of the Presidential Records Act, the Federal Records Act, and other pertinent laws. The Office of Administration should also work closely with the National Archives and Records Administration (NARA) to ensure the full and complete maintenance and formatting of electronic records that will eventually be turned over to NARA. The Administration is directed to submit a report to the House and Senate Committees on Appropriations no later than June 30, 2009 describing actions it is taking to ensure such policies and procedures are in place, as well as the estimated costs, by program, activity, and fiscal year, of new systems, staff, or other resources needed to ensure the preservation of electronic Presidential records.

OFFICE OF MANAGEMENT AND BUDGET

SALARIES AND EXPENSES

The bill provides \$87,972,000 for the Office of Management and Budget (OMB).

Included in this amount is funding to help OMB avoid further reductions in FTE as well as to help OMB meet its responsibilities related to the Emergency Economic Stabilization Act of 2008 and other Federal efforts to stabilize the economy. In addition, the bill provides funding to maintain and modernize the Federal government's core budgeting system, which is nearly 20 years old.µ Also included is funding, estimated at \$200,000, for the printing of paper copies of the President's annual budget submission so that Congress can properly and thoroughly evaluate the President's budget proposals. For fiscal year 2009, OMB did not provide Congress with printed copies of the budget request resulting in the Government Printing Office assuming these costs.

The value of Federal contracts has increased significantly in recent years to well over \$400 billion. OMB, through its Office of Federal Procurement Policy, should be playing a central role in coordinating contracting oversight government-wide. However, in recent years, OMB appeared to be more focused on promoting questionable workforce conversion practices rather than vigorous contracting oversight. The Administration is strongly encouraged to refocus OMB's efforts toward effective oversight of Federal contracts.

An April 2008 Government Accountability Office (GAO) report on use of purchase cards found that although purchase cards help agencies lower transaction costs for small purchases and provide procurement flexibility, 41 percent of the transactions made with purchase cards between July 2005 and June 2006 did not follow proper procedures. OMB is directed to report to the Committees on Appropriations within 120 days of enactment of this Act on actions taken to implement GAO's recommendations and improve purchase card internal controls.

OMB, working with the Environmental Protection Agency, should aggressively pursue completion of pending Integrated Risk Information System (IRIS) assessments. such as trichloroethylene (TCE), which has been under review by IRIS since 1998. In 2004. OMB initiated an interagency review of all IRIS assessments. The number of completed IRIS assessments has decreased since OMB, and in particular the Office of Information and Regulatory Affairs, became involved in the process. According to the GAO, 32 draft assessments were sent for external review in fiscal years 2006 and 2007, but only four IRIS assessments were finalized; an unacceptable number.

The President is urged to establish the Task Force on International Cooperation for Clean and Efficient Technologies as required under section 916 of the Energy Independence and Security Act of 2007 (Public Law 110-140).

OMB is reminded of the report due to Congress no later than March 1, 2009, regarding the extent to which executive departments and agencies that administer directed funding allocate the designated amounts to intended recipients at a level less than specified in any enacted bill or accompanying report.

OFFICE OF NATIONAL DRUG CONTROL POLICY SALARIES AND EXPENSES

The bill provides \$27,200,000 for Office of National Drug Control Policy (ONDCP) salaries and expenses. Of this amount, \$1,300,000 is for policy research and evaluation within the Office of Planning and Budget. This funding should be used to inform policy issues relating to formulation of the National Drug Control Strategy, including attention to demand reduction programs and policies.

The findings of a recent study regarding ONDCP, requested by Congress and completed by the National Academy of Public Administration (NAPA), raise serious issues with the agency's organization and management, as well as the agency's national drug control strategy formulation, coordination, and budget. For example, the NAPA study "found ONDCP's current structure to be less than optimally aligned for the work to be done, highly compartmentalized, and out of balance, with an over-abundance of supervisors, managers, and political appointees."

The strength and diversity of ONDCP's workforce is also a serious concern. From fiscal year 2000 to fiscal year 2008, the agency's workforce declined from 123 to 106, and both racial/ethnicity and female representation have declined significantly as a percentage of the total workforce Political appointments (with the largest portion being Schedule C appointments) constitute almost a quarter of the workforce at this 'non-partisan' organization, a level greater than other EOP components. Among career staff. the level of turnover in some years has raised concerns about continuity of leadership as well as sufficiency of expertise. Management policies and practices, particularly those relating to human capital, have resulted in a highly centralized and non-transparent structure. More than one-half of ONDCP employees report directly or secondarily to the chief of staff (a non-career SES position), while the deputy director of ONDCP, a Senate-confirmed Presidential appointee, has no supervisory responsibilities.

The NAPA study also looked closely at ONDCP's external relationships, including those with Congress. The Committees on Appropriations have had concerns for some time that ONDCP often disregards the intent of Congress. As an example, the Committees have expressed displeasure and frustration with how ONDCP approached a reorganization of its budget and Counterdrug Technology Assessment Center offices and its refusal to reverse the reorganization in spite of statutory law and directives. As the NAPA study noted, "[r]efusing to comply with statutory requirements, while not making the necessary efforts to resolve these issues with Congress, only serves to increase frustrations on both sides." NAPA goes on to recommend that ONDCP be more engaged in addressing such issues with Congress. Improved communication and cooperation between ONDCP and Congress is possible if such efforts are made.

The NAPA study contains many additional observations and recommendations. The Administration and ONDCP leadership are strongly encouraged to consider these recommendations as they review the goals, organization, and management of the agency.

Methamphetamine production, trafficking and abuse continue to be a serious problem. ONDCP should continue its efforts to work with various agencies, such as the Departments of Justice, State, Homeland Security and Health and Human Services, along with state and local governments, to develop and implement strategies to reduce the demand for and supply of methamphetamine in the U.S.

COUNTERDRUG TECHNOLOGY ASSESSMENT CENTER

(INCLUDING TRANSFER OF FUNDS)

The bill provides \$3,000,000 for the Counterdrug Technology Assessment Center (CTAC) for counter-narcotics research and development. The bill requires a detailed spending plan for the use of these funds be submitted no later than 90 days after enactment of the Act.

In fiscal year 2003, the CTAC research and development program was appropriated \$22,000,000 (in addition, the Technology Transfer Program was funded under CTAC at \$26,000,000). Since that time, budget constraints and concerns about the direction and leadership of CTAC have resulted in dramatically reduced funding levels. The Committees on Appropriations are hopeful that new leadership at ONDCP and CTAC will reinvigorate this program so that this oncevaluable program will again flourish. FEDERAL DRUG CONTROL PROGRAMS HIGH INTENSITY DRUG TRAFFICKING AREAS PROGRAM

(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$234,000,000 for the High Intensity Drug Trafficking Areas Program (HIDTA). Of the funds provided, \$2,100,000 is provided for audit activities, including \$250,000 for the continued operation and maintenance of the Performance Management System.

The bill requires that HIDTAs existing in fiscal year 2009 receive funding at least equal to the fiscal year 2008 initial allocation level or \$3,000,000, whichever is greater. The fiscal year 2009 initial allocation level (before the distribution of discretionary funds) may not exceed \$47,457,447.

The total amount provided assumes \$15,939,987 in discretionary funds for the HIDTA program. ONDCP is directed to work closely with the HIDTA Directors to develop a framework for the use of these discretionary funds. Funding is provided within this amount to provide for a program adjustment for HIDTAs that qualify under performance measurement criteria. This program adjustment should be added to the baseline for the initial allocation levels that will be received by HIDTAs in fiscal year 2010.

ONDCP is directed to transfer HIDTA funds to the appropriate drug control agencies expeditiously. On November 14, 2008, ONDCP sent a letter to HIDTAs stating that the distribution of initial allocation funding would be completed within 45 days of enactment of the fiscal year 2009 appropriation. The bill includes a requirement consistent with this timetable. The bill also includes a requirement that ONDCP submit its recommendations on discretionary funding for approval to the House and Senate Committees on Appropriations within 90 days of enactment of this Act. The timely review and transfer of both initial allocation funding and discretionary funding will significantly improve the ability of HIDTAs to manage these funds.

The HIDTA funds should not be used to supplant existing support for ongoing Federal, state, or local drug control operations normally funded out of the operating budgets of each agency. ONDCP is directed to withhold all HIDTA funds from a state until such time as a state or locality has met its financial obligation for ongoing operations.

As a result of the many new counties established with fiscal year 2007 funds, ONDCP provided no funding for new counties in fiscal year 2008 with the Committees' concurrence. For fiscal year 2009, discretionary funds may be provided for new counties if ONDCP and the HIDTA Directors determine that the need is warranted and the appropriate criteria have been met. As with all discretionary funds, ONDCP should follow the consultation and approval process with the the met with regard to any new county funding.

OTHER FEDERAL DRUG CONTROL PROGRAMS (INCLUDING TRANSFER OF FUNDS)

The bill provides \$174,700,000 for Other Federal Drug Control Programs. The following allocations are made within the amount pro-

vided:

U.S. Anti-Doping Agency	9,800
	9,000
World Anti-Doping Agency Mem-	
bership Dues	1.900

Performance Measures Develop-

ment

Of the amount provided for the media campaign, at least \$8,000,000 is available for methamphetamine prevention messages.

500

The bill maintains funding for non-advertising services for the Media Campaign at no less than the fiscal year 2003 ratio of service funding to total funds. These activities should continue to include special initiatives designed to reach Hispanic audiences and engage private sector participation in the program.

As noted, the bill provides \$1,250,000 to the National Alliance for Model State Drug Laws (NAMSDL). ONDCP is directed to provide the entire amount directly to NAMSDL within 30 days of enactment of this Act.

Performance measures funding is used to conduct evaluation research for assessing the effectiveness of the National Drug Control Strategy. The bill provides \$500,000 for this program and directs ONDCP to outline and submit to the House and Senate Committees on Appropriations a detailed plan for projects that assess the effectiveness of the strategy in achieving its goals and objectives, and develop and improve needed data sources, including specific funding levels, no later than 120 days after enactment of this Act.

UNANTICIPATED NEEDS

The bill provides \$1,000,000 for Unanticipated Needs, to remain available until September 30, 2010. These funds enable the President to meet unanticipated emergencies in support of the national interest, security, or defense.

PRESIDENTIAL TRANSITION ADMINISTRATIVE SUPPORT

(INCLUDING TRANSFER OF FUNDS)

The bill provides \$8,000,000 for the Presidential Transition Administrative Support account, which supplements other administrative resources of the Executive Office of the President in support of the transition to the next Presidential Administration.

SPECIAL ASSISTANCE TO THE PRESIDENT

SALARIES AND EXPENSES

The bill provides \$4,496,000 for Special Assistance to the President.

OFFICIAL RESIDENCE OF THE VICE PRESIDENT OPERATING EXPENSES

(INCLUDING TRANSFER OF FUNDS)

The bill provides \$323,000 for operating expenses of the official residence of the Vice President.

Administrative Provisions—Executive Office of the President and Funds Appropriated to the President

(INCLUDING TRANSFER OF FUNDS)

Section 201 provides transfer authority between "White House Office", "Executive Residence at the White House", "White House Repair and Restoration", "Council of Economic Advisers", "National Security Council", "Office of Administration", "Office of Policy Development", "Special Assistance to the President", and "Official Residence of the Vice President."

Section 202 requires a detailed narrative and financial plan to be submitted by ONDCP to the Committees on Appropriations not later than 60 days after enactment of this Act.

Section 203 specifies that not to exceed 2 percent of ONDCP appropriations may be transferred between appropriated programs upon advance approval of the Committees on Appropriations.

Section 204 specifies that not to exceed \$1,000,000 of ONDCP appropriations may be reprogrammed upon advance approval of the Committees on Appropriations.

CONGRESSIONAL RECORD—HOUSE

THE JUDICIARY SUPREME COURT OF THE UNITED STATES SALARIES AND EXPENSES

The bill includes \$69,777,000 for the salaries and expenses of the Supreme Court.

CARE OF THE BUILDING AND GROUNDS

The bill includes \$18,447,000 for care of the Supreme Court building and grounds. The Supreme Court is directed to report to the House and Senate Committees on Appropriations on the construction and modernization project no later than 90 days after enactment of this Act and to continue to update the Committees as the Court becomes aware of any changes in schedule or budgetary needs.

UNITED STATES COURT OF APPEALS FOR THE FEDERAL CIRCUIT

SALARIES AND EXPENSES

The bill includes \$30,384,000 for the United States Court of Appeals for the Federal Circuit. The bill provides one half of the requested funds for rental space for senior judges and one half the requested funding for law clerks for new judges. It is difficult to justify full funding of the Court's requests when these requests are apparently based on the assumption that the maximum amount of space and staff will be necessary at any given time. Historically, these assumptions are then not realized, negating the requirement to provide full funding. In order for the Court's request to be considered in full, the Court is urged to request that judges who are eligible for senior status declare their intention at the earliest possible opportunity. The Court is further urged to communicate information in a transparent and ongoing manner so that decisions on funding can be made based on the most up-to-date information available

UNITED STATES COURT OF INTERNATIONAL TRADE

SALARIES AND EXPENSES

The bill includes \$19,605,000 for the United States Court of International Trade.

COURTS OF APPEALS, DISTRICT COURTS, AND OTHER JUDICIAL SERVICES

SALARIES AND EXPENSES

The bill provides \$4,801,369,000 for the salaries and expenses of the Courts of Appeals, District Courts, and Other Judicial Services. In addition, the bill includes \$4,253,000 for the Vaccine Injury Compensation Trust Fund.

The Judicial Conference is urged to take into consideration district caseloads when prioritizing Federal courthouse construction, for example in McAllen, Texas in the Southern District of Texas, and other border districts which are experiencing high caseloads.

DEFENDER SERVICES

The bill provides \$849,400,000 for Defender Services. The bill provides a cost of living adjustment from \$100 to \$102 an hour for noncapital panel attorneys and an adjustment from \$170 to \$174 an hour for attorneys associated with capital cases. The bill further includes funding to provide a pay raise from \$102 to \$110 an hour for non-capital panel attorneys.

FEES OF JURORS AND COMMISSIONERS

The bill provides \$62,206,000 for the fees of Jurors and Commissioners.

COURT SECURITY

(INCLUDING TRANSFERS OF FUNDS)

The bill includes \$428,858,000 for Court Security. The Judiciary is directed to report on the execution of the court security pilot program authorized in fiscal year 2008, including a cost comparison, 120 days after enactment of this Act. Administrative Office of the United States Courts

SALARIES AND EXPENSES

The bill provides \$79,049,000 for the salaries and expenses of the Administrative Office of the United States Courts.

FEDERAL JUDICIAL CENTER

SALARIES AND EXPENSES

The bill provides \$25,725,000 for salaries and expenses of the Federal Judicial Center. The Federal Judicial Center is directed to keep the House and Senate Committees on Appropriations informed of new staff hires throughout fiscal year 2009.

JUDICIAL RETIREMENT FUNDS

PAYMENT TO JUDICIARY TRUST FUNDS

The bill provides \$76,140,000 for payments for various judicial retirement funds.

UNITED STATES SENTENCING COMMISSION

SALARIES AND EXPENSES

The bill provides \$16,225,000 for the salaries and expenses of the United States Sentencing Commission.

Administrative Provisions—The Judiciary

(INCLUDING TRANSFER OF FUNDS)

Section 301 allows the Judiciary to expend funds for the employment of expert and consultative services.

Section 302 provides transfer authority in compliance with transfer and reprogramming guidelines set forth in section 604 and 608 of this Act.

Section 303 authorizes not to exceed \$11,000 to be available for official receptions and representation.

Section 304 requires a financial plan from the Judiciary allocating the sources and uses of all funds within 90 days of enactment of this Act.

Section 305 extends the authority to contract for repairs of less than 100,000 to the Judiciary.

Section 306 continues to authorize a pilot program to allow the Administrative Office of the United States Courts to reimburse the United States Marshals Service for some services currently being performed by the Federal Protective Service.

Section 307 includes language intended to provide equal treatment for Federal judges regarding life insurance premiums.

Section 308 extends the sunset provision for certain procurement authorities.

Section 309 extends the term of temporary judgeships in Kansas, Northern Ohio, and Hawaii for one year.

Section 310 authorizes a cost of living adjustment for fiscal year 2009 for Federal judges.

TITLE IV

DISTRICT OF COLUMBIA FEDERAL FUNDS

FEDERAL PAYMENT FOR RESIDENT TUITION SUPPORT

The bill includes \$35,100,000 for a Federal payment for tuition support. The District of Columbia is expected to adhere to the authorizing statute with regard to the administrative expenses associated with operation of this program.

The Mayor of the District of Columbia and the State Education Office are directed to institute cost containment measures and report regularly on these efforts. Additionally, the District of Columbia is directed to explore other funding options to augment the Federal investment for this program. The District of Columbia is expected to address any insufficiency in funding through ratable reductions and other adjustments or prioritizations based on the income and need of eligible students. FEDERAL PAYMENT FOR EMERGENCY PLANNING AND SECURITY COSTS IN THE DISTRICT OF CO-LUMBIA

The bill provides \$39,177,000 for a Federal payment to the District of Columbia for the costs associated with emergency planning and security. Within the amount provided, \$352,000 is for the District of Columbia National Guard for a tuition assistance program.

Due to estimates of the unprecedented number of people who visited Washington, DC for the Presidential Inauguration, and the stress this event placed on the resources of the nation's capital, the bill provides \$38,825,000 for security and planning for this event. This is \$23,825,000 more than the amount originally requested by the President and the District of Columbia. While all reports indicate that this event was unmatched in size, it may take some time for the actual costs to the District of Columbia to be clear. It is for that reason that the District of Columbia is urged to report to the House and Senate Committees on Appropriations once the actual costs to the city are known. The District of Columbia is expected to include information about the amounts and other sources of Federal funding that were made available, or are anticipated, as a result of this event being designated a Federal emergency, when reporting to the Committees.

Beginning in fiscal year 2010, the District of Columbia government is directed to submit a detailed budget justification with the funding request for this account. The District of Columbia is also directed to provide a report to the House and Senate Committees on Appropriations, within 60 days of the end of the fiscal year, outlining the purposes and amounts expended using the funds, with attention given to detailing any deviation from the initial justification.

FEDERAL PAYMENT FOR THE DISTRICT OF COLUMBIA COURTS

The bill provides \$248,409,000 as a Federal payment to the District of Columbia Courts. Within this amount, \$12,630,000 is for the District of Columbia Court of Appeals, \$104,277,000 is for the District of Columbia Superior Court, \$55,426,000 is for the District of Columbia Court System and \$76,076,000 is for capital improvements to Court facilities. Increases for capital improvements above the amount requested in the President's budget should be directed to renovations for the Moultrie Courthouse cell block. The Courts are directed to keep the House and Senate Committees on Appropriations informed on the status of the capital renovations, including schedule delays and significant cost increases.

DEFENDER SERVICES IN DISTRICT OF COLUMBIA COURTS

The bill includes \$52,475,000 for Defender Services in the District of Columbia. This amount is intended to provide an increase in the reimbursement rate for attorneys to \$90 per hour.

FEDERAL PAYMENT TO THE COURT SERVICES AND OFFENDER SUPERVISION AGENCY FOR THE DISTRICT OF COLUMBIA

The bill provides \$203,490,000 for a Federal payment to the Court Services and Offender Supervision Agency for the District of Columbia.

FEDERAL PAYMENT TO THE DISTRICT OF COLUMBIA PUBLIC DEFENDER SERVICE

The bill includes \$35,659,000 for a Federal payment to the District of Columbia Public Defender Service. Of the amounts provided, \$700,000 is available until September 30, 2010 for the moving expenses of the Mental Health Division. FEDERAL PAYMENT TO THE DISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY

The bill provides \$16,000,000 for a Federal payment for the District of Columbia Water and Sewer Authority (WASA). WASA is directed to provide a 100 percent match for these funds.

FEDERAL PAYMENT TO THE CRIMINAL JUSTICE COORDINATING COUNCIL

The bill provides \$1,774,000 to the Criminal Justice Coordinating Council (CJCC). The CJCC is directed to report annually on performance measures and individual initiatives to the House and Senate Committees on Appropriations.

FEDERAL PAYMENT TO THE OFFICE OF THE CHIEF FINANCIAL OFFICER OF THE DISTRICT OF COLUMBIA

The bill provides \$4,887,622 for a Federal payment to the Office of the Chief Financial Officer of the District of Columbia. The funding is for grants to the following organizations with the requirement that the funds be spent primarily in the District of Columbia to benefit District residents:

Project Name	Amount
"I Have A Dream" Founda-	
tion of Washington DC,	
Brent Dream Class of	
2006	\$82,536
Boys and Girls Club of	
Greater Washington for	
Project Learn	100,000
Capital Area Food Bank	
Facility Construction	196,514
Children's National Med-	
ical Center, pediatric	
surgical center renova-	
tions	2,850,000
DC Campaign for Literacy	
Education (CYCLE)	82,536
Educational Advancement	
Alliance for the DC Stu-	
dent Support Services	
Project	245,643
Everybody Wins!	225,000
Excel—Automotive Work-	
force Development	
Training Program	294,772
Georgetown Metro Connec-	
tion	98,257
National Children's Alli-	
ance	245,643
Safe Kids Worldwide, Inc.,	
Child Safety Initiative	368,464
The Perry School for an	
Economic Empowerment	
Program	98,257
FEDERAL PAYMENT FOR SCHOOL IM	PROVEMENT

The bill includes \$54,000,000 for a Federal payment for school improvement, an increase of \$13,200,000 over the fiscal year 2008 enacted level. Within this amount, \$20,000,000 is for public schools, \$20,000,000 is for public charter schools, and \$14,000,000 is to provide opportunity scholarships.

Funding provided for the private scholarship program shall be used for currently-enrolled participants rather than new applicants. The Chancellor of the District of Columbia Public Schools should promptly take steps to minimize potential disruption and ensure smooth transition for any students seeking enrollment in the public school system as a result of any changes made to the private scholarship program affecting periods after school year 2009–2010.

The District is directed to submit, no later than 60 days after enactment of this Act, a detailed budget proposal outlining specific activities for use of the funds provided for public charter school facilities, school-level grants to improve academic performance, and the replication of existing high-quality public charter schools in the District. FEDERAL PAYMENT TO JUMP-START PUBLIC SCHOOL REFORM

The bill includes \$20,000,000 as a one-time Federal payment to jump-start public school reform, as requested by the President.

FEDERAL PAYMENT FOR CONSOLIDATED LABORATORY FACILITY

The bill provides \$21,000,000 for a Federal payment for a consolidated laboratory facility, \$16,000,000 more than both the fiscal year 2008 enacted level and the President's budget request, to expedite construction of the lab. FEDERAL PAYMENT FOR CENTRAL LIBRARY AND

BRANCH LOCATIONS

The bill provides \$7,000,000 for a Federal payment to the District of Columbia for a central library and branch locations.

FEDERAL PAYMENT TO THE EXECUTIVE OFFICE

OF THE MAYOR OF THE DISTRICT OF COLUMBIA The bill provides \$3,387,500 for a Federal payment to the Executive Office of the Mayor of the District of Columbia to enhance the quality of life for District residents. Of this amount \$1,250,000 shall be available to temporarily continue Federal benefits for low-income couples who decide to marry. Additionally, \$2,137,500 shall be available to continue marriage development accounts in the District of Columbia. These funds shall be distributed to the partnership comprised of the National Center for Fathering, Life STARTS and the Capital Area Asset Building Corporation for continuation of the Marriage Development Accounts/Premarriage Development Accounts and the Together is Better Campaign Demonstration Program in the District of Columbia. The Mayor of the District of Columbia is directed to submit a detailed spending plan to the House and Senate Committees on Appropriations, including performance measures, before these funds may be expended and within 30 days of enactment of this Act. The Mayor is further directed to submit a progress report on these activities no later than June 1, 2009 and a final report describing outcomes achieved no later than February 1, 2010.

DISTRICT OF COLUMBIA FUNDS

The bill provides authority for the District of Columbia to spend \$9,888,095,000 from the General Fund of the District of Columbia. Of the funds provided, \$6,082,474,000 is from local funds, of which \$420,119,000 is from dedicated

taxes; \$2,177,382,000 is from the Federal grant funds; \$1,621,929,000 is from other funds; and \$6,310,000 is from private funds. In addition, the District may use \$202,326,130 from funds previously appropriated in this Act.

For capital construction, the bill provides an additional \$1,482,977,000. Of the funds provided, \$1,121,734,000 is from local funds, \$60,708,000 is from the Highway Trust Fund, \$107,794,000 is from the Local Street Maintenance Fund, \$37,500,000 is available from a rescission of Local Street Maintenance Funds, and \$192,741,000 is from Federal grant funds. In addition, \$353,447,000 of prior year local funds are rescinded. In total, \$1,092,030,000 is provided.

Any changes to the financial plan as submitted by the District must follow the reprogramming guidelines.

TITLE V

INDEPENDENT AGENCIES Administrative Conference of the United

STATES SALARIES AND EXPENSES

The bill provides \$1,500,000 for the Administrative Conference of the United States (ACUS). The newly reauthorized ACUS is an independent agency and advisory committee which was created to study administrative processes in order to recommend improvements to Congress and agencies.

CHRISTOPHER COLUMBUS FELLOWSHIP FOUNDATION

SALARIES AND EXPENSES

The bill provides \$1,000,000 for the Christopher Columbus Fellowship Foundation. COMMODITY FUTURES TRADING COMMISSION

SALARIES AND EXPENSES

The bill includes \$146,000,000 for the Commodity Futures Trading Commission. New authorities added through enactment of the 2008 farm bill (Public Law 110-246), coupled with escalating public concern about record energy and agricultural commodity prices, and compounded by a growing influx of financial funds into the futures markets, make the CFTC's present staffing situation unsustainable. The CFTC is directed to devote the re-

The CFTC is directed to devote the resources provided above the budget request to hire up to 100 additional staff positions in fiscal year 2009 to conduct aggressive market surveillance and ensure vigorous enforcement of the laws.

The CFTC is further directed to submit an expenditure plan for the increased appropriations provided in the bill above fiscal year 2008. The plan should include details for how the agency will assign up to 100 new staff positions across its program activities. The plan should also include budget object classification information, as proscribed by OMB Circular A-11, for how the agency will obligate the increased funding provided by the bill.

CONSUMER PRODUCT SAFETY COMMISSION SALARIES AND EXPENSES

The bill provides \$105,404,000 for the Consumer Product Safety Commission (CPSC). After years of budget cuts and staffing decline, Congress is providing the CPSC the additional resources it needs to substantially improve its product safety activities. CPSC will be expected to use this infusion of resources consistent with recently-enacted legislation to enhance efforts to keep unsafe products out of the marketplace.

Of the amount provided, \$17,098,000 is estimated for new responsibilities and requirements set by the Consumer Product Safety Improvement Act of 2008, including the development of a consumer product safety database; and \$7,138,000 is estimated for activities under the Virginia Graeme Baker Pool and Spa Safety Act. Funds are also available within the amount provided to assign a Regional Product Safety Officer and one locally-employed staff position to the United States embassy in Beijing, China, This will better enable the CPSC to aggressively promote compliance with U.S. product safety standards, requirements, and expectations by Chinese and other Asian governments, manufacturers, and exporters.

Also included is \$412,000 for three additional positions to support the Inspector General of the CPSC. This includes two auditors and one administrative officer.

The CPSC is directed to consider promulgating regulations that require cribs to be durability-tested and contain warning labels against the use of soft bedding.

The CPSC is urged to increase its capacity for screening consumer products for lead content as those products arrive at ports of entry, including through the use of innovative technologies that enable fast and accurate on-site analysis of lead content.

ELECTION ASSISTANCE COMMISSION

SALARIES AND EXPENSES (INCLUDING TRANSFER OF FUNDS)

The bill provides \$17,959,000 for salaries and expenses of the Election Assistance Commission (EAC). This amount includes \$750,000 for the Help America Vote College Program and \$300,000 for mock election programs. Both

programs are competitive grant programs.

The use of voting machines in student mock elections should be encouraged by the EAC in those jurisdictions that use voting machines. Such use will allow students, the Nation's voters of tomorrow, to become familiar with voting processes and technologies so that when they turn 18, they will be comfortable with their civic duties. Groups involved in student mock elections should work with local election authorities to promote the use of voting machines by students.

Concerns exist regarding voters who face alternative language accessibility challenges, including Latino, Asian American, Pacific Islander and Native American and Alaskan Native voters. Such challenges have been well documented throughout recent election cycles and include both a failure of applicable jurisdictions to meet requirements of Section 203 of the Voting Rights Act, and general discrimination faced by such voters at polling places. Jurisdictions covered under Section 203 of the Voting Rights Act must commit the financial resources necessary to meet the requirements of the Section and the requirements under Section 301(a)(4) of the Help America Vote Act (HAVA). Funding is essential to ensure that every eligible voter has an equal opportunity to cast a vote and have that vote counted, regardless of English proficiency. States should submit plans under HAVA that are consistent with providing sufficient funding levels for alternative language accessibility, and it is noted that states are obligated by statute to comply with Section 203 irrespective of the availability of HAVA funding. The EAC is directed, in consultation with the Department of Justice, to communicate with states to reiterate the requirements of HAVA and the Voting Rights Act and to direct states to revise their plans if they are not consistent with alternative language accessibility requirements under law. The EAC is also directed to report to the House and Senate Committees on Appropriations, within 90 days of enactment of this Act, on how the EAC would develop a plan for a thorough assessment of state and local jurisdiction funding requirements for alternative language accessibility in jurisdictions covered by Section 203, including (but not limited to): 1) the type and quantity of data EAC would need to collect from the jurisdictions; 2) data quality considerations; 3) resources required by the EAC for this assessment: and 4) statutory changes for Congress to consider that would better enable the EAC to perform the assessment.

The bill includes a provision (section 625) modifying a deadline in HAVA relating to the replacement of punch card or lever voting machines. Any state with unused funds provided under section 102 of HAVA totaling \$2,000,000 or more as of the date of enactment of this Act must submit a report to the Election Assistance Commission, not later than 60 days after enactment of this Act. on the expected use of the funds and a timetable for the use of the funds. This timetable should specifically describe how the state will expend the funds by November 1, 2010. The EAC shall provide a copy of this report to the Committees on Appropriations. Any state receiving funding and failing to expend it within the stated time frame risks permanent loss of funding. States should communicate regularly with EAC if, and as, problems arise.

ELECTION REFORM PROGRAMS

The bill provides \$106,000,000 for election reform programs. Included in this amount is \$100,000,000 for grants to states to help them meet HAVA requirements, \$5,000,000 for grants relating to research on voting technology improvements as authorized by

HAVA, and \$1,000,000 for a pilot program to provide grants to states and units of local government to fund pre-election logic and accuracy testing of voting systems, as well as post-election voting system verification.

The EAC is directed to use the \$5,000,000 to fund research into technological solutions for voting systems that ensure accessibility for voters with disabilities so that such voters can vote privately and independently, including through the use of official paper bal-Technological solutions developed lots. through this Federally-funded research should be non-proprietary and be made available to the public, including to voting system manufacturers. The EAC is also directed to report to the Committees on Appropriations, within 120 days of enactment of this Act, on a plan for the award of these grants, including criteria used to evaluate grant applications and the expected timing of grant awards. Within the \$5,000,000 provided, the EAC is expected to reimburse the National Institute of Standards and Technology for review and monitoring activities related to this program.

Pre-election logic and accuracy testing will help to ensure that voting system equipment, including tabulation equipment, to be used in an upcoming election is properly prepared to support the election. Post-election voting system verification will assess the adequacy of controls in place prior to and during the election that can detect and correct, or prevent, anomalies from occurring in voting systems. The EAC is directed to report to the Committees on Appropriations. within 90 days of enactment of this Act, on a plan for the award of grants under this pilot program, including criteria used to evaluate grant applications and the expected timing of grant awards. The EAC shall also report to the Committees on Appropriations no later than March 30, 2010 for 2009 grants. and March 30, 2011 for 2010 grants, on the results of the pilot program. These reports shall include recommendations regarding future actions or funding in relation to logic and accuracy testing and post-election audits

FEDERAL COMMUNICATIONS COMMISSION SALARIES AND EXPENSES

(INCLUDING TRANSFER OF FUNDS)

The bill provides \$341,875,000 for salaries and expenses of the Federal Communications Commission (FCC), which is to be derived from offsetting collections.

The amount includes \$3,000,000 for a competitive grant program for state broadband data and development. Recipients shall be non-profit entities, contribute non-Federal matching funds of not less than 20 percent, and demonstrate the capability to work with state agencies and private sector partners. Funding shall be used to establish local technology planning teams, create programs to improve computer ownership and Internet access for unserved and underserved populations, and create a geographic inventory map of broadband service to identify gaps in such service at the census block level.

The bill includes a \$25,480,000 transfer from the Universal Service Fund (USF) for additional audits and oversight activities. Audits should focus on all USF programs, including the high cost program, schools and libraries program, and the rural health care program. The FCC's Inspector General (IG) has reported that the schools and libraries program has a payment error rate of 13 percent, the high cost program has a payment error rate of 16.6 percent, and the rural health care program has a payment error rate of 20 percent, far exceeding the government-wide average payment error rate of 3 percent and the 2.5 percent threshold that the Office of Management and Budget sets for a program

to be "at-risk." The FCC is directed to follow the recommendations of both the IG and the Government Accountability Office and to assume greater managerial control over these important programs, including improvement of the improper payment rates. In addition, the FCC and the IG are expected to have appropriate auditing standards and plans in place to ensure consistency in USF auditing. This shall include ensuring that auditors are knowledgeable of the USF program rules and industry standard auditing protocols.

The bill includes funding to support the FCC's continued efforts to facilitate the nationwide transition of broadcast television signals from analog to digital. Concerns remain that many viewers may not be adequately prepared for the transition. This is particularly true with respect to disadvantaged and lower-income communities, including Hispanic, African American, dis-abled, and senior citizen communities. The FCC is directed to continue collaborating with the National Telecommunications and Information Administration, other government agencies, and in particular broadcasters and other private sector entities involved in the effort to ensure a smooth transition.

It is important to provide all persons living under the American flag, including those living in the United States territories, equal access to communications services. The Communications Act of 1934 established the FCC to "make available, so far as possible, to all the people of the United States, without discrimination on the basis of race, color, religion, national origin, or sex, a rapid, efficient, Nation-wide, and world-wide wire and radio communication service with adequate facilities at reasonable charges" (emphasis added). All communication services should be equally available to persons living under the American flag outside of the contiguous 48 states. Satellite radio services, for example, are currently unavailable or have limited availability in Puerto Rico, the U.S. Virgin Islands, Guam, and American Samoa, Alaska, and Hawaii. The FCC is strongly encouraged to consider equal access for persons living in these locations as it undertakes rulemakings and other actions that affect communications access.

The FCC is directed to improve its responsiveness to congressional requests and inquiries, including letters. Responses to letters to the FCC from the Committees on Appropriations have sometimes taken months to receive. For example, the FCC took over four months to respond to a 2007 letter from the Chairman of the House Financial Services Appropriations subcommittee regarding the communications access concerns described above. A letter from the Ranking Republican Member of the Senate Financial Services Appropriations subcommittee sent in April 2008 has not been responded to as of mid-January 2009. Another April 2008 letter from House Members on universal service funding for insular areas had also not been responded to as of mid-January 2009. Such delays are unacceptable.

The 9/11 Commission identified the need to increase the assignment of spectrum for first responders in its July 2004 report, and it is disappointing that the Federal Government has yet to address this critical need. The FCC is directed to work expeditiously to conduct a successful auction of the D Block spectrum so that first responders have an interoperable communications network.

Public, educational, and governmental (PEG) programming serves the public interest by providing outlets for free speech, local information and opinions, and emergency communications. The FCC is urged to ensure that PEG channels remain on the basic service tier of programming and that cable service providers do not place impediments in the way of the public's access to PEG programming. The FCC is directed to issue a report to the

House and Senate Committees on Appropriations, the House Committee on Energy and Commerce, and the Senate Committee on Commerce, Science, and Transportation within 180 days of enactment of this Act on commercial proposals for broadcasting radio or television programs for reception onboard specially-equipped school buses operated by. or under contract with, local public educational agencies. The study shall examine the nature of the material proposed to be broadcast and whether it is age appropriate for the passengers: the amount and nature of commercial advertising to be broadcast; and whether such broadcasts for reception by public school buses are in the public interest.

Concerns exist that emergency personnel and first responders along the northern border have had difficulty securing licenses for the appropriate communications frequency from the FCC. The FCC is directed to work with Canadian officials and applicants to devise a strategy for ensuring that licensing along the northern border proceeds without delay. The FCC is also directed to issue a report, in coordination with the Department of Homeland Security, to the House and Senate Committees on Appropriations no later than 270 days after enactment of this Act that: 1) evaluates the Federal guidance provided to states working to establish interoperable first responder communications networks. 2) describes the degree to which the guidance is coordinated with the Canadian Government, and 3) identifies methods to avoid future co-

ordination problems. The Committees on Appropriations applaud the Commission's work with the broadcasting industry to develop familyfriendly programming and direct the Commission to pursue these efforts. As a result of the Commission's efforts, many cable and satellite television operators are developing family-friendly packages for consumers. The Committees direct the Commission to continue its endeavors with the broadcast industry to empower parents with the resources and tools to effectively navigate the various broadcast channels.

ADMINISTRATIVE PROVISIONS—FEDERAL

COMMUNICATIONS COMMISSION Section 501 extends an exemption for the Universal Service Fund.

Section 502 prohibits the Federal Communications Commission from changing rules governing the Universal Service Fund regarding single connection or primary line restrictions.

FEDERAL DEPOSIT INSURANCE CORPORATION OFFICE OF INSPECTOR GENERAL

The bill includes a transfer of \$27,495,000 to fund the Office of Inspector General (OIG) of the Federal Deposit Insurance Corporation. The OIG's appropriations are derived from the Deposit Insurance Fund; however, if the OIG performed work in connection with the Federal Savings and Loan Insurance Corporation Resolution Fund, the cost of such work would be derived from that Fund.

Enacted October 14, 2008, the Inspector General Reform Act of 2008 contains various requirements affecting the OIG and its operations, including the budgetary process. The requirements of the Act will be implemented as appropriate.

FEDERAL ELECTION COMMISSION

SALARIES AND EXPENSES

The bill provides \$63,618,000 for salaries and expenses of the Federal Election Commission (FEC).

The FEC is directed to report to the House and Senate Committees on Appropriations, no later than 270 days following enactment of this Act, on an assessment of the feasibility, including estimates of cost, time, and personnel required, to gather and make public data regarding the media expenditures of Federal campaigns.

FEDERAL LABOR RELATIONS AUTHORITY

SALARIES AND EXPENSES

The bill provides \$22,674,000 for salaries and expenses of the Federal Labor Relations Authority (FLRA).

The FLRA is directed to issue a report to the House and Senate Committees on Appropriations, within 90 days of enactment of this Act, on all activities, including cost, that the FLRA has taken in the previous 24month period regarding the integration and upgrade of information technology systems.

FEDERAL TRADE COMMISSION

SALARIES AND EXPENSES

The bill provides \$259,200,000 for salaries and expenses of the Federal Trade Commission (FTC). The bill also estimates that the amount provided will be partially offset by \$168,000,000 of collections from Hart-Scott-Rodino premerger filing fees and \$21,000,000 of collections from Do-Not-Call list fees.

The appropriation provides the FTC with additional resources for consumer protection activities, including subprime lending and other financial services investigations, as well as activities to fight spam, spyware, and Internet fraud and deception. The FTC can do more to investigate, challenge, and take enforcement actions against mortgage brokers, lenders, and loan servicers who engage in deceptive or unfair marketing practices or fraudulent financial practices directed at subprime borrowers. Such practices have exacerbated the mortgage crisis by taking advantage of the most vulnerable borrowers, and the FTC needs to be aggressive in fighting this serious problem.

The FTC is also encouraged to expand its enforcement and education activities particularly with respect to consumer protections for Hispanic, African American, disabled, and senior citizen populations. For example, the FTC has an aggressive campaign against consumer fraud in the Hispanic community. As recent immigrants, many Hispanics are unaware of the fraudulent practices perpetrated by some businesses and individuals against consumers. Consequently, many fall prev to such predators and suffer great financial losses. They may also be unaware of the remedies that are available to them if they are victimized. The FTC should continue to promote increased awareness through its Hispanic Outreach initiative, and it should work with all at-risk populations to ensure the highest possible level of consumer protection.

The dramatic fluctuations in fuel prices raise serious concerns about market manipulation and anticompetitive behavior in the oil and natural gas industries. The FTC is encouraged to continue its investigations and other activities relating to these concerns. The FTC is directed to keep the House and Senate Committees on Appropriations apprised of findings made regarding fuel prices, as well as other planned activities and investigations regarding the oil and gas industries.

The FTC, together with the Commissioner of the Food and Drug Administration, the Director of the Centers for Disease Control and Prevention, and the Secretary of Agriculture, who have expertise and experience in child nutrition, child health, psychology, education, marketing, and other fields relevant to food and beverage marketing and child nutrition standards shall establish the Interagency Working Group on Food Marketed to Children (Working Group). The Working Group is directed to conduct a study and develop recommendations for standards for the marketing of food when such marketing targets children who are 17 years old or younger or when such food represents a significant component of the diets of children. In developing such standards, the Working Group is directed to consider (1) positive and negative contributions of nutrients, ingredients, and food (including calories, portion size, saturated fat, trans fat, sodium, added sugars, and the presence of nutrients, fruits, vegetables, and whole grains) to the diets of such children; and (2) evidence concerning the role of consumption of nutrients, ingredients, and foods in preventing or promoting the development of obesity among such children. The Working Group will determine the scope of the media to which such standards should apply. The Working Group shall submit to Congress, not later than July 15, 2010, a report containing the findings and recommendations of the Working Group.

In September of 2000, the FTC released a report entitled: "Marketing Violent Entertainment to Children: A Review of Self-Regulation and Industry Practices in the Motion Picture, Music Recording & Electronic Game Industries." The report was highly critical of the entertainment industry and its persistent and calculated marketing of violent games, movies, and music to children. In response to this report, the entertainment industry has promised to impose tougher regulations on itself and to voluntarily comply with the report's recommendation. The FTC should continue with, and expand upon, its efforts in this area. The FTC is directed to continue to engage in consumer research and workshops, underage shopper-retail compliance surveys, and marketing data collection.

Concerns have been raised regarding reports of explicit content that can be easily accessed by minors on increasingly popular virtual reality web programs. The FTC is directed to issue a consumer alert to educate parents on the content that is available to children on virtual reality web programs. In addition, no later than nine months after enactment of this Act. the FTC shall submit a report to the House and Senate Committees on Appropriations discussing the types of content on virtual reality sites and what steps, if any, these sites take to prevent minors from accessing content.

GENERAL SERVICES ADMINISTRATION

The General Services Administration (GSA) is directed to consider adoption of a formaldehyde standard consistent with the EPA standard in its "green building" certification and indoor air quality program and to specify formaldehyde-free building materials when constructing new or renovating existing Federal buildings.

GSA is directed to promote energy efficiency through the use of revolving doors and report on its program 120 days after enactment of this Act.

GSA is expected to undertake a stronger effort to promote the use of stairs in Federal buildings.

GSA is encouraged to consider deploying re-usable plastic crates widely due to their environmental benefits in order to maximize resource conservation.

The importance of the Ambassador Bridge continues to be recognized as a critical link to commerce between the United States and Canada. GSA is commended for leading the efforts of the Executive Branch in improving direct highway access to the Ambassador Bridge.

GSA shall conduct a study of the measurable benefits and challenges associated with green roofs in GSA's owned and leased inventory, using the National Capital Region as an example.

GSA should consider using historic preservation funding and other resources to ensure that the Custom House in New Orleans can be remodeled and used productively in a timely manner by Federal and non-profit tenants as well as the community.

GSA is urged to reconsider the impact of Federal per diem rates upon the larger recovery efforts of New Orleans and to take steps to maintain or increase the per diem rate for fiscal year 2010, if appropriate.

REAL PROPERTY ACTIVITIES

FEDERAL BUILDINGS FUND

LIMITATIONS ON THE AVAILABILITY OF REVENUE The bill provides resources from the Federal Buildings Fund in the aggregate of

\$8,427,771,000. CONSTRUCTION AND ACQUISITION

The bill limits funds for construction to \$746,317,000. The bill provides funds for the following projects:

Project Name	Amount
Denver Federal Center Re-	
mediation, Colorado	\$10,472,000
DHS Consolidation and de-	
velopment of St. Eliza-	
beths campus, District of	
Columbia	331,390,000
Federal Office Building 8,	
District of Columbia	15,000,000
FDA Consolidation, Mont-	
gomery County, Mary-	
land	163,530,000
Portal Land Port of Entry,	
North Dakota	15,204,000
San Diego Courthouse,	
California	110,362,000
San Ysidro Land Port of	
Entry, California	58,910,000
St. Elizabeths West Cam-	
pus Infrastructure, Dis-	
trict of Columbia	8,249,000
St. Elizabeths West Cam-	
pus Site Acquisition, Dis-	
trict of Columbia	7,000,000
Tuscaloosa Federal Build-	

ing, Alabama

GSA is directed to include, in its budget submission, a detailed five-year plan for Federal building construction projects, as well as a five-year plan for land port of entry projects.

25.000.000

GSA is directed to provide a report, within 120 days of enactment of this Act citing three examples for which section 412 authority could be an option.

Concerns remain about the transportation plans for the Department of Homeland Security (DHS) consolidation at the St. Elizabeths campus, GSA and DHS are expected to coordinate with local transportation agencies to minimize the impact on neighboring communities.

GSA is prohibited from using funds previously appropriated for the courthouse in Los Angeles for any other project. The GSA is further prohibited from using any proceeds from the sale of the land for this project, if one were to occur, on any other project.

The United States Post Office and Federal Building in Danville, Virginia is an important component of the downtown Danville community. The GSA should make an effort to maintain the Federal Judiciary's presence in this building and to service the citizens of Danville.

GSA is also urged to request funding for the construction of a courthouse in Chattanooga, Tennessee and in Mobile, Alabama.

REPAIRS AND ALTERATIONS

The bill limits resources for repairs and alterations to \$692,374,000. The bill provides funding for repairs and alterations of the following projects:

Pro	эјест мате		Amount
Dirksen	Courthouse,	Chi-	
cago, I	llinois		\$152,825,000

Project Name	Amount
Eisenhower Executive Of-	
fice Building CBR, Dis-	
trict of Columbia	14,700,000
Eisenhower Executive Of-	
fice Building Phase III,	
District of Columbia	51,075,000
US Post Office and Court-	
house, New Bern, North	
Carolina	10,640,000
West Wing Infrastructure	
0	

Systems Replacement, District of Columbia

76,487,000 The bill also includes \$36,647,000 for energy and water retrofit and conservation measures and \$350,000,000 for basic repairs and alterations.

INSTALLMENT ACQUISITION PAYMENTS

The bill includes a limitation of \$149,570,000, as requested by the President for installment acquisition payments.

RENTAL OF SPACE

provides a limitation The bill of \$4,642,156,000 for payments of rental of space. The House and Senate Committees on Appropriations continue to be concerned about the allocation of leased GSA office space in the Greater Washington, DC metropolitan area, specifically the lack of space awarded in Prince Georges County, Maryland.

BUILDING OPERATIONS

The bill includes a limitation of \$2,197,354,000 for building operations.

GENERAL ACTIVITIES

GOVERNMENT-WIDE POLICY

The bill provides \$54,578,000 for government-wide policy.

OPERATING EXPENSES

The bill provides \$70,645,000 for operating expenses. This funding is intended to support 9 additional FTE for the Office of Emergency Response and Recovery. The funding level assumes a transfer of \$18,828,000 to the Federal Citizen Services Fund beginning in fiscal year 2009.

OFFICE OF INSPECTOR GENERAL

The bill includes \$54,000,000 for the Office of Inspector General (OIG) at GSA, which includes direct funding of 2,200,000 which was previously reimbursed to the OIG through internal GSA sources.

ALLOWANCES AND OFFICE STAFF FOR FORMER PRESIDENTS

(INCLUDING TRANSFER OF FUNDS)

The bill provides \$2.934,000 for expenses associated with the allowances and office staff of former Presidents, which is \$456,000 more than the fiscal year 2008 level in part to commence benefits for President George W. Bush

PRESIDENTIAL TRANSITION EXPENSES

The bill includes \$8,520,000 for the expenses associated with carrying out the Presidential transition.

FEDERAL CITIZEN SERVICES FUND The bill includes \$36,096,000 for the Federal Citizen Services Fund. This includes a transfer of \$18.828,000 from the Operating Expenses account to consolidate GSA's citizen-centric services, beginning in fiscal year 2009.

ADMINISTRATIVE PROVISIONS—GENERAL

SERVICES ADMINISTRATION

(INCLUDING TRANSFERS OF FUNDS)

Section 510 authorizes the use of funds for the hire of motor vehicles.

Section 511 authorizes the transfer of funds within the Federal Buildings Fund to meet certain program requirements.

Section 512 requires that the request for courthouse construction must meet certain capital improvement plan standards.

Section 513 provides that no funds may be used to increase the amount of occupiable square feet, provide cleaning services, security enhancements or other service usually provided, to any agency which does not pay the requested rate.

Section 514 permits GSA to pay small claims made against the government.

Section 515 requires that the Administrator shall ensure that the delineated area of procurement for all lease agreements is identical to the delineated area included in the prospectus unless prior notice is given to the Committees in the form of an explanatory statement.

Section 516 authorizes an account title change from "Federal Consumer Information Center" fund to "Federal Citizen Services" fund.

Section 517 authorizes relief and disaster assistance organizations to use GSA procurement schedules.

Section 518 provides authority for the GSA Working Capital Fund.

HARRY S. TRUMAN SCHOLARSHIP FOUNDATION SALARIES AND EXPENSES

The bill includes \$500,000 for the Harry S Truman Scholarship Foundation Trust Fund. The bill also directs the Secretary of the Treasury to invest in par value special securities at the request of the Board of Trustees of the Foundation.

MERIT SYSTEMS PROTECTION BOARD

SALARIES AND EXPENSES

(INCLUDING TRANSFER OF FUNDS)

The bill includes \$38,811,000 in direct appropriations and \$2,579,000 from appropriate trust funds, for salaries and expenses of the Merit Systems Protection Board.

- MORRIS K. UDALL SCHOLARSHIP AND EXCEL-LENCE IN NATIONAL ENVIRONMENTAL POLICY FOUNDATION
- MORRIS K. UDALL SCHOLARSHIP AND EXCEL-LENCE IN NATIONAL ENVIRONMENTAL POLICY TRUST FUND

(INCLUDING TRANSFER OF FUNDS)

The bill provides \$3,750,000 for the Morris K. Udall Scholarship and Excellence in National Environmental Policy Trust Fund. Up to 60 percent of these funds may be transferred, and \$50,000 shall be used to conduct financial audits.

ENVIRONMENTAL DISPUTE RESOLUTION FUND

The bill includes \$2,100,000 for the Environmental Dispute Resolution Fund to remain available until expended.

NATIONAL ARCHIVES AND RECORDS ADMINISTRATION

OPERATING EXPENSES

The bill includes \$330,308,000 for operating expenses of the National Archives and Records Administration (NARA). The fiscal year 2008 Appropriations Act included funding for an increase in archivist staff, and these additional staff will continue to be funded in fiscal year 2009 within this appropriation. In addition, this bill includes \$875,000 to provide a further increase in the number of archivist staff, in order to continue to reverse the staffing reductions that had occurred between fiscal year 2002 and fiscal year 2007. NARA is directed to report to the House and Senate Appropriations Committees, within 30 days of enactment of this Act, as to the specific steps it is taking to continue to restore NARA's archivist workforce levels.

Also included in the amount is \$1,000,000 for NARA's new Office of Government Information Services. The Administration had proposed, in its fiscal year 2009 budget request, to fund this office at the Department of Justice. This bill funds the office at NARA, as authorized by the OPEN Government Act of 2007 (Public Law 110-175).

addition, of the amount provided, In \$650,000, available until September 30, 2010, is

directed to be used to complete the review of U.S. Government documents pertaining to the activities of the Nazis and the Japanese Imperial Government. These documents are being declassified pursuant to the Nazi War Crimes Disclosure Act of 1998 (Public Law 105-246) and the Japanese Imperial Government Disclosure Act of 2000 (Public Law 106-567). These laws directed that Government agencies ensure the declassification of files pertaining to the activities of the Nazis and the Japanese Imperial Government. In 2007, following the declassification and review of thousands of files containing newly-disclosed information about the Nazis and the Japanese Imperial Government, NARA issued a report summarizing the new historical insights gained as a result of the NARA-supervised review of these documents. However, a number of additional U.S. Army and CIA/ OSS documents were discovered too late in the process to be included in NARA's 2007 report. This funding is directed to be used to report separately on these remaining documents. NARA is directed to report to the House and Senate Committees on Appropriations, within 90 days of enactment of this Act, with a proposed schedule for completing the review and historical analysis of these documents and releasing a supplemental report, to serve as a companion to NARA's 2007 report.

ELECTRONIC RECORDS ARCHIVES

The bill provides \$67,008,000 for the Electronic Records Archives (ERA) project. The bill also retains the directive requiring NARA to submit, and for the Committees on Appropriations to approve, a GAO-reviewed spending plan for ERA prior to the obligation of funds.

Although there is some evidence of improvement in the ERA program, the Appropriations Committees continue to be concerned about the program, NARA's oversight of the program, and the reliability of the work of the ERA contractor, especially given the previous cost overrun, widespread replacement of contractor staff, and nine month delay in achievement of Initial Operating Capability. In order to overcome the schedule delays that occurred in 2007 and 2008, and to prepare NARA to receive the electronic records of the outgoing Administration in time for the January 20, 2009 change in Administrations, NARA and the contractor have had to develop a twopronged development strategy, focusing on building a base ERA system, plus a second system devoted to receiving the Executive Office of the President electronic records of the outgoing Administration.

NARA is directed to provide quarterly ERA progress reports, beginning no later than 90 days after enactment of this Act. to both GAO and to the House and Senate Committees on Appropriations, and to immediately report to the Committees and to GAO any potential delays, cost overruns, or other problems associated with ERA development. As recommended by GAO, the quarterly progress reports should include summeasures of project performance mary against ERA cost and schedule estimates.

REPAIRS AND RESTORATION

The bill provides \$50,711,000 for repairs and restoration. This amount includes: (1)\$17,500,000 for necessary expenses related to the repair and renovation of the Franklin D. Roosevelt Presidential Library and Museum in Hyde Park, NY, which NARA has listed as its top capital improvement priority; (2) \$22,000,000 to complete construction of an addition to the John F. Kennedy Presidential Library in Boston, MA; and (3) \$2,000,000 to complete the repair and restoration of the plaza that surrounds the Lyndon Baines Johnson Presidential Library in Austin, TX.

The Appropriations Committees recognize that they have more than adequately provided funding for NARA's portion of the LBJ Presidential Library plaza project; therefore, the Library and the university are on notice not to return to the Committees for any further funding for this project.

NATIONAL HISTORICAL PUBLICATIONS AND RECORDS COMMISSION GRANTS PROGRAM

(INCLUDING TRANSFER OF FUNDS)

The bill includes \$11,250,000 for NARA's grant program. Of the amount provided. \$2,000,000 is to be transferred to the operating expenses account.

ADMINISTRATIVE PROVISION—NATIONAL ARCHIVES AND RECORDS ADMINISTRATION

The bill includes an administrative provision directing NARA to include in its annual budget submission each year a comprehensive capital needs assessment for its entire infrastructure of presidential libraries and records facilities. Funding should be included in each year's budget to address the highest priorities, including projects already

NATIONAL CREDIT UNION ADMINISTRATION

CENTRAL LIQUIDITY FACILITY

underway.

The bill provides the National Credit Union Administration (NCUA)-Central Liquidity Facility (CLF) the ability to lend, during fiscal year 2009, up to the maximum level provided for by section 307(a)(4)(A) of the Federal Credit Union Act. This provision gives the NCUA flexibility to assist with credit unions' financial liquidity during the current economic downturn. The NCUA will be expected to keep the House and Senate Committees on Appropriations fully informed on the activities of the CLF.

The bill also provides a limitation of \$1,250,000 for the administrative expenses of the CLF.

COMMUNITY DEVELOPMENT REVOLVING LOAN FUND

The bill provides \$1,000,000 for the Community Development Revolving Loan Fund for technical assistance grants.

OFFICE OF GOVERNMENT ETHICS

SALARIES AND EXPENSES

The bill provides \$13,000,000 for salaries and expenses of the Office of Government Ethics.

OFFICE OF PERSONNEL MANAGEMENT SALARIES AND EXPENSES

(INCLUDING TRANSFER OF TRUST FUNDS)

The bill provides a general fund appropriation of \$92.829,000 for salaries and expenses of the Office of Personnel Management (OPM). The amount includes to remain available until expended, \$5,851,000 for the Enterprise Human Resources Integration project and \$1,351,000 for the Human Resources Line of Business project.

The bill also provides \$118,082,000 for administrative expenses to be transferred from the appropriate trust funds. This amount includes \$15,200,000, to remain available until expended, for retirement systems modernization, or the RetireEZ program. Work on RetireEZ's calculation engine was halted in 2008 due to contract performance issues. Getting this program back on track with appropriate management leadership, controls, and oversight, and with the goal of ensuring accurate and timely computation of annuities for all Federal retirees, is a high priority. The executive leadership of OPM must dedicate the highest level of support possible to ensure the success of the program. While the prompt implementation of this program is also important, the leadership is cautioned not to set an unworkable timetable as a goal to the detriment of system accuracy and performance. The Government Accountability

Office should continue to assess the status of OPM's efforts toward developing and implementing RetireEZ, as well as evaluate the effectiveness of the agency's management for the modernization initiative. OPM should continue to provide the House and Senate Committees on Appropriations with quarterly reports on the implementation of RetireEZ. These reports should reflect a detailed, complete, and accurate assessment of the status of the program.

OPM's Federal Human Capital Survey provides important data for independent analyses of Federal employee satisfaction. OPM shall continue to make agencies' survey data publicly available in a consistent and consolidated format, and in a timely manner.

Sixty percent of the Federal workforce will be eligible to retire in the next 10 years, presenting an enormous challenge to the Federal Government and the delivery of services to the public. OPM is encouraged to develop approaches that agencies can use to attract the best and brightest talent; match employee skills and abilities with specific agency missions and goals; ensure that talented employees are engaged and empowered to use their talent; improve leadership development; and ensure high performance from the workforce.

OPM is urged to increase its efforts to encourage Federal agencies to reach out to diverse populations, including ethnic minorities, in their recruitment efforts. A study group relating to the employment of Hispanics in the Federal Government has been formed by the Equal Employment Opportunity Commission and the Social Security Administration, with representation from other agencies. OPM should review the findings of this study group for possible approaches to improve Hispanic recruitment, retention, and advancement governmentwide. Federal agencies should also increase re-

Federal agencies should also increase recruitment efforts within the United States territories. The territories are home to thousands of U.S. citizens who may not be fully aware of the employment opportunities that exist within the Federal Government. Some agencies have taken steps to recruit from the territories, but others have not yet. OPM should spearhead the effort to encourage individual agency human resource offices to take advantage of the talent pool that exists in the U.S. territories.

OPM has improved communication with Federal agencies about dependent care programs. Many of OPM's plans to improve communications on employee benefits should be ongoing activities. No later than 45 days after enactment of this Act, OPM shall report to the Committees on Appropriations timelines for activities, and the feasibility of whether some of these activities should be annual activities. Included in the report should be timelines relating to the expansion of the Open Season marketing campaign; targeting agencies with low enrollment; outreach to affinity groups; tuition assistance advertising; and OPM website improvements.

OPM, as the personnel agency for the Federal Government, should be committed to helping the Federal Government become the model employer Congress and the law mandate that it be, with regard to individuals with disabilities. Disability employment issues have been given inadequate attention at OPM over the past several years, resulting in a need for increased focus and action. This is particularly disappointing given that 60 percent of the Federal workforce will be eligible for retirement within 10 years and the increased hiring of disabled employees could help mitigate this retirement wave. OPM is directed to review outstanding disability concerns brought to OPM's attention, conduct outreach with disability groups about these concerns, take steps to improve matters, and advise the Committees on Appropriations as improvements are achieved.

OPM is directed to carry out the Intergovernmental Personnel Act Mobility Program with special attention provided to Federal agencies employing more than 2,000 nurses. OPM may develop guidelines that provide Federal agencies direction or guidance in using their authority under the Intergovernmental Personnel Act Mobility Program to provide financial or other assistance: (1) to Federal employees holding a degree in nursing to accept an assignment to teach in an accredited school of nursing or to obtain the training necessary to become a nurse faculty member in exchange for a commitment from the individual to serve an additional term of Federal service or a commitment from the school of nursing to take additional steps to increase its number of nursing students that will commit to Federal service upon graduation; and (2) to Federal employees who have served as a nurse in the Federal Government, are eligible for retirement, and are qualified to teach to expedite the transition of such individuals into nurse faculty positions. OPM is directed to report to the Committees on Appropriations no later than 120 days after enactment of this Act on how the Intergovernmental Personnel Act Mobility Program is being used to alleviate the nursing shortage and on the demonstrable steps OPM has taken to encourage governmentemployed nurses to teach at accredited schools of nursing.

OPM is encouraged to report on employment for the blind, including the opinions of Federal employee labor organizations, by July 15, 2009.

Concerns have been raised with respect to wage pay for Federal employees who work within the New Orleans, Louisiana Appropriated Fund Federal Wage System (FWS) area. OPM has authority to waive the cap on such pay if it determines that an exception is necessary to ensure the recruitment or retention of qualified employees. Existing OPM regulations specify the procedures which should be followed by Federal agencies to request such a waiver. In view of the continuing effects caused by the aftermath of Hurricane Katrina in the New Orleans area, the Department of Defense (DoD), as the lead FWS employer in the region, is strongly urged to promptly submit a consolidated waiver request to OPM consistent with existing regulations, and OPM is likewise urged to act swiftly on any such request, to include promptly notifying the Committees on Appropriations of its determination. DoD is further urged to consult with OPM prior to making such a request to ensure that the approval process does not become overly bureaucratic or complicated by unnecessary paperwork, thus delaying the ability to promptly address recruitment and retention challenges in the New Orleans area.

Approximately 10,000 private sector employers, including more than half of the Fortune 500 companies, offer benefits to the domestic partners of their employees. OPM should consider taking steps to extend health care benefits to Federal employees' domestic partners.

OFFICE OF INSPECTOR GENERAL

SALARIES AND EXPENSES

(INCLUDING TRANSFER OF TRUST FUNDS)

The bill provides \$1,828,000 as a general fund appropriation for salaries and expenses of the Office of Inspector General. In addition, the bill provides \$18,755,000 from OPM trust funds. Additional funding is provided to augment base resources and permit hiring of additional audit and investigative staff. GOVERNMENT PAYMENT FOR ANNUITANTS, EMPLOYEES HEALTH BENEFITS

The bill provides such sums as necessary for health benefits payments.

GOVERNMENT PAYMENT FOR ANNUITANTS, EMPLOYEE LIFE INSURANCE

The bill provides such sums as necessary for life insurance payments.

PAYMENT TO CIVIL SERVICE RETIREMENT AND DISABILITY FUND

The bill provides such sums as necessary for retirement and disability payments.

OFFICE OF SPECIAL COUNSEL

SALARIES AND EXPENSES

The bill provides \$17,468,000 for salaries and expenses for the Office of Special Counsel.

POSTAL REGULATORY COMMISSION

SALARIES AND EXPENSES

(INCLUDING TRANSFER OF FUNDS)

The bill includes \$14,043,000 for the Postal Regulatory Commission.

PRIVACY AND CIVIL LIBERTIES OVERSIGHT BOARD

SALARIES AND EXPENSES

The bill provides \$1,500,000 for salaries and expenses of the Privacy and Civil Liberties Oversight Board, to remain available for obligation until September 30, 2010. The Board has not yet been reconstituted as required by Public Law 110-53, and, therefore, the new entity's funding requirements have not been firmly established or justified. Once reconstituted, the Board should present the House and Senate Committees on Appropriations with a detailed budget plan as quickly as possible.

SECURITIES AND EXCHANGE COMMISSION

SALARIES AND EXPENSES

The bill provides \$943,000,000 for salaries and expenses of the Securities and Exchange Commission (SEC).

An increase of \$37,000,000 over the fiscal year 2008 enacted level and \$30,000,000 over the requested level is provided to support the SEC's performance-based pay system, as well as to enhance enforcement, capital market oversight, and investor protection activities, including investigations of accounting fraud, market manipulation, insider trading, and investment scams that target seniors and low-income communities. The SEC should also increase its efforts to improve oversight of investment banking institutions. Additional resources should also be provided to the Office of Investor Education and Advocacy to expand investor education and financial literacy activities.

With this significant increase in funding comes an increased responsibility on the part of the SEC to aggressively safeguard the investing public. Failures to properly investigate and take appropriate actions in fraud cases will not be tolerated. The SEC must be vigilant in its enforcement of securities laws.

Concerns exist that American investors may be unwittingly investing in companies with ties to countries that sponsor terrorism or are linked to human rights violations. A company's association with sponsors of terrorism and human rights abuses, no matter how large or small, can have a materially adverse result on a public company's operations, financial condition, earnings, and stock prices, all of which can negatively affect the value of an investment. In order to protect American investors' savings and to disclose these business relationships to investors, an Office of Global Security Risk was established within the Division of Corporation Finance. The work of this Office should remain a high priority, and the SEC is directed to continue to submit quarterly

reports to the House and Senate Committees on Appropriations on the Office's activities.

Small businesses have raised concerns with the burden that compliance with section 404 of the Sarbanes-Oxley Act of 2002 places on them. The SEC is studying the costs and benefits of section 404 compliance. The SEC shall keep the Committees on Appropriations informed of the progress of the study and the results of the study when completed.

The growth of unregulated hedge funds in recent years has impacted systemic risk in the financial markets and has raised investor protection concerns. The SEC is currently evaluating draft rules that address the issue of the qualifications of accredited investors in hedge funds. The SEC is encouraged to take action on these rules consistent with strong investor protections. The SEC is also urged to maintain the maximum possible effort in combating fraud that may be associated with hedge fund investing.

SELECTIVE SERVICE SYSTEM

SALARIES AND EXPENSES

The bill includes \$22,000,000 for the Selective Service System, equal to the President's budget request and the fiscal year 2008 enacted level. The bill also includes language to allow the President to waive provisions of 31 U.S.C. 1341 when it is necessary for the interest of national defense.

SMALL BUSINESS ADMINISTRATION

SALARIES AND EXPENSES

The bill provides \$386,896,000 for the salaries and expenses account of the Small Business Administration (SBA). An additional amount for initiatives related to small business development and entrepreneurship is provided under SBA administrative provisions.

Of the amounts provided under this heading, \$224,608,000 is for operating expenses of the SBA. In addition, a total of \$147,480,000 from other SBA accounts may be transferred to and merged with the salaries and expenses account, resulting in a total availability for operating expenses of \$372,088,000. The additional amount consists of \$138,480,000 from the Business Loans Program account and \$9.000.000 (provided as part of Public Law 110-329) from the Disaster Loans Program account for the administrative expenses related to those accounts.

Non-Credit Programs .-- No less than the following amounts shall be dedicated to these non-credit programs of the SBA:

[In thousands of dollars]

[
Veterans Programs	\$1,200
7(j) Technical Assistance	2,380
Small Business Develop-	
ment Centers	110,000
SCORE	5,000
Women's Business Centers	13,750
Women's Business Council	775
Native American Outreach	1,033
Drug-free Workplace Pro-	
gram	1,000
Microloan Technical As-	
sistance	20,000
PRIME	5,000
HUBZone	2,150

Total, non-credit pro-

grams The SBA shall not reduce these noncredit programs to fund operating costs. In addi-

162.288

tion, the National Ombudsman; the Office of Advocacy, including support for the Advocacy Database; international trade programs; and the defense transition program should receive no less than the fiscal year 2008 level of funding.

The bill provides \$1,200,000 for veterans programs to support additional grants to veterans business outreach centers. When determining the allocation of the additional funding, the SBA is encouraged to consider centers with significant experience in conducting outreach to veterans, including those previously receiving Federal funding.

Funds are included within operating expenses to support the modernization of SBA's loan management and accounting systems. Current systems, which are outdated and have limited capabilities, must be replaced with new systems that will enhance the management of SBA's \$85,000,000,000 loan portfolio. However, there are significant risks inherent in such a relatively large acquisition. To mitigate risks, SBA should dedicate in-house staff to quality assurance and contractor oversight, as well as to provide for agency-wide management, coordination, and implementation of the new system. SBA should also continue to consult with other Federal agencies regarding best practices involving design, acquisition, and implementation of new systems and regarding contractor oversight. SBA shall submit a quarterly written report to the House and Senate Committees on Appropriations summarizing the agency's progress regarding the modernization effort, including milestones planned and achieved, and progress on cost and schedule.

also included, within the Funds are amount provided, for 504 loan guarantee program liquidation activities and for additional oversight of lenders participating in the 7(a) loan guarantee program. SBA should address the Inspector General's recommendations on the oversight of SBA Supervised Lenders, including the hiring of additional lender oversight staff as necessary.

Within the funds provided under this heading, SBA is directed to provide \$300,000 to the Office of Advocacy to conduct the study on the impact of broadband speed and price on small businesses as directed under section 105 of Public Law 110-385.

The amount provided includes also \$2,649,000 over the requested amount for the direct funding of SBA's Business Gateway egov initiative. Direct funding for the initiative within SBA will improve administrative efficiency by eliminating the need for as many as 80 funding transfers annually from 21 participating agencies. SBA should budget for direct funding for this initiative within its fiscal year 2010 budget request.

The Committees on Appropriations are aware that there are certain rural areas that are underutilized business areas, but are excluded from HUBZone designation based on the current program authorization. SBA is encouraged to continue to examine ways to incorporate these areas into any future revisions of the Small Business Act.

The SBA is encouraged to consider options for donating, or offering at discounted prices, used equipment, including computers, for appropriate use by small businesses located in the United States. The SBA is directed to report to the House and Senate Committees on Appropriations within 270 days after enactment of this Act on potential plans for such donations.

SBA shall submit a report to the House and Senate Committees on Appropriations within 270 days of enactment of this Act on the Microloan program. The report shall include information regarding the number and dollar amount of lending and potential unmet need in the program. The report shall also address steps SBA has taken to implement recommendations of the 2003 report from the SBA Inspector General, particularly regarding the enforcement of reporting requirements in the Microloan program.

OFFICE OF INSPECTOR GENERAL

The bill provides \$16,750,000 for the Office of Inspector General of the Small Business Administration.

The Inspector General is directed to continue routine analysis and reporting on SBA's modernization of its loan management and accounting systems, including acquisition, contractor oversight, implementation, and progress regarding budget and schedule.

SURETY BOND GUARANTEES REVOLVING FUND The bill provides \$2,000,000 for the Surety

Bond Guarantees Revolving Fund. BUSINESS LOANS PROGRAM ACCOUNT

(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$140,980,000 for the Business Loans Program Account. The amount includes \$2,500,000 for subsidies for the Microloan direct loan program.

The bill also includes \$138,480,000, within the total amount appropriated, for administrative expenses related to business loan programs. The amount provided for administrative expenses may be transferred to and merged with the appropriation for SBA salaries and expenses to cover the common overhead expenses associated with business loans.

The bill supports up to \$17,500,000,000 for the 7(a) business loan program, up to \$7,500,000,000 for the 504 certified development company program, up to \$3,000,000.000 for Small Business Investment Company (SBIC) debentures, and up to 12,000,000,000for the Secondary Market Guarantee Program.

ADMINISTRATIVE PROVISIONS—SMALL BUSINESS ADMINISTRATION

(INCLUDING TRANSFER OF FUNDS)

Section 520 of the bill allows transfers between appropriations accounts.

Section 521 requires that all loans issued in Alaska or North Dakota be administered by the Small Business Administration and not be sold during fiscal year 2009.

Section 522 prohibits the Small Business Administration from implementing a rule that would limit the use of sole-source contracts for women-owned small businesses.

Section 523 transfers \$2,953,000 of previously appropriated funds to the Salaries and Expenses account of the Small Business Administration.

Section 524 makes a technical correction to Public Law 110-161.

Section 525 provides additional amounts for small business development and entrepreneurship initiatives, including programmatic and construction activities, to be awarded as follows:

Project Name	Amount
Adelante Development Center, Albuquerque, New Mexico	240,625
Adelante Service Expansion in Sandoval County	122,821
Advantage West Economic Development Group, Certified	196,514
Entrepreneurial Community Program	
African American Chamber of Commerce of Westchester and	196,514
Rockland Counties, Entrepreneurial Assistance Program	
AgriBusiness Development Corporation for the Hudson Valley	245,643
Agribusiness Viability Program	
Alamo Community College for a region energy futures park	100,000
center	
Alamo WorkSource Center Expansion	147,386
Alaska Manufacturing Extension Partnership, Inc., for a rural	285,000
Alaska e-commerce training project, Anchorage, AK	
Albuquerque Hispano Chamber of Commerce workforce	232,750
training, Albuquerque, NM	
Alcorn State University for a Systems Research Institute, Alcorn	570,000
State, MS	
Appalachian State University to study the effects of economic	712,500
growth resulting from-viticulture and agritourism in western	
North Carolina, Boone, NC	
Arkansas State University-Newport for the Arkansas	245,643
Commercial Driver Training Institute	
Asian Pacific Islander Small Business Program	245,643
Asociacion De Provincias Dominicanas (ASOPRODOM) training	49,129
programs	
Association of Vermont Credit Unions, Student financial literacy,	137,750
Burlington, VT	
Baltimore City Public School System for the Allied Health Career	491,286
Program	
BARC/TEDCO Business Innovation Center	98,257
Baruch College/CUNY, The Field Center for Entrepreneurship	68,780
Baylor University workforce development and training	196,514
Beaver Street Enterprise Center, Jacksonville, FL	196,514
Becker College Nurse Training Initiative to address health care	165,072
workforce shortages	
Bedford-Stuyvesant YMCA Teen Entrepreneurship Program	98,257
Berkshire Enterprises Entrepreneurial Training	78,606
Bethany House, Employment training program for homeless	125,474
women and for employers	
Bevill State Community College for a business incubator	300,000
Blessings Ministries Community Development Corp	49,129
Boise State University for a research and economic	200,000
development and entrepreneurial initiative	
Bronx Council on the Arts for marketing of local business arts	49,134
initiatives	•
Bronx Shepherds business training programs	73,693
Bucks County Manufacturing Career Development and Green	196,514
Job Training Program	
	196,514
Buffalo Niagara Medical Campus Business Development	
Buffalo Niagara Medical Campus Business Development Business and infrastructure development, Mingo County	3,325,000

Project Name A Business incubator, Arkansas Biosciences Institute, Arkansas State University Business Resource Center and Business Development Training State University, Dominguez Hills, Online Certificate California State University, Dominguez Hills, Online Certificate Ind Applied Studies Program Targeted to Veterans, Service Disabled Veterans, and Disabled Students Disabled Veterans, and Disabled Students Capital City Development Corporation for a business Indexest Program Carnegie Mellon University for the Buffalo Township Business Indexest Program Cayuga County Industrial Development Authority for a Manufacturing and Small Business Development Project Dedarbridge small business incubator, Lakewood, NJ Indexest Program Central Florida Community College for the Heart of Florida Regional Economic Development Program Charlotte Mecklenburg Housing Partnership to increase Increase portunities for small businesses Chicanos Por La Causa for a business incubator City of Alcoa, Tennessee, for the Pellissippi Research Center Intervention	Amount 494,000 196,514 196,514 200,000 196,514 196,514 232,750 287,443 100,000 300,000 245,643
State University Business Resource Center and Business Development Training California State University, Dominguez Hills, Online Certificate Ind Applied Studies Program Targeted to Veterans, Service Disabled Veterans, and Disabled Students Capital City Development Corporation for a business evelopment center Carnegie Mellon University for the Buffalo Township Business Accelerator Program Cayuga County Industrial Development Authority for a Manufacturing and Small Business Incubator, Lakewood, NJ Central Florida Community College for the Heart of Florida Regional Economic Development Program Charlotte Mecklenburg Housing Partnership to increase portunities for small businesses Chicanos Por La Causa for a business incubator	196,514 196,514 200,000 196,514 196,514 232,750 287,443 100,000 300,000
Business Resource Center and Business Development Training California State University, Dominguez Hills, Online Certificate Ind Applied Studies Program Targeted to Veterans, Service Disabled Veterans, and Disabled Students Capital City Development Corporation for a business Indexelopment center Carnegie Mellon University for the Buffalo Township Business Accelerator Program Cayuga County Industrial Development Authority for a Manufacturing and Small Business Incubator, Lakewood, NJ Center for Economic Growth, Watervliet Innovation Center, NY Cantral Florida Community College for the Heart of Florida Regional Economic Development Program Charlotte Mecklenburg Housing Partnership to increase portunities for small businesses Chicanos Por La Causa for a business incubator	196,514 200,000 196,514 196,514 232,750 287,443 100,000 300,000
California State University, Dominguez Hills, Online Certificate and Applied Studies Program Targeted to Veterans, Service Disabled Veterans, and Disabled Students Capital City Development Corporation for a business levelopment center Carnegie Mellon University for the Buffalo Township Business Accelerator Program Cayuga County Industrial Development Authority for a Manufacturing and Small Business Development Project Cedarbridge small business incubator, Lakewood, NJ Center for Economic Growth, Watervliet Innovation Center, NY Central Florida Community College for the Heart of Florida Regional Economic Development Program Charlotte Mecklenburg Housing Partnership to increase pportunities for small businesses Chicanos Por La Causa for a business incubator	200,000 196,514 196,514 232,750 287,443 100,000 300,000
And Applied Studies Program Targeted to Veterans, Service Disabled Veterans, and Disabled Students Capital City Development Corporation for a business levelopment center Carnegie Mellon University for the Buffalo Township Business Accelerator Program Cayuga County Industrial Development Authority for a Manufacturing and Small Business Development Project Cedarbridge small business incubator, Lakewood, NJ Center for Economic Growth, Watervliet Innovation Center, NY Central Florida Community College for the Heart of Florida Regional Economic Development Program Charlotte Mecklenburg Housing Partnership to increase pportunities for small businesses Chicanos Por La Causa for a business incubator	200,000 196,514 196,514 232,750 287,443 100,000 300,000
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Levelopment center	196,514 196,514 232,750 287,443 100,000 300,000
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Accelerator Program Accelerator Program Cayuga County Industrial Development Authority for a Manufacturing and Small Business Development Project Cedarbridge small business incubator, Lakewood, NJ Central Florida Community College for the Heart of Florida Central Florida Community College for the Heart of Florida Regional Economic Development Program Charlotte Mecklenburg Housing Partnership to increase pportunities for small businesses Chicanos Por La Causa for a business incubator Central Florida Community College for the Contex of Florida	196,514 232,750 287,443 100,000 300,000
Cayuga County Industrial Development Authority for a Manufacturing and Small Business Development Project Cedarbridge small business incubator, Lakewood, NJ Center for Economic Growth, Watervliet Innovation Center, NY Central Florida Community College for the Heart of Florida Regional Economic Development Program Charlotte Mecklenburg Housing Partnership to increase pportunities for small businesses Chicanos Por La Causa for a business incubator	232,750 287,443 100,000 300,000
Manufacturing and Small Business Development Project Cedarbridge small business incubator, Lakewood, NJ Center for Economic Growth, Watervliet Innovation Center, NY Central Florida Community College for the Heart of Florida Regional Economic Development Program Charlotte Mecklenburg Housing Partnership to increase pportunities for small businesses Chicanos Por La Causa for a business incubator	232,750 287,443 100,000 300,000
Manufacturing and Small Business Development Project Cedarbridge small business incubator, Lakewood, NJ Center for Economic Growth, Watervliet Innovation Center, NY Central Florida Community College for the Heart of Florida Regional Economic Development Program Charlotte Mecklenburg Housing Partnership to increase pportunities for small businesses Chicanos Por La Causa for a business incubator	287,443 100,000 300,000
Center for Economic Growth, Watervliet Innovation Center, NY Central Florida Community College for the Heart of Florida Regional Economic Development Program Charlotte Mecklenburg Housing Partnership to increase pportunities for small businesses Chicanos Por La Causa for a business incubator	287,443 100,000 300,000
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Regional Economic Development Program Charlotte Mecklenburg Housing Partnership to increase pportunities for small businesses Chicanos Por La Causa for a business incubator	300,000
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Charlotte Mecklenburg Housing Partnership to increase pportunities for small businesses Chicanos Por La Causa for a business incubator	-
pportunities for small businesses Chicanos Por La Causa for a business incubator	245,643
	245,643
ity of Alcoa, Tennessee, for the Pellissippi Research Center	
•	670,000
ity of Baton Rouge, Louisiana, for small business investment	271,563
nitiative technical assistance	
ity of Berkeley East Bay Green Jobs Project	147,386
ity of Hagerstown, Maryland for a minority and women owned	100,000
usiness program	
ity of Inglewood, CA, Grow Inglewood Small Business	430,757
Development Program for technical assistance to small	
usinesses	
ity of San Diego, CA, One-stop small business resource center	95,000
City of San Jose, CA for the Silicon Valley Small Business	245,643
ssistance Portal	
City of South Pasadena, CA, for downtown business district	294,772
evitalization	
ity of Union, South Carolina, for a regional robotics training	100,000
enter	
cleary University for a micro business incubator	100,000
Clemson University for an advanced materials innovation center	100,000
ochise County Community College Entrepreneurial Education	49,129
nd Development	
olorado Enterprise Fund for operating expenses and technical	232,750
ssistance to borrowers, Denver, CO	
olorado State University Sustainable Biofuels Development	237,500
enter, Fort Collins, CO	
commission on the Future of the Latino Community in New York	122,821
ity to establish a small business and economic development	-
ommission	
ommunity Links Hawaii for planning and development of Oahu	237,500
echnology and Innovation Park, Oahu, HI	,

Project Name	Amount
Consortium for Worker Education Financial Education and	196,514
Attainment Training	
County of Essex, NJ, for Workshops on How to Succeed in	359,300
Business in the Public Sector for Small, Women and Minority	
Business Enterprises	
Cypress Hills Local Development Corporation, Cypress Hills	122,821
Economic Revitalization Initiative	
Delaware County Community College for a small business	300,000
solutions center	
Delta Foundation, Greenville, MS, for a Mississippi Delta	245,643
business growth development program	
Detroit Creative Business Accelerator	73,693
Detroit Economic Growth Corporation for Business retention and	343,900
attraction	•
E ⁴ Entrepreneurship for immigrants, minorities, women, and	95,000
people with disabilities in southwest King County, WA	
East Providence Special Waterfront Development District	234,746
Commission, small business green development, RI	201,110
Eastern CT Chamber of Commerce for Small Business	174,898
Incubation	174,000
Eastern Washington University, Accelerating economic	190,000
development in rural, underserved communities of NE	100,000
Washington	
Economic development assistance for Wells, NV	608,000
Economic Development for Central Oregon, Bend Venture	232,750
Catalyst, Bend, OR	232,730
Economic Development Training Program, Camden, NJ	95,000
Economic Growth Connection of Westmoreland County, PA	147,386
Procurement Assistance Program	147,500
Elizabeth City Aviation Research and Development Commerce	196,514
Park, Phase II	190,014
EngenuitySC for the Commercialization and Entrepreneurial	294,772
Training Project	294,112
Entrepreneurial Development Center business accelerator,	332,500
Cedar Rapids, IA	332,500
Episcopal Housing Alliance Small Business Employment &	112,996
Education Center	112,990
Esperanza Community Housing Corporation Mercado La	83,519
Paloma	03,019
Experience Works Small Business Assistance Program	245,643
Fairfield Incubator for Entrepreneurs Commercial Kitchen	196,514
Incubator	190,514
Fairplex Trade and Conference Center	200.000
First Community Development Corporation, Business Skills	<u> </u>
Development Program	90,201
First responder education initiative, Benedictine University, Lisle,	475,000
••••••	475,000
IL Florida Atlantic University for a Small Business Incubator Center	400.004
Fionda Atlantic University for a Small Business incubator Center	122,821
	222 750
Florida institute of Lechnology Florida Advanced Combustion	232,750
Florida Institute of Technology, Florida Advanced Combustion	
Center	400 544
	196,514

Project Name	Amount
Gateway to Entrepreneurial Tomorrows, Inc., for the Low	98,257
Income Entreprenerial Development Program	,
Grambling State University, Expanding Minority	237,500
Entrepreneurship Regionally Across the Louisiana Delta	
[EMERALD] program	
Grays Harbor sustainable industries research and development	427,500
facility and incubator, Port of Grays Harbor, Aberdeen, WA	
Greater Des Moines Partnership for the Central Iowa Business	147,386
Innovation Zone	
Greater Gardner CDC Training Collaborative	-216,166
Greater North Louisiana Community Development Center	300,000
Greater Rockford Airport Authority for Manufacturing Research	300,000
and Development/Education Center	
Greater Toledo Arts Commission Creative Industry	122,821
Development	
H.O.G.A.R., Inc. for an economic and community development	98,257
program for the elderly and special needs persons	
Heart of Texas Workforce Development Center Financial	98,257
Literacy Program	
Henry County, Virginia, for small business expansion and	800,000
development	
Heritage Foundation Inc for a small business development	73,693
assistance program	
Hudson Alpha Institute for Biotechnology	245,643
Hunter College, Project for Return and Opportunity in Veterans	68,780
Education (PROVE)	
Illinois Institute of Technology for the Illinois Manufacturing	196,514
Innovation Coalition	
Illinois State University for an expanding exports program	100,000
Indiana State University Innovation Alliance Business Incubator	196,514
& Accelerator	
Indiana University for the Indiana Innovation Incubator	234,746
International Services Council of Alabama	100,000
International Trade Compliance in Agri-Business, Wichita, KS	214,225
Iowa Valley Community College for an education and training center	500,000
Ivy Tech Community College of Indiana, Northwest Region -	442,157
Gary Campus - for a Center on Logistics, Distribution and	
Transportation	
Jackie Joyner-Kersee Center for job training and placement	294,500
services, East St. Louis, IL	201,000
Jackson State University for Lynch Street Corridor	570,000
Redevelopment, Jackson, MS	
Jacksonville State University in Alabama for remote campus and	200,000
distance learning programs for small business	
Jamaica Chamber of Commerce, Jamaica, NY, Jamaica Export	196,514
Center	,00,014
Job Training and Small Business Ownership Program	196,514
Johnstown Area Regional Industries (JARI) Incubator and	147,386
Workforce Development	147,000
Kansas Bioscience Authority for the Kansas Small Business	539,363
Biobased Polymer Initiative, Olathe, KS	000,000

Project Name	Amount
Kansas Farm Bureau for the Kansas Hometown Prosperity	285,00
Alliance, Manhattan, KS	
Kemper County, Mississippi, for an industrial park spec building	100,00
Kingsborough Community College for the South Brooklyn	98,25
Maritime Center for vocational training	
LaFuerza Unida Community Development Corporation,	71,04
Technical Assistance	
Laredo Community College Import/Export Program	196,51
Lock Haven University Small Business Development Center	50,00
Long Island Economic and Social Policy Institute (a division of	196,51
Dowling College) for a Long Island Small Business	
Development Center	
Louisville Central Community Centers, Expansion of Small	196,51
Business Incubator	70.00
Lower Chattahoochee Regional Development Center for the	73,69
Southwest Georgia Rural Small Business Development Initiative	
Macomb County business accelerator, Macomb County, Mi	385,00
Manufacturers Association of Central New York	150,00
Massachusetts Technology Collaborative Renewable Energy	247,00
Economic Development Center, Boston, MA	-
MedTech Association, Inc. for a bioscience strategic	175,00
development initiative in Upstate New York	
Metropolitan Council on Jewish Poverty Career Services	196,51
Programs Miami-Dade Chamber of Commerce, Technical Assistance and	196,51
Economic Development Center	190,01
Middle Country Library Foundation, Miller Business Resource	196,51
Center	
Mississippi Biotechnology Association for a Feasibility Study and	475,00
Capacity Building, Jackson, MS	
Mississippi State University for Convergence of Scientists and	570,00
Entrepreneurs to Expedite Commercialization (SCEEC),	
Starkville, MS	
Mississippi Technology Alliance for the Center for Innovation	570,00
and Entrepreneurial Services, Jackson, MS	
Missouri Western State University for the Biotechnology Mobile	950,00
Workforce Development Center, St. Joseph, MO	
Montana Department of Commerce, for technical assistance	494,00
and operating expenses of the Native American and WIRED	
program	
Montana State University's manufacturing extension center	100,00
Montana World Trade Center	300,00
Montgomery College for the Germantown Biotechnology Project	165,07
Montgomery County Action Council for the development of	475,00
economic growth and the recruitment of small businesses,	
Independence, KS	
Mount Hope Housing Company training programs	73,69
Mountain Association for Community Economic Development	245,64
for the Energy Efficient Enterprises Initiative for Small	,
Businesses	

Project Name	Amount
Myrtle Beach International Trade & Convention Center, Myrtle	950,000
Beach, SC	,
National Association of Development Organizations for a	100,000
business development and entrepreneurial enhancement	•
initiative	
National Center for Aviation Training for Technical Education	475,000
and Training, Wichita, KS	
National Latino Data Center to provide business information to	49,129
local businesses, researchers, and communities	
Native Hawaiian Organizations Association, Entrepreneurial	285,000
Development & Government Procurement Center, Honolulu, HI	
Navajo Nation Department of Information Technology for	122,821
Connect Navajo	
Nebraska Community Foundation, HomeTown	285,000
Competitiveness, Lincoln, NE	
Neil D. Levin Graduate Institute, The Center for Competitive	58,954
Response to Globalization	
New Castle County Chamber of Commerce for an Emerging	499,000
Enterprise Center, business incubator	
New Hampshire Community Loan Fund for operating support for	196,514
the Vested for Growth Program	
New York Agency for Community Affairs for tax related technical	196,514
assistance, training, and outreach for small businesses	
North Brownsville Industrial Park, TX	196,514
North Carolina Biotechnology Center for the	294,772
Entrepreneurship/Research and Development Training Initiative	
North Dakota State College of Science, Nanotechnology Applied	356,250
Science Laboratory	
North Iowa Area Community College for regional economic	100,000
development	
Northampton Community College for an electrotechnology	300,000
applications center	
Northeast Entrepreneur Fund, Greenstone Group	245,643
Northeast Louisiana Business and Community Development Center	425,000
Northern Community Development Corporation, Northeast	285,000
Kingdom (NEK) wireless LINC, VT	200,000
Northern Kentucky University's College of Informatics, Highland	1,900,000
Heights, KY	1,300,000
Northwestern University, Kellogg School of Management	196,514
Entrepreneurship Center nextONE program	130,014
Oakland African American Chamber of Commerce Foundation	98,257
for the Economic Vitality of Minority Business Program	00,207
Oakland Campus of Wayne State University for an	225,000
entrepreneurship center	220,000
Ohio Christian University Center for Logistics Management	566,210
Ohio University, Economic Development through	232,750
Entrepreneurship in Appalachia [EDEA]	202,100
Oil Region Alliance	200,000
Operation New Hope in Florida	500,000

Project Name	Amount
Pacific Asian Consortium in Employment, San Gabriel Valley	196,514
Business Development and Revolving Micro Loan Fund for	
counseling and advising services	
Pecos Economic Development Corporation expansion	98,257
People for People Job Creation Initiative for Low Income	245,643
Communities	
Pima County Community College Entrepreneurial Education and	147,386
Development	
Pittsburgh Life Sciences Greenhouse for the Tech Belt	234,746
Biosciences Initiative, Concept to Commercialization Model	
Presbyterian-Senior Services for economic and community	-49,129
development programs for the elderly	
ReCycle North, Green-collar enterprise program, Burlington, VT	95,000
Research Foundation of SUNY, Downstate Advanced	98,257
Biotechnology Incubator	
Rhode Island Manufacturers Institute Competitiveness study	63,867
Rhode Island Rural Development Council and Farm Fresh	332,500
Rhode Island, for Rhode Island small business development	•
Richard Stockton College for an aviation research and	100,000
technology park	,
Rio Hondo College, CA Environmental Education for Small	196,514
Businesses	· · · · · ·
Rural Economic Area Partnership [REAP] Zones, Rugby, ND	237,500
	,
Rural Enterprise Institute's Native American Rural Business and	475,000
Resource Center at Eastern Oklahoma State College,	,
Wilburton, OK	
Safer Foundation for transitional employment placement,	475,000
Chicago, IL	
Saint Mary's College Program for Women's Entrepreneurship	245,643
	·
Schuylkill Economic Development Corporation for the Highridge	165,072
Business Park Phase II	,
Seguin Works, for SEGUINWORKS Business Renovation	165,072
Project	
SEKTDA for economic and small business development in	700,000
Southern and Eastern Kentucky	
Shawnee State University for an immersive technology and arts	300,000
center	•
Small business program, Florida Department of Citrus	298,257
Small business trade assistance office, Prince George's County,	95,000
MD	
South Dakota State University, technology-based economic	451,250
development	•
Southeast Missouri State University for entrepreneurship	500,000
training and workforce development	
Southern Illinois University for the Southern Illinois Research	475,000
Park, Carbondale, IL	
	100,000
	100,000
Southern University at Shreveport for a business development	
	665,000

Project Name	Amount
St. Leo Residence for Veterans for job training, Catholic	475,000
Charities, Chicago, IL	
Stark State College of Technology	1,451,000
Syracuse University for an entrepreneurial accelerator program	100,000
Technology Venture Center at Montana State University	100,000
The Bi-National Sustainability Laboratory, El Paso Border	196,514
Technology Commercialization Facility (BTCF)	
The Enterprise Center in Tennessee	700,000
The Solar Energy Consortium to promote entrepreneurship in	393,029
the solar energy industry	400.000
Thomas More College for training programs in health care management	100,000
Thorpe Family Residence for economic and community	49,129
development family residential services program	40,120
Town of Middletown, RI Aquidneck Island Corporate Park	117,909
Uhlich Children's Advantage Network Alumni Services	294,772
Department for job training, placement and retention services to	
low/moderate-income young adults	
United States Hispanic Chamber of Commerce, Small Business	196,514
Procurement Development Initiative	
United Way for Southeastern Michigan Ex-Offender	245,643
Entrepreneurship Program	
University of Alabama for entrepreneurial resource centers	100,000
University of Arkansas Technology Development Foundation for	100,000
a research and technology park	
University of Connecticut for the Avery Point Technology Center	292,329
University of Connecticut Health Center, Farmington Technology	311,397
Incubation Center	
University of Georgia Athens for Public Service and Outreach	49,129
University of Kansas for a center for trade and agribusiness	100,000
University of Kansas for Equipment for Pharmaceutical Small	427,500
Business Development, Kansas City, KS	· — · , · · · ·
University of Kansas Hospital for Medical Faculty Small	950,000
Business Development, Kansas City, KS	
University of Maryland-Baltimore BioPark	427,500
University of Massachusetts Dartmouth, Advanced Technical and Manufacturing Center business incubator, Fall River, MA	247,000
University of Nebraska, Kearney for the Central Nebraska World Trade Center	100,000
University of Oregon for an integrative science complex	100,000
University of Southern Mississippi for Early Stage Entrepreneur	570,000
Development, Hattiesburg, MS	0.0,000
University of Texas at San Antonio Mexico Center for economic	98,257
development activities	,
University of Texas at San Antonio, Accelerating Technology	98,257
Venture Entrepreneurship for Women and Minorities	
University of the Pacific Business Forecasting Center	196,514
University of Toledo Renewable Energy Business Incubator	122,821
Communication Infrastructure	• • = •

Project Name	Amount
University of West Florida for a business continuity and risk	100,000
management center	
University of Wisconsin-Milwaukee, University-industry	285,000
partnership to foster rapid development of businesses in water	
industries	
University Technology Park, Illinois Institute of Technology,	475,000
Chicago, IL	
Urban League of Rochester for minority and women business	98,257
development services	
Valley Economic Development Center for a Women's Business	98,257
Center	an anna an
Verdugo Workforce Investment Board for assistance to Minority-	98,257
Owned Businesses	
Village of Olympia Fields for a South Suburban Coalition	122,821
Economic Development Program	
Virginia's Center for Innovative Technology, Mine safety	237,500
technology and communication improvements, Herndon, VA	
Washington Hancock Community Agency for a Microbusiness	237,500
Assistance Program, Milbridge, ME	
Wayne County, Michigan Aerotropolis Telecommunications	245,643
Portal and Logistics Center	
Wayne State University for the Law School's Small Business	167,676
Clinic	
Western Nevada Development District for small business job	300,000
creation	
William Factory Small Business Incubator	294,772
Women's Enterprise Development Center Small Business	63,867
Training	
World Trade Center Utah	385,000
Youngstown Warren Regional Chamber for the Salute to	245,643
Success Program	-
YWCA Metropolitan Chicago for an Economic Empowerment	122,821
Program	

UNITED STATES POSTAL SERVICE PAYMENT TO THE POSTAL SERVICE FUND

The bill includes \$111,831,000 for payment to the Postal Service Fund, including \$29,000,000 for repayment of revenue forgone and \$82,831,000 for an advance appropriation for fiscal year 2010 to continue free mail for the blind and overseas voters.

The Postal Accountability and Enhancement Act of 2006 required the Postal Regulatory Commission (PRC) to submit a report to Congress in December of 2008 on universal postal service and the postal monopoly in the United States. The report will also include any recommended changes to universal service and the postal monopoly, and analvses of the costs and benefits of providing such services under current law. The U.S. Postal Service should keep Congress apprised of any actions the Postal Service plans to take on the PRC recommendations. including actions, if applicable, relating to five-day delivery service and its impact on fuel consumption.

The Postal Service should continue its efforts to upgrade postal operations and improve customer service in Chicago, and to assess service needs, reestablish postal facilities, improve mail delivery, and enhance product and service offerings to customers in New Orleans and other Louisiana communities.

The Postal Service should make every effort to maintain the U.S. Post Office in Danville, Virginia, and provide full postal services to the citizens of Danville.

The bill requires the Postal Service to keep the Appropriations Committees promptly and regularly informed on its mail treatment processes and to consult with the Committees on its future plans for securing mail irradiation services, including costs.

OFFICE OF INSPECTOR GENERAL

SALARIES AND EXPENSES

(INCLUDING TRANSFER OF FUNDS)

The bill includes \$239,356,000 for salaries and expenses of the Office of Inspector General.

UNITED STATES TAX COURT

SALARIES AND EXPENSES

The bill includes \$48,463,000 for salaries and expenses of the United States Tax Court. GENERAL PROVISIONS

ENERAL I ROVISION

The following sections describe general provisions for agencies covered by this Act, agencies government-wide, and the District of Columbia. The Financial Services and General Government Appropriations Act, 2008, included several general provisions that were made permanent by inclusion of language indicating futurity. As noted by the United States Government Accountability Office:

"A provision contained in an annual appropriation act is not to be construed to be permanent legislation unless the language used therein or the nature of the provision makes it clear that Congress intended it to be permanent. The presumption can be overcome if the provision uses language indicating futurity or if the provision is of a general character bearing no relation to the object of the appropriation.

In analyzing a particular provision, the starting point in ascertaining Congress's intent is, as it must be, the language of the statute. The question to ask is whether the provision uses "words of futurity." The most common word of futurity is "hereafter" and provisions using this term have often been construed as permanent." (Principles of Federal Appropriations Law, Third Edition, Volume I, page 2–34)

Several provisions in the 2008 Act included the word "hereafter" as an indication of permanence. These provisions include sections 701 (concerning funds to pay travel for immediate families of employees serving abroad in cases of death or life threatening illness), 709 (concerning nominees disapproved by the Senate), 716 (concerning workplace discrimination and sexual harassment), and 737(b) and (c) (concerning E-Government). This statement reiterates that these provisions were made permanent.

TITLE VI

GENERAL PROVISIONS—THIS ACT

Section 601 prohibits pay and other expenses for non-Federal parties in regulatory or adjudicatory proceedings funded in this Act.

Section 602 prohibits obligations beyond the current fiscal year and prohibits transfers of funds unless expressly so provided herein.

Section 603 limits consulting service expenditures to contracts where such expenditures are a matter of public record, with exceptions.

Section 604 prohibits funds from being transferred to any department, agency, or instrumentality of the United States without expressed authority.

Section 605 prohibits the use of funds to engage in activities that would prohibit the enforcement of section 307 of the 1930 Tariff Act.

Section 606 prohibits funds from being expended unless the recipient agrees to comply with the Buy American Act.

Section 607 prohibits funding to a person or entity convicted of violating the Buy American Act.

Section 608 specifies reprogramming procedures for all departments, agencies, and offices funded under this Act unless otherwise specified elsewhere in this Act. Reprogramming requirements apply to transfers in excess of \$5,000,000 or 10 percent, whichever is less. Agencies are expected to follow the reprogramming procedures even if a reprogramming falls below the \$5,000,000 or 10 percent threshold if such reprogramming would significantly change an agency's funding requirements in future years, or if programs or projects specifically cited in this explanatory statement are affected.

Section 609 provides that not to exceed 50 percent of unobligated balances from salaries and expenses may remain available for certain purposes.

Section 610 provides that no funds may be used by the Executive Office of the President to request any official background investigation from the Federal Bureau of Investigation unless the person has given consent or there are national security circumstances.

Section 611 requires that cost accounting standards not apply to a contract under the Federal Employees Health Benefits Program.

Section 612 permits the Office of Personnel Management to accept funds regarding the nonforeign area cost of living allowances.

Section 613 prohibits the expenditure of funds for abortions under the Federal Employees Health Benefits Program.

Section 614 provides an exemption from section 613 if the life of the mother is in danger or the pregnancy is a result of an act of rape or incest.

Section 615 waives restrictions on the purchase of non-domestic articles, materials, and supplies in the case of acquisition by the Federal Government of information technology.

Section 616 makes technical corrections to section 5112 of title 31, relating to the design of the quarter dollar.

Section 617 prohibits the acceptance by any regulatory agency or commission funded by this Act, or by their officers or employees, of payment or reimbursement for travel, subsistence, or related expenses from any person or entity (or their representative) that engages in activities regulated by such agency or commission.

Section 618 amends section 7472 of title 26, United States Code, relating to life insurance premiums for United States Tax Court judges.

Section 619 provides authority for the Public Company Accounting Oversight Board (PCAOB) to obligate funds for a scholarship program. PCAOB is urged to give consideration to supporting scholarships opportunities to students from populations, such as ethnic minorities and women, that have been historically underrepresented in the accounting profession.

Section 620 directs the Secretary of the Treasury to promulgate regulations allowing, by general license, travel to, from, or within Cuba related to the marketing and sale of agricultural and medical goods.

Section 621 prohibits funds from being used to administer, implement, or enforce the amendments made to the Code of Federal Regulations, published in the Federal Register on June 16, 2004, relating to travel to visit relatives in Cuba.

Section 622 prohibits funds from being used to enforce the regulations, published in the Federal Register on February 25, 2005, regarding the sales of food and medicine to Cuba.

Section 623 provides authorization for appropriations to the Christopher Columbus Fellowship Foundation.

Section 624 prohibits in fiscal year 2009 and each fiscal year thereafter the use of funds for a proposed rule relating to the determination that real estate brokerage is a financial activity.

Section 625 amends Section 102(a)(3)(B) of the Help America Vote Act of 2002 by changing a date relating to state expenditure of funds.

Section 626 directs the Federal Trade Commission to conduct a rulemaking under the Administrative Procedures Act with respect to mortgage loans.

TITLE VII

GENERAL PROVISIONS—GOVERNMENT-WIDE

DEPARTMENTS, AGENCIES, AND CORPORATIONS Section 701 requires all agencies have a written policy for ensuring a drug free workplace.

Section 702 sets specific limits on the cost of passenger vehicles with exceptions for police, heavy duty, electric hybrid and clean fuels vehicles.

Section 703 makes appropriations available for quarters/cost of living allowances.

Section 704 prohibits the government from employing non-US citizens (with exceptions) whose posts are in the continental United States.

Section 705 ensures that appropriations made available to any department or agency for space, services and rental charges shall also be available for payment to the GSA.

Section 706 allows the use of receipts from the sale of materials for acquisition, waste reduction and prevention, environmental management programs and other Federal employee programs as appropriate.

Section 707 allows funds for administrative expenses to also be available for rent in the District of Columbia, services under 5 U.S.C. 3109, and the objects specified under this head.

Section 708 prohibits funds for interagency financing boards (with exception), commissions, counsels, committees or similar groups without prior approval to receive multi-agency funding.

Section 709 precludes funds for regulations which have been disapproved by joint resolution. Section 710 sets ceilings on pay rates for certain Federal employees for fiscal year 2009.

Section 711 limits the amount of funds that can be used for redecoration of offices under certain circumstances to \$5,000, unless advance notice is transmitted to the Committees on Appropriations.

Section 712 allows for interagency funding of national security and emergency preparedness telecommunications initiatives.

Section 713 requires agencies to certify that a Schedule C appointment was not created solely or primarily to detail the employee to the White House.

Section 714 prohibits the payment of any employee who prohibits, threatens, prevents or otherwise penalizes another employee from communicating with Congress.

Section 715 prohibits Federal employee training not directly related to the performance of official duties.

Section 716 prevents funds from being used to implement or enforce non-disclosure agreement policies unless certain provisions are included.

Section 717 prohibits executive branch agencies from using funds for propaganda or publicity purposes in support or defeat of legislative initiatives.

Section 718 prohibits any Federal agency from disclosing an employee's home address to any labor organization, absent employee authorization or court order.

Section 719 prohibits funds to be used to provide non-public information such as mailing or telephone lists to any person or organization outside the government without the approval of the Committees on Appropriations.

Section 720 prohibits the use of funds for propaganda and publicity purposes not authorized by Congress.

Section 721 directs agency employees to use official time in an honest effort to perform official duties.

Section 722 authorizes the use of funds to finance an appropriate share of the Federal Accounting Standards Advisory Board administrative costs.

Section 723 authorizes the transfer of funds to GSA to finance various government-wide boards and commissions.

Section 724 permits breastfeeding in a Federal building or on Federal property if the woman and child are authorized to be there.

Section 725 permits interagency funding of the National Science and Technology Council and requires OMB to provide a report on the budget and resources of the National Science and Technology Council.

Section 726 requires that the Federal forms that are used in distributing Federal funds must indicate the agency providing the funds, the domestic catalogue information, and the amount provided.

Section 727 prohibits the use of funds to monitor personal information relating to the use of Federal Internet sites to collect, review, or create any aggregate list that includes personally identifiable information relating to access to or use of any Federal Internet site of such agency.

Section 728 requires health plans participating in the Federal Employees Health Benefits Program to provide contraceptive coverage and provides exemptions to certain religious plans.

Section 729 recognizes the U.S. Anti-Doping Agency as the official anti-doping agency for Olympic, Pan American and Paralympic sport in the United States.

Section 730 allows funds for official travel to be used by departments and agencies, if consistent with OMB and Budget Circular A-126, to participate in the fractional aircraft ownership pilot program.

Section 731 prohibits funds for implementation of OPM regulations limiting detailees to the Legislative Branch or implementing limitations on the Coast Guard Congressional Fellowship Program.

Section 732 restricts the use of funds for Federal law enforcement training facilities with an exception for the Federal Law Enforcement Training Center.

Section 733 prohibits funds for E-Government initiatives sponsored by OMB prior to 15 days following submission of a report to the Committees on Appropriations and receipt of Committee approval to transfer funds. The section also prohibits funds for new E-Government initiatives without the explicit approval of the Committees.

Section 734 provides authority to transfer funds between agencies to ensure the uninterrupted, continuous operation of the Midway Atoll Airfield.

Section 735 amends section 739(a)(1) of the Financial Services and General Government Appropriations Act, 2008, relating to publicprivate competitions.

Section 736 amends section 739 of the Financial Services and General Government Appropriations Act, 2008, relating to guidelines on insourcing new and contracted out functions.

Section 737 prohibits funds to begin or announce a study or public-private competition regarding conversion to contractor performance pursuant to OMB Circular A-76.

Section 738 extends the adjustment in the rates of basic pay set by Public Law 110-329 to civilian employees in the Department of Defense who are represented by a labor organization.

Section 739 prohibits executive branch agencies from creating prepackaged news stories that are broadcast or distributed in the United States unless the story includes a clear notification within the text or audio of that news story that the prepackaged news story was prepared or funded by that executive branch agency.

Section 740 prohibits funds from being used on contravention of the Privacy Act or associated regulations.

Section 741 requires agencies to evaluate the creditworthiness of an individual before issuing a government travel charge card and prohibits agencies from issuing a government travel charge card to individuals who have an unsatisfactory credit history.

Section 742 requires OMB to submit a crosscut budget report on Great Lakes restoration activities not later than 45 days after the submission of the budget of the President to Congress.

Section 743 prohibits funds in this or any other Act to be used for Federal contracts with expatriated entities.

Section 744 requires each agency to establish, on the homepage of its website, a link to the website of its Inspector General, and requires each Office of Inspector General to post public reports and audits within one day of release, allows an individual to request automatic receipt of information relating to any public report or audit, and establishes and maintains a link for individuals to anonymously report waste, fraud and abuse.

Section 745 prohibits agencies from using funds to implement regulations changing the competitive areas under reductions-in-force for Federal employees.

Section 746 prohibits funds from being used to implement the Regulatory Policy Officer provisions contained in Executive Order 13422.

Section 747 requires OMB to submit a status report on the pilot program to develop and implement an inventory to track the cost and size of service contracts.

Section 748 makes permanent Executive Order 13423 relating to Federal environmental, energy, and transportation management. After consulting with the Committees on Appropriations, the Steering Committee on Strengthening Federal Environmental, Energy, and Transportation Management and the Office of the Federal Environmental Executive are to report on protocols to measure, and successes in avoiding and reducing, annual greenhouse gas net emissions, to the Committees on Appropriations by June 1. 2009 and every year thereafter.

Section 749 permanently prohibits funds to pay the salary of an individual for a position in an acting capacity after the second submission of a nomination for that individual to that position has been withdrawn or returned to the President.

Section 750 clarifies references to "this Act".

Section 751 provides for nonreduction in pay for Federal employees while serving in the uniformed services or National Guard.

Section 752 requires each agency to submit a report to OMB stating the total size of its workforce, differentiated by number of civilian, military, and contract workers, and requires OMB to submit to the Committees on Appropriations a comprehensive statement delineating the workforce data.

TITLE VIII

GENERAL PROVISIONS—DISTRICT OF COLUMBIA

Section 801 specifies that appropriations are made for particular purposes and shall be considered the maximum for those purposes.

Section 802 authorizes that appropriations are available for travel and dues of organizations.

Section 803 allows for the use of local funds for making refunds or paying judgments against the District of Columbia government.

Section 804 prohibits Federal funds from being used for propaganda designed to support or defeat legislation before the Congress, but allows the District of Columbia to use local funds to lobby on any matter.

Section 805 provides reprogramming and transfer authorities.

Section 806 provides that appropriations under the Act shall be applied to objects for which the appropriation was made.

Section 807 prohibits the use of Federal funds to implement the District of Columbia's Health Care Benefits Act of 1992.

Section 808 makes permanent a provision which allows the Mayor to accept, obligate and expend Federal, private and other grants received by the District of Columbia not reflected in the amounts appropriated in this Act.

Section 809 prohibits Federal funds in the Act to be used for the expenses of the Shadow Senator or U.S. Representative.

Section 810 provides the parameters for which certain District of Columbia employees may use a vehicle meant for official duties to travel to and from work.

Section 811 prohibits the use of Federal funds for a petition or civil action which seeks to require voting rights for the District of Columbia in Congress.

Section 812 prohibits Federal funds to be used for needle distribution, allowing the District of Columbia to utilize local funds for this purpose.

Section 813 concerns a "conscience clause" on legislation that pertains to contraceptive coverage by health insurance plans.

Section 814 lifts the cap on funds that can be used to pay the fees of an attorney in a suit brought against the District of Columbia under the Individuals with Disabilities Act.

Section 815 requires an annual report on crime, access to substance abuse treatment, management of parolees, education, rat abatement and indicators of child well-being.

Section 816 makes permanent the provision which allows local appropriations to be increased by no more than \$100,000,000 from unexpended general funds for certain purposes. Section 817 makes permanent the provision pertaining to the spending of "Other-Type Funds" under certain conditions.

Section 818 makes permanent the provision which allows the Chief Financial Officer to conduct short-term borrowing.

Section 819 prohibits the use of funds in the Act to enact or carry out any law that legalizes or reduces the penalty for the use of controlled substances.

Section 820 prohibits the use of funds in the Act for abortion services.

Section 821 allows for the transfer of operating funds to enterprise and capital funds.

Section 822 authorizes a pay increase for District of Columbia Public Defenders.

Section 823 modifies an Act related to the control of wharf property and certain public spaces in the District of Columbia.

Section 824 specifies that references to this Act in this title or title IV are treated as referring only to the provisions of this title or title IV.

DISCLOSURE OF EARMARKS AND CON-GRESSIONALLY DIRECTED SPENDING ITEMS

Following is a list of congressional earmarks and congressionally directed spending items (as defined in clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate, respectively) included in the bill or this explanatory statement, along with the name of each Senator, House Member, Delegate, or Resident Commissioner who submitted a request to the Committee of jurisdiction for each item so identified. Reference in the following table to "The President" is a reference to President Bush. Neither the bill nor the explanatory statement contains any limited tax benefits or limited tariff benefits as defined in the applicable House and Senate rules.

FINANCIAL SERVICES AND GENERAL GOVERNMENT

Account	Project	Amount	House	Senate
SBA	Adelante Development Center, Albuquerque, New Mexico	\$240,625	Pearce, Wilson (NM)	Domenici, Bingaman
SBA	Adelante Service Expansion in Sandoval County	\$122,821	Udall (NM)	
SBA	Advantage West Economic Development Group, Certified Entrepreneurial Community Program	\$196,514	Shuler	
SBA	African American Chamber of Commerce of Westchester and Rockland Counties, Entrepreneurial Assistance Pro- gram	\$196,514	Engel	
SBA	AgriBusiness Development Corporation for the Hudson Valley Agribusiness Viability Program	\$245,643	Hall (NY)	
SBA	Alamo Community College for a region energy futures park center	\$100,000	Smith (TX)	
SBA	Alamo WorkSource Center Expansion	\$147,386	Rodriguez	
SBA	Alaska Manufacturing Extension Partnership, Inc., for a rural Alaska e-commerce training project, Anchorage, AK	\$285,000		Murkowski
SBA	Albuquerque Hispano Chamber of Commerce workforce training, Albuquerque, NM	\$232,750		Bingaman
SBA	Alcorn State University for a Systems Research Institute, Alcorn State, MS	\$570,000		Cochran
SBA	Appalachian State University to study the effects of economic growth resulting from viticulture and agritourism in western North Carolina, Boone, NC	\$712,500		Dole
SBA	Arkansas State University-Newport for the Arkansas Commercial Driver Training Institute	\$245,643	Berry	
SBA	Asian Pacific Islander Small Business Program	\$245,643	Roybal-Allard	
SBA	Asociacion De Provincias Dominicanas (ASOPRODOM) training programs	\$49,129	Serrano	
SBA	Association of Vermont Credit Unions, Student financial literacy, Burlington, VT	\$137,750		Sanders
SBA	Baltimore City Public School System for the Allied Health Career Program	\$491,286	Ruppersberger	
SBA	BARC/TEDCO Business Innovation Center	\$98,257	Hoyer	
SBA	Baruch College/CUNY, The Field Center for Entrepreneurship	\$68,780	Maloney	Schumer
SBA	Baylor University workforce development and training	\$196,514	Edwards (TX)	
SBA	Beaver Street Enterprise Center, Jacksonville, FL	\$196,514	Brown (FL)	Martinez
SBA	Becker College Nurse Training Initiative to address health care workforce shortages	\$165,072	McGovern	
SBA	Bedford-Stuyvesant YMCA Teen Entrepreneurship Program	\$98,257	Towns	
SBA	Berkshire Enterprises Entrepreneurial Training	\$78,606	Olver	
SBA	Bethany House, Employment training program for homeless women and for employers	\$125,474	McCarthy (NY)	
SBA	Bevill State Community College for a business incubator	\$300,000	Aderholt	
SBA	Blessings Ministries Community Development Corp	\$49,129	Bishop (GA)	
SBA	Boise State University for a research and economic development and entrepreneurial initiative	\$200,000	Simpson	Crapo, Craig
SBA	Bronx Council on the Arts for marketing of local business arts initiatives	\$49,134	Serrano	
SBA	Bronx Shepherds business training programs	\$73,693	Serrano	
SBA	Bucks County Manufacturing Career Development and Green Job Training Program	\$196,514	Murphy (PA)	
SBA	Buffalo Niagara Medical Campus Business Development	\$196,514	Higgins	
SBA	Business and infrastructure development, Mingo County Redevelopment Authority, Williamson, WV	\$3,325,000		Byrd
SBA	Business incubator, Arkansas Biosciences Institute, Arkansas State University	\$494,000	Berry	Lincoln, Pryor

H2076

CONGRESSIONAL RECORD—HOUSE

Account	Project	Amount	House	Senate
SBA	Business Resource Center and Business Development Training	\$196,514	Hastings (FL), Wasserman Schultz	
SBA	California State University, Dominguez Hills, Online Certificate and Applied Studies Program Targeted to Veterans, Service Disabled Veterans, and Disabled Students	\$196,514	Richardson	
SBA	Capital City Development Corporation for a business development center	\$200,000	Simpson	Crapo
SBA	Carnegie Mellon University for the Buffalo Township Business Accelerator Program	\$196,514	Altmire	
SBA	Cayuga County Industrial Development Authority for a Manufacturing and Small Business Development Project	\$196,514	Arcuri	
SBA	Cedarbridge small business incubator, Lakewood, NJ	\$232,750	Smith (NJ)	Lautenberg, Menendez
SBA	Center for Economic Growth, Watervliet Innovation Center, NY	\$287,443	Gillibrand, McNulty	Schumer
SBA	Central Florida Community College for the Heart of Florida Regional Economic Development Program	\$100,000	Stearns	
SBA	Charlotte Mecklenburg Housing Partnership to increase opportunities for small businesses	\$300,000	Hayes	
SBA	Chicanos Por La Causa for a business incubator	\$245,643	Pastor	
SBA	City of Alcoa, Tennessee, for the Pellissippi Research Center	\$670,000	Duncan	Alexander, Corker
SBA	City of Baton Rouge, Louisiana, for small business investment initiative technical assistance	\$271,563	Alexander, Cazayoux	Landrieu, Vitter
SBA	City of Berkeley East Bay Green Jobs Project	\$147,386	Lee	
SBA	City of Hagerstown, Maryland for a minority and women owned business program	\$100,000	Bartlett	Cardin
SBA	City of Inglewood, CA, Grow Inglewood Small Business Development Program for technical assistance to small businesses	\$430,757	Waters	Boxer, Feinstein
SBA	City of San Diego, CA, One-stop small business resource center	\$95,000	Davis (CA)	Boxer
SBA	City of San Jose, CA for the Silicon Valley Small Business Assistance Portal	\$245,643	Honda	
SBA	City of South Pasadena, CA, for downtown business district revitalization	\$294,772	Schiff	
SBA	City of Union, South Carolina, for a regional robotics training center	\$100,000	Inglis	
SBA	Cleary University for a micro business incubator	\$100,000	Rogers, Mike (MI)	Levin, Stabenow
SBA	Clemson University for an advanced materials innovation center	\$100,000	Barrett	Graham
SBA	Cochise County Community College Entrepreneurial Education and Development	\$49,129	Giffords	
SBA	Colorado Enterprise Fund for operating expenses and technical assistance to borrowers, Denver, CO	\$232,750		Salazar
SBA	Colorado State University Sustainable Biofuels Development Center, Fort Collins, CO	\$237,500	Perlmutter	Allard, Salazar
SBA	Commission on the Future of the Latino Community in New York City to establish a small business and economic development commission	\$122,821	Velázquez	
SBA	Community Links Hawaii for planning and development of Oahu Technology and Innovation Park, Oahu, HI	\$237,500		Inouye, Akaka
SBA	Consortium for Worker Education Financial Education and Attainment Training	\$196,514	Nadler, Crowley	Schumer
SBA	County of Essex, NJ, for Workshops on How to Succeed in Business in the Public Sector for Small, Women and Mi- nority Business Enterprises	\$359,300	Rothman, Pascrell, Sires	Lautenberg, Menendez
SBA	Cypress Hills Local Development Corporation, Cypress Hills Economic Revitalization Initiative	\$122,821	Velázquez	
SBA	Delaware County Community College for a small business solutions center	\$300,000	Gerlach, Sestak	Casey
SBA	Delta Foundation, Greenville, MS, for a Mississippi Delta business growth development program	\$245,643	Thompson (MS)	
SBA	Detroit Creative Business Accelerator	\$73,693	Kilpatrick, Conyers	Levin, Stabenow
SBA	Detroit Economic Growth Corporation for Business retention and attraction	\$343,900	Kilpatrick	Levin, Stabenow
SBA	E^4 Entrepreneurship for immigrants, minorities, women, and people with disabilities in southwest King County, WA	\$95,000		Cantwell
SBA	East Providence Special Waterfront Development District Commission, small business green development, RI	\$234,746	Kennedy	Reed, Whitehouse
SBA	Eastern CT Chamber of Commerce for Small Business Incubation	\$174,898	Courtney	Dodd
SBA	Eastern Washington University, Accelerating economic development in rural, underserved communities of NE Wash- ington	\$190,000		Murray
SBA	Economic development assistance for Wells, NV	\$608,000		Reid
SBA	Economic Development for Central Oregon, Bend Venture Catalyst, Bend, OR	\$232,750		Wyden

Account	Project	Amount	House	Senate
SBA	Economic Development Training Program, Camden, NJ	\$95,000		Lautenberg, Menende
SBA	Economic Growth Connection of Westmoreland County, PA Procurement Assistance Program	\$147,386	Murtha	
SBA	Elizabeth City Aviation Research and Development Commerce Park, Phase II	\$196,514	Butterfield	
SBA	Engenuity SC for the Commercialization and Entrepreneurial Training Project	\$294,772	Clyburn	
SBA	Entrepreneurial Development Center business accelerator, Cedar Rapids, IA	\$332,500	Loebsack	Harkin
SBA	Episcopal Housing Alliance Small Business Employment & Education Center	\$112,996	Becerra	
SBA	Esperanza Community Housing Corporation Mercado La Paloma	\$83,519	Becerra	
SBA	Experience Works Small Business Assistance Program	\$245,643	Skelton	
SBA	Fairfield Incubator for Entrepreneurs Commercial Kitchen Incubator	\$196,514	Davis (AL)	
SBA	Fairplex Trade and Conference Center	\$300,000	Dreier, Napolitano	
SBA	First Community Development Corporation, Business Skills Development Program	\$98,257	Waters	
SBA	First responder education initiative, Benedictine University, Lisle, IL	\$475,000		Durbin
SBA	Florida Atlantic University for a Small Business Incubator Center	\$122,821	Wasserman Schultz, Klein, Wexler	
SBA	Florida Institute of Technology, Florida Advanced Combustion Center	\$232,750		Nelson (FL)
SBA	Foundation for Appalachian Ohio, Rural Economic Development Program	\$196,514	Space	Brown, Voinovich
SBA	Future of the Piedmont Foundation	\$200,000	Goode	
SBA	Gateway to Entrepreneurial Tomorrows, Inc., for the Low Income Entreprenerial Development Program	\$98,257	Hinchey	
SBA	Grambling State University, Expanding Minority Entrepreneurship Regionally Across the Louisiana Delta [EMERALD] program	\$237,500		Landrieu
SBA	Grays Harbor sustainable industries research and development facility and incubator, Port of Grays Harbor, Aber- deen, WA	\$427,500		Cantwell, Murray
SBA	Greater Des Moines Partnership for the Central Iowa Business Innovation Zone	\$147,386	Boswell	Harkin, Grassley
SBA	Greater Gardner CDC Training Collaborative	\$216,166	Olver	
SBA	Greater North Louisiana Community Development Center	\$300,000	Alexander	
SBA	Greater Rockford Airport Authority for Manufacturing Research and Development/Education Center	\$300,000	Manzullo	
SBA	Greater Toledo Arts Commission Creative Industry Development	\$122,821	Kaptur	
SBA	H.O.G.A.R., Inc. for an economic and community development program for the elderly and special needs persons	\$98,257	Serrano	
SBA	Heart of Texas Workforce Development Center Financial Literacy Program	\$98,257	Edwards (TX)	
SBA	Henry County, Virginia, for small business expansion and development	\$800,000	Goode	
SBA	Heritage Foundation Inc for a small business development assistance program	\$73,693	Bishop (GA)	
SBA	Hudson Alpha Institute for Biotechnology	\$245,643	Cramer	
SBA	Hunter College, Project for Return and Opportunity in Veterans Education (PROVE)	\$68,780	Maloney	Schumer
SBA	Illinois Institute of Technology for the Illinois Manufacturing Innovation Coalition	\$196,514	Bean	
SBA	Illinois State University for an expanding exports program	\$100,000	Weller	
SBA	Indiana State University Innovation Alliance Business Incubator & Accelerator	\$196,514	Ellsworth	Bayh, Lugar
SBA	Indiana University for the Indiana Innovation Incubator	\$234,746	Hill	Bayh, Lugar
SBA	International Services Council of Alabama	\$100,000	Aderholt, Cramer	
SBA	International Trade Compliance in Agri-Business, Wichita, KS	\$214,225	Moore (KS)	Brownback
SBA	lowa Valley Community College for an education and training center	\$500,000	Latham	
SBA	Ivy Tech Community College of Indiana, Northwest Region - Gary Campus - for a Center on Logistics, Distribution and Transportation	\$442,157	Visclosky	
SBA	Jackie Joyner-Kersee Center for job training and placement services, East St. Louis, IL	\$294,500		Durbin
SBA	Jackson State University for Lynch Street Corridor Redevelopment, Jackson, MS	\$570,000		Cochran, Wicker

H2078

CONGRESSIONAL RECORD—HOUSE

Account	Project	Amount	House	Senate
SBA	Jacksonville State University in Alabama for remote campus and distance learning programs for small business	\$200,000	Aderholt; Rogers, Mike (AL)	
SBA	Jamaica Chamber of Commerce, Jamaica, NY, Jamaica Export Center	\$196,514	Meeks	
SBA	Job Training and Small Business Ownership Program	\$196,514	Carson	
SBA	Johnstown Area Regional Industries (JARI) Incubator and Workforce Development	\$147,386	Murtha	
SBA	Kansas Bioscience Authority for the Kansas Small Business Biobased Polymer Initiative, Olathe, KS	\$539,363		Brownback
SBA	Kansas Farm Bureau for the Kansas Hometown Prosperity Alliance, Manhattan, KS	\$285,000		Brownback
SBA	Kemper County, Mississippi, for an industrial park spec building	\$100,000	Pickering	
SBA	Kingsborough Community College for the South Brooklyn Maritime Center for vocational training	\$98,257	Weiner	Schumer
SBA	LaFuerza Unida Community Development Corporation, Technical Assistance	\$71,040	McCarthy (NY)	
SBA	Laredo Community College Import/Export Program	\$196,514	Cuellar	
SBA	Lock Haven University Small Business Development Center	\$50,000	Peterson (PA)	
SBA	Long Island Economic and Social Policy Institute (a division of Dowling College) for a Long Island Small Business Development Center	\$196,514	Israel	
SBA	Louisville Central Community Centers, Expansion of Small Business Incubator	\$196,514	Yarmuth	
SBA	Lower Chattahoochee Regional Development Center for the Southwest Georgia Rural Small Business Development Initiative	\$73,693	Bishop (GA)	
SBA	Macomb County business accelerator, Macomb County, MI	\$385,000	Levin, Miller (MI)	Levin, Stabenow
SBA	Manufacturers Association of Central New York	\$150,000	Walsh	
SBA	Massachusetts Technology Collaborative Renewable Energy Economic Development Center, Boston, MA	\$247,000		Kennedy, Kerry
SBA	MedTech Association, Inc. for a bioscience strategic development initiative in Upstate New York	\$175,000	Walsh	Schumer
SBA	Metropolitan Council on Jewish Poverty Career Services Programs	\$196,514	Clarke, Towns, Weiner	Schumer
SBA	Miami-Dade Chamber of Commerce, Technical Assistance and Economic Development Center	\$196,514	Meek	
SBA	Middle Country Library Foundation, Miller Business Resource Center	\$196,514	Bishop (NY)	
SBA	Mississippi Biotechnology Association for a Feasibility Study and Capacity Building, Jackson, MS	\$475,000		Cochran
SBA	Mississippi State University for Convergence of Scientists and Entrepreneurs to Expedite Commercialization (SCEEC), Starkville, MS	\$570,000		Cochran, Wicker
SBA	Mississippi Technology Alliance for the Center for Innovation and Entrepreneurial Services, Jackson, MS	\$570,000		Cochran, Wicker
SBA	Missouri Western State University for the Biotechnology Mobile Workforce Development Center, St. Joseph, MO	\$950,000		Bond
SBA	Montana Department of Commerce, for technical assistance and operating expenses of the Native American and WIRED program	\$494,000		Baucus, Tester
SBA	Montana State University's manufacturing extension center	\$100,000	Rehberg	Tester
SBA	Montana World Trade Center	\$300,000	Rehberg	
SBA	Montgomery College for the Germantown Biotechnology Project	\$165,072	Van Hollen	
SBA	Montgomery County Action Council for the development of economic growth and the recruitment of small busi- nesses, Independence, KS	\$475,000		Roberts
SBA	Mount Hope Housing Company training programs	\$73,693	Serrano	
SBA	Mountain Association for Community Economic Development for the Energy Efficient Enterprises Initiative for Small Businesses	\$245,643	Chandler	
SBA	Myrtle Beach International Trade & Convention Center, Myrtle Beach, SC	\$950,000		Graham
SBA	National Association of Development Organizations for a business development and entrepreneurial enhancement initiative	\$100,000	Walsh	
SBA	National Center for Aviation Training for Technical Education and Training, Wichita, KS	\$475,000		Brownback
SBA	National Latino Data Center to provide business information to local businesses, researchers, and communities	\$49,129	Serrano	
SBA	Native Hawaiian Organizations Association, Entrepreneurial Development & Government Procurement Center, Hono- lulu, HI	\$285,000		Inouye, Akaka
SBA	Navajo Nation Department of Information Technology for Connect Navajo	\$122,821	Udall (NM)	

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Account	Project	Amount	House	Senate
SBA	Nebraska Community Foundation, HomeTown Competitiveness, Lincoln, NE	\$285,000		Nelson (NE)
SBA	Neil D. Levin Graduate Institute, The Center for Competitive Response to Globalization	\$58,954	Maloney	Schumer
SBA	New Castle County Chamber of Commerce for an Emerging Enterprise Center, business incubator	\$499,000	Castle	Biden, Carper
SBA	New Hampshire Community Loan Fund for operating support for the Vested for Growth Program	\$196,514	Hodes	
SBA	New York Agency for Community Affairs for tax related technical assistance, training, and outreach for small busi- nesses	\$196,514	Crowley	
SBA	North Brownsville Industrial Park, TX	\$196,514	Ortiz	
SBA	North Carolina Biotechnology Center for the Entrepreneurship/Research and Development Training Initiative	\$294,772	Price (NC), Miller (NC)	
SBA	North Dakota State College of Science, Nanotechnology Applied Science Laboratory	\$356,250	Pomeroy	Conrad, Dorgan
SBA	North Iowa Area Community College for regional economic development	\$100,000	Latham	
SBA	Northampton Community College for an electrotechnology applications center	\$300,000	Dent, Kanjorski	Casey
SBA	Northeast Entrepreneur Fund, Greenstone Group	\$245,643	Oberstar	
SBA	Northeast Louisiana Business and Community Development Center	\$425,000	Alexander	Landrieu
SBA	Northern Community Development Corporation, Northeast Kingdom (NEK) wireless LINC, VT	\$285,000		Leahy
SBA	Northern Kentucky University's College of Informatics, Highland Heights, KY	\$1,900,000	Davis (KY)	McConnell
SBA	Northwestern University, Kellogg School of Management Entrepreneurship Center nextONE program	\$196,514	Davis (IL)	
SBA	Oakland African American Chamber of Commerce Foundation for the Economic Vitality of Minority Business Pro- gram	\$98,257	Lee	
SBA	Oakland Campus of Wayne State University for an entrepreneurship center	\$225,000	Knollenberg	
SBA	Ohio Christian University Center for Logistics Management	\$566,210	Hobson	Voinovich
SBA	Ohio University, Economic Development through Entrepreneurship in Appalachia [EDEA]	\$232,750	Wilson (OH), Space	Brown, Voinovich
SBA	Oil Region Alliance	\$200,000	Peterson (PA)	
SBA	Operation New Hope in Florida	\$500,000	Crenshaw	
SBA	Pacific Asian Consortium in Employment, San Gabriel Valley Business Development and Revolving Micro Loan Fund for counseling and advising services	\$196,514	Solis	
SBA	Pecos Economic Development Corporation expansion	\$98,257	Rodriguez	
SBA	People for People Job Creation Initiative for Low Income Communities	\$245,643	Brady (PA)	Casey
SBA	Pima County Community College Entrepreneurial Education and Development	\$147,386	Giffords	
SBA	Pittsburgh Life Sciences Greenhouse for the Tech Belt Biosciences Initiative, Concept to Commercialization Model	\$234,746	Doyle, Altmire	Casey, Specter
SBA	Presbyterian Senior Services for economic and community development programs for the elderly	\$49,129	Serrano	
SBA	ReCycle North, Green-collar enterprise program, Burlington, VT	\$95,000		Sanders
SBA	Research Foundation of SUNY, Downstate Advanced Biotechnology Incubator	\$98,257	Clarke	
SBA	Rhode Island Manufacturers Institute Competitiveness study	\$63,867	Kennedy, Langevin	Reed, Whitehouse
SBA	Rhode Island Rural Development Council and Farm Fresh Rhode Island, for Rhode Island small business develop- ment	\$332,500		Reed, Whitehouse
SBA	Richard Stockton College for an aviation research and technology park	\$100,000	LoBiondo	
SBA	Rio Hondo College, CA Environmental Education for Small Businesses	\$196,514	Sánchez, Linda (CA)	Boxer
SBA	Rural Economic Area Partnership [REAP] Zones, Rugby, ND	\$237,500		Conrad, Dorgan
SBA	Rural Enterprise Institute's Native American Rural Business and Resource Center at Eastern Oklahoma State Col- lege, Wilburton, OK	\$475,000		Inhofe
SBA	Safer Foundation for transitional employment placement, Chicago, IL	\$475,000	Davis (IL)	Durbin
SBA	Saint Mary's College Program for Women's Entrepreneurship	\$245,643	Donnelly	Lugar
SBA	Schuylkill Economic Development Corporation for the Highridge Business Park Phase II	\$165,072	Holden	
0.0.4	Seguin Works, for SEGUINWORKS Business Renovation Project	\$165,072	Lipinski	
SBA				

Account	Project	Amount	House	Senate
SBA	Shawnee State University for an immersive technology and arts center	\$300,000	Schmidt	
SBA	Small business program, Florida Department of Citrus	\$298,257	Boyd, Putnam	Martinez
SBA	Small business trade assistance office, Prince George's County, MD	\$95,000		Cardin
SBA	South Dakota State University, technology-based economic development	\$451,250	Herseth Sandlin	Johnson, Thune
SBA	Southeast Missouri State University for entrepreneurship training and workforce development	\$500,000	Emerson	
SBA	Southern Illinois University for the Southern Illinois Research Park, Carbondale, IL	\$475,000		Durbin
SBA	Southern University at Shreveport for a business development center	\$100,000	McCrery	
SBA	Southwestern Pennsylvania Advanced Robotics Business Accelerator, Pittsburgh, PA	\$665,000		Specter, Casey
SBA	St. Leo Residence for Veterans for job training, Catholic Charities, Chicago, IL	\$475,000		Durbin
SBA	Stark State College of Technology	\$1,451,000	Regula	
SBA	Syracuse University for an entrepreneurial accelerator program	\$100,000	Walsh	
SBA	Technology Venture Center at Montana State University	\$100,000	Rehberg	Baucus, Tester
SBA	The Bi-National Sustainability Laboratory, El Paso Border Technology Commercialization Facility (BTCF)	\$196,514	Reyes	
SBA	The Enterprise Center in Tennessee	\$700,000	Wamp	
SBA	The Solar Energy Consortium to promote entrepreneurship in the solar energy industry	\$393,029	Hinchey	
SBA	Thomas More College for training programs in health care management	\$100,000	Davis (KY)	
SBA	Thorpe Family Residence for economic and community development family residential services program	\$49,129	Serrano	
SBA	Town of Middletown, RI Aquidneck Island Corporate Park	\$117,909	Kennedy	Reed, Whitehouse
SBA	Uhlich Children's Advantage Network Alumni Services Department for job training, placement and retention serv- ices to low/moderate-income young adults	\$294,772	Emanuel, Davis (IL)	
SBA	United States Hispanic Chamber of Commerce, Small Business Procurement Development Initiative	\$196,514	Васа	
SBA	United Way for Southeastern Michigan Ex-Offender Entrepreneurship Program	\$245,643	Knollenberg, Conyers, Dingell	Levin, Stabenow
SBA	University of Alabama for entrepreneurial resource centers	\$100,000	Bachus	
SBA	University of Arkansas Technology Development Foundation for a research and technology park	\$100,000	Boozman	Lincoln, Pryor
SBA	University of Connecticut for the Avery Point Technology Center	\$292,329	DeLauro, Courtney	Dodd, Lieberman
SBA	University of Connecticut Health Center, Farmington Technology Incubation Center	\$311,397	Murphy (CT)	Dodd, Lieberman
SBA	University of Georgia Athens for Public Service and Outreach	\$49,129	Bishop (GA)	
SBA	University of Kansas for a center for trade and agribusiness	\$100,000	Moran (KS)	
SBA	University of Kansas for Equipment for Pharmaceutical Small Business Development, Kansas City, KS	\$427,500		Brownback
SBA	University of Kansas Hospital for Medical Faculty Small Business Development, Kansas City, KS	\$950,000		Brownback
SBA	University of Maryland-Baltimore BioPark	\$427,500	Ruppersberger, Cummings, Sarbanes	Mikulski, Cardin
SBA	University of Massachusetts Dartmouth, Advanced Technical and Manufacturing Center business incubator, Fall River, MA	\$247,000		Kennedy, Kerry
SBA	University of Nebraska, Kearney for the Central Nebraska World Trade Center	\$100,000	Smith (NE)	Nelson (NE), Hagel
SBA	University of Oregon for an integrative science complex	\$100,000	DeFazio, Hooley, Walden, Wu	Wyden
SBA	University of Southern Mississippi for Early Stage Entrepreneur Development, Hattiesburg, MS	\$570,000		Cochran, Wicker
SBA	University of Texas at San Antonio Mexico Center for economic development activities	\$98,257	Gonzalez	
SBA	University of Texas at San Antonio, Accelerating Technology Venture Entrepreneurship for Women and Minorities	\$98,257	Gonzalez	
SBA	University of the Pacific Business Forecasting Center	\$196,514	McNerney	
SBA	University of Toledo Renewable Energy Business Incubator Communication Infrastructure	\$122,821	Kaptur	Brown, Voinovich
SBA	University of West Florida for a business continuity and risk management center	\$100,000	Miller (FL)	Martinez

February 23, 2009

CONGRESSIONAL RECORD—HOUSE

Account	Project	Amount	House	Senate
SBA	University of Wisconsin-Milwaukee, University-industry partnership to foster rapid development of businesses in water industries	\$285,000	Moore (WI)	Kohl
SBA	University Technology Park, Illinois Institute of Technology, Chicago, IL	\$475,000	Rush	Durbin
SBA	Urban League of Rochester for minority and women business development services	\$98,257	Slaughter	
SBA	Valley Economic Development Center for a Women's Business Center	\$98,257	Schiff	
SBA	Verdugo Workforce Investment Board for assistance to Minority-Owned Businesses	\$98,257	Schiff	
SBA	Village of Olympia Fields for a South Suburban Coalition Economic Development Program	\$122,821	Jackson	
SBA	Virginia's Center for Innovative Technology, Mine safety technology and communication improvements, Herndon, VA	\$237,500		Webb, Warner
SBA	Washington Hancock Community Agency for a Microbusiness Assistance Program, Milbridge, ME	\$237,500	Michaud	Collins, Snowe
SBA	Wayne County, Michigan Aerotropolis Telecommunications Portal and Logistics Center	\$245,643	Dingell	Levin, Stabenow
SBA	Wayne State University for the Law School's Small Business Clinic	\$167,676	Kilpatrick	Levin, Stabenow
SBA	Western Nevada Development District for small business job creation	\$300,000	Heller	
SBA	William Factory Small Business Incubator	\$294,772	Dicks	
SBA	Women's Enterprise Development Center Small Business Training	\$63,867	Lowey	
SBA	World Trade Center Utah	\$385,000	Bishop (UT)	Bennett
SBA	Youngstown Warren Regional Chamber for the Salute to Success Program	\$245,643	Ryan (OH), Wilson (OH)	
SBA	YWCA Metropolitan Chicago for an Economic Empowerment Program	\$122,821	Jackson	
DC	I Have A Dream Foundation of Washington DC, Brent Dream Class of 2006	\$82,536	Holmes Norton	
DC	Boys and Girls Club of Greater Washington for Project Learn	\$100,000	Moran (VA), Davis (VA)	
DC	Capital Area Food Bank Facility Construction	\$196,514	Hoyer, Moran (VA), Holmes Norton	
DC	Children's National Medical Center, pediatric surgical center renovations, Washington, DC	\$2,850,000	Moran (VA), Van Hollen	Cochran
DC	DC Campaign for Literacy Education (CYCLE)	\$82,536	Holmes Norton	
DC	Educational Advancement Alliance for the DC Student Support Services Project	\$245,643	Fattah	
DC	Everybody Wins!	\$225,000	LaHood	
DC	Excel- Automotive Workforce Development Training Program	\$294,772	Knollenberg, Hoyer	
DC	Georgetown Metro Connection	\$98,257	Moran (VA)	
DC	LifeSTARTS Youth & Family Services, the Capital Area Asset Building Corporation, and the National Center for Fa- thering to administer Marriage Development Accounts in the District of Columbia	\$2,137,500		Brownback
DC	National Children's Alliance	\$245,643	Cramer	
DC	Safe Kids Worldwide, Inc., Child Safety Initiative	\$368,464	Wasserman Schultz	
DC	The Perry School for an Economic Empowerment Program	\$98,257	Moran (VA)	
GSA	Denver Federal Center Remediation	\$10,472,000	The President	The President
GSA	Dirksen Courthouse, Chicago, Illinois	\$152,825,000	The President	The President
GSA	District of Columbia, DHS Consolidation and development of St. Elizabeths Campus	\$331,390,000	The President	The President
GSA	District of Columbia, St. Elizabeths West Campus Infrastructure	\$8,249,000	The President	The President
GSA	District of Columbia, St. Elizabeths West Campus Site Acquisition	\$7,000,000	The President	The President
GSA	Eisenhower Executive Office Building CBR, Washington DC	\$14,700,000	The President	The President
GSA	Eisenhower Executive Office Building Phase III, Washington DC	\$51,075,000	The President	The President
GSA	FDA Consolidation, Montgomery County, Maryland	\$163,530,000	The President, Hoyer, Edwards (MD), Van Hollen	The President, Mikuls Cardin
GSA	Portal Land Port of Entry, North Dakota	\$15,204,000	The President	The President
GSA	San Diego Courthouse, California	\$110,362,000	The President, Davis (CA), Filner, Hunter, Issa	The President, Feinste Boxer

FINANCIAL SERVICES AND GENERAL GOVERNMENT—Continued

Account	Project	Amount	House	Senate
GSA	San Ysidro Land Port of Entry, California	\$58,910,000	The President, Filner	The President, Feinstein
GSA	Tuscaloosa Federal Building, Alabama	\$25,000,000		Shelby
GSA	US Post Office and Courthouse, New Bern, North Carolina	\$10,640,000	The President	The President, Dole
GSA	West Wing Infrastructure Systems Replacement	\$76,487,000	The President	The President
NARA	FDR Presidential Library and Museum Renovation	\$17,500,000	Gillibrand	Reid, Schumer
NARA	JFK Presidential Library	\$22,000,000	Markey, Lynch	Kerry
NARA	LBJ Presidential Library	\$2,000,000		Hutchison
ONDCP	National Alliance for Model State Drug Laws	\$1,250,000	Rogers (KY)	Durbin
ONDCP	National Drug Court Institute	\$1,250,000		Durbin

The following items represent technical 161). No additional funds are provided for corrections to earmarks enacted in a pre-vious appropriations Act (Public Law 110-

FINANCIAL SERVICES AND GENERAL GOVERNMENT

Account	Project	Amount	House	Senate
SBA	The Mingo County Redevelopment Authority	N/A		Byrd
SBA	Alabama Small Business Institute of Commerce, Rainbow City, AL	N/A		Shelby

This Bill This This Bill FY 2008 FY 2009 Request Bi11 vs. Enacted vs. Request Enacted _____ TITLE I - DEPARTMENT OF THE TREASURY Departmental Offices Salaries and expenses..... 248,360 273,895 278,870 +30,510 +4.975 (10,840) (21,592) (21,619) (+10,779)(+27) Executive direction..... (-9,909)General Counsel..... (9.909)- - -(45,910) (44,242) (45,853) (+1,668) (+57) Economic policies and programs..... (36,039) (+6,575) (+1,304) Financial policies and programs..... (29,464) (34,735) (+386) Terrorism and Financial Intelligence..... (56,775) (61,712) (62,098) (+5,323) Treasury-wide management..... (18.505) (19.009)(21,600)(+3.095)(+2, 591)(+610) +4,975 Administration.....non-print admin subtotal..... (78,625) (90.994) (91,604) (+12, 979)248,360 273,895 278,870 +30,510 Department-wide systems and capital investments 18,710 26.975 26.975 +8.265 +7,675 +6,769 26,125 18,450 19,356 Treasury Inspector General for Tax Administration..... 140,533 145,736 146,083 +5,550 +347 Air transportation stabilization program account..... -3,600 +3,600 Financial Crimes Enforcement Network..... 91.335 91.465 +130 85,844 +5.621-30,000 -30,000 -30,000 Treasury forfeiture fund (rescission)..... ---- - -Subtotal, Departmental Offices..... 508,297 527,297 539,518 +31,221 +12,221 +441 Financial Management Service... 234.423 239.344 239,785 +5.362 Emergency appropriations (P.L. 110-185)..... 64,175 -64,175 - - -Alcohol and Tobacco Tax and Trade Bureau: Salaries and expenses..... 93.515 96,900 99,065 +5.550+2.165 Bureau of the Public Debt..... 172.871 177,054 177,352 +4,481 +298 Community development financial institutions fund 94.000 28,620 107.000 +13.000 +78.380 program account..... Payment of government losses in shipment..... 1,000 2,000 2,000 +1,000 ---Total, Department of the Treasury, non-IRS..... 1.168.281 1,071,215 1,164,720 -3,561 +93.505Internal Revenue Service Taxpayer services..... 2,293,000 +143.000 +143.000 2,150,000 2,150,000 Emergency appropriations (P.L. 110-185)..... 50.720 -50,720 ----Enforcement.... 4.780.000 5,117,267 5,117,267 +337.267 3,680,059 3,856,172 3,867,011 +186,952 +10,839 Operations support..... Emergency appropriations (P.L. 110-185)..... 151.415 -151.415 222,664 229,914 +7,250 267.090 -37.176 Business systems modernization..... Health Insurance Tax Credit Administration..... 15,235 15,406 15,406 +171 • - -..... - - -11,361,509 11,522,598 +428,079 +161.089 12,432,724 12,687,318 +254,594 Total, title I. Department of the Treasury..... 12,262,800 +424.518 (12,462,724) (12,717,318) (+720,828) (+254,594) (2,000) (2,000) (+1,000)(Mandatory)..... (1,000)(+254,594) (12,460,724) (12,715,318) (+719,828) Emergency appropriations..... (266, 310)(-266, 310)- - -(-30,000)(-30,000)(-30,000)Rescissions..... -----TITLE II - EXECUTIVE OFFICE OF THE PRESIDENT AND FUNDS APPROPRIATED TO THE PRESIDENT The White House 190,078 -190,078 Salaries and expenses..... - - -. . . - - -Compensation of the President 450 - - -- 450 ·-------Total, Salaries and expenses..... 190.528 ----190.528. . . - - -Compensation of the President and the White House Office: Compensation of the President..... 450 - - -450 +450Salaries and expenses..... Executive Residence at the White House: 51.656 - - -53.899 +2.243+53.899 12.814 13,363 +549 +13,363 Operating expenses..... - - -White House repair and restoration..... 1,600 - - -1,600 4,118 - - -+1,600 ... - - -Council of Economic Advisers..... 4.118 +4.118Office of Policy Development..... 3,482 . . . 3,550 +68 +3,550 National Security Council..... 8,640 - - -9,029 +389 +9,029 Office of Administration..... 91,745 ... 101,333 +9,588 +101,333

FINANCIAL SERVICES AND GENERAL GOVERNMENT APPROPRIATIONS ACT, 2009 (Amounts in thousands)

(7000					
	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
Office of Management and Budget	78,000	72,800	87,972	+9,972	+15,172
Office of National Drug Control Policy					
Salaries and expenses	26,402	23,697	27,200	+798	+3,503
Counterdrug Technology Assessment Center	1,000 230,000	5,000 200,000	3,000 234,000	+2,000 +4,000	-2,000 +34,000
Other Federal drug control programs	164,300	189,685	174,700	+10,400	-14,985
Total, Office of National Drug Control Policy	421,702	418,382	438,900	+17,198	+20,518
Unanticipated needs Presidential transition administrative support	1,000	1,000 8,000	1,000 8,000	+8,000	
Special Assistance to the President and Official Residence of the Vice President:					
Salaries and expenses Operating expenses	4,432 320	4,496 323	4,496 323	+64 +3	
	=%222222222222				
dent and Funds Appropriated to the President Appropriations	679,959 (679,959)	695,529 (695,529)	728,033 (728,033)	+48,074 (+48,074)	+32,504 (+32,504)
(Mandatory)	(450)	(450)	(450)		
(Discretionary)	(679,509)	(695,079)	(727,583)	(+48,074)	(+32,504)
TITLE III - THE JUDICIARY					
Supreme Court of the United States					
Salaries and expenses:	2 140	2 440	2 440	20	
Salaries of justices Other salaries and expenses	2,149 64,377	2,119 67,658	2,119 67,658	- 30 +3,281	
Subtotal	66,526	69,777	69,777	+3,251	
Care of the building and grounds	12,201	18,447	18,447	+6,246	
Total, Supreme Court of the United States	78,727	88,224	88,224	+9,497	••••
United States Court of Appeals for the Federal circuit Salaries and expenses:					
Salaries of judges Other salaries and expenses	2,431 24,641	2,356 30,001	2,356 28,028	-75 +3,387	-1,973
Total, US Court of Appeals for the Fed Circuit	27,072	32,357	30,384	+3,312	-1,973
United States Court of International Trade					
Salaries and expenses:	4 705	1 606	4 606	-69	
Salaries of judges Other salaries and expenses	1,765 14,867	1,696 17,926	1,696 17,909	+3,042	-17
Total, US Court of International Trade	16,632	19,622	19,605	+2,973	-17
Courts of Appeals, District Courts, and Other Judicial Services					
Salaries and expenses:					
Salaries of judges and bankruptcy judges	332,434 5,000	323,911 6,000	323,911 6,000	-8,523 +1,000	
Other salaries and expensesOther salaries and expenses (emergency)	4,267,328 14,500	4,633,180	4,471,458 	+204,130 -14,500	-161,722
Subtotal, Salaries and expenses	4,619,262	4,963,091	4,801,369	+182,107	-161,722
Vaccine Injury Compensation Trust Fund	4,099	4,253	4,253	+154	
Defender services	835,601 10,500	911,408	849,400	+13,799 -10,500	-62,008
Fees of jurors and commissioners	63,081 410,000	62,206 439,915	62,206 428,858	-875 +18,858	-11,057
Total, Courts of Appeals, District Courts, and Other Judicial Services	5,942,543	6,380,873	6,146,086	+203,543	-234,787
Administrative Office of the United States Courts					
Salaries and expenses	76,036	81,959	79,049	+3,013	-2,910
Federal Judicial Center				·	
Salaries and expenses	24,187	25,759	25,725	+1,538	- 34
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FINANCIAL SERVICES AND GENERAL GOVERNMENT APPROPRIATIONS ACT, 2009 (Amounts in thousands)

	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
Judicial Retirement Funds					
Payment to judiciary trust funds	65,400	76,140	76,140	+10,740	
United States Sentencing Commission					
Salaries and expenses	15,477	16,257	16,225	+748	- 32
				+235,364	-
Total, title III, the Judiciary Appropriations	6,246,074 (6,221,074)	(6,721,191)	(6,481,438)	(+260,364)	(-239,753)
(Mandatory)	(404,179)	(406,222)	(406,222)	(+2,043)	
(Discretionary) Emergency appropriations	(5,816,895) (25,000)	(6,314,969)	(6,075,216)	(+258,321) (-25,000)	(-239,753)

TITLE IV - DISTRICT OF COLUMBIA FEDERAL FUNDS					
ederal payment for Resident Tuition Support	33,000	35,100	35,100	+2,100	
ederal payment for Emergency Planning and Security					
Costs in the District of Columbia ederal payment to the District of Columbia Courts	3,352 223,920	15,000 223,920	39,177 248,409	+35,825 +24,489	+24,177 +24,489
efender Services in District of Columbia Courts	47,975	47,975	52,475	+24,489 +4,500	+24,489 +4,500
ederal payment to the Court Services and Offender					
Supervision Agency for the District of Columbia ederal payment to the District of Columbia Public	190,343	202,490	203,490	+13,147	+1,000
Defender Service ederal payment to the District of Columbia Water	32,710	35,659	35,659	+2,949	
and Sewer Authority	8,000	14,000	16,000	+8,000	+2,000
Coordinating Council	1,300	1,774	1,774	+474	
ederal payment to the Office of the Chief Financial Officer of the District of Columbia	5,453		4,888	- 565	+4,888
ederal payment for School Improvement	40,800	54,000	54,000	+13,200	
ederal payment to jump start public school reform	 5 000	20,000	20,000	+20,000	.46 000
ederal payment for consolidated laboratory facility ederal payment for Central Library/branch locations	5,000 9,000	5,000 7,000	21,000 7,000	+16,000 -2,000	+16,000
ederal payment to reimburse the FBI	4,000	5,000		-4,000	-5,000
ederal payment to the Executive Office of the Mayor	5,000		3,388	-1,612	+3,388
Total, Title IV, District of Columbia	609,853	666,918	742,360	+132,507	+75,442
TITLE V - OTHER INDEPENDENT AGENCIES					
Administrative Conference of the United States			1,500	+1,500	+1,500
hristopher Columbus Fellowship Foundation	600		1,000	+400	+1,000
ommodity Futures Trading Commission	111,266 80,000	130,000 80,000	146,000 105,404	+34,734 +25,404	+16,000 +25,404
Election Assistance Commission	00,000	00,000	100,404	.20,404	*20,404
	40.500	40.070	47.050	.4 400	.4.000
alaries and expenses	16,530 115,000	16,679	17,959 106,000	+1,429 -9,000	+1,280 +106,000
lection data collection grants	10,000			-10,000	
Total, Election Assistance Commission	141,530	16,679	123,959	-17,571	+107,280
Federal Communications Commission					
alaries and expenses	313.000	338,875	341,875	+28,875	+3.000
ransfer from USF for OIG audits (by transfer)	(21,480)	(25,480)	(25,480)	(+4,000)	
ffsetting fee collections - current year	-312,000	-337,875	-341,875	-29,875	-4,000
Direct appropriation ederal Deposit Insurance Corporation: Office of	1,000	1,000	•••	-1,000	-1,000
Inspector General (by transfer)	(26,848)	(27,495)	(27,495)	(+647)	
ederal Election Commission ederal Labor Relations Authority	59,224 23,641	63,618 22,674	63,618 22,674	+4,394 -967	
Federal Trade Commission	·	·	·		
alaries and expenses	243,864	256,200	259,200	+15,336	+3,000
Iffsetting fee collections - current year	-139,000	-168,000	-168,000	-29,000	+3,000
ffsetting fee collections, telephone database	-23,000	-19,300	-21,000	+2,000	-1,700
Direct appropriation	81,864	68,900	70,200	.11 664	+1 200
	01,004	00,300	70,200	-11,664	+1,300

FINANCIAL SERVICES AND GENERAL GOVERNMENT APPROPRIATIONS ACT, 2009 (Amounts in thousands)

	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bil vs. Request
General Services Administration					
Føderal Buildings Fund					
Appropriations Limitations on availability of revenue:	(83,964)	(525,000)	(651,198)	(+567,234)	(+126,198)
Construction and acquisition of facilities	306,448	620,119	746,317	+439,869	+126,198
Construction (emergency)	225,000			-225,000	
Emergency appropriations (P.L. 110-329)	182,000			- 182 , 000	
Subtotal	713,448	620,119	746,317	+32,869	+126,198
Repairs and alterations	722,161	692,374	692,374	-29,787	
Installment acquisition payments	155,781	149,570	149,570	-6,211	
Rental of space	4,315,534	4,692,156	4,642,156	+326,622	-50,000
Building operations	2,105,490	2,223,354	2,197,354	+91,864	-26,000
Subtotal, Limitations on availability of revenue	8,012,414	8,377,573	8,427,771	+415,357	+50 109
	0,012,414	0,377,373	0,421,111	+410,007	+50,198
Repayment of debt	50,804	56,865	56,865	+6,061	
Rental income to fund	-7,916,272	-8,134,239	-8,134,239	-217,967	•••
Total, Federal Buildings Fund	146,946	300,199	350,397	+203,451	+50,198
D	50.004	60.570	54 570		
Government-wide policy	52,891 85,870	56,578 71,811	54,578 70,645	+1,687 -15,225	-2,000 -1,166
Office of Inspector General	48,382	54,000	54,000	+5.618	-1,100
Electronic Government Fund	3,000	5,000		-3,000	-5,000
Allowances and Office Staff for Former Presidents	2,478	2,934	2,934	+456	
Expenses, Presidential transition		8,520	8,520	+8,520	
Federal Citizen Information Center Fund	17,328	36,558	36,096	+18,768	- 462
Total, General Services Administration	356,895	535,600	577,170	+220,275	+41,570
arry S Truman Scholarship Foundation			500	+500	+500
Merit Systems Protection Board					
Salaries and expenses	37,507	38,811	38,811	+1,304	
Limitation on administrative expenses	2,579	2,579	2,579		
Total, Merit Systems Protection Board	40,086	41,390	41,390	+1,304	••••
Morris K. Udall Foundation					
Annala K. Udall Taura Fund	0.750	400	0 750		.0.050
Iorris K. Udall Trust Fund Environmental Dispute Resolution Fund	3,750 2,000	100 850	3,750 2,100	+100	+3,650 +1,250
Total, Morris K. Udall Foundation	5,750	950	5,850	+100	+4,900
National Archives and Records Administration					
Operating expenses	315,000	327,783	330,308	+15,308	+2,525
Reduction of debt	-10,896	-11.842	-11.842	-946	
lectronic records archive	58,028	67,008	67,008	+8,980	
Repairs and restoration	28,605	9,211	50,711	+22,106	+41,500
Actional Historical Publications and Records	0 500		44 250	14 750	
Commission: Grants program	9,500		11,250	+1,750	+11,250
	400,237	392,160	447,435	+47,198	+55,275
Total, National Archives and Records Admin	4001201				
Total, National Archives and Records Admin National Credit Union Administration					
National Credit Union Administration					
National Credit Union Administration Central liquidity facility: (Limitation on direct loans)	(1,500,000)	(1,500,000)		(-1,500,000)	
National Credit Union Administration Central liquidity facility: (Limitation on direct loans)		(1,500,000) (334) 1,000	(1,250) 1,000	(-1,500,000) (+921) +25	
National Credit Union Administration Central liquidity facility: (Limitation on direct loans) (Limitation on admin expenses, corporate funds) community development credit union revolving loan fund	(1,500,000) (329)	(334)	(1,250)	(+921)	(+916)
National Credit Union Administration Central liquidity facility: (Limitation on direct loans) (Limitation on admin expenses, corporate funds) Community development credit union revolving loan fund	(1,500,000) (329) 975	(334) 1,000	(1,250) 1,000	(+921) +25	(+916)
National Credit Union Administration Central liquidity facility: (Limitation on direct loans) (Limitation on admin expenses, corporate funds) community development credit union revolving loan fund office of Government Ethics Office of Personnel Management	(1,500,000) (329) 975 11,750	(334) 1,000 13,000	(1,250) 1,000 13,000	(+921) +25 +1,250	(+916)
National Credit Union Administration Central liquidity facility: (Limitation on direct loans) (Limitation on admin expenses, corporate funds) Community development credit union revolving loan fund Office of Government Ethics Office of Personnel Management Salaries and expenses	(1,500,000) (329) 975 11,750 101,765	(334) 1,000 13,000 92,829	(1,250) 1,000 13,000 92,829	(+921) +25 +1,250 -8,936	(+916)
National Credit Union Administration Central liquidity facility: (Limitation on direct loans) (Limitation on admin expenses, corporate funds) Community development credit union revolving loan fund Office of Government Ethics	(1,500,000) (329) 975 11,750	(334) 1,000 13,000	(1,250) 1,000 13,000	(+921) +25 +1,250	(+916)

FINANCIAL SERVICES AND GENERAL GOVERNMENT APPROPRIATIONS ACT, 2009 (Amounts in thousands)

	FY 2008 Enacted		This Bill	This Bill vs. Enacted	This Bill vs. Request
Govt Payment for Annuitants, Employees Health Benefits Govt Payment for Annuitants, Employee Life Insurance Payment to Civil Svc Retirement and Disability Fund	41,000	9,533,000 46,000 10,550,000	9,533,000 46,000 10,550,000	+649,000 +5,000 -1,391,000	
Total, Office of Personnel Management	21,110,266	20,357,911	20,360,494	-749,772	+2,583
Office of Special Counsel Postal Regulatory Commission Privacy and Civil Liberties Oversight Board		17,468 14,043 2,000	17,468 14,043 1,500	+14,043 -500	
Securities and Exchange Commission					
Salaries and expenses Prior year unobligated balances		913,000 -42,000	943,000 -48,644	+37,000 +14,618	+30,000 -6,644
Direct appropriation	842,738	871,000	894,356	+51,618	+23,356
Selective Service System	22,000	22,000	22,000		
Small Business Administration					
Salaries and expenses Emergency appropriations (P.L. 110-329)		328,159	386,896	+42,773 -10,000	+58,737
Subtotal	354,123	328,159	386,896	+32,773	+58,737
Office of Inspector General Emergency appropriations (P.L. 110-329)		15,500	16,750	+1,750 -3,000	+1,250
Subtotal	18,000	15,500	16,750	-1,250	+1,250
Surety bond guarantees revolving fund	3,000	2,000	2,000	-1,000	
Business Loans Program Account:					
Direct loans subsidy Guaranteed loans subsidy			2,500	+500	+2,500
Administrative expenses		138,480		+3,066	
Total, Business loans program account	137,414	138,480	140,980	+3,566	+2,500
Disaster Loans Program Account: Direct loans subsidy Emergency appropriations (P.L. 110-329)		14,301		- 498 , 000	-14,301
Subtotal	498,000	14,301		-498,000	-14,301
Administrative expenses Emergency appropriations (P.L. 110-329)		160,068		-288,000	-160,068
Subtotal		160,068		-288,000	-160,068
Total, Disaster loans program account		174,369	····	-786,000	-174,369
Sec. 525. Salaries and expenses	69,451		65,654	-3,797	+65,654
Total, Small Business Administration	1,367,988	658,508	612,280	-755,708	- 46 , 228
United States Postal Service					
Payment to the Postal Service Fund Advance appropriations	29,000 88,864	82,831	29,000 82,831	-6,033	+29,000
Total, Payment to the Postal Service Fund	117,864	82,831	111,831	-6,033	+29,000
Office of Inspector General		239,356	239,356	+239,356	
Total, United States Postal Service	117,864	322,187	351,187	+233,323	+29,000
United States Tax Court	45,326 =======	48,463	48 , 463 =======	+3,137	
Total, title V, Independent Agencies Appropriations	24,840,468 (23,545,604) (20,866,000) (2,679,604) (1,206,000) (88,864) (48,328)	23.680,551 (23.597,720) (20.129.000) (3.468,720) (82,831) (52,975)	23,942,491 (23,859,660) (20,129,000) (3,730,660) (82,831) (52,975)	-897,977 (+314,056) (-737,000) (+1,051,056) (-1,206,000) (-6,033) (+4,647)	+261,940 (+261,940) (+261,940)

FINANCIAL SERVICES AND GENERAL GOVERNMENT APPROPRIATIONS ACT, 2009 (Amounts in thousands)

	FY 2008 Enacted	FY 2009 Request	•	This Bill vs. Enacted	This Bil vs. Request
				va. Liidotou	
Grand total	44,639,154	44,196,913	44,581,640	-57.514	+384.727
Appropriations	(43.052.980)	(44,144,082)	(44,528,809)	(+1,475,829)	(+384,727)
Emergency appropriations	(1,497,310)			(-1,497,310)	
Advances	(88,864)	(82,831)	(82,831)	(-6.033)	
(by transfer)	(48,328)	(52,975)	(52,975)	(+4,647)	

Discretionary total	20,710,266	22,337,274	22,697,000	+1,986,734	+359,726