THE AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009

January 26, 2009.—Committed to the Committee of the Whole House on the State of the Union and ordered to be printed

Mr. OBEY of Wisconsin, from the Committee on Appropriations, submitted the following

REPORT

together with

MINORITY AND ADDITIONAL VIEWS

[To accompany H.R. 679]

The Committee on Appropriations submits the following report in explanation of the accompanying bill 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.

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SUMMARY

The economy is in a crisis not seen since the Great Depression. Credit is frozen, consumer purchasing power is in decline, in the last four months the country has lost 2 million jobs and we are expected to lose another 3 to 5 million in the next year. Conservative economist Mark Zandi was blunt: "the economy is shutting down."

This bill is the first crucial step in a concerted effort to create and save 3 to 4 million jobs, jumpstart our economy, and begin the process of transforming it for the 21st century with \$275 billion in economic recovery tax cuts and \$550 billion in thoughtful and carefully targeted priority investments with unprecedented accountability measures built in.

The economy is in such trouble that, even with passage of this bill, unemployment rates are expected to rise to between eight and nine percent this year. Without this bill, we are warned that unemployment could explode to near twelve percent. With passage of this bill, we will face a large deficit for years to come. Without it, those deficits will be devastating and we face the risk of economic chaos. Tough choices have been made in this legislation and fiscal discipline will demand more tough choices in years to come.

Since 2001, as worker productivity went up, 96% of the income growth in this country went to the wealthiest 10% of society. While they were benefitting from record high worker productivity, the remaining 90% of American's were struggling to sustain their standard of living. They sustained it by borrowing . . . and borrowing . . . and borrowing, and when they couldn't borrow anymore, the bottom fell out. This plan will strengthen the middle class, not just Wall Street CEOs and special interests in Washington.

The short term task is to try to prevent the loss of millions of jobs and get our economy moving. The long term task is to make the needed investments that restore the ability of average middle income families to increase their income and build a decent future for their children.

Unprecedented Accountability: The bill contains a historic level of transparency, oversight and accountability that will help guarantee taxpayer dollars are spent wisely and Americans can see results for their investment.

- In many instances funds are distributed through existing formulas to programs with proven track records and accountability measures already in place.
- How funds are spent, all announcements of contract and grant competitions and awards, and formula grant allocations must be posted on a special website created by the President. Program managers will also be listed so the public knows who to hold accountable.
- Public notification of funding must include a description of the investment funded, the purpose, the total cost and why the activity should be funded with recovery dollars. Governors, mayors or others making funding decisions must personally certify that the investment has been fully vetted and is an appropriate use of tax-payer dollars. This will also be placed on the recovery website.

• A Recovery Act Accountability and Transparency Board will be created to review management of recovery dollars and provide early warning of problems. The seven member board includes Inspectors General and Deputy Cabinet secretaries.

• The Government Accountability Office and the Inspectors General are provided additional funding and access for special review

of recovery funding.

 Federal and state whistleblowers who report fraud and abuse are protected.

• There are no earmarks in this bill.

This bill targets investments to key areas that will create and preserve good jobs at the same time as it is strengthening the ability of this economy to become more efficient and produce more op-

portunities for employment.

Clean, Efficient, American Energy: To put people back to work today and reduce our dependence on foreign oil tomorrow, the bill strengthens efforts directed at doubling renewable energy production and renovates public buildings to make them more energy efficient.

• \$32 billion to transform the nation's energy transmission, distribution, and production systems by allowing for a smarter and better grid and focusing investment in renewable technology.

• \$16 billion to repair public housing and make key energy effi-

ciency retrofits.

\$6 billion to weatherize modest-income homes.

Transform our Economy with Science and Technology: Our nation needs to put scientists to work looking for the next great discovery, creating jobs in cutting and make smart investments that will help businesses in every community succeed in a global economy. For every dollar invested in broadband the economy sees a ten-fold return on that investment.

• \$10 billion for science facilities, research, and instrumentation.

 \$6 billion to expand broadband internet access so businesses in rural and other underserved areas can link up to the global economy.

Modernize Roads, Bridges, Transit and Waterways: To build a 21st century economy, contractors must be engaged across the nation to create jobs rebuilding our crumbling roads, and bridges, modernize public buildings, and put people to work cleaning our air, water and land.

• \$30 billion in transportation, of which \$30 billion is for high-

way construction:

• \$31 billion to modernize federal and other public infrastructure with investments that lead to long term energy cost savings;

• \$19 billion for clean water, flood control, and environmental restoration investments;

• \$10 billion for transit and rail to reduce traffic congestion and gas consumption.

Education for the 21st Century: To enable more children to learn in 21st century classrooms, labs, and libraries to help our kids com-

pete with any worker in the world, this bill provides:

• \$41 billion to local school districts through Title I (\$13 billion), IDEA (\$13 billion), a new School Modernization and Repair Program (\$14 billion), and the Education Technology program (\$1 billion).

- \$79 billion in state fiscal relief to prevent cutbacks to key services, including \$39 billion to local school districts and public colleges and universities distributed through existing state and federal formulas, \$15 billion to states as bonus grants as a reward for meeting key performance measures, and \$25 billion to states for other high priority needs such as public safety and other critical services, which may include education.
 - \$15.6 billion to increase the PELL grant by \$500.

• \$6 billion for higher education modernization.

Lower Healthcare Costs: To save not only jobs, but money and lives, we will update and computerize our health care system to cut red tape, prevent medical mistakes, and help reduce health care costs by billions of dollars each year.

• \$2 billion in this bill, and \$20 billion overall, for health information technology to prevent medical mistakes, provide better care

to patients and introduce cost-saving efficiencies.

• \$4.1 billion to provide for preventative care and to evaluate the

most effective health care treatments.

Help Workers Hurt by the Economy: High unemployment and rising costs have outpaced Americans' paychecks. The bill helps struggling families make ends meet by providing \$20 billion to increase the food stamp benefit by over 13%, in order to help defray rising food costs.

Save Public Sector Jobs and Protect Vital Services: Fiscal relief is provided to states, so that they can continue to employ teachers, firefighters and police officers and provide vital services without having to unnecessarily raise middle class taxes. The bill provides \$4 billion for state and local law enforcement.

ECONOMIC ANALYSIS

This proposed well-targeted spending package makes sense today because

- the economy and jobs are sinking fast and need a big boost;
- we have a large backlog of worthwhile infrastructure projects that have been studied and approved;
- states are on the verge of sharply reducing investments in education, health, and public safety;
- investments in technology and skills will pay dividends for many years: and

 as millions of additional families face severe economic hardship, we should take forceful action to support employment and to provide income support for those who lose their jobs and income.

This bill should have the effect of staving off the worst prospects of the current economy now in the process of "shutting down" in the words of a recent congressional economic witness. But there remains a significant likelihood that further action will be needed. There is a very real risk that, because of unanticipated economic bad news, this legislation may undershoot its target. Congress must be alert to counter additional economic weakness because the strength of the country and security of American families are at stake.

Lack of demand creates extraordinary slack

The federal government should step in to increase demand for American goods and services because all other sources of demand are declining.

- Households are spending less because they're losing jobs and their homes and investments are losing value. In the second half of 2008, real consumer spending on goods plunged at the fastest rate in six decades of data.
- Businesses are scaling back investment because they have more and more excess capacity and they lack confidence that demand for their goods and services will recover soon enough to justify adding more capacity.
- State and local governments are retrenching because of falling revenues and balanced budget requirements. The Center on Budget and Policy Priorities estimates that the states' fiscal gap will reach 17 percent of their general budget in the next fiscal year and that they face a combined \$350 billion shortfall for the remaining six months of this fiscal year and the next two fiscal years.
- Recessions abroad are shrinking demand for our exports. The consensus of economic forecasters calls for GDP to shrink this year in Europe and Japan by the same $1-\frac{1}{2}$ percent as in the United States.

The recession has already created considerable economic slack and forecasters expect that slack to increase. Improving technology and rising population together raise the economy's potential output by at least 3 percent a year. Actual output today is lower than it was five quarters ago. That 3 percent shortfall means that we are already producing about \$500 billion below our potential. Although they are factoring in positive effects from stimulus legislation, economic forecasters expect that shortfall to double over the next year and to remain large for an extended period after that.

The nation will need a strong fiscal boost to continue even after the economy hits bottom and starts to grow again, possibly later this year or early next year. The usual drivers of strong recoveries—housing and autos—seem unlikely to provide the typical boost this time around. Even after output hits bottom, employers seem likely to hold off hiring, just as they did in the years just after the last two recessions. Unemployment rose another 1.5 million in the 15 months after the 1990–91 recession and by 1.3 million in the 19 months after the 2001 recession. Because of the continued overhang of vacant housing, economic forecasters expect to see subpar growth throughout 2010 and thus unemployment to exceed 8 percent—higher than at any time in the last quarter century.

Unfortunately, the current trajectory of the economy allows ample capacity to absorb the 3.7 million jobs that the Obama economic team projects will be created or saved by the recovery bill. That's less than the 4.3 million rise in unemployment that has occurred from 6.8 million in mid 2007 to 11.1 million in December 2008. The consensus of economic forecasters expects unemployment to reach 13 million people in 2010, even after they factor in sizable economic stimulus. Forecaster Zandi projects that, without stimulus, we would see unemployment reach 16 million people in 2010.

The rate of deterioration in the job market has been accelerating. The January 9 labor report came in worse than had been expected

at the time of the projections made in the last paragraph, not only for December but for prior months. Over the last three months of 2008, both job loss and unemployment increases have been running

about 500,000 a month, for an annual rate of 6 million.

The current downturn has also seen an unprecedented level and increase in the number of people who have been involuntarily cut back from full-time to part-time work by their employer. That number has doubled from less than 2.9 million in the summer of 2007 to 5.9 million in December 2008. 4.2% percent of those still employed—one in every 24—have held on to their job but have only part time hours instead of the full time hours that they had and want. The combination of rapidly falling employment and massive shift from full time to part time work resulted in the steepest decline in hours worked since 1974.

Positive effects from the recovery bill

Two recent economic studies reached similar conclusions with respect to the benefits of an economic stimulus bill along the lines of this one. They both find that such a bill would slow the inexorable economic decline over the next year and bring a stronger recovery sooner. Neither study expects unemployment to decline back to the levels of a few months ago any time soon.

A January 10 analysis done by Christina Romer (President-elect Obama's nominee to chair the Council of Economic Advisers) and Jared Bernstein (economic adviser to Vice President-elect Biden) estimated that, by the end of 2010, the package would, relative to

what would occur without a stimulus package:

lower the unemployment rate by 1.8 percentage points and
save or create 3.7 million jobs.

A January 6 analysis by Mark Zandi of Moody's Economy.com (and prominent economic advisor to the presidential campaign of Senator McCain in 2008) found that a \$750 billion stimulus package:

• would lower the unemployment rate by 2 percentage points in mid 2010 relative to the rate without the stimulus; and

 lead to 3.8 million more payroll jobs in 2010 and, even more striking, 17 million more job-years over the next four years.

Although the two studies find that the recovery package would have comparable effects, Zandi starts with a much more pessimistic base line. While he finds that the package would lower unemployment from 11 percent to a bit less than 9 percent in late 2010, Romer-Bernstein say it would lower unemployment from a base case of 8.8 percent to 7.0 percent. Both studies could correctly estimate the effects of the proposed recovery package but, if the pessimistic Zandi baseline is correct, the actual path of unemployment could resemble what the Obama team is projecting if nothing is done.

Lessons from the Great Depression

The Great Depression of the 1930s taught some hard lessons. After the financial bubble burst in 1929, both fiscal and monetary policy turned restrictive. Over the next four years, real per capita income dropped by a third and unemployment soared from 3.2 percent to 22.5 percent. The aggressive spending, regulatory and monetary reforms of the New Deal revived the economy: unemployment

dropped to 9.1 percent by 1937 and GDP per capita had fully recovered its 1929 level. In 1937 policy makers mistakenly decided that they needed to eliminate the deficit of 2.2 percent of GDP. Slashing New Deal jobs programs and raising taxes did succeed in lowering the deficit to 0.1 percent of GDP, but it also threw the economy into a recession. Unemployment jumped back up to 12.5 percent by 1938 and manufacturing production plunged 24 percent. Both the successes of 1933-37 and the failure of 1937-38 should inform our policy-making in this economic downturn.

Infrastructure and construction issues

A large boost to federal infrastructure spending makes sense for several reasons:

1. Infrastructure projects—transportation, scientific facilities, improved energy efficiency-make the economy more productive and reduce oil imports and greenhouse gas emissions while raising the quality of life.

2. State and local governments are scaling back needed infra-

structure projects because of budget pressures.

3. Construction workers have by far the highest unemployment

rate of any industry.

Construction has been the hardest hit industry and occupation in this recession. In just the last year, construction employment has plummeted by 1.3 million workers, from 9.3 million to 8.0 million while unemployment among construction workers far exceeds that

in any other occupation.

The rapid deterioration in construction and manufacturing has caused unemployment to rise much faster among men than among women. In the summer of 2007, men and women had comparable unemployment rates (4.7 percent versus 4.6 percent, respectively). By the end of 2008, however, unemployment among women rose to 6.4 percent as it soared to 7.9 percent among men. The 1.5 percent gap between men's and women's unemployment is the largest margin that men's unemployment has exceeded women's on record. (Unemployment rates for men and women have closely tracked each other for most of the last 30 years, but before that women's unemployment usually exceeded men's, often by large margins.)

According to the previously cited study by Christina Romer and Jared Bernstein for the Obama transition, "women have accounted for roughly 20% of the decline in payroll employment," but "the total number of created jobs likely to go to women is roughly 42% of the jobs created by the package." They found that, while infrastructure spending will favor men who predominate in construction, other parts of the package boost jobs in industries that favor women. For example, fiscal relief to states will support jobs in health and education while reduced income taxes will favor retail

jobs.

This bill should generate spending at a faster rate over the next two years than typical infrastructure legislation:

1. In many cases, state and local governments are given deadlines to commit to projects. If they do not meet those deadlines, the money will be allocated to other states ready to spend it.

2. The bill's guidelines also favor projects with faster spend-out rates.

3. Because of the fiscal bind of most state and local governments, matching requirements are waived.

Current conditions also favor faster than normal spend-out rates:

1. State and local governments have many ready-to-go infrastructure projects that they have had to put on the shelf under current budget pressures.

2. With so much economic slack—particularly in construction, the necessary labor, equipment, and materials can be staged to move

into place more quickly.

3. Some infrastructure projects are ready to go in 2009. Other projects are in the pipeline and, with the incentives created by this

bill, will be ready to go in 2010.

There are advantages to the fact that not all infrastructure spending will disburse in the first year. When the Wall Street Journal recently asked various economists for their remedies to address the current downturn, it quoted and paraphrased noted economist Alan Blinder:

The downturn is still young, it is going to go on for much longer, and it will be very deep. "We need to think of having time-release capsules," he says, that will help boost the economy a year from now. Infrastructure spending, which some economists argue against because it takes awhile to be put in place, does exactly that.

Net addition to federal debt much less than budgeted cost

At the end of the day, the net fiscal cost of this bill will be substantially less than its budgeted cost. Compared to what would happen if we failed to act, the bill will:

- 1. create jobs for people who would otherwise be unemployed;
- 2. generate sales at companies that would otherwise not occur; and thus

3. increase tax revenues and lower income support payments.

Mark Zandi projects that a \$750 billion recovery package along the lines being proposed would raise GDP by \$2.9 trillion over the next four years—about four times as much as the initial cost. He projects that GDP will be about \$1 trillion higher in both 2011 and 2012. For every dollar of increased GDP, federal revenues tend to go up by more than \$0.20. If Zandi's estimate of the effect on GDP is anywhere close to correct, the true net fiscal cost of the bill would be very modest and the deficit will be substantially lower in 2011 and 2012 than without the recovery package. It is worth noting that fiscal stimulus could have such a substantial effect on GDP and therefore revenues over such a long period only because the base case is so dire—11 percent unemployment in 2010 and GDP not recovering its 2008 level until 2012. In less dire economic times, such a modest net budget cost of spending and lower future deficits would not be possible.

High bang for the buck

Unlike the stimulus bill of early 2008 that provided only tax cuts, this recovery package emphasizes the spending side because it provides more "bang for the buck" under current conditions. The tax rebates last spring showed that Americans have become so concerned about their debt and saving that they will not spend a large fraction of any tax cut. Over the last two decades, Americans' sav-

ing rate went from 8 percent of income to near zero. Many were running up debts as they tried to make ends meet with stagnant or declining real income. Others felt confident in spending all their income and becoming highly leveraged as they enjoyed rising wealth from homes and stocks without having to save. All that has changed. Credit to financially stressed families has dried up. Falling home and stock prices are causing the net worth of middle and higher income households to shrivel up. While the first group can be counted on to spend their tax cuts, that is not the case of families more concerned with their shrinking net worth. As we saw in the spring, a sizable fraction of any tax cut to them will be used to pay down debts and not be spent. The same logic applies to tax cuts for corporations who have become more obsessed with reducing their excessive leverage than in hiring or investing.

The proposed increases in federal spending, on the other hand, will have nearly complete pass through to additional demand for

goods and services.

1. Because infrastructure projects are ready to go or soon will be,

they will lead to direct spending in the next two years.

2. Federal relief for state and local operating budgets will prevent them from making cuts in spending or increases in taxes of an almost equal amount in the next two years.

3. Economically stressed families will increase spending by as much as their unemployment insurance, food stamp, and other fi-

nancial help goes up.

Studies done by the Congressional Budget Office and by Mark Zandi have found that providing income to lower income people—through unemployment insurance, food stamps, or tax cuts—have the highest "bang for the buck" in terms of deficit cost (as well as meet humanitarian goals).

Fear shifting from inflation to deflation

Although inflation worries were widespread as recently as last summer, a growing number of economists have become quite concerned about the opposite, falling prices or deflation. For example, the recently released minutes of the monetary policy committee of the Federal Reserve reveal a growing concern about deflation. The U.S. has not experienced deflation since the Great Depression. Deflation reinforces a downward economic spiral for several reasons. It gives people an incentive to postpone purchases to get a lower price later. It also discourages businesses from investing because they fear that they will not be able to make a return on their investment, especially if they must take on debt to finance investment

Since the credit crunch hit with full force in September, prices of crude and intermediate goods have been falling sharply—not only for energy but for non-energy categories. We also observe rapidly declining prices in major inputs to infrastructure projects. For example, prices for steel rebar plunged 36 percent from August to December. Prices of asphalt have dropped even more in most parts of the country. Falling demand and rising capacity is also putting downward pressure on cement. With so much excess capacity from falling private demand, we should expect a major push on infrastructure to help stabilize prices but not to raise them in general. Nevertheless, out of concern that some capacity bottlenecks could

develop, the Committee has been somewhat more restrained in infrastructure investments than some have urged.

Conclusion

Standing alone, this recovery package is not sufficient to deal with the depth of the current economic crisis. Combined with other needed actions, however, it should make an important contribution to alleviating the current crisis by

helping to end the recession sooner and to create a faster

- recovery;
 producing assets in the form of infrastructure, technology, and skills that will strengthen our economy for the future;
- reducing the amount by which state and local governments raise taxes and reduce education, health, and public safety programs:
- increasing jobs by almost four million next year and by millions more after that;
- creating a substantial increase in national output and income over the next few years such that its net fiscal cost will be modest overall and bring about lower deficits in future years; and
- providing important assistance to low income families laid low by the current downturn.

TITLE I—GENERAL PROVISIONS

Subtitle A—Use of Funds

Funds provided in this bill must be used for well-vetted investments that can begin in a timely manner. Provisions in the bill require timely funding awards. Formula grants must be allocated within thirty days and discretionary grants must be allocated within ninety days, with the period lengthened by thirty days for new programs. The bill provides for the redistribution of funds not timely obligated within one year for specific programs. The bill also provides for .5 percent of each appropriation to go for administration, management and oversight. For strong oversight, nearly \$210 million is provided for the Offices of Inspectors General and \$25 million for the Government Accountability Office. No funding provided in this bill may be used to fund casinos, gaming institutions, aquariums, zoos, golf courses or swimming pools.

Language is included mandating that iron and steel used in construction and repair projects funded under the bill be produced in the United States unless found to be prohibitively expensive. Language is also included specifying that prevailing wage rate requirements shall apply to laborers and mechanics employed by contractors and subcontractors on projects funded directly by or assisted in whole or in part by and through the Federal Government pursu-

ant to this Act.

The bill includes a provision stating that no funds made available in this Act may be provided to the State of Illinois or its agencies unless the use of such funds is approved by legislation or Rod Blagojevich no longer holds the office of Governor, except for certain funds made available directly to units of local government.

Language is included setting aside at least 10 percent of funds appropriated in this Act for the Rural Community Advancement Program of the Department of Agriculture for use in counties with

persistent high rates of poverty.

Language is also included stating that none of the funds made available in this Act may be used to enter into a contract with an entity that does not participate in the E-verify program.

Subtitle B—Transparency, Accountability, and Oversight

Many existing grant programs have strong oversight and accountability processes in place, such as highways where projects must be on a vetted state-wide plan and reimbursement is provided only after invoices are reviewed by Federal officials. However, other grant programs may be used for broad purposes and oversight by

the federal government has been less rigorous.

The activities and projects selected by federal, state and local officials to be funded with recovery dollars must be of the highest quality in their public benefit, which is why funding is prohibited from being used for casinos or gambling establishments, aquariums, zoos, golf courses, and swimming pools (even though these are beneficial to communities). The purpose of this bill is to direct funding at projects that are primarily and clearly aimed at benefiting the economic conditions of communities and the public at large. The Federal government and all other levels of government are directed to look with a skeptical eye at projects that don't meet that test. Therefore, this bill includes the following oversight mechanisms:

Transparency

 Federal agencies must publish on a special government-wide recovery program website a plan for using appropriations they receive in the Recovery Act, and must also publish on that website all announcements for grant competitions, allocations of formula

grants, and awards of competitive grants using those funds.

• Government agencies (federal, state, or local) receiving funds under the Act for infrastructure investments must notify the public of funds obligated to particular investments. The notification is to be made by the entity making the obligation by posting on the special recovery program website. Public notification must include a description of the activity or investment funded, the purpose, the total cost, and why the federal, state, local government or other entity believes the activity should be funded with economic recovery dollars.

- Included within this notification must be the name of a person to contact at the entity if there are concerns with the investment and an e-mail address for the federal official in each agency whom the public can contact. Also included within the notification must be a certification from the mayor or governor or other chief executive, as appropriate, that the investment has received the full review and vetting required by law and that they accept responsi-bility that this investment is an appropriate use of taxpayer dollars. This certification is a condition of receiving the funds.
- In addition, any contract/grant awarded with recovery dollars must be placed on the internet and linked to the government-wide recovery website described below. Proprietary data which is required to be kept confidential under applicable federal or state law or regulation shall be redacted before posting.

• Each state or local government agency or other organization receiving grant funds for operational purposes (as distinct from infrastructure investments) must publish on the special recovery program website a description of the intended use of the funds, includ-

ing the number of jobs sustained or created.

Federal Review: Concerns raised by the public about specific investments will be reviewed, as appropriate, by the Inspectors General and any findings will be immediately relayed to the head of each department and executive agency. Additional Inspector General staff are added to each federal agency in order to meet these requirements.

Reporting and Audit: In addition to the information on funding commitments, the government-wide recovery website shall include printable reports on recovery funds obligated by month to each

state and Congressional district.

Continuing Executive Oversight

• A Recovery Act Accountability and Transparency Board is established. The Board shall be chaired by the Chief Performance Officer and consist of seven other members appointed from the Deputy Secretaries and Inspectors General of agencies involved in the recovery.

• A committee of 5 public or non-federal members with expertise in economics, public finance, contracting, accounting, auditing or other relevant field will be named by the President and will act as an independent advisory panel to the Board. The Board will meet no less than monthly in open session. The Board and the inde-

pendent advisory panel are subject to FACA.

• The Board is to provide *early warning* of potential management and funding problems, so that these can be addressed immediately. The Board will issue "flash reports" to the Congress on immediate recovery issues and other reports on the use and benefits

of recovery funding.

• In addition, the Government Accountability Office is charged with bi-monthly review and reporting on selected state's and locality's use of the fiscal assistance provided it in the economic recovery. All IG and GAO audits of stimulus funds will be posted on the internet immediately and linked to the Recovery.gov website. GAO and IG are authorized to examine any records related to recovery act obligations.

Effectiveness: The Chair of the Council of Economic Advisers, in consultation with the Director of OMB and the Secretary of Treasury, will submit quarterly reports to the Congress detailing the estimated impact of Recovery Act programs on employment, economic

growth, and other key economic indicators.

Special Recovery. Gov Website: A user-friendly, public-facing website will demonstrate the commitment to open government and the effective use of Recovery funds. The website will include easy-to-understand explanatory materials, accountability information, and real-time data feeds of relevant economic, financial, and contract information. The website is to be managed by the Recovery Act Accountability and Transparency Board.

Contracts: Contracts let with recovery dollars must comply with Federal Acquisition Regulations. The Administration is directed to utilize fixed price, competitively awarded contracts to the maximum extent possible. Authority is provided to utilize existing contracts that have been so awarded in order to obligate funding expeditiously. All non-competitive, non-fixed price, contracts awarded with recovery dollars must be posted in a special section of the recovery website. Non-competitive contracts cannot last more than one year.

Whistleblower: Federal and state whistleblowers are protected and GAO and IG employees are provided full access to all information regarding the use of recovery act funds.

TITLE II—AGRICULTURE, NUTRITION, AND RURAL DEVELOPMENT

DEPARTMENT OF AGRICULTURE

AGRICULTURE BUILDINGS AND FACILITIES AND RENTAL PAYMENTS

Agriculture Buildings and Facilities Improvements Recovery funding: \$44 million

The Department of Agriculture has identified \$44 million in priority repair, maintenance, and improvement projects within its headquarters complex. These investments include funding for long-delayed modernization and security improvements.

AGRICULTURAL RESEARCH SERVICE

BUILDINGS AND FACILITIES

ARS—Buildings and Facilities

Recovery funding: \$209 million

The Agricultural Research Service (ARS) operates federally-owned research facilities all over the country. Through its Facility Asset Management Program, ARS has developed a list of deferred maintenance work at facilities and laboratories across the Nation that totals more than \$315 million. The funding provided will fully fund all the critical deferred maintenance work that ARS has identified.

FARM SERVICE AGENCY SALARIES AND EXPENSES

FSA Information Technology

Recovery funding: \$245 million

This funding would allow for critical improvements needed to address long-standing problems with FSA's existing information technology (IT) systems. Severe problems in 2007 forced the system to shut down for many hours a day in parts of the country; as a result, farmers in those areas were not able to get access in a timely manner. The system has been unable to accommodate even modest workload increases without degradation in performance. This funding would support efforts to develop an effective, more permanent IT system to provide service to the hundreds of thousands of people who rely on and benefit from FSA programs.

NATURAL RESOURCES CONSERVATION SERVICE WATERSHED AND FLOOD PREVENTION OPERATIONS

Watershed and Flood Prevention Operations

Recovery funding: \$350 million

The Natural Resources Conservation Service's (NRCS) Watershed and Flood Prevention Operations program helps local project sponsors to design and build flood prevention and water quality improvement projects, including dams to reduce flood risk and provide agricultural irrigation and water supply and infrastructure to clean polluted water. The funding provided (\$175 million) will fully fund the costs for up to 60 flood prevention and water quality improvement projects that are ready to commence design or construction work.

Through its floodplain easements authorities, the agency also purchases conservation easements on agricultural lands in river flood zones. Once NRCS acquires the easements, the agency restores the environmental values of the land in order to reduce flood risk, improve water quality, and provide wildlife habitat. The funding provided (\$175 million) will complete work on a substantial portion of the over \$250 million in floodplain easement and restoration projects on the agency's backlog list.

WATERSHED REHABILITATION PROGRAM

Watershed Rehabilitation Program

Recovery funding: \$50 million

Through the Watershed Rehabilitation Program, NRCS works with local sponsors to rehabilitate dam projects that have reached the end of their engineering design life. Such projects therefore pose serious risks to life and property because of the possibility of catastrophic failure. The funding provided fully funds the cost of almost half of the complete projects that NRCS reports are ready to begin work in fiscal year 2009.

RURAL DEVELOPMENT PROGRAMS

RURAL COMMUNITY ADVANCEMENT PROGRAM

(INCLUDING TRANSFERS OF FUNDS)

Rural Community Facilities Program

Recovery funding: \$200 million, for a total program level of \$1.239 billion

The Rural Community Facilities Program provides financing to local governments, nonprofit corporations, and federally-recognized Indian tribes for the development of essential community facilities in rural areas. Funds can be used for health care facilities; fire, rescue, and public safety buildings, vehicles, and equipment; libraries and other important community needs. Last year, the agency had applications for \$1.1 billion in community facility loans and \$137 million for community facility grants that it was not able to fund. The funding provided would give an additional 17 percent of

rural population with new or improved health care services and four percent with new or improved public safety services.

Rural Business Program

Recovery funding: \$100 million, for a total program level of \$2.013 billion

The Guaranteed Business and Industry loan program has seen an unprecedented demand for the program due to the credit crunch. Private sector lenders are increasingly turning to this program to help businesses get access capital, which will increase the number and size of businesses operating in rural areas; demand for the guaranteed business and industry program could reach \$3 billion in fiscal year 2009 if credit continues to be constrained for businesses in rural America. The funding provided for these loans will permit assistance to an additional 928 businesses. The loan program supports financing for a broad range of business and industrial activities in towns or cities with a population of less than 50,000. In addition, funding is provided for the Rural Business Enterprise Grant program, which is available to public bodies, not-forprofit organizations, and recognized Indian Tribal groups to encourage the development of small and emerging private business enterprises.

Rural Water and Waste Disposal Program

Recovery funding: \$1.500 billion, for a total program level of \$3.836 billion

The rural water and waste grant and loan programs, which serve rural areas with populations of 10,000 or less, continue to have high demands for funding from all over America. These programs help communities fund drinking water and wastewater treatment infrastructure, with priority given to smaller and poorer communities. Last year, USDA had \$2.4 billion in water and waste loan applications and \$990 million in water and waste grant applications that it did not have funding for. The level of funding provided would provide an additional 3.4 million rural households with new or improved service.

RURAL HOUSING SERVICE

RURAL HOUSING INSURANCE FUND PROGRAM ACCOUNT

(INCLUDING TRANSFERS OF FUNDS)

Recovery funding: \$500 million, for a total program level of \$22.129 billion

Families have the opportunity to become homeowners in rural areas through the use of USDA home loans. Through the guaranteed loan program, homebuyers apply with participating lenders and the government guarantees the repayment of part of the principal. This program has seen demand skyrocket because of the credit crunch and it is estimated that demand for the program could reach around \$15 billion in fiscal year 2009, compared to normal funding level of \$4 billion. The level of funding provided would provide an additional 157,000 homeownership opportunities.

The USDA direct housing loan program provides loans directly to low- and very-low-income families to purchase, build, or rehabilitate a home in rural areas. Demand is always high for the direct housing loan program. At the end of last year, the program had a reported backlog of unfunded applications on hand totaling \$2.6 billion. The level of funding in the bill would provide an additional 35,000 homeownership opportunities.

RURAL UTILITIES SERVICE

DISTANCE LEARNING, TELEMEDICINE, AND BROADBAND PROGRAM

(INCLUDING TRANSFERS OF FUNDS)

Rural Broadband Infrastructure Development Recovery funding: \$2.825 billion

USDA's Rural Development mission area has had significant experience for more than seven years in delivering broadband infrastructure to rural America through its distance learning, telemedicine, and broadband program. The funding provided will significantly expand "open-access" broadband networks in order to enhance the communication capabilities necessary for continued economic growth. Funding for this initiative will support the installation of open-access broadband infrastructure. An open-access network will preserve competition while ensuring that the country utilizes to the fullest extent all of its available resources in rural America.

The funding will be strongly oriented towards grants to provide the maximum incentive for providing broadband service in unserved areas. Expanding open-access broadband services in rural America will enable consumers and businesses to be connected to the Internet at a speed one hundred times faster than today's dialup modems. Accelerating the distribution of broadband networks will bring many new opportunities to businesses and consumers, as well as provide more robust commercial and communications connections. This level of funding could generate at least \$5.5 billion in direct investment for broadband infrastructure and rural access, and directly benefit over 7,600 rural communities and 3.6 million residents and businesses. USDA estimates that approximately 119,000 new jobs would be created as a result of the initial investment.

FOOD AND NUTRITION SERVICE

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

WIC Management Information Systems

Recovery funding: \$100 million

These funds will be used to establish, improve, or administer management information systems (MIS) for the Special Supplemental Nutrition Assistance Program for Women, Infants and Children. Providing this funding will allow for critical upgrades to the state-operated MIS systems, thereby improving program delivery

and expanded implementation of electronic benefit transfer capabilities.

EMERGENCY FOOD ASSISTANCE PROGRAM

The Emergency Food Assistance Program (TEFAP) Recovery funding: \$150 million

\$150 million in funding is provided to purchase and distribute commodities to food banks.

GENERAL PROVISIONS, THIS TITLE

Section 2001 provides funding for the Supplemental Nutrition Assistance Program (SNAP). SNAP serves as the primary source of nutrition assistance for over 31 million low-income people. (The program was formerly called the Food Stamp Program.) It enables participants—about 50 percent of whom are children—to improve their diets by increasing food purchasing power using benefits that are redeemed at retail grocery stores. Food inflation is projected to rise by eight to ten percent in fiscal year 2009. From June 2008 through November 2008, there has already been almost a three percent increase for food inflation. This provision will provide a 13.6 percent benefit increase for fiscal year 2009. The Department estimates that this benefit change will allow over 32 million individuals to receive additional food assistance. In addition, \$300 million is provided to the states to administer the increased participation levels.

Section 2002 makes all states eligible to participate in the Afterschool Feeding Program for At-Risk Children. Currently, eight States (Delaware, Illinois, Michigan, Missouri, New York, Oregon, Pennsylvania, and West Virginia) are authorized to provide suppers in afterschool care programs through the Child and Adult Care Food Program (CACFP). This program provides meals at sites where at least half of the children in the school attendance area are eligible for free and reduced price school meals. Expanding atrisk afterschool suppers to all states will allow institutions currently serving snacks under this component of the CACFP to expand their services to include an evening or weekend meal to an identified population of children in need.

TITLE III—COMMERCE, JUSTICE, AND SCIENCE

Subtitle A—Commerce

DEPARTMENT OF COMMERCE

ECONOMIC DEVELOPMENT ADMINISTRATION

ECONOMIC DEVELOPMENT ASSISTANCE PROGRAMS

(INCLUDING TRANSFER OF FUNDS)

Economic Development Assistance Programs

Recovery funding: \$250 million

EDA was created during the 1960s to address problems of longterm economic distress in declining urban industrial cores and stagnating rural areas. Economic Development Assistance Program (EDAP) funding is first distributed regionally on a formulaic basis based on high unemployment or low per capita income, and then each region actively seeks competitive applications. Such project applications are evaluated for private investment leverage and job creation at 3, 6 and 9 years from the fiscal year in which funds are invested. In 1997, the Rutgers University Center for Urban Policy Research completed a comprehensive review of over 200 EDA public works projects and concluded that 99 percent of projects were completed as planned; 91 percent were completed on time, and 52 percent were completed under budget. For every \$1 million of EDA funding, \$10 million of private sector investment was leveraged. EDAP can get the funding out within two years as it has a backlog of projects within each region.

BUREAU OF THE CENSUS

PERIODIC CENSUSES AND PROGRAMS

2010 Decennial Census

Recovery funding: \$1.000 billion

The replan of the Field Data Collection Automation (FDCA) contract in FY 2008 has increased the 2010 Decennial Census' lifecycle costs and introduced significant risk. The replan calls for a return to paper for the non-response follow up portion of the 2010 Decennial, increasing workforce, advertising, and operational needs. The funding will allow Census to hire additional personnel, provide required training, increase targeted media purchases, and improve management of other operational and programmatic risks to ensure a successful decennial.

NATIONAL TELECOMMUNICATIONS AND INFORMATION ADMINISTRATION

SALARIES AND EXPENSES

State Broadband Data and Development Grants Recovery funding: \$350 million

The State Broadband Data and Development Grant program was established in the Broadband Data Improvement Act on October 10, 2008. The federal program provides competitive grants for eligible entities to develop and implement statewide initiatives to identify and track the adoption and availability of broadband services, taking into account a process for the appropriate technical and scientific peer review of applications. According to the National Association of Telecommunications Officers and Advisors (NATOA), over the long term, broadband deployment helps virtually every economic sector. For every dollar invested in broadband, the economy sees a ten-fold return on that investment. A recent study, "The Economic Impact of Stimulating Broadband Nationally", suggests that a national program that increased broadband penetration by a mere 7 percent would yield a \$134 billion positive impact to the national economy and 2.4 million additional jobs.

WIRELESS AND BROADBAND DEPLOYMENT GRANT PROGRAMS

(INCLUDING TRANSFER OF FUNDS)

Wireless and Broadband Development for Unserved and Underserved Areas

Recovery funding: \$2.825 billion

This new program would subsidize the development of broadband and wireless services in unserved and underserved areas. Funding of \$2.825 billion is provided to the NTIA, including \$1 billion for Wireless Deployment Grants for the deployment of wireless voice service or advanced wireless broadband, and \$1.825 billion for Broadband Deployment Grants for the deployment of basic broadband service or advanced broadband service. Factors in grant award decisions by the NTIA will include public safety; state reports on priorities; increases in affordability and subscribership; service enhancement for health care delivery, education, or children; enhancement of computer ownership and computer literacy; and state or local matching funds. Grant recipients must also meet buildout requirements and adhere to open access principles.

The need to expand wireless and broadband services has been identified by the Federal-State Joint Board on Universal Service and the Communications Workers of America (CWA), among others. The stimulative impact would include: 1) jobs to procure, produce, deliver, install, and maintain new infrastructure; and 2) jobs in sectors of the economy that rely on e-commerce, including the retail, high-tech, education, health care, and real estate sectors. The CWA estimates (using a Department of Commerce model) that each \$5 billion investment in broadband would result in 100,000 new jobs.

DIGITAL-TO-ANALOG CONVERTER BOX PROGRAM

Digital-to-Analog Converter Box Coupons

Recovery funding: \$650 million

Funding provides for additional implementation and administration of the digital-to-analog converter box coupon program, including additional coupons to meet new projected demands and consumer support, outreach and administration.

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY

SCIENTIFIC AND TECHNICAL RESEARCH AND SERVICES

Scientific and Technical Research and Services

Recovery funding: \$100 million

The STRS program is an intramural research program made up of laboratories and technical programs and national research facilities. Funding will be used to establish environmental measurements and standards, including remote sensing for climate change; develop metrics, tools, and data supporting "green" building technologies; improve energy efficiency and electrical distribution through "smart grid" and advanced energy and renewable technologies; accelerate cost-effective improvements to the safety, security, and disaster resilience of buildings, occupants, first respond-

ers, and communities; support increased bandwidths and data transmission rates to enhance advanced applications such as telepresence for manufacturing and medicine; and enable innovation and enhance manufacturing competitiveness by increasing efficiencies throughout the supply-chain and production cycle.

INDUSTRIAL TECHNOLOGY SERVICES

Manufacturing Extension Partnership and Technology Innovation Program

Recovery funding: \$100 million

Industrial Technology Services includes the Manufacturing Extension Partnership and the Technology Innovation Program: \$30 million is for the Manufacturing Extension Partnership (MEP) and \$70 million is for the Technology Innovation Program (TIP). These programs make up the Industrial Technology Services within NIST. MEP consists of a network of centers that provide business support and technical assistance services, and helps improve the productivity and competitiveness of small manufacturers. MEP leverages private resources in the creation and retention of jobs, thereby increasing economic output as well as Federal revenues. TIP was established in the COMPETES Act and TIP grants will speed the development of high-risk, transformative research targeted to address key societal challenges. Funding is provided to small and medium-sized businesses, institutions of higher education or other organizations, such as national laboratories and nonprofit research institutions. TIP is a competitive grants program that has recently awarded its first grants. There are considerably more projects than funding provided in previous years and additional funding would allow for additional projects to be funded.

CONSTRUCTION OF RESEARCH FACILITIES

Research Science Building Construction Grants Recovery funding: \$300 million

This program is a competitive construction grant program for research science buildings. These grants are awarded to colleges, universities, and other nonprofit, science research organizations on a merit basis. The first three awards were made in November 2008, out of 90 applications. Additional funding at this level will allow for another competition and the funding of approximately 30 research science buildings. These research buildings create jobs during construction and after completion, provide high-paying scientific positions.

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

OPERATIONS, RESEARCH, AND FACILITIES

Habitat Restoration

Recovery funding: \$400 million

The funding of \$400 million will support those habitat and fisheries restoration, marine debris and mitigation projects identified by NOAA as "shovel-ready". These projects will create jobs and ad-

dress the \$1 billion in NOAA's backlog of restoration and mitigation and related projects.

PROCUREMENT, ACQUISITION AND CONSTRUCTION

Acquisition and Development of NOAA Satellites and Sensors

Recovery funding: \$600 million

\$600 million will address critical requirements in satellite acquisition and development and provide necessary resources to address unmet national climate change research and mitigation activities, including the acquisition of climate sensors on soon-to-be deployed satellites. In addition, funds are provided to address critical gaps in climate modeling, and establish climate data records for continuing research into the cause, effects and ways to mitigate climate change.

GENERAL PROVISIONS, THIS SUBTITLE

Section 3101 authorizes a comprehensive, nationwide broadband inventory map.

Section 3102 authorizes a broadband infrastructure grant program to be administered by the National Telecommunications and Information Administration.

Subtitle B—Justice

DEPARTMENT OF JUSTICE

STATE AND LOCAL LAW ENFORCEMENT ACTIVITIES

Office of Justice Programs

STATE AND LOCAL LAW ENFORCEMENT ASSISTANCE

Byrne Justice Assistance Grants (JAG)

Recovery funding: \$3.000 billion

\$3 billion is proposed in recovery funding for the Byrne JAG (formula) grants, which will help to stabilize State and local governments by providing funds to support crime fighting. Funds can be used for a variety of purposes, including equipment, operations and support for other associated law enforcement personnel (such as prosecutors, public defenders, etc.). These funds can also be used to pay overtime expenses of officers on multi-jurisdictional task forces. The National Criminal Justice Association estimates that about 50 percent of Byrne JAG funds are used to support personnel costs.

COMMUNITY ORIENTED POLICING SERVICES

COPS Hiring Program

Recovery funding: \$1.000 billion

\$1 billion is proposed in recovery funding for the competitive COPS hiring grant program. A \$1 billion federal investment supports the hiring of about 13,000 new police officers for three years (using the estimate that 13 new officers can be hired for a three-

year period with each \$1 million). This program provides a three-year federal subsidy (up to a 75 percent match or \$75,000) to hire a *new*, entry level law enforcement officer (salary and benefits). The grantee is responsible for at least 25 percent in matching funds, and must commit to use its own funds to keep the officer on board for a fourth year.

Subtitle C—Science

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

SCIENCE

Science

Recovery funding: \$400 million

Investments in the areas of Earth science, planetary science, heliophysics and astrophysics seek to answer fundamental questions concerning the ways the Earth's climate is changing; the comparison of the Earth with other planets in the solar system and around other stars; and the connections among the Sun, Earth and heliosphere. These investments are critically important to understanding climate change and mitigation.

Within the funds provided, not less than \$250 million will be used to accelerate the development of the Tier 1 set of Earth science/climate research missions recommended by the National Academies decadal survey as being critically important for answering key Earth science/climate research questions. Funds are also provided to restore the Total Solar Irradiance Sensor to an NPOESS satellite, which measures solar radiation and is critical to understanding climate change; and to add a thermal infrared sensor to the Landsat Continuing Mapper necessary for water management (e.g., soil moisture and water use) particularly in the western states. It is estimated by NASA that these investments will support in excess of 2,600 jobs.

AERONAUTICS

Aeronautics

Recovery funding: \$150 million

The NASA Authorization Act of 2008 requires system-level research, development, and demonstration activities related to aviation safety, environmental impact mitigation, and the Next Generation Air Transportation System (NextGen). Investments in environmentally-friendly or "green" aviation, supersonic testbeds, and development of aerospace systems and technologies require substantial participation by the aerospace industry and inter-governmental agencies, and result in significant job creation. NASA believes it is possible to expend all of these funds by the end of the second fiscal year after receipt and estimates that nearly 1,000 jobs will be supported.

CROSS AGENCY SUPPORT PROGRAMS

Disaster Assistance

Recovery funding: \$50 million

To date, insufficient funding has been provided for reconstruction at affected NASA centers precipitated by hurricanes and floods during the last calendar year. NASA has identified over \$85 million in reconstruction projects. NASA estimates that over 440 jobs will be created.

NATIONAL SCIENCE FOUNDATION

RESEARCH AND RELATED ACTIVITIES

Research and Related Activities

Recovery funding: \$2.500 billion

Sustained, targeted investment by NSF in basic research in fundamental science and engineering advances discovery and spurs innovation. Such transformational work holds promise for meeting the social, economic, and environmental challenges facing the Nation, and for competing in an increasingly intense global economy. To meet these challenges, the America COMPETES Act proposed to double funding for the NSF in seven years. The funding provided in the recovery will return and exceed appropriated levels to the levels assumed in the COMPETES Act. The \$2.5 billion proposed for research and related activities (R&RA) is estimated to support an additional 3,000 highly-rated, new awards and would immediately engage 12,750 senior personnel, post doc-, graduate and undergraduates. In addition, the funds provided are expected to restore the funding rate for NSF awards to pre-2000 levels. Since fiscal year 2000, NSF's funding rate has declined from over 30 percent to 25 percent. This investment would restore the funding rate to 32 percent.

Within the R&RA appropriation, \$300 million is provided for the Major Research Instrumentation (MRI) program. The MRI program, in an effort to increase research and training in institutions of higher education, museums and science centers, and non-profit organizations, assists with the acquisition and development of shared research instrumentation that is, in general, too costly and/or not appropriate for support through other NSF programs. When awards are made, instruments are expected to be operational for regular research use by the end of the award period. The funding provided in the recovery bill will address a key recommendation of a 2006 National Academies report on "Advanced Research Instrumentation and Facilities" (ARIF) to expand the MRI program so that it includes "mid-scale" instrumentation whose capital costs are greater than \$2 million.

The National Science Foundation estimates that academic institutions have about \$3.6 billion in deferred projects to repair and renovate science and engineering research space (fiscal year 2005 Survey of Science and Engineering Research Facilities). About half of these deferred projects are in the biological and medical sciences, and about half are in other sciences and engineering. These projects are included in institutional capital plans. The recovery

package includes \$200 million to restart its facilities program covering physical and other sciences and engineering at the Nation's institutions of higher education, museums and science centers, and non-profit organizations.

EDUCATION AND HUMAN RESOURCES

Education and Human Resources

Recovery funding: \$100 million

\$100 million is provided for Education and Human Resources at the NSF. Within this amount, \$60 million is provided for the Robert Noyce Teacher Scholarship program and \$40 million for Math and Science Partnerships. These two programs are significant components of the America COMPETES Act, and underpin the Nation's achievements in research, development and technology.

The Robert Noyce Teacher Scholarship program encourages talented science, technology, engineering, and mathematics (STEM) majors and professionals to become K–12 mathematics and science teachers. The program provides funds to institutions of higher education to support scholarships, stipends, and academic programs for undergraduate STEM majors and post-baccalaureate students holding STEM degrees who commit to teaching in high-need K–12 school districts. A new component of the program supports STEM professionals who enroll as NSF Teaching Fellows in master's degree programs leading to teacher certification by providing academic courses, professional development, and salary supplements while they are fulfilling a four-year teaching commitment in a high need school district. This new component also supports the development of NSF Master Teaching Fellows by providing professional development and salary supplements for exemplary math and science teachers to become Master Teachers in high need school districts. The \$60 million included in the recovery package, together with other appropriations, provides the full authorized level in the America COMPETES Act. This program has been cited as a key factor in ensuring U.S. long-term competitiveness. Funds can be awarded very quickly using existing competitive grant applications and will support new scholarships and stipends.

The Math and Science Partnership (MSP) program is a major research and development effort that supports innovative partnerships to improve K–12 student achievement in mathematics and science. MSP projects are expected to raise the achievement levels of all students and significantly reduce achievement gaps in the mathematics and science performance of diverse student populations. In order to improve the mathematics and science achievement of the Nation's students, MSP projects contribute to what is known in mathematics and science education and serve as models that have a sufficiently strong evidence/research base to improve the mathematics and science education outcomes for all students. NSF's MSP program coordinates its effort with the Mathematics and Science Partnerships program of the U.S. Department of Education in the expectation that effective innovations in mathematics and science education will be disseminated into wider practice. This program has been cited as a key factor in ensuring U.S. long-term competitiveness. Funds can be awarded very quickly using ex-

isting competitive grant applications.

MAJOR RESEARCH EQUIPMENT AND FACILITIES

CONSTRUCTION

Construction and Development of Major Research Equipment and Facilities

Recovery funding: \$400 million

Funds will be used to accelerate the construction and development of major research facilities that provide unique capabilities at the cutting edge of science. Funds will be used for previously approved investments and those nearing their completed design reviews.

TITLE IV—DEFENSE

DEPARTMENT OF DEFENSE

FACILITY INFRASTRUCTURE INVESTMENTS, DEFENSE

Sustainment, Renovation and Modernization of Defense Facilities

Recovery funding: \$4.500 billion

FSRM covers expenses associated with maintaining the physical plant at DoD posts, camps, and stations. The proposed funding for the recovery package includes: \$1.791 billion for items tied to energy efficiency (HVAC, water, sewage, insulation, etc.); \$455 million for CONUS medical treatment facilities; \$154 million for barracks renovations; and \$2.100 billion for facilities sustainment that is unfunded as a result of DoD's budgeting methods.

ENERGY RESEARCH AND DEVELOPMENT, DEFENSE

Department of Defense Energy Research

Recovery funding: \$350 million

\$350 million is provided to the Department of Defense only for the funding of research, development, test and evaluation projects, including pilot projects, for improvements in energy generation, transmission, regulation, storage, and use on military installations to include research and development of energy from fuel cells, wind, solar, and other renewable energy sources to include biofuels and bioenergy.

The Secretary of Defense is directed to provide a report to the congressional defense committees detailing the planned use of these funds within 60 days after enactment of this Act. Additionally, the Secretary of Defense is directed to provide a report on the progress made by this effort to the congressional defense committees not later than one year and two years after enactment of this Act.

TITLE V—ENERGY AND WATER DEPARTMENT OF THE ARMY

CORPS OF ENGINEERS—CIVIL

Corps of Engineers

Recovery funding: \$4.500 billion

The Corps of Engineers provides construction and operation and maintenance of the nation's flood control and navigation infrastructure, as well as the construction environmental restoration projects. The funding will provide improved flood protection, navigation and hydropower to the Nation's communities as well as increase the efficiency of the nation's existing water resource infra-structure. The funding will be used to accelerate the completion of ongoing capital improvement projects or initiate new elements of existing projects that can be built within the next year. The Corps of Engineers has an authorized construction backlog of \$61 billion, while the construction program is currently funded at approximately \$2 billion per year. In addition, the Corps has an operation and maintenance backlog of \$1 billion that grows at approximately \$100 million per year due to issues related to aging infrastructure. The Corps estimates that \$2 billion could be expended on dam safety projects alone. The agency estimates that 33,300 direct and 91,800 indirect jobs will be created for this level of funding. Of the amount provided, \$2 billion is allocated to the Construction account; \$250 million to the Mississippi River and Tributaries; \$2.225 billion to Operation and Maintenance; and \$25 million to Regulatory.

DEPARTMENT OF THE INTERIOR

BUREAU OF RECLAMATION

WATER AND RELATED RESOURCES

Water and Related Resources

Recovery funding: \$500 million

The Bureau of Reclamation's mission is to manage, develop and protect water resources in the western portion of the United States. The need to provide secure and clean water supplies is a growing challenge across the nation and in the West in particular. The funding will provide for capital improvement projects under the jurisdiction of the Bureau of Reclamation, including funds to provide clean, reliable drinking water to rural areas and for water reuse and recycling projects to ensure adequate water supply to western localities impacted by drought. The Bureau of Reclamation currently has a backlog of more than \$1 billion in authorized rural water projects and more than \$600 million in existing authorized water reuse and recycling projects. The Bureau of Reclamation is also faced with increasing costs of aging infrastructure and increasing costs to respond to Endangered Species Act requirements to ensure that Federal projects are built and operated in a manner that minimizes environmental impacts. The Congressional Research Service has estimated direct jobs created by \$500 million dollars for

water reuse and recycling projects would be 6,312; using a 1.5 multiplier for indirect jobs, the total would be 9,467.

DEPARTMENT OF ENERGY

ENERGY PROGRAMS

SUMMARY OF ENERGY INVESTMENTS [Dollars in billions]

Grid Investment	11.0
Smart Grid Investment Program	(4.50)
Western Area Power Administration (General Provision)	(3.25)
Bonneville Power Administration (General Provision)	(3.25)
Renewable Energy and Transmission Loan Guarantees	8.00
Energy Efficient and Renewable Energy grants and Loans	8.40
Grants and Loans for Institutional Entities for Energy Sustainability and Efficiency	(1.50)
Energy Efficiency & Conservation Block Grants	(3.50)
State Energy Program	(3.40)
Advanced Battery Manufacturing	2.00
Grants	(1.00)
Loans	(1.00)
Energy Efficiency and Renewable Energy Research, Development, Demonstration and Deployment	2.00
Weatherization Assistance Program	6.20
Science	2.00
Fossil Energy (Carbon Capture and Sequestration)	2.40
Industrial Energy Efficiency	0.50
Transportation Electrification	0.20
Energy Efficient Appliance Rebate Program—Energy Star	0.30
Alternative Fueled Vehicles Pilot Grant Program	0.40
Environmental Management	0.50

ENERGY EFFICIENCY AND RENEWABLE ENERGY

Energy Efficiency and Renewable Energy Research Development, Demonstration and Deployment

Recovery funding: \$2.000 billion

Renewable energy and energy efficiency research, development, demonstration and deployment can contribute to strengthening the United States' energy security, environmental quality, and economic vitality. This funding provides for activities to support this goal, including \$800 million for projects related to biomass and \$400 million for geothermal activities and projects. The remaining \$800 million will be used for base program activities, such as research and demonstrations for additional renewable energy technologies, including water power and solar energy, and energy efficiency demonstrations for industrial and commercial practices, such as combined heat and power projects. These funds may also be used to accelerate research and development for advanced batteries necessary for the conversion to electric vehicles and storage of energy to increase the effectiveness of renewable energy projects. The Department of Energy estimates 12,000 jobs will be created with this investment.

Industrial Energy Efficiency

Recovery funding: \$500 million

Waste heat streams from U.S. industrial processes are estimated to equal 60 to 90 gigawatts of recoverable electricity generation—the equivalent of 120 coal-fired power plants with zero incremental fuel use, cost or carbon emissions. The companies that could capture this energy employ many thousands of workers whose jobs are at risk due to rising energy costs, and many jobs would be created to build the equipment needed to capture this waste energy or prevent waste in similar new and replacement installations. This funding will implement a waste energy recovery incentive program to encourage the recovery of industrial waste heat and recycling it into useable heat and electricity. Recycling the energy our industrial and manufacturing facilities waste is a cost effective way to increase energy efficiency while reducing emissions. The estimated payback for these investments is on the order of 3 to 4 years. (EISA 2007 Sec.451)

Grants to Institutional Entities for Energy Sustainability and Efficiency

Recovery funding: \$1.000 billion

This funding would provide \$1 billion in grants to institutional entities to identify, design, and implement sustainable energy infrastructure projects and grants for energy efficiency innovative technologies projects on grounds and facilities of institutions. The term institution includes: institutions of higher education; public school districts; local governments; municipal utilities. This funding will provide concrete results in support of the nation's education system while providing construction jobs that help build local markets for skilled green construction. Job creation based on modeling by the American Council for an Energy Efficient Economy shows that these funds, combined with the \$500 million in loans provided under a separate heading, will create 7,000 jobs by the end of 2010.

Weatherization Assistance Program

Recovery funding: \$6.200 billion

The Weatherization Assistance Program is designed to assist low-income families reduce their energy costs by sending funds to the states to weatherize low-income homes. On average, weatherization reduces heating bills by 32 percent and overall energy bills by \$358 per year per home at current prices. This spending spurs low-income communities toward job growth and economic development while the energy cost savings provides more disposable income for other purposes. This funding improves the energy efficiency of low-income housing. DOE estimates this will support 104,000 direct jobs. The eligibility for this program is expanded by increasing the maximum income from 150 percent to 200 percent of the poverty level and the allowable level of investment per home from \$2,500 to \$5,000 to achieve greater energy savings.

Energy Efficiency & Conservation Block Grants Recovery funding: \$3.500 billion

The Energy Efficiency & Conservation Block Grant Program will assist states, local governments and Indian tribes in implementing strategies to reduce fossil fuel emissions created as a result of activities within the jurisdictions of the eligible entities and reduce the total energy use. Activities eligible to receive funding include: conducting residential and commercial building energy audits; establishing financial incentives programs for energy efficiency improvements; grants to non-profit organizations to perform energy efficiency retrofits; developing/implementing programs to conserve energy used in transportation; developing and implementing building codes and inspections services to promote building energy efficiency; installing light emitting diodes (LEDs); and developing, implementing, and installing on or in any government building onsite renewable energy technology that generates electricity from renewable sources. The U.S. Conference of Mayors has identified over 944 "ready-to-go" energy infrastructure projects that could be started in cities in just two calendar years. DOE estimates an investment of \$3.5 billion could create over 40,800 jobs.

State Energy Program

Recovery funding: \$3.400 billion

The State Energy Program (SEP) provides grants to states and directs funding to state energy offices. States use grants to address their energy priorities and program funding to adopt emerging renewable energy and energy efficiency technologies. This funding will provide resources for activities in state energy offices, including key initiatives such as residential, commercial and governmental building energy efficiency retrofits. An investment of \$3.4 billion yields over 41,000 jobs.

Transportation Electrification

Recovery funding: \$200 million

The Transportation Electrification program helps move an industry sector—transportation—that is vital to the country's economic health toward cleaner energy sources and away from petroleum dependence. States and localities have taken the lead in moving towards an electrification of the light duty fleet. Federal funding is provided to implement a grant program to states, local governments, and metropolitan transportation authorities for qualified electric transportation projects that reduce emissions, including shipside electrification of vehicles, truck stop electrification, airport ground support equipment and cargo handling equipment. Ship service electrical power consumption at the shore side has grown for the shipping industry. The environmental impact of the pollution created while at berth has many ports restricting the operation of on-board generators. Shutting off these on-board generators and supplying the ship's power from the shore power system can reduce the air pollution emissions. The American Association of Port Authorities has identified more than 18 port authorities with projects that could be implemented with this funding. The identified projects range from replacing diesel engines with electric

to installation of dockside electrification capability to reduce the emissions from ships. (EISA 2007 Sec.131)

Energy Efficient Appliance Rebate Program and Energy Star

Recovery funding: \$300 million

This funding will provide rebates for residential consumers for the purchase of residential Energy Star products to replace used appliances with more efficient models. Approximately 15 states have appliance rebate programs currently operating to incentivize the purchase of energy-efficient appliances. This program would add federal funds to increase the effectiveness of these programs and to encourage the remaining states to adopt similar programs. This will speed the rollout of appliances that will be able to take advantage of smart meters and spur consumer purchases of smart and energy-efficient appliances. (EPACT 2005 Sec. 124)

Alternative Fueled Vehicles Pilot Grant Program

Recovery funding: \$400 million

Funding in the amount of \$400 million is to establish a grant program through the DOE Clean Cities Program to encourage the use of plug-in electric drive vehicles or other emerging electric vehicle technologies. This grant program may provide up to 30 geographically dispersed project grants. Grant recipients include state governments, local governments, metropolitan transportation authorities, air pollution control districts, and private or nonprofit entities. These grants may be used for the acquisition of alternative fueled vehicles, fuel cell vehicles or hybrid vehicles, including buses for public transportation and ground support vehicles at public airports. The installation or acquisition of infrastructure necessary to directly support an alternative fueled vehicle, fuel cell vehicle, or hybrid vehicle project funded by the grant is also eligible. (EPACT 2005 Sec. 721)

Advanced Battery Manufacturing

Recovery funding: \$1.00 billion

In order to move to a new generation of vehicles, the United States must make strides in battery manufacturing capability and not rely on foreign-made technology. This funding will provide \$1 billion in grants for facility funding awards to support the manufacturing of advanced vehicle batteries. This funding will incentivize the domestic manufacturing of advanced batteries in order to build a globally competitive battery manufacturing workforce. The DOE estimates 6,000 jobs will be created with this investment. (EISA 2007 Sec. 136(b)(1)(B))

ELECTRICITY DELIVERY AND ENERGY RELIABILITY

Smart Grid Investment Program

Recovery funding: \$4.500 billion

The existing transmission system in the United States requires modernization in light of increasing demand. This funding will provide for research and development, pilot projects, and federal

matching funds for the Smart Grid Investment Program to meet the goal of a modern electric grid, enhance security and reliability of energy infrastructure, and facilitate recovery from disruptions to the energy supply. A smart grid is an approach to operating the nation's electricity transmission and distribution system using advanced digital technology to save energy and cost, and to allow demand response, use of storage technologies (including plug-in hybrid batteries), integration of dispersed renewable and distributed generators, enhanced reliability and quicker repair of outages, and improved power quality. The Smart Grid Investment Program includes a regional demonstration initiative. Due to the diversity across the nation of our electric grid system, it is critical to fund a variety of regionally targeted demonstration projects. The results of these projects can quantify costs and benefits, verify technology viability, and validate new business models at a scale that can then be replicated throughout the country. Also included is a matching grant program which would provide grants for qualifying smart grid investments. One estimate indicates that an investment by the Federal government of \$16 billion over four years would result in a private sector investment of \$64 billion over the same period, creating 280,000 new jobs. In the first year alone, an estimated 150,000 projects could be initiated. Within the funds provided, \$100 million is for worker training to ensure the Nation has a robust workforce.

ADVANCED BATTERY LOAN GUARANTEE PROGRAM

Funding in the amount of \$1 billion is for the Advanced Battery Loan Guarantee Program, which supports \$3.3 billion in loans to support manufacturers of advanced vehicle batteries and battery systems produced in the United States. This program complements the grant program provided above to ensure a viable U.S. manufacturing capability for advance batteries.

INSTITUTIONAL LOAN GUARANTEE PROGRAM

Funding in the amount of \$500 million is for loans to institutional entities for identifying, designing and implementing sustainable energy infrastructure projects and grants for energy efficiency innovative technologies projects on grounds and facilities of institutions. The \$500 million for the loans is estimated to support \$5 billion in loans. The term institution includes: institutions of higher education; public school districts; local governments; municipal utilities. This program complements the grant program for institutions provided above.

INNOVATIVE TECHNOLOGY LOAN GUARANTEE PROGRAM

Renewable Energy and Transmission Loan Guarantee Recovery funding: \$8.000 billion

This new loan program would provide loan guarantees for proven renewable technologies and transmission technologies. The \$8 billion in appropriated funds is expected to support more than \$80 billion in loans for these projects. The temporary program is designed to address the current economic conditions of the nation for renewable and transmission projects and will allow the subsidy

cost of the loans to be made through appropriations. Due to the contraction in the credit market and lower bond ratings for companies, renewable and transmission projects have been postponed, this loan program is intended to provide adequate capital to construction new generation of renewable energy projects and make improvements to the nation's transmission system. The authority to enter into new loan agreements expires on September 30, 2011. (EPACT Title XVII)

FOSSIL ENERGY

Fossil Energy

Recovery funding: \$2.400 billion

Fossil fuels will remain the mainstay of energy production well into the 21st century. Availability of these fuels to provide clean, affordable energy is essential for the prosperity and security of the United States. In order to fully utilize this energy source, new technologies to reduce the emissions through the capture of carbon is necessary. This funding will provide for the demonstration of carbon capture and sequestration (CCS) technology demonstration projects. These projects will provide valuable information necessary to dramatically reduce the amount of carbon dioxide emitted into the atmosphere from industrial facilities or from electricity generated by fossil fuel power plants. A pending CCS solicitation has shown great interest by industry and the Department of Energy is well positioned to move quickly on implementation of these demonstration projects.

SCIENCE

Science

Recovery funding: \$2.000 billion

The Office of Science at the Department of Energy is the single largest supporter of basic research in the physical sciences in the United States, providing more than 40 percent of total funding for this vital area of national importance. It oversees—and is the principal federal funding agency of-the Nation's research programs in high-energy physics, nuclear physics, and fusion energy sciences. Independent scientific research provides the foundation for innovation and future technologies. But U.S. federal funding for research and development has declined steadily over the last decade. This funding will support improvements to DOE laboratories and scientific facilities to provide the foundation for research and development efforts. Within this amount, \$400 million is included for the Advanced Research Project Agency—Energy to support high-risk, high-payoff research to accelerate the innovation cycle for both traditional and alternative energy sources and energy efficiency. The Department of Energy estimates that this amount of funding will support 50,000 jobs through research and construction of laboratory facilities.

ENVIRONMENTAL AND OTHER DEFENSE ACTIVITIES

DEFENSE ENVIRONMENTAL CLEANUP

Defense Environmental Management

Recovery funding: \$500 million

Funding in the amount of \$500 million is to accelerate nuclear waste cleanup at sites contaminated as a result of the Nation's past nuclear activities. This funding will create jobs in environmental cleanup and remediation services; address legal requirements with states to perform mandated cleanup activities; and accelerate the completion of capital projects, shortening out-year mortgage costs.

GENERAL PROVISIONS, THIS TITLE

Section 5001 makes a technical correction to the formula for the Energy Efficiency and Conservation Block Grant program.

Section 5002 amends EISA, Title 13, Smart Grid, by eliminating the cap of 6 demonstration projects, and substituting a grant program for a reimbursable program to expedite the timing of smart grid projects.

Section 5003 amends Title XVII of EPACT 2005, Incentives for Innovative Technologies, by creating a temporary stimulus loan guarantee program for renewable energy and electric power transmission projects, in which the subsidy cost is funded through appropriations. The provision sunsets on September 30, 2011.

Section 5004 provides Western Area Power Administration (WAPA) \$3.25 billion in borrowing authority. To expand the viability of renewable energy, areas of high potential renewable electricity generation must be connected with high use areas. WAPA is uniquely positioned to provide the necessary transmission to link renewable energy generation to areas that require additional power. By providing WAPA with borrowing authority, the agency would have the ability to update and expand its transmission grid.

Section 5005 increases the income level criteria for Weatherization Assistance Grants from 150 percent of poverty to 200 percent of poverty; and increases the cap on dwelling assistance from \$2,500 to \$5,000.

Section 5006 provides the Bonneville Power Administration (BPA) increased borrowing authority in the amount of \$3.25 billion to assist in building critical infrastructure to facilitate renewable and energy efficiency projects. Of the 6,417 megawatts of transmission requests pending before BPA, 4,700 megawatts are for interconnecting wind projects. This effort should complement, and not diminish, significant private sector transmission construction efforts currently contemplated in the service territory of BPA.

Section 5007 requires certain additional matters to be addressed in the National Electricity Transmission Congestion Study.

Section 5008 gives the Department of Energy discretion to trans-

Section 5008 gives the Department of Energy discretion to transfer up to 20 percent of amounts for "Energy Efficiency and Renewable Energy", "Electricity Delivery and Energy Reliability", and "Advanced Battery Loan Guarantee Program" within and between such accounts.

TITLE VI—FINANCIAL SERVICES AND GENERAL GOVERNMENT

Subtitle A—General Services

GENERAL SERVICES ADMINISTRATION

FEDERAL BUILDINGS FUND

LIMITATIONS ON AVAILABILITY OF REVENUE

(INCLUDING TRANSFER OF FUNDS)

Construction, Repairs and Alterations to Increase Energy Efficiency in Federal Buildings and to Provide for Other Federal Buildings Needs

Recovery funding: \$7.700 billion

The Federal Buildings Fund will receive \$7.7 billion for construction, repairs, and operation of Federal buildings, \$6 billion of which will be focused on projects that will create the greatest impact on energy efficiency and conservation. These funds will spur economic development and provide jobs throughout the country. Increases in energy efficiency and conservation will be achieved through projects which employ technology such as: an integrated solar roof, which would produce up to 500kw of solar energy; lighting systems with daylight controls and occupancy sensors, which will reduce electricity consumption by up to 50 percent; mechanical system upgrades; and added roof insulation to reduce energy consumption by 20 percent. The General Services Administration (GSA) would make project selections based on its priority list. Much of this funding is expected to be awarded within 120 days of enactment. The stimulus effects of selected projects would be experienced beginning with the award of contracts. Also included is \$1 billion for land ports of entry, \$615 million of which could be awarded within a 120 day timeframe. The Office of Federal High-Performance Green Buildings, authorized in the Energy Independence and Security Act of 2007, will receive \$4 million. This office will develop high-performance green building standards for all types of Federal facilities, establish green practices, and identify a certification system for Federal green buildings.

ENERGY EFFICIENT FEDERAL MOTOR VEHICLE FLEET PROCUREMENT

Energy Efficient Federal Vehicles

Recovery funding: \$600 million

This appropriation will support the replacement of a portion of Federal vehicles with new vehicles, including plug-in and other alternative fuel vehicles. Most of the vehicles to be replaced are agency-owned, with an average age of seven years. The remainder of the funding will replace the older vehicles in the GSA fleet. The replacement of a portion of the Federal fleet of vehicles will provide a positive impact on increasing energy efficiency, including increases to fuel efficiency and reduction of emissions.

Subtitle B—Small Business

SMALL BUSINESS ADMINISTRATION BUSINESS LOANS PROGRAM ACCOUNT (INCLUDING TRANSFERS OF FUNDS)

Small Business Capital Availability

Recovery funding: \$430 million

Funding would be made available for new loan guarantee and lending authorities. Of the \$430 million total, \$426 million is for credit subsidy costs and \$4 million is for administrative costs. The proposals will make loans more attractive to both lenders and borrowers, free up capital in the secondary market, and add capital for new loans and refinancing. The combined effect of the new authorities would be to increase the supply of capital for small businesses.

The new authorities include: guarantees of up to 95 percent of small business loans; SBA loans to secondary market broker-dealers; refinancing of existing small business loans; SBA underwriting, loan closing, funding, and servicing; refinancing of community development loans under the SBA 504 program; and simplification of the maximum leverage limits and aggregate investment limits required of Small Business Investment Companies.

Small businesses are the driving force for new jobs in the economy; 60 to 80 percent of net new jobs created since the mid-1990's have been created by small businesses. However, small business lending is sharply down. Loan approvals in SBA's general business loan programs declined 42 percent in the first quarter of FY 2009 compared to the first quarter of FY 2008. Loans guaranteed under the 7(a) business loan program declined 30 percent in terms of number of loans and 11 percent in dollar volume from FY 2007 to FY 2008. In addition, disruptions in the secondary market have caused major lenders to stop accepting business loan applications. The provisions in this bill will help to reverse these trends.

GENERAL PROVISIONS, THIS SUBTITLE

Section 6201 authorizes SBA to guarantee up to 95 percent of small business loans.

Section 6202 authorizes SBA to make loans to broker-dealers in the secondary market to enable broker-dealers to purchase the SBA guaranteed portion of loans from lenders.

Section 6203 establishes the SBA Secondary Market Guarantee Authority to provide guarantees for pools of first lien 504 program loans that are to be sold to third-party investors.

Section 6204 establishes new lending and refinancing authorities within SBA to enable SBA to refinance existing small business loans, as well as to engage in underwriting, loan closing, funding, and servicing of small business loans.

Section 6205 authorizes SBA to refinance community development loans under its 504 program and revise the job creation goals of the program.

Section 6206 simplifies the maximum leverage limits and aggregate investment limits required of Small Business Investment Companies.

Section 6207 directs the Comptroller General of the United States to report to Congress on the actions of SBA in implementing the authorities granted under these general provisions.

TITLE VII—HOMELAND SECURITY

DEPARTMENT OF HOMELAND SECURITY

U.S. Customs and Border Protection

SALARIES AND EXPENSES

Non-Intrusive Inspection Technology (Cargo)

Recovery funding: \$100 million

CBP needs to upgrade or replace inadequate or nonfunctioning non-intrusive inspection (NII) technology systems at its ports of entry. NII technology is required to scan cargo containers to secure supply chain security and reduce the risk that containers can be used to smuggle weapons of mass destruction, contraband or stow-aways. The recommended funding is critical to replace 20 NII systems that are nonfunctional or fail to meet minimum performance standards for security scanning, and to deploy new systems to modernized or enhanced seaports. In addition to ensuring the security of container traffic, this technology will bolster the U.S. economy by enabling CBP to facilitate trade by more efficiently and rapidly processing commercial goods and conveyances that traverse our seaports.

CONSTRUCTION

Modernization of Land Ports of Entry Facilities

Recovery funding: \$150 million

CBP Construction has previously been limited to new construction and repairs of Border Patrol Station, Sector Headquarters and Air and Marine hangars or maintenance facilities; just \$10 million is included in FY 2009 (as requested) to begin renovation of 43 CBP-owned land ports of entry (LPOE) facilities. CBP has identified LPOE modernization as a high priority, with national benefits in the form of improved border security, trade/travel facilitation and reduced wait times. Construction would also generate direct and indirect employment. Of the \$237.5 million CBP says could be obligated for LPOE by the end of FY 2010, \$150 million is for the top ten priority LPOEs on which construction could begin within six months. This funding would permit recapitalization of those LPOEs, which would result in a faster, broader and larger stimulus effect than funding for design and planning.

TRANSPORTATION SECURITY ADMINISTRATION

AVIATION SECURITY

Aviation Explosive Detection Systems and Checkpoint Screening Technologies

Recovery funding: \$500 million

Procuring and installing Aviation Explosive Detection Systems and advanced checkpoint screening technologies at our nation's airports would accelerate the deployment of optimal screening solutions, reduce congestion in airport terminals, improve reliability and efficiency of baggage handling, reduce screener turnover and injury rates, and improve security in airport lobbies. A TSA baggage screening investment study concluded that the capital funding requirements to procure new optimal screening systems, install these systems, modify facilities to expand existing systems, and acquire new systems to support new airport terminals would cost \$8.2 billion over the next 20 years (by 2025). To date, less than two-thirds of the largest airports have optimal systems at some or all terminals. These include 20 airports that have optimal systems installed at all terminals and 34 airports that have optimal systems installed at some, but not all, terminals. These remaining large airports have sub-optimal screening solutions, with some having large EDS machines in lobby areas, creating security and traffic flow problems. Currently, there are 27 airports with approved designs that could be funded. A \$500 million investment will permit TSA to begin and complete in-line installations at a few of the nation's largest airports plus numerous smaller ones. Funds are competitively awarded based on security risks at airports. In addition, within the \$500 million investment, TSA will be able to accelerate the procurement of next generation passenger screening technologies. These procurements will permit screeners to better identify threat objects in carryon bags or on a person, hone in on the latest threats, lessen or alleviate the current restrictions on liquids, and reduce passenger wait times.

COAST GUARD

ALTERATION OF BRIDGES

Hazardous Bridge Alteration, Repair, and Removal

Recovery funding: \$150 million

The Coast Guard alters, repairs, or removes bridges deemed to be a hazard to marine navigation pursuant to the Truman-Hobbs Act. Currently there are 12 eligible bridges across the United States. \$150 million will fund authorized bridges that have 90 percent of their design completed and could begin construction during fiscal year 2009. These investments will improve the efficiency of waterway transport, spurring more cost-effective delivery of raw materials and finished goods important to the nation's economy, while simultaneously improving the safety of marine navigation.

FEDERAL EMERGENCY MANAGEMENT AGENCY EMERGENCY FOOD AND SHELTER

Emergency Food and Shelter Program

Recovery funding: \$200 million

The Emergency Food and Shelter program (EFSP) provides funds to local community organizations to support food, shelter and services to the nation's hungry, homeless and people in economic crisis. Funds are distributed by a formula that is based on unemployment levels and poverty levels. Agencies use funds for mass shelter, mass feeding, food distribution through food pantries and food banks, one-month utility payments to prevent service cut-off, and one-month rent/mortgage assistance to prevent evictions or assist people leaving shelters to establish stable living conditions. In each of the last few years, nearly 12,000 local non-profit and government agencies have received EFSP funds in more than 2,500 jurisdictions nationwide. The need to double the size of this program is evident as the number of unemployed has already risen from 6.9 million to 10.3 million and is projected to reach close to 13 million by the end of 2009. Many food banks are running out of food due to the huge growth in demand for their services.

GENERAL PROVISIONS, THIS TITLE

Section 7001 of the bill includes language extending authorization of the basic pilot confirmation system (also known as the E-Verify system) for five years.

Section 7002 of the bill includes language pertaining to funding agreements between the Department of Homeland Security and the Social Security Administration for employment verification.

Section 7003 of the bill requires the Government Accountability Office to study the basic pilot confirmation system (also known as the E-Verify system).

Section 7004 of the bill requires the Government Accountability Office to study the effect of the basic pilot confirmation system (also known as the E-Verify system) on small businesses and small entities.

TITLE VIII—INTERIOR AND ENVIRONMENT

DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

CONSTRUCTION

(INCLUDING TRANSFERS OF FUNDS)

Restoration and Hazardous Fuels Reduction

Recovery funding: \$325 million

The Bureau of Land Management is the largest Federal land manager, with responsibility for over 260 million acres, mostly in the west. The BLM manages over 75,000 miles of roads, 19,000 miles of trails, 17,500 campsites, 586 bridges, and nearly 5,000 structures. The funds provided will support a substantial increase

in maintenance of this infrastructure, and will also support vital habitat restoration and hazardous fuels reduction projects. In addition, there is an extensive legacy of old mining, oil, and wildfire rehabilitation needs and deferred maintenance for offices, work centers, and visitor facilities. Much of this work is considered "Green Jobs", as it involves habitat restoration, abandoned mine land repair, native plant restoration, and retrofitting buildings. The funds will provide 8,400 vitally needed rural jobs, particularly in construction, maintenance, and forestry fields. The jobs will also increase training and future employment options for rural citizens in these new restoration activities. The work accomplished will increase the quality of the environment, reduce water treatment needs by restoring key watersheds, and reduce future emergency firefighting costs by reducing hazardous fuels.

UNITED STATES FISH AND WILDLIFE SERVICE

CONSTRUCTION

(INCLUDING TRANSFER OF FUNDS)

U.S. Fish & Wildlife Service, Construction Recovery funding: \$300 million

The backlog of deferred maintenance and construction needs at the National Wildlife Refuges and National Fish Hatcheries is well documented and tracked and prioritized in the Service Asset and Maintenance Management System (SAMMS). The current backlogged needs identified in the SAMMS total more than \$3 billion. These projects are typically accomplished with local contractors and it is estimated that this funding will generate 11,000 jobs, primarily in local, rural communities that are near national wildlife refuges and fish hatcheries. These funds will allow the completion of deferred maintenance and capital improvement plan projects, focusing on critical assets, safety issues, energy efficiency, and habitat infrastructure. New construction and major rehabilitation will emphasize cost-effective, renewable energy principles and construction such as solar photovoltaic systems, geothermal energy, wind energy and efficiency improvements.

NATIONAL PARK SERVICE

CONSTRUCTION

(INCLUDING TRANSFER OF FUNDS)

National Park System Infrastructure

Recovery funding: \$1.700 billion

The backlog of deferred maintenance needs at the National Park Service has been discussed at Committee hearings for at least the last eight years, and the need is well documented. The Park Service has recently completed formal facility condition reviews of all facilities. The backlog includes roads, bridges, trails, abandoned mine sites, and facilities throughout the 391 units of the park system located in 49 of the 50 states. During testimony on the FY 2009 request, the Service reported a composite backlog of \$7 billion including \$4.1 billion for roads and \$2.9 billion for non-road needs.

These are federal assets with individual projects chosen by NPS based on national criteria. It is estimated by the Department of the Interior that approximately 3,000 jobs are created for each \$100 million of NPS deferred maintenance investment. \$1.7 billion would therefore produce approximately 50,000 private sector jobs. Because these are repair and rehabilitation projects, the work should be able to commence very quickly using local contractors. The Park Service is responsible for historic preservation throughout its 391 units. This includes 27,000 historically significant structures (many nationally listed), 66,000 archeological sites, and 115 million objects in NPS museum collections. Many of these valuable resources are in disrepair. Many of the historic preservation needs are already documented by the NPS, and planning has been initiated as part of the NPS-wide review of deferred maintenance needs.

NATIONAL MALL REVITALIZATION FUND

National Mall Revitalization

Recovery funding: \$200 million

The deterioration of the National Mall area has been well documented and has been featured in recent stories in several national publications. The Mall, called the "Nation's Civic Stage," receives more than 25 million visitors per year and has simply been overused. In addition, the basic plan for the Mall has not been updated since the McMillan National Mall Renewal Plan of 1902. The need for immediate repairs has been estimated at \$350-500 million and does not include essential upgrades estimated at another \$150 million. These are federal assets with individual projects chosen by the National Park Service. The ability to begin work quickly is enhanced by three factors. First, many of the projects, such as repair of the Jefferson Memorial's collapsing tidal basin walls and the replacement of mall turf, are already in the NPS maintenance plan. Second, the preparation of a new long range National Mall Plan by the NPS is nearing completion and a final "preferred alternative" is expected to be released in early 2009. Lastly, a private non-profit partner, "The Trust for the National Mall" has been approved by the NPS and has already begun fundraising efforts.

CENTENNIAL CHALLENGE

Centennial Challenge Matching Grant Program

Recovery funding: \$100 million

This program was created in 2007 to prepare the National Park Service for its second century of service with the goal of generating \$2 billion for facility repairs and modernization of programs over the 10-year period leading up to the Centennial in 2016. Funding is to be matched one to one with private money. The 2008 competition for Centennial projects from partners generated over \$370 million of eligible projects throughout the country, but only \$25 million was appropriated because the legislation to create the mandatory funding stream for the program passed the House but failed to be considered by the Senate during the 110th Congress. The program can be funded under the existing authorization for challenge cost share projects (PL 104–333, sec 814(g)). All projects are awarded

competitively based on NPS criteria. The Department of the Interior has estimated that this would generate approximately 5,800 jobs. Since projects were approved last year with matching funds already agreed to by partners, it should not take long to get these awards made and actual work initiated.

UNITED STATES GEOLOGICAL SURVEY SURVEYS, INVESTIGATIONS, AND RESEARCH

Repair and Restoration of Science Facilities and Scientific Equipment

Recovery funding: \$200 million

The U.S. Geological Survey is the Nation's preeminent natural science agency, with responsibility for stream and river gauges, earthquake detection and monitoring, ground water evaluation, plant and wildlife ecology and biology, mineral and petroleum assessments, global climate change research, and the National Map. There is an extensive backlog in USGS scientific equipment capability, which is hampering our Nation's ability to respond to a changing climate and environment. In addition, there is a need for upgraded imagery and computing capacity to aid the National Map and remote sensing for Federal land management. Much of the workload is technical in nature, requiring scientific equipment and quantitative support; funds will be distributed based on need, potential for science improvement, and capacity. The Department anticipates that 5,000 jobs will be created nationwide. The increased scientific capacity will help the country cope with changes in a reliable and accurate manner, and better manage the Nation's ecosystems and natural resources. The increased earthquake, volcano, and stream monitoring capacity, on a real-time basis, will increase community safety and allow better management of precious water resources.

BUREAU OF INDIAN AFFAIRS

CONSTRUCTION

(INCLUDING TRANSFER OF FUNDS)

Bureau of Indian Affairs Infrastructure Improvement and Repair

Recovery funding: \$500 million

The Bureau of Indian Affairs (BIA) owns a complex infrastructure of facilities and assets. This includes 184 schools and dormitories, 131 high and significant hazard dams, 78 detention and law enforcement facilities, more than 24,000 miles of roads, and thousands of other facilities and structures. Deferred maintenance and construction needs at BIA schools are over one billion dollars. Increased funding would implement major facilities improvement and repair projects at these schools. The Department of the Interior Inspector General recently issued a flash report concerning numerous critically unsafe conditions at several BIA schools, including structural deficiencies and electrical problems at currently occupied schools and dormitories. In addition to schools, recent stud-

ies, including a 2004 report by the DOI Inspector General, have identified a significant deferred maintenance need for Tribal detention facilities. The BIA maintains over 24,000 miles of roads which receive no funding from the Highway Trust Fund. The BIA real property inventory database contains \$236.5 million in backlogged road maintenance needs and \$12.3 million in equipment needed to make repairs. Additionally, BIA needs funding to replace or repair aging bridges and high or significant hazard dams.

The Bureau of Indian Affairs has a distribution methodology currently in place for allocating funding to specific construction projects. Further, the BIA has existing plans delineating the priority maintenance and construction needs for all BIA facilities. Due to the location of many of these projects, local jobs will be created, in some cases, employing individuals from the Native communities that they serve, helping to alleviate the extremely high unemployment problem in Indian Country.

ENVIRONMENTAL PROTECTION AGENCY

HAZARDOUS SUBSTANCE SUPERFUND

Superfund Remedial Clean-up Program

Recovery funding: \$800 million

The Superfund Remedial program addresses contamination from uncontrolled releases at hazardous and toxic waste sites that threaten human health and the environment. The Agency for Toxic Substances and Disease Registry estimates that 1 in 4 American children lives within 4 miles of a hazardous waste site and warns that these children have a greater potential for health problems. According to the National Research Council, these health problems can include heart disease, congenital malformations, leukemia, Hodgkin's disease, and learning disabilities. Of the over 15,000 uncontrolled hazardous waste sites nationwide, EPA currently has listed 1,255 sites on its National Priority List. It is these sites, selected based on a hazard ranking system, which would benefit from recovery funds. In 2009 there could be as many as 20 Superfund sites ready for construction, but not funded due to budget shortfalls. The Recovery funds will begin to address those sites, plus accelerate construction at many of 600 sites where work has been limited in the past by funding constraints. Because many Superfund sites are "ready to go" or "ready to expand" and because these funds will be obligated mostly through existing contracts and Interagency Agreements, it is expected that all the funds will be obligated and mostly expended within a two-year timeframe. EPA estimates that the proposed recovery funds would create 3,125 direct jobs, not including secondary jobs related to equipment and supplies.

LEAKING UNDERGROUND STORAGE TANK TRUST FUND PROGRAM

Leaking Underground Storage Tank (LUST) Enforcement and Clean-up Program

Recovery funding: \$200 million

Through the Leaking Underground Storage Tanks (LUST) Program, EPA provides resources to states and territories for the oversight, enforcement and cleanup of petroleum releases from underground storage tanks (USTs). EPA estimates that every year 7,570 new releases occur. Added to the number of sites not yet completed, there could be as many as 116,000 sites requiring clean up actions in 2009. Each of these releases has the potential to contaminate important source water and drinking water supplies that Americans rely on for clean and safe water. These funds would address approximately 1,600 additional clean ups and create 3,200 jobs.

STATE AND TRIBAL ASSISTANCE GRANTS

Clean Water State Revolving Fund

Recovery funding: \$6.000 billion

The Clean Water State Revolving Fund provides grants, distributed by statutory formula, to states and territories to capitalize their revolving loan funds which then finance publically owned wastewater infrastructure improvements. In its latest report on the nation's water quality, EPA reported that 45 percent of the nation's rivers and streams were impaired, as well as 47 percent of its lakes, ponds and reservoirs, and 32 percent of sensitive bays and estuaries. Poorly treated and untreated discharge of municipal wastewater was a factor in all three categories, and it was the major factor impairing our bays and estuaries. With the recovery funds, states would begin to address the \$388 billion funding gap estimated by EPA. According to the Association of State and Interstate Water Pollution Control Administrators (ASIWPCA), 26 states recently identified \$10 billion in water projects which could quickly be obligated. They estimate that this funding will create over 282,000 construction related jobs.

Drinking Water State Revolving Fund

Recovery funding: \$2.000 billion

The Drinking Water State Revolving Fund (SRF) provides grants, distributed by formula, to states to capitalize their revolving loan funds which then finance drinking water infrastructure improvements. According to the EPA, 9 percent of Americans who rely on a community water system to supply their drinking water received water that did not meet all applicable health based standards in 2007. With the recovery funds, states would begin to address the \$274 billion funding gap estimated by EPA. According to the National Governors Association, state drinking water officials estimate that there are \$6 billion worth of investments that could quickly be obligated. Based on the aforementioned ASIWPCA estimate of job creation, the Drinking Water SRF recovery funds could create 94,000 new jobs.

Diesel Emissions Reduction Act (DERA) Grants and Loans Recovery funding: \$300 million

Authorized in 2005, the DERA program provides grants and loans to states and local governments for projects that reduce diesel emission. Priority projects include those that maximize public health benefits by significantly reducing particulate matter emissions which are a significant threat to both human health and a likely contributor to global warming. The program also targets geographic areas with high air pollution and air toxics and areas that receive a disproportionate quantity of air pollution, such as truck stops and ports. EPA funds technologies to retrofit emission exhaust systems, such as on school buses and other vehicles, replace engines and vehicles, and establish anti-idling programs. By statute seventy percent of the monies fund nationwide, competitive grants, which are matched \$1.38 for every dollar awarded according to the EPA. The remaining thirty percent will fund grants to states with approved programs. In FY 2008, the first year DERA grants were funded, EPA received grants applications with dollar amounts five times the amount it was able to fund and awarded grants to only 27 percent of the applications it received. Based on the average grant award, the recovery funds will provide approximately 600 grants. Projects funded through DERA grants require technology and equipment manufactured through three sectors: auto parts manufacturing, auto repair and maintenance and heavy duty truck manufacturing. The Emissions Control Technology Association estimates that a level of \$300 million would create almost 10,400 new jobs or avoid loss of existing jobs.

Brownfields

Recovery funding: \$100 million

Funds are provided for Brownfields competitive grants to address environmental site assessment and cleanup, 25 percent of which are mandated by law to address petroleum contamination. Funds will capitalize revolving funds and provide low interest loans, job training grants and technical assistance to local governments and non-profit organizations. In fiscal year 2008, EPA was able to fund only 37 percent of the applications it received for this program. EPA estimates that the amount provided in the recovery package will create 5,000 jobs.

DEPARTMENT OF AGRICULTURE

FOREST SERVICE

CAPITAL IMPROVEMENT AND MAINTENANCE

(INCLUDING TRANSFER OF FUNDS)

U.S. Forest Service, Capital Improvement and Maintenance Recovery funding: \$650 million

The Forest Service is the largest Federal land and road manager in the lower 48 States; it is responsible for a vast, inadequately maintained road system, with over 375,000 miles of roads, more than 12,000 bridges, and 143,000 miles of trails. The GAO has

studied the backlog and notes a road, bridge and trail maintenance backlog of over \$5 billion. The Forest Service engineering staff has recently determined that there are extensive road rehabilitation and decommissioning projects which are nearly ready to go right now. The successful, recent implementation of the legacy road and trail remediation program indicates that there is a tremendous need for road and trail enhancements and decommissioning. In addition, the Forest Service has extensive watershed, forest thinning, abandoned mine reclamation, and habitat restoration projects, which can readily be accelerated. This funding will create about 10,800 jobs, primarily in rural areas and in the construction, maintenance, forestry and restoration industries. The work accomplished will improve water quality for hundreds of community water systems, which receive their water from national forest watersheds, and enhance the use and quality of national forest lands nationwide.

WILDLAND FIRE MANAGEMENT

(INCLUDING TRANSFERS OF FUNDS)

Wildfire Hazard Reduction

Recovery funding: \$850 million

The Forest Service is the Nation's preeminent wildfire management agency and has direct responsibility for nearly 200 million acres (8 percent of America) of vital forests and watersheds all over the Nation. The Forest Service manages the State and private forestry and volunteer fire assistance programs, a key part of the National Fire Plan, providing technical assistance and grant funds for State and volunteer fire agencies all over the Nation. Recent experience suggests that for every dollar spent on advance hazard mitigation and fuel reduction, there will be at least one dollar saved in reduced, future emergency wildfire suppression costs. This funding is a good investment for jobs, for protecting communities, natural resources and watersheds, and for reducing subsequent emergency costs.

The bill provides \$550 million for State grants for fire assistance hazardous fuels projects, volunteer fire assistance, cooperative forest health projects, city forest enhancements, and wood to energy grants on State and private lands. Recent legislation required communities to establish Community Wildfire Protection Plans (CWPP) in order to coordinate local needs with State and Federal activities. There are now over 3,000 of these CWPP's in existence nationwide, but projects lack funding. This proposal will fund the wildfire hazard reduction projects, which States and communities have determined are of the highest priority. There is already extensive activity in this area, so this funding can readily be spent on important projects, and in many cases, extend existing contracts. This funding will support 10,000 jobs, largely in rural areas.

The bill also provides \$300 million for hazardous fuels reduction, forest health, wood to energy grants and rehabilitation and restoration activities on Federal lands. These funds will support urgently needed hazard reduction activities on Federal lands, as well as forest health protection projects for areas with extensive forest die-

back due to various pest and disease outbreaks. This funding will support 5,400 jobs, largely in rural areas.

DEPARTMENT OF HEALTH AND HUMAN SERVICES

INDIAN HEALTH SERVICE

INDIAN HEALTH FACILITIES

Indian Health Service, Facilities

Recovery funding: \$550 million

The Indian Health Service provides comprehensive health service delivery to nearly 2 million Native Americans, who are more likely to have lower life expectancy and disproportionate disease burdens, due in part to high unemployment and poverty. The proposed funding for facilities construction and maintenance would be distributed by IHS headquarters using its priority lists. Based on Department of Commerce criteria, it is estimated that this funding will result in approximately 4,000 construction jobs, with 1,800 jobs directly involved in the construction, particularly in economically depressed communities, with the rest being off-site fabricators, suppliers, etc. Also included within the proposed amount is funding to provide the necessary infrastructure and equipment to implement health information technology in Indian Country.

OTHER RELATED AGENCIES

SMITHSONIAN INSTITUTION

FACILITIES CAPITAL

(INCLUDING TRANSFER OF FUNDS)

Smithsonian Institution, Facilities Capital

Recovery funding: \$150 million

The Smithsonian is arguably the world's largest and most prestigious museum complex with over 25 million visitors per year. The decline in the condition of its facilities has been documented by the National Academy of Public Administration in 2001, by GAO in numerous reports (most recently Sept. 2007), and through a comprehensive seven volume report done by the Smithsonian itself in 2006 (Treasures in Trouble). GAO estimated the maintenance backlog at \$2.5 billion. Among the most visible examples of the need for this investment is the closure of the historic Arts and Industries Building which was closed in 2004 due to safety concerns. The Smithsonian has done preliminary engineering and design on many projects which could be initiated very quickly.

NATIONAL FOUNDATION ON THE ARTS AND THE HUMANITIES

NATIONAL ENDOWMENT FOR THE ARTS

GRANTS AND ADMINISTRATION

National Endowment for the Arts

Recovery funding: \$50 million

The arts community throughout the United States has been heavily impacted by recent funding reductions due to philanthropic retrenchment after the past year's stock market declines and by reductions in State and local support because of revenue shortfalls in a depressed economy. The National Endowment for the Arts is positioned to use existing mechanisms to allocate lifeline funding quickly to these nonprofit organizations to retain jobs. These existing mechanisms provide direct grants to fund arts projects and activities with 40 percent distributed by formula to State arts agencies and regional arts organizations and 60 percent set aside for competitively selected arts projects and activities.

TITLE IX—LABOR, HEALTH AND HUMAN SERVICES, EDUCATION

Subtitle A—Labor

DEPARTMENT OF LABOR

EMPLOYMENT AND TRAINING ADMINISTRATION

TRAINING AND EMPLOYMENT SERVICES

Workforce Investment Act Training and Employment Services

Recovery funding: \$4.000 billion

The Workforce Investment Act (WIA) authorizes funding for a variety of job training programs, including both discretionary grant programs and formula grants to States for adult, youth and dislocated worker services. The bill provides funds to States and local workforce areas for all three formula programs:

Adults: \$500 million is provided for services for adults, which will allow for increased services for an additional 175,000 disadvantaged adults;

Youth: \$1.2 billion is provided for youth services in order to stimulate the creation of up to one million summer jobs for youth. The age of eligibility for youth services provided with the additional funds is extended to age 24 to allow local programs to reach young adults who have become disconnected from both education and the labor market.

Dislocated Workers: \$1 billion is provided to allow States and localities to provide training and reemployment services to an additional 270,000 dislocated workers.

Discretionary funding is provided for the Secretary of Labor to respond to worker dislocations and record levels of both adult and youth unemployment by providing additional funding for discretionary job training activities: Dislocated Workers Assistance National Reserve: \$500 million is provided to respond to worker dislocations through national emergency grants, with an emphasis on serving areas of high unemployment or high poverty and providing the income and support services necessary for an individual to participate in job training.

YouthBuild: \$50 million is provided to expand this program serving at-risk youth. Supplemental awards to existing programs and an expansion of a current competition will allow an additional 3,200 young people to gain education and occupational credentials

while constructing or rehabilitating affordable housing.

High Growth and Emerging Industry Sectors: \$750 million is provided for a new program of competitive grants for worker training, of which \$500 million is designated for projects that prepare workers for careers in the energy efficiency and renewable energy industries specified in the Green Jobs Act of 2007 (which will include training for work supported by other economic recovery funds such as retrofitting of buildings, green construction, and the production of renewable electric power). Priority consideration for the balance of funds will be given to projects that prepare workers for careers in the health care sector, which continues to grow despite the economic downturn.

COMMUNITY SERVICE EMPLOYMENT FOR OLDER AMERICANS

Community Service Employment for Older Americans Recovery funding: \$120 million

The Community Service Employment for Older Americans program provides grants to public and private nonprofit organizations in order to subsidize part-time work in community service for low-income seniors. The economic recovery funds will allow those organizations to add 24,000 participants to the program. The wages paid to these low-income seniors will provide a direct stimulus to local economies, which will also benefit from the community service work performed by participants.

STATE UNEMPLOYMENT INSURANCE AND EMPLOYMENT SERVICE OPERATIONS

State Employment Service and Reemployment Services Grants

Recovery funding: \$500 million

State Employment Service agencies provide services to match unemployed individuals to job openings. Regular program Unemployment Insurance (UI) claims have increased nearly 75 percent compared to only two years ago and over 40 percent of claimants now exhaust their benefits without finding work. The economic recovery funds will allow States to respond to increased demand for reemployment and job matching assistance provided in local one-stop career centers. Fifty percent of the funds are designated for Reemployment Service Grants that are used by States to provide customized reemployment services to UI claimants to speed their reentry to employment. This may include investments in the integrated Employment Service and Unemployment Insurance information technology that will improve such services. The additional funds are targeted to States with the greatest need based on labor

force, unemployment, and their relative share of long-term unemployed individuals.

DEPARTMENTAL MANAGEMENT

SALARIES AND EXPENSES

(INCLUDING TRANSFER OF FUNDS)

Department of Labor Worker Protection and Oversight Recovery funding: \$80 million

A number of Department of Labor (DOL) agencies have responsibility for enforcement of worker protection laws that apply to the infrastructure investments in this economic recovery bill. These funds will provide the resources necessary for DOL agencies to enforce such worker protection laws and regulations, as well as to provide resources for the Secretary's oversight and coordination of activities related economic recovery funding. Funds may also be used for administration of the unemployment insurance program.

OFFICE OF JOB CORPS

Job Corps Modernization

Recovery funding: \$300 million

The Job Corps program is a network of residential facilities serving at-risk youth. The average age of Job Corps centers is 42 years and there is an extensive backlog of replacement and maintenance needs to old buildings that are becoming unserviceable as measured by industry standards. Economic recovery funds are targeted for the construction, rehabilitation, and acquisition of Job Corps centers, including the use of multi-year leasing authority in cases where such an arrangement would result in construction within 120 days of enactment. The funds will allow the Office of Job Corps to move forward on a number of ready-to-go rehabilitation and construction projects, including projects designed to address the energy efficiency of existing Job Corps facilities. A portion of the funds are available for the operational needs of the Job Corps program, including activities to provide additional training for careers in the energy efficiency and renewable energy industries.

GENERAL PROVISIONS, THIS SUBTITLE

SEC. 9101. ELIGIBLE EMPLOYEES IN THE RECREATIONAL MARINE INDUSTRY

This provision extends the current Longshore and Harbor Workers' Compensation Act (LHWCA) exemption for recreational marine workers, thus eliminating these duplicate payments for employers in this industry.

Subtitle B—Health and Human Services DEPARTMENT OF HEALTH AND HUMAN SERVICES

HEALTH RESOURCES AND SERVICES

Community Health Centers (CHCs) Health Care Services Recovery funding: \$500 million

With additional economic recovery funding, CHCs will be able to provide needed care to uninsured and underserved rural and urban populations. CHCs are an important element of any effort to provide health care coverage for the unemployed and uninsured, serving low-income families as a medical home and generating savings for the overall health care system. A February 2008 George Washington University study showed that a \$250 million annual increase could support care for an additional 1.8 million people in the low-income communities where CHCs are located. More than 400 applications submitted earlier this year for new or expanded CHC sites remain unfunded—all of which committed to providing care within 90 days. Recovery funding will support many of these applications, and will be used to maintain services at these new sites in FY 2010.

Community Health Centers Modernization

Recovery funding: \$1.000 billion

According to the National Association of Community Health Centers' facilities survey of its 1,000 community health centers, there are approximately \$4.4 billion in existing facility needs for renovation and repair to adequately serve their 18 million patients. This includes needs for acquisition of health information technology systems. CHCs do not have low-cost financing options to meet these needs. The \$1 billion included in the economic recovery bill would be awarded through competitive grants or supplements to existing CHC awards.

Public Health Service Headquarters Building Replacement Recovery funding: \$88 million

The Public Health Service headquarters houses nearly 2,500 Federal Public Health Service employees. The lease for this 40-year old, functionally obsolete building expires in July 2010. The General Services Administration has issued a request for sources for a leased or to-be-constructed facility but will not proceed further without funding from HHS. The \$88 million provided will cover fitout and moving costs, including office furniture. Agency budgets will cover the cost of the lease for the new facility.

Training for Primary Care Physicians and Nurses

Recovery funding: \$600 million

A key component of attaining universal health care reform will be ensuring the supply of primary health care providers—family medicine, internal medicine, pediatricians, dentists, and nurses. Funding for health professions training for these disciplines has withered in the past decade. The \$600 million provided will double

annual funding for training primary care doctors and dentists, as well as double support for nursing programs such as nurse scholar-ships, nurse faculty loans, and advanced nursing. The increased funding will also increase the number of health care providers that can be supported through the National Health Service Corps program. States that are moving toward universal coverage have already discovered the painful reality that coverage doesn't address the problem of the long waits or refusals for service that patients experience because of primary care doctor shortages. HHS estimates that 7,000 additional primary care physicians currently are needed in rural and inner-city areas and that by 2020 there will be a shortage of 66,000 primary care doctors nationwide. For the past decade, the U.S. has experienced a significant shortage of nurses, a shortage that HHS projects will grow to more than one million by 2020. This funding is a first step to rebuild the training infrastructure and support students who can revitalize the primary care supply line. Funds provided in FY 2010 will provide the second year of support for the new programs supported by FY 2009 funding.

> CENTERS FOR DISEASE CONTROL AND PREVENTION DISEASE CONTROL, RESEARCH, AND TRAINING

Centers for Disease Control and Prevention (CDC) Modernization

Recovery funding: \$462 million

Over the past eight fiscal years, many of CDC's Atlanta-based facilities have been reconstructed to modernize laboratory and public health research space. Previously, the facilities at CDC were unsafe and were not adequate to conduct scientific research. The economic recovery funds will enable CDC to complete its Buildings and Facilities Master Plan and to begin other CDC facility renovations and construction, predominantly for the National Institute for Occupational Safety and Health (NIOSH), which have not benefitted from prior investments in CDC's infrastructure. CDC indicates that all Federal obligations can be made within a two-year timeframe and will generate over 8,000 jobs.

NATIONAL INSTITUTES OF HEALTH

NATIONAL CENTER FOR RESEARCH RESOURCES

University Research Facilities

Recovery funding: \$1.500 billion

This program, authorized in section 481A of the Public Health Service Act, supports renovation and construction of university research facilities. These institutions need adequate infrastructure to compete for the biomedical research grants supported by the National Institutes of Health (NIH) to advance the nation's scientific enterprise and maintain its international standing. Funding has not been provided for the past three years. The National Science Foundation estimates that academic institutions have about \$3.9 billion in deferred projects to repair and renovate biomedical science research space. (FY 2005 Survey of Science and Engineer-

ing Research Facilities) Funds are awarded competitively through a request for applications with a statutory board to conduct the peer review. Bill language for the \$1.5 billion has been tailored to limit awards to renovation and repair rather than new construction to ensure that funds can be spent quickly and to permit the purchase of instrumentation.

OFFICE OF THE DIRECTOR

(INCLUDING TRANSFER OF FUNDS)

NIH Research

Recovery funding: \$1.500 billion

Economic recovery funding will support 21st century science and engineering research to bring the nation needed health breakthroughs. Funding for biomedical research supported by the National Institutes of Health (NIH) has almost flat-lined after the doubling period at the beginning of the decade, imperiling high risk, high return research that was sparked during the doubling. This funding will help return NIH to a predictable investment stream and secure the earlier investments Congress has made. Funds will be allocated by competitive peer review to universities nationwide, as is current NIH funding, and to NIH intramural research. Since NIH is currently able to support less than 20 percent of approved applications, it will be able to disburse this funding without delay through its regular grant cycles. Funds provided in FY 2010 will provide the second year of support for the new research generated by FY 2009 funding.

BUILDINGS AND FACILITIES

NIH Campus Modernization

Recovery funding: \$500 million

With more than 300 owned or leased facilities (some more than 50 years old) occupying more than 17 million square feet of space, NIH has very substantial facilities needs. Excluding new construction priorities identified in the NIH Master Plan, NIH estimates its FY 2009–2010 renovation and improvement (R and I) needs at nearly \$1 billion. These funds would bring the buildings' condition index to an acceptable level by the end of 2010. Funds will be spent according to the R and I strategic plan developed by the NIH Office of Research Facilities for the most urgent campus safety and functional repair needs.

AGENCY FOR HEALTHCARE RESEARCH AND QUALITY

HEALTHCARE RESEARCH AND QUALITY

(INCLUDING TRANSFER OF FUNDS)

Comparative Effectiveness Research

Recovery funding: \$1.100 billion

The Agency for Healthcare Research and Quality (AHRQ) began a Comparative Effectiveness Research program after passage of the Medicare Modernization Act of 2003 to conduct, support, or synthesize unbiased research about the comparative effectiveness of different healthcare interventions. By knowing what works best and presenting this information more broadly to patients and healthcare professionals, those items, procedures, and interventions that are most effective to prevent, control, and treat health conditions will be utilized, while those that are found to be less effective and in some cases, more expensive, will no longer be prescribed. Substantially increasing the Federal investment in comparative effectiveness research has the potential to yield significant payoffs in reducing health care expenditures and improving quality.

ADMINISTRATION FOR CHILDREN AND FAMILIES

LOW-INCOME HOME ENERGY ASSISTANCE

Low-Income Home Energy Assistance

Recovery funding: \$1.000 billion

The Low-Income Home Energy Assistance Program (LIHEAP) helps low-income households and seniors pay for home heating and cooling assistance. The Department of Health and Human Services distributes these funds to States through a formula that takes into account low-income population, energy prices, weather, and other factors. Between 2002 and 2008, the cost of heating a home with heating oil, natural gas, or electricity increased by 185 percent, 71 percent, and 24 percent, respectively. As a result of these steep increases, FY 2009 funding for LIHEAP was doubled, assisting an additional two million households. With rising unemployment, demand for assistance to pay fuel bills is expected to remain high over the next two years.

PAYMENTS TO STATES FOR THE CHILD CARE AND DEVELOPMENT BLOCK GRANT

Child Care Development Block Grant

Recovery funding: \$2.000 billion

The Child Care and Development Block Grant (CCDBG) supports quality child care services for low-income families. The Department of Health and Human Services distributes these funds to States through a formula based on population. Many parents were already struggling to afford child care costs before the economic downturn and they face greater challenges today. Yet most families are unable to receive help with these costs—only one out of seven children eligible for Federal child care assistance receives it. Funding for the CCDBG has been nearly flat since 2002, with nearly 140,000 fewer children receiving child care help than in 2002. With the additional economic recovery funding, States will be able to provide child care assistance for an additional 300,000 children in low-income working families who have been hit hard by the economic crisis, and create paid work for an estimated 125,000 caregivers.

CHILDREN AND FAMILIES SERVICES PROGRAMS

Head Start/Early Head Start

Recovery funding: \$2.100 billion

Head Start provides comprehensive education, health and nutrition, and social/emotional development services to help ensure that low-income children can succeed in school. The Department of Health and Human Services distributes funds to Head Start centers based on need. Investing in Head Start will help to ensure that children gain the skills they need to be productive workers of the future, help parents work so they can take advantage of job opportunities and support their families, and preserve and create jobs in early childhood education. Currently, 910,000 low-income children participate in Head Start, which is only about half of all eligible preschoolers and less than 3 percent of eligible infants and toddlers. With the economic recovery funds, approximately 110,000 additional children will be served annually, with a particular emphasis on early intervention services to infants and toddlers under Early Head Start, and approximately 50,000 jobs will be created for Head Start teachers and staff.

Community Services Block Grant

Recovery funding: \$1.000 billion

The Community Services Block Grant (CSBG) supports employment, food, housing, health, and emergency assistance to low-income families and individuals (including those without children who do not qualify for other types of assistance like Medicaid), the homeless, and the elderly. The Department of Health and Human Services distributes these funds to States through a population-based formula. States, in turn, distribute 90 percent of these funds to local community action agencies. Due to rising unemployment, housing foreclosures, and high food and fuel prices, community action agencies have seen dramatic increases in requests for assistance. These additional economic recovery funds will help to fill gaps in safety net services by targeting funds directly to community action agencies in over 1,000 local communities while they are impacted by revenue shortfalls. An additional \$1.0 billion for CSBG would support services for an additional 11 million low-income individuals.

Compassion Capital Fund

Recovery funding: \$100 million

The Compassion Capital Fund provides grants to faith-based and community organizations to expand and strengthen their ability to provide social services to low-income communities. Community organizations typically see increased demand during an economic downturn and suffer from local funding cuts due to budget shortfalls. These economic recovery funds will ensure that secular and faith-based community organizations have the capacity to provide critical safety net services to needy individuals and families. These funds should be directed toward non-profit organizations that provide job training, energy conservation, and other services for low-income families and children.

Administration on Aging aging services programs

Senior Nutrition Programs

Recovery funding: \$200 million

The Nutrition Service programs provide formula grants to States for nutrition services to the elderly (such as home-delivered and congregate meals). These programs have been hit hard by rising food costs at the same time as demand for services is increasing because of the economic downturn and the growing elder population. This funding will flow to local program operators and will support almost 50 million additional meals for seniors than would have otherwise been provided, an increase of just over 10 percent for each of two years.

OFFICE OF THE SECRETARY

OFFICE OF THE NATIONAL COORDINATOR FOR HEALTH INFORMATION TECHNOLOGY

(INCLUDING TRANSFER OF FUNDS)

Health Information Technology

Recovery funding: \$2 billion

The economic recovery bill provides \$2 billion to jumpstart the investment in health information technology in order to curb health care costs and improve health care quality. This \$2 billion investment will support the infrastructure necessary to allow for and promote the electronic exchange and use of health information consistent with the strategic plan outlined by the Office of the National Coordinator for Health Information Technology.

PUBLIC HEALTH AND SOCIAL SERVICES EMERGENCY FUND

 $(INCLUDING\ TRANSFER\ OF\ FUNDS)$

Pandemic Flu, Biomedical Advanced Research & Development (BARDA), and Cyber Security

Recovery funding: \$900 million

Pandemic influenza poses a major threat to the nation's public health, security, and economy. CBO has estimated that an influenza pandemic might cause a decline in U.S. gross domestic product of between 1 and 4.25 percent depending on the severity of the pandemic. Providing additional funding to prepare for and respond to a pandemic will ameliorate the morbidity and mortality associated with worst case scenarios of an influenza pandemic thereby reducing the potential economic burden. Another program funded in this recovery package is BARDA, which supports advanced development and procurement of medical countermeasures, such as vaccines, therapeutics, and diagnostics for chemical, biological, radiological, and nuclear agents, as well as other emerging infectious diseases. According to a recent independent economic analysis of BARDA, in order to develop countermeasures for all biodefense requirements identified in HHS's Public Health Emergency Counter-

measures Enterprise Implementation Plan, significant increased investment in advanced development is required. BARDA also provides for the expansion of the domestic manufacturing infrastructure to support new vaccines and other countermeasures, where an expansion of domestic manufacturing is desired to provide sufficient quantities of products in a timely manner.

PREVENTION AND WELLNESS FUND

(INCLUDING TRANSFER OF FUNDS)

Prevention and Wellness Fund

Recovery funding: \$3.000 billion

In 2005, U.S. health care expenditures totaled almost \$2 trillion—15 percent of the gross domestic product. The leading causes of death in the U.S. are preventable chronic diseases, such as car-diovascular disease and diabetes, which account for 75 percent of U.S. healthcare costs. Making increased investments in preventing diseases, rather than simply caring for those who are already sick is estimated in numerous studies to be one of the most effective ways to reduce healthcare spending, potentially saving billions of dollars per year. Within the total for the Prevention and Wellness Fund, funds are reserved for the discretionary immunization program that provides funding to public health departments to operate childhood, adolescent, and adult immunization programs. In addition, funds are provided for the Preventive Health and Health Services Block Grant, which will provide needed resources at State and local public health departments. Funds are also provided for healthcare-associated infection prevention programs and for evidence-based clinical and community-based prevention and wellness strategies and public health workforce development activities. These funds are to be distributed according to the public health priorities of the Secretary of Health and Human Services and the Director of the Centers for Disease Control and Prevention.

GENERAL PROVISIONS, THIS SUBTITLE

SEC. 9201. FEDERAL COORDINATING COUNCIL FOR COMPARATIVE EF-FECTIVENESS RESEARCH

The recovery package includes bill language establishing the Federal Coordinating Council for Comparative Effectiveness Research to coordinate comparative effectiveness and related health services research and to advise the President and Congress on strategies with respect to the infrastructure needs of comparative effectiveness research within the Federal government.

SEC. 9202. HEALTH INFORMATION TECHNOLOGY

This general provision provides short-term authority to spend the \$2 billion provided in the economic recovery bill. The Office of the National Coordinator for Health Information Technology will be able to use these funds to invest in health information technology (IT) architecture supporting the nationwide electronic exchange of health information, including health information exchanges; to support training of health care professionals who will be instrumental in improving the quality of health care through the electronic exchange of information; and to provide grants to institutions and providers to acquire health IT products if the products are certified

as meeting the Office's standards. Health IT is an essential tool in transforming the healthcare system—to improve the quality and efficiency of healthcare, to reduce its costs, and to protect the privacy and security of personal health information. Investments in health IT also have the potential to ameliorate some of the biggest job casualties in the current economic downturn. Research conducted by Oregon Health and Science University in 2008 showed that to achieve the full benefits of health IT, an additional 40,000 IT professionals will be required. Investing in the retooling of IT professionals from other industries to work in health IT will also benefit the educational sector training this group.

Subtitle C—Education

DEPARTMENT OF EDUCATION

EDUCATION FOR THE DISADVANTAGED

Title I Grants

Recovery funding: \$13.000 billion

Title I Grants to local educational agencies (LEAs) provide supplemental education funding, especially in high-poverty areas, for programs that provide extra academic support to help raise the achievement of students at risk of educational failure or to help all students in high-poverty schools meet challenging State academic standards. The Title I School Improvement Grants program is a State formula grant program, that makes awards to States to provide assistance for local school improvement activities for Title I schools that do not make adequate yearly progress (AYP) for at least 2 consecutive years. Providing additional funding will assist the more than 50,000 Title I schools, which serve more than 20 million students.

IMPACT AID

Impact Aid Construction

Recovery funding: \$100 million

These funds shall be used to support school construction in local educational agencies (LEAs) that educate federally-connected students or have federally-owned land. Because school construction is primarily financed from local funds, and because federally-affected LEAs cannot tax certain lands, LEAs with large percentages of federally-connected students need supplemental funds for construction. The grants, which are awarded by formula and competition, enable eligible districts to undertake emergency renovations and modernization projects, which may include replacement of heating, ventilation, and air conditioning systems; repair of electrical systems; or replacement of faulty windows and roofs. These funds will assist an estimated 960 Impact Aid schools.

SCHOOL IMPROVEMENT PROGRAMS

Education Technology

Recovery funding: \$1.000 billion

The Enhancing Education through Technology program supports State, district, and school efforts to integrate technology into curricula in order to improve teaching and learning. Funding shall be used for technology hardware, software applications, professional development and related instructional technology staff and services. These funds should be used to improve student academic achievement and ensure that students are college and workforce ready by ensuring that every student has 21st century skills and is technology literate. In addition, the funds should be used to increase ongoing and meaningful professional development around technology that leads to changes in teaching and curriculum and improves student achievement.

Education for Homeless Children and Youth

Recovery funding: \$66 million

The Education for Homeless Children and Youth program provides formula grants to States to assist schools and districts with providing services for homeless children and youth, including meals, transportation and other needed support services. Fiscal constraints at the State and local levels have made it difficult for many school districts to provide services for homeless children. Further, the rising cost of food and transportation, which districts must provide to homeless students, and an influx of homeless students as a result of the home foreclosure crisis will serve to significantly stretch the already scarce resources available for these students. Estimates from the National Association for the Education of Homeless Children and Youth indicate that providing an additional \$66 million over two years will allow an additional 205,000 homeless students to receive services.

INNOVATION AND IMPROVEMENT

Credit Enhancement for Charter Schools Facilities

Recovery funding: \$25 million

The Credit Enhancement for Charter School Facilities program provides assistance to help charter schools meet their facility needs. Funds are provided on a competitive basis to public and nonprofit entities and consortia to leverage other funds and help charter schools obtain school facilities through such means as purchase, lease, and donation. Grantees may also leverage grant funds to help charter schools construct and renovate school facilities. The economic recovery funds for the Credit Enhancement program, when combined with FY 2009 funding already available, will leverage an estimated \$414 million, for a total of \$460 million. These funds will assist an estimated 276 schools with infrastructure projects, including the modernization, renovation, and repair of these facilities.

Teacher Incentive Fund

Recovery funding: \$200 million

The Teacher Incentive Fund (TIF) program provides competitive grants to encourage school districts and States to develop and implement innovative ways to provide financial incentives for teachers and principals who raise student achievement and close the achievement gap in some of the highest-need schools. The increased funding for TIF would enable States and school districts to develop and implement systems to attract and retain highly qualified teachers and principals, and to align their pay with student performance. These funds will also help participating States and school districts with budget shortfalls by providing significant assistance for teacher compensation, recruitment, and retention.

SPECIAL EDUCATION

IDEA, Part B State Grants

Recovery funding: \$13.000 billion

The IDEA Part B, Grants to States program provides formula grants to assist the States and D.C., Puerto Rico and the Outlying Areas in meeting the excess costs of providing special education and related services to children with disabilities. Additional funding will assist States and school districts with paying for the rising cost of special education for the estimated 6.8 million students with disabilities. Although the number of students enrolled in special education programs has remained relatively steady over the past 5 years, the severity of students' disabilities has intensified, particularly the number of students with autism, which requires a greater investment of resources to provide an adequate education. As States begin tackling a projected 10 percent budget shortfall for FY 2009, with larger increases expected in FY 2010, education is an area that needs support. Although State funding for special education is mandatory, providing this funding will assist States and school districts and prevent them from reducing funding for general educational operations and allow all education programs to receive adequate funding during difficult economic times. The additional funding provided in the economic recovery bill, combined with the FY 2009 appropriation, will increase the Federal share for special education to an all-time high of 27 percent.

IDEA Infants and Families

Recovery funding: \$600 million

The Grants for Infants and Families program provides formula grants to the States, including D.C., Puerto Rico and the Outlying Areas to assist them in implementing coordinated systems of comprehensive programs and making early intervention services available to children with disabilities aged birth through 2 and their families.

REHABILITATION SERVICES AND DISABILITY RESEARCH

Vocational Rehabilitation State Grants

Recovery funding: \$500 million

The Vocational Rehabilitation (VR) State Grants program supports VR services through formula grants to States. VR agencies provide a wide range of services designed to help persons with disabilities prepare for and engage in gainful employment to the extent of their capabilities. Nationally, there are about 1 million individuals with disabilities in various phases of the vocational rehabilitation process within the VR system. State VR agencies are facing numerous challenges. If a State VR agency cannot serve all eligible persons, it must first serve those individuals with the most significant disabilities under an "order of selection." In FY 2007, about half of the 56 general and combined State VR agencies were on an order of selection. The increased funding will assist with the order of selection issue, and allow more individuals to receive services

Centers for Independent Living

Recovery funding: \$200 million

The Independent Living Program, administered by the Department of Education, consists of three separate programs: Independent Living State Grants, Centers for Independent Living, and the Services for Older Individuals Who Are Blind program. Each of the programs is a State population-based formula grant program. Independent Living State Grants provide funding to improve independent living services, and to support the operation of State Independent Living centers. Funding for the Independent Living Centers program is similar to the State Grants program, except these funds support nonresidential, community-based centers that are designed and operated within individual communities by individuals with disabilities. The Independent Living Services for Older Individuals Who Are Blind program supports services to assist individuals age 55 or older whose visual impairment makes employment difficult to obtain, but for whom independent living goals are feasible. Increased funding for these programs will enable States and local communities to continue providing needed support services for individuals with disabilities.

STUDENT FINANCIAL ASSISTANCE

Pell Grants

Recovery funding: \$15.636 billion

Pell Grants provide need-based scholarships for undergraduate students. Under the economic recovery bill, the (discretionary) maximum Pell Grant would increase by \$500, from \$4,360 to \$4,860 for the 2009–2010 academic year. With the additional \$490 in mandatory funding, the total Pell maximum would be \$5,350. The cost of a \$500 Pell award increase, plus retiring prior year shortfalls, is now \$15.6 billion over two years, based on interim updated CBO economic assumptions and applicant growth, as more students are applying and qualifying for more assistance. These ad-

ditional funds will provide immediate financial relief to an additional 800,000 students and their families who are struggling to pay for the cost of a higher education during the economic downturn.

College Work-Study

Recovery funding: \$490 million

College Work-Study provides funds to colleges, which must be matched with 25 percent non-Federal funds, to support low and moderate-income undergraduate and graduate students who work while attending school. In addition, each participating institution must use at least 7 percent of its Work-Study allocation for payments to students employed in community service activities, such as community-accessible childcare and assistance for disabled students. Providing increased funding would increase the number of students working in local communities. The additional funds in the economic recovery bill, when combined with institutional matching funds, will result in a total of \$613 million that will be available to support an estimated 200,000 new students in fiscal years 2009 and 2010.

STUDENT AID ADMINISTRATION

Student Aid Administration

Recovery funding: \$50 million

The Department of Education administers an estimated \$82 billion in Federal student aid programs and policies, including Pell Grants, guaranteed and direct loans, and two new lender subsidy programs authorized by the College Cost Reduction Act, which help more than 11 million students and families pay for college. The Department of Education is under severe pressure to administer these surging student aid programs as more people seek a higher education due to the poor economy. Additional funds will support the staff and resources necessary to respond to the changing and complex student loan environment involving banks, colleges, and lenders, and to service the surge in the Direct Loan program administered by the Department.

HIGHER EDUCATION

Teacher Quality Enhancement, State Grants

Recovery funding: \$100 million

The Teacher Quality State Grants program is a competitive program which provides grants to States to improve the quality of the teaching workforce. Among other things, States may use grant funds to reform teacher licensing and certification requirements; provide alternative methods of teacher preparation; and provide alternative routes to State certification. The funds provided in the economic recovery bill will assist States in modernizing the teaching workforce, address teacher shortages, and provide new routes to teaching for jobless individuals seeking to enter the teaching field.

INSTITUTE OF EDUCATION SCIENCES

Statewide Data Systems

Recovery funding: \$250 million

The Department of Education makes competitive grants to States to enable them to design and develop statewide longitudinal data systems that use individual student data for reporting and improving student achievement, and to facilitate research to improve student achievement and close achievement gaps. Providing additional funding for Statewide Data Systems would enable States to increase the capacity of their data systems, provide teachers the information they need to tailor instruction to help each student improve, and give administrators the resources and information to effectively and efficiently manage their data systems. A recent report released by a group commissioned by Secretary Spellings, entitled, Harnessing Innovation to Support Student Success: Using Technology to Personalize Education, maintains the Federal government should invest further in Statewide Data Systems, including longitudinal data systems at the school and district levels. The panel maintains that numerous States are experimenting with online assessments that provide instant results for students and teachers, and that new computer-assisted assessment tools provide teachers with specific information on the areas where students need help, and allow teachers to change their practices in response. Only 14 States currently collect student-level college readiness scores, and only 18 States have the ability to match teacher data to student performance.

GENERAL PROVISIONS, THIS SUBTITLE

SEC. 9301. SCHOOL MODERNIZATION, RENOVATION, AND REPAIR

K-12 Repair and Modernization

Recovery funding: \$14.000 billion

The economic recovery bill includes \$14 billion for school modernization, renovation, and repair, to be allocated to States based on their FY 2008 allocation under Title I of the Elementary and Secondary Act, after a one percent reservation of funds for outlying areas and Bureau of Indian Affairs schools. State educational agencies would distribute these funds, less an administrative set-aside, to school districts for school facility projects. Charter schools are eligible to receive this assistance. Allowable projects may include health and safety repairs, facility modifications to provide access for disabled students, and educational technology infrastructure upgrades, as well as projects to improve energy efficiency.

The nation's school infrastructure is aging; the average public school facility is more than 40 years old. Approximately one-third of public school buildings need extensive repair or total replacement and two-thirds have environmental problems such as the presence of asbestos or lead-based paint that are unhealthy for children. The Government Accountability Office has estimated that the nation's schools would need \$112 billion just to take care of deferred maintenance, building safety, and accessibility. Further,

many school districts are unable to wire aging school buildings for modern technology.

SEC. 9302. HIGHER EDUCATION MODERNIZATION, RENOVATION, AND REPAIR

Higher Education Repair and Modernization

Recovery funding: \$6.000 billion

The economic recovery bill includes \$6 billion for institutions of higher education (IHEs) for modernization, renovation, and repair projects. The funds would be distributed to States by formula in proportion to the State's share of full-time equivalent undergraduate students. Funding will be allocated by States to institutions based on the demonstrated need of each institution for facility modernization, renovation, and repair. Priority consideration shall be given to institutions that serve high numbers of minority students, institutions impacted by a major disaster; and institutions proposing to improve energy efficiency. The higher education modernization grants would be used for the same purposes as the K–12 modernization grants, including health and safety repairs, facility modifications to provide access for disabled students, and educational technology infrastructure upgrades, as well as energy efficiency projects.

SEC. 9303. MANDATORY PELL GRANTS

Pell Grants (mandatory)

Recovery funding: \$1.474 billion

In addition to the shortfall for the discretionary part of the Pell Grant program, there is a mandatory Pell Grant shortfall for the 2009–2010 award year. This funding, initially included as part of the College Cost Reduction Act, enables a student's Pell Grant award to be increased by \$490 each year. Providing this additional funding in the economic recovery bill will provide additional financial relief to the estimated 7 million Pell Grant recipients and their families who are struggling to pay for the cost of a higher education during the economic downturn.

SEC. 9304. INCREASE STUDENT LOAN LIMITS

Student Loan Limit Increase

Recovery funding: N/A (\$30 million estimated savings)

There are statutory limits of how much funding students and their families can borrow through the Federal Stafford loan program to pay for college. However, significant job loss, high tuition prices, and poor credit are making it difficult for students and their families to borrow adequate amounts through the Federal guaranteed loan program, and in some instances forcing them to take out unsubsidized, private loans. The economic recovery bill includes a provision to increase unsubsidized loan limits (loans for which the Federal government does not pay loan interest while a student is enrolled in school) by \$2,000 for undergraduate students. This action will help students and their families avoid having to seek private loans which have significantly less-favorable terms for students.

SEC. 9305. STUDENT LENDER SPECIAL ALLOWANCE

Student Loan Lender Special Allowance Payments (SAP) Recovery funding: \$10 million

Under the Federal Family Education Loan (FFEL) program, the Federal government ensures lender participation through a subsidy known as the Special Allowance Payment (SAP), which includes a lender's cost of borrowing money. The SAP is currently indexed to the Commercial Paper rate (CP), which Congress intended to serve as a measure of the rate at which lenders were able to borrow money. The recent economic crisis has left the CP rate artificially low, due to limited trading. Language is included in the economic recovery bill to index the SAP to the London Interbank Offered Rate (LIBOR), which is closer to the historical CP rates prior to the economic crisis, for one quarter. Substituting LIBOR for CP will help lenders avoid significant loss resulting from differences between the two rates, provide stability in the student loan system, and help to ensure access to financial aid for college students in 2009.

Subtitle D—Related Agencies

CORPORATION FOR NATIONAL AND COMMUNITY SERVICE

OPERATING EXPENSES

AND

NATIONAL SERVICE TRUST

 $({\tt INCLUDING\ TRANSFER\ OF\ FUNDS})$

AmeriCorps Programs

Recovery funding: \$200 million

The non-profit sector of the U.S. economy is in danger of facing significant job losses due to shrinking revenue as a result of the recession. But at the same time, non-profit organizations are also experiencing an increased number of applications for service opportunities and increased demand for services for vulnerable populations to meet critical needs in communities across the U.S. By providing AmeriCorps with increased funding, not only will those seeking service opportunities find a way to contribute needed services to their communities, but they will be rewarded for that service with education awards to help pay for further education or pay off student loans. This recovery package will engage an estimated 16,000 additional volunteers in service opportunities.

SOCIAL SECURITY ADMINISTRATION LIMITATION ON ADMINISTRATIVE EXPENSES

(INCLUDING TRANSFER OF FUNDS)

Social Security Administration Modernization Recovery funding: \$400 million

The Social Security Administration (SSA) National Computer Center (NCC) is nearly 30 years old and it will soon be unable to support the critical systems necessary to SSA's mission. The construction of a new center is necessary to meet the growing needs of SSA for the processing of retirement and disability claims, and storage of wage and medical records. An estimated 400 jobs will be created during the construction process.

Social Security Administration Disability Backlog and Claims Processing

Recovery funding: \$500 million

SSA's actuaries are projecting a steep rise in disability and retirement claims due to the economic downturn. These additional funds will allow SSA to process new claims in a timely manner and to accelerate activities to reduce the backlog of disability hearings. Hundreds of thousands of disability claimants have been affected by the backlog in disability hearings. Expediting additional hearings will also stimulate the economy, as retroactive benefits are paid to eligible claimants, providing them with the resources to meet their living costs. In addition, as the largest repository of electronic medical images in the world, SSA has a vital interest in exploring how health information technology can be integrated into the disability process through the widespread adoption of electronic medical records. The funds for agency operations include resources for SSA health information technology research and activities.

TITLE X—MILITARY CONSTRUCTION AND VETERANS AFFAIRS

Funding is provided in this title to develop infrastructure for the benefit of currently serving members of the military and their families, as well as veterans, while promoting employment in the construction sector. Many of the facilities built with funds in this title will also provide additional employment opportunities upon completion.

DEPARTMENT OF DEFENSE

MILITARY CONSTRUCTION, ARMY

Military Construction, Army

Recovery Funding: \$920 million

Funding is provided for troop housing and child development facilities. The Army in 2008 identified a need of approximately \$10 billion to address a deficit of adequate barracks spaces for a projected 147,700 permanent party soldiers and 109,400 trainees and recruits. Many existing barracks were built during the World War

II or Korean War eras. The bill provides \$820 million to target this backlog. In addition, \$100 million is provided for child development centers. The Army in September 2008 reported that waiting lists for child care across all installations totaled 10,911 spaces.

MILITARY CONSTRUCTION, NAVY AND MARINE CORPS

Military Construction, Navy and Marine Corps Recovery Funding: \$350 million

Funding is provided for sailor and Marine housing and child development facilities. The Navy and Marine Corps have a large uncorrected backlog of adequate housing and \$170 million is targeted to address this backlog. The Marine Corps alone in 2008 identified a need for over 26,000 new barracks spaces to bring current unaccompanied housing up to standard and accommodate end-strength increases. Many existing barracks date to the World War II or Korean War eras. In addition, \$180 million is provided for child development centers. The Navy in July 2008 reported that waiting lists for child care across all installations totaled 8,131 spaces; the Marine Corps reported a total waiting list of 2,337.

MILITARY CONSTRUCTION, AIR FORCE

Military Construction, Air Force

Recovery Funding: \$280 million

Funding is provided for airmen housing and child development facilities. The Air Force has identified a need for over 15,000 spaces to eliminate inadequate airmen housing and bring all dormitories up to the current standard. The bill provides \$200 million to address this backlog. In addition, \$80 million is provided for child development centers. The Air Force in September 2008 reported that waiting lists for child care across all installations totaled 6,474 spaces.

MILITARY CONSTRUCTION, DEFENSE-WIDE

Military Construction, Defense-Wide

Recovery Funding: \$3.750 billion

Funding is provided for construction of hospitals and ambulatory surgical centers. The Department of Defense has identified an enormous need for the recapitalization of major medical facilities. The Department's inventory of medical treatment facilities is riddled with aging facilities that are inadequate to meeting current standards for medical care and growth in beneficiary populations. Many existing hospitals are more than 30 years old; some are more than 50 years old. Funding is provided to make significant progress on addressing this unmet need and provide state-of-art medical care for servicemembers and their families at several military installations.

MILITARY CONSTRUCTION, ARMY NATIONAL GUARD

Military Construction, Army National Guard

Recovery Funding: \$140 million

Funding is provided for a variety of construction projects to support guard units across the country. Projects funded by these accounts include facilities for operations, training, maintenance, supply, and force protection, as well as utilities infrastructure and land acquisition.

MILITARY CONSTRUCTION, AIR NATIONAL GUARD

Military Construction, Air National Guard

Recovery Funding: \$70 million

Funding is provided for a variety of construction projects to support guard units across the country. Projects funded by these accounts include facilities for operations, training, maintenance, supply, and force protection, as well as utilities infrastructure and land acquisition.

MILITARY CONSTRUCTION, ARMY RESERVE

Military Construction, Army Reserve

Recovery Funding: \$100 million

Funding is provided for a variety of construction projects to support reserve units across the country. Projects funded by these accounts include facilities for operations, training, maintenance, supply, and force protection, as well as utilities infrastructure and land acquisition.

MILITARY CONSTRUCTION, NAVY RESERVE

Military Construction, Navy Reserve

Recovery Funding: \$30 million

Funding is provided for a variety of construction projects to support reserve units across the country. Projects funded by these accounts include facilities for operations, training, maintenance, supply, and force protection, as well as utilities infrastructure and land acquisition.

MILITARY CONSTRUCTION, AIR FORCE RESERVE

Military Construction, Air Force Reserve

Recovery Funding: \$60 million

Funding is provided for a variety of construction projects to support reserve units across the country. Projects funded by these accounts include facilities for operations, training, maintenance, supply, and force protection, as well as utilities infrastructure and land acquisition.

DEPARTMENT OF DEFENSE BASE CLOSURE ACCOUNT 1990

Department of Defense Base Closure Account 1990 Recovery Funding: \$300 million

Department of Defense Base Closure Account 1990 provides funds for cleanup activities at closed installations dating back to the 1988 BRAC round. The Department estimates there is a \$3.5 billion backlog in needed environmental cleanup at bases that were closed during the four previous BRAC rounds. These funds will accelerate the pace of cleanup, providing not only an immediate short-term impact in job creation but also aiding local communities in their efforts to redevelop these properties for economically productive uses.

DEPARTMENT OF VETERANS AFFAIRS

VETERANS HEALTH ADMINISTRATION

MEDICAL FACILITIES

Veterans Health Administration—Medical Facilities Recovery Funding: \$950 million

Medical Facilities provides for the operation and maintenance of the Department's health care system's capital infrastructure, including costs associated with utilities, engineering, capital planning, leases, laundry, groundskeeping, garbage, housekeeping, facility repair, and property disposition and acquisition. The Department has identified a \$5 billion backlog in non-recurring maintenance projects, including energy projects, at its 153 medical facilities. Stimulus funding is provided to address this backlog.

NATIONAL CEMETERY ADMINISTRATION

Veterans Affairs, National Cemetery Administration

Recovery Funding: \$50 million

National Cemetery Administration provides for the operation and maintenance of 164 cemeterial installations in 39 States, the District of Columbia, and Puerto Rico. Stimulus funding is provided for monument and memorial repairs.

TITLE XI—DEPARTMENT OF STATE

DEPARTMENT OF STATE

Administration of Foreign Affairs

CAPITAL INVESTMENT FUND

Information Technology

Recovery Funding: \$276 million

These funds are for immediate information technology upgrades. This investment will address deferred maintenance and upgrades to improve the efficiency of Department of State operations. Of the funds provided, up to \$120 million is provided for design and construction of a backup information management facility in the

United States to protect the Department of State from mission failures. Reviews conducted after the terrorist attacks of September 11, 2001 identified the lack of a redundant or back-up communications facility as a security vulnerability for the Department of State. In addition, up to \$98.527 million is provided to support the Comprehensive National Cybersecurity Initiative to prevent and address cyber security threats. Finally, the bill provides funds for immediate hardware and software upgrades to the Department's information technology platforms.

INTERNATIONAL COMMISSIONS

INTERNATIONAL BOUNDARY AND WATER COMMISSION, UNITED STATES AND MEXICO

CONSTRUCTION

(INCLUDING TRANSFER OF FUNDS)

Water Quantity Program

Recovery Funding: \$224 million

These funds will be used for immediate repair and rehabilitation requirements in the water quantity program, which will upgrade 506 miles of flood control levees and will create approximately 240 jobs in the United States. The Commission identified \$224 million in the fiscal year 2009 budget request in immediate infrastructure upgrades necessary on the Rio Grande River as a result of a series of natural disasters that significantly degraded levees on the United States border with Mexico and interior floodway levees in the United States. This investment will address an identified weakness in management of boundary waters and protect border communities from natural disaster. Funds also will be used to support identified urgent needs of the Colorado River Boundary and Capacity Preservation Project. Within the funds provided, \$2 million may be transferred to the "Salaries and Expenses" account for management and oversight of the construction program.

TITLE XII—TRANSPORTATION, AND HOUSING AND URBAN DEVELOPMENT

DEPARTMENT OF TRANSPORTATION

Grants-in-Aid for Airports (AIP)

Grants-In-Aid for Airports (AIP)

Recovery Funding: \$3 billion

These funds, awarded on a discretionary basis, will be used for airport improvement projects that are ready-to-go and will create over 75,000 jobs. The Federal Aviation Administration's "National Plan of Integrated Airport Systems" indicates that between the years 2007–2011, there will be \$41.2 billion of eligible airport infrastructure development projects for all segments of civil aviation. These investments will not only provide important safety benefits but will improve capacity and efficiency at our nation's airports at a time when nearly one out of four commercial aircraft experiences 15 minutes or more of delay.

FEDERAL HIGHWAY ADMINISTRATION HIGHWAY INFRASTRUCTURE INVESTMENT

Highway Infrastructure Investment

Recovery Funding: \$30 billion

The Department of Transportation's 2006 Conditions and Performance Report indicated there is an annual investment gap of \$8.5 billion to maintain our current systems and an annual gap of \$61.4 billion to improve highway and bridges. Furthermore, the recent report of the National Surface Transportation Policy and Revenue Study Commission recommended investing \$225 billion annually from all sources over the next 50 years to maintain, upgrade, and expand our transportation networks. These funds will be used for ready-to-go, quick spending highway projects for which contracts can be awarded quickly. Twice last year, the American Association of State Highway and Transportation Officials (AASHTO) surveyed State transportation departments and reported on the number and dollar value of additional highway projects that each State could undertake quickly if supplemental Federal funds were made available. The results of AASHTO's December 2008 survey showed that all 50 States combined had over 5,100 projects totaling more than \$64 billion that could be under contract within 180 days after enactment of Federal economic recovery legislation. These projects would include resurfacing and pavement preservation projects, traffic signal system upgrades, bridge projects, and intelligent transportation systems.

Research indicates that highway investments deliver broad, substantial and lasting benefits to the economy. In the short term, money spent to improve and maintain highways supports private businesses with employment and the purchase of goods and services. Investments in the highway system provide benefits to commuters and travelers, including time savings, safety improvements, and vehicle operating cost reductions, and contributes to industry productivity growth, national economic performance, and inter-

national competitiveness.

Funds are distributed by formula, with a portion of the funds within each State being suballocated by population areas. Set asides are also provided for: Indian reservation roads; park roads and parkways; on-the-job-training programs focused on minorities, women, and the socially and economically disadvantaged; a bonding assistance program for minority and disadvantaged businesses; and environmentally friendly transportation enhancements. According to the FHWA's job model, this investment will create approximately 835,000 jobs across all sectors of the economy.

FEDERAL RAILROAD ADMINISTRATION

CAPITAL ASSISTANCE INTERCITY PASSENGER RAIL SERVICE

Capital Assistance to States—Intercity Passenger Rail Service

Recovery Funding: \$300 million

The Capital Assistance to States—Intercity Passenger Rail Service program provides grants on a discretionary basis to States to

fund necessary capital improvements to improve intercity passenger rail service. Over the last 10 years, ridership on intercity routes that benefit from State support has grown by 73 percent. Grants under this program are awarded to the most meritorious projects as measured against statutory criteria. The FY 2008 grants demonstrated the demand of this program. Applications were greatly oversubscribed even though applications were required within 90 days of the start of this new program. AASHTO has estimated intercity passenger rail corridor investment needs during the 2007–2012 timeframe as totaling \$18.502 billion.

CAPITAL AND DEBT SERVICE GRANTS TO THE NATIONAL RAILROAD PASSENGER CORPORATION

Amtrak Capital Grants

Recovery Funding: \$800 million

The National Railroad Passenger Corporation (Amtrak) provides intercity passenger rail service over a system of approximately 20,000 miles in 46 states. It also owns and maintains the most intensively used segment of railroad in the U.S., the Washington, D.C.—New York City—Boston, Northeast Corridor (NEC), which is an integral part of the intercity passenger transportation system in the most densely populated section of the U.S. The NEC carries a majority of air/rail trips between Washington and NYC. The NEC also hosts commuter and freight rail systems serving the major cities of the Northeast. Amtrak has been consistently undercapitalized during its 37 year existence, and its infrastructure is aging. Recent estimates by the Department of Transportation's Inspector General of Amtrak's capital backlog, just on the NEC, exceeded \$10 billion. As a result of aging infrastructure both the speed and capacity of NEC rail passenger operations are limited.

FEDERAL TRANSIT ADMINISTRATION

TRANSIT CAPITAL ASSISTANCE

Transit Capital Assistance

Recovery Funding: \$6.000 billion

These funds will be used to purchase buses and equipment needed to provide additional public transportation service and to make improvements to intermodal and transit facilities. The Department of Transportation's 2006 Conditions and Performance Report indicated there is an annual investment gap of \$3.2 billion to maintain our transit systems and an annual gap of \$9.2 billion to begin to improve our transit systems. In addition, a January 2009 survey of the American Public Transportation Association (APTA) identified 787 ready-to-go transit projects totaling \$15.9 billion. Funds will be distributed through the existing urban and rural transit formulas. \$5.4 billion will be distributed to urban communities and \$600 million will be distributed to transit agencies that serve rural communities. It is estimated that over 165,000 jobs will be created by this investment.

FIXED GUIDEWAY INFRASTRUCTURE INVESTMENT

Fixed Guideway Infrastructure Investment

Recovery Funding: \$2.000 billion

These funds will be used for capital projects to modernize or improve existing fixed guideway systems, including purchase and rehabilitation of rolling stock, track, line equipment, structures, signals and communications, power equipment and substations, passenger stations and terminals, security equipment and systems, maintenance facilities and equipment, operational support equipment including computer hardware and software, system extensions, and preventive maintenance. Funds will be distributed through the existing fixed guideway formula. It is estimated that the state-of-good-repair capital backlog for existing fixed guideway systems is nearly \$50 billion.

CAPITAL INVESTMENT GRANTS

Capital Investment Grants

Recovery Funding: \$1.000 billion

These funds will be used for light rail lines, rapid rail (heavy rail), commuter rail, automated fixed guideway system, or bus-way/high occupancy vehicle (HOV) facilities. These projects help relieve congestion in major metropolitan areas and reduce the carbon foot-print caused by automobile travel. Funds will be distributed on a discretionary basis and will assist the advancement of full funding grant agreement projects that are already in construction as well as final design projects that are nearly ready to begin construction. The Federal Transit Administration has documented more than \$2.4 billion in pre-approved funding that could be advanced to 19 projects across the country to construct New Starts and Small Starts projects. It is estimated that this investment will create nearly 35,000 new jobs.

DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

Public and Indian Housing

PUBLIC HOUSING CAPITAL FUND

Public Housing Capital Fund

Recovery Funding: \$5 billion

A HUD study substantiates an \$18–20 billion backlog in the Public Housing Capital Funding account, an amount that grows annually without significant investments in public housing units. This funding will allow Public Housing Authorities (PHAs) to complete repair and construction projects, including critical safety repairs, create jobs for underemployed construction workers, and will return funds to local economies. It is estimated that every dollar of Capital Fund expenditures produces \$2.12 in economic return. Of the amount appropriated, \$4 billion of the funds will be distributed to PHAs through the existing formula and \$1 billion will be awarded through a competitive process for projects that rehabilitate units to improve energy efficiency; that increase affordable

housing projects that are ready-to-go; and, address the housing needs of senior citizens and persons with disabilities.

ELDERLY, DISABLED, AND SECTION 8 ASSISTED HOUSING ENERGY RETROFIT

Elderly, Disabled, and Section 8 Assisted Housing Energy Retrofit

Recovery Funding: \$2.5 billion

Funding will be awarded competitively to renovate and retrofit federally-assisted housing, including Housing for the Elderly (Section 202), Housing for Persons with Disabilities (Section 811), and Project-Based Section 8 units. These units are aging and in need of energy efficiency retrofits, which will reduce the carbon footprint, as well as reduce the utility bills for the residents of these homes. This funding will also create jobs in the construction industry and spur developments in sustainable building/rehabilitation practices.

NATIVE AMERICAN HOUSING BLOCK GRANTS

Native American Housing Block Grants

Recovery Funding: \$500 million

It is estimated that 42,000 units of housing being maintained by Native American housing programs need to be rehabilitated and retrofitted. By rehabilitating and repairing these units, more than 2,000 new jobs could be created for areas with high unemployment rates. Of the amount appropriated, \$250 million will be distributed by existing formula and \$250 million will be awarded through a competitive process for large-scale, transformative redevelopment projects.

COMMUNITY PLANNING AND DEVELOPMENT

COMMUNITY DEVELOPMENT FUND

Community Development Block Grants

Recovery Funding: \$1 billion

Funding for CDBG is one of the fastest ways to get dollars in the hands of local governments for critical housing, services and infrastructure needs. The funding provided in this legislation will be distributed through the existing formula for expediency, and is required to adhere to an accelerated timeframe. These dollars will help to support community services, will provide infrastructure dollars for local governments, and will help to stem the number of foreclosures in local communities.

Neighborhood Stabilization Program

Recovery Funding: \$4.19 billion

Nearly \$4 billion was provided for the Neighborhood Stabilization Program through the Housing and Economic Recovery Act of 2008. This funding was provided to local governments and States with high levels of foreclosures as a way for the local community to purchase and rehabilitate this vacant housing. In an effort to eliminate blight and return these vacant units to use as affordable rental housing and affordable homeownership opportunities, this funding will help local communities remediate the consequences of the foreclosure crisis and will increase the number of assisted low-income families. An additional \$4.19 billion is necessary to address the increasing number of foreclosures, the numbers of which are expected to climb over the coming year. Up to \$750 million may be used for a competition for nonprofit entities to enhance the funding included under this heading through capitalization of the funds.

HOME INVESTMENT PARTNERSHIPS PROGRAM

HOME Program

Recovery Funding: \$1.5 billion

HOME is a very flexible source of dollars for local jurisdictions, and funding provided through this account will help to rehabilitate and construct housing, as well as fill financing gaps caused by the credit freeze. There are thousands of ready-to-go housing projects that have been stalled due to the economic crisis. HOME will serve as a financing mechanism to fill the gaps left by the private market, and will spur construction jobs in the hard-hit homebuilding industry. Funds are distributed by formula. These dollars will also be focused on building sustainable, low-income units, thereby encouraging the use of green technologies in affordable home construction.

SELF-HELP AND ASSISTED HOMEOWNERSHIP OPPORTUNITY PROGRAM

SHOP Program

Recovery Funding: \$10 million

The SHOP funding will be competitively awarded to eligible national and regional nonprofit housing organizations to develop or rehabilitate low-income housing. This competition will emphasize rehabilitation in rural, high-need areas, especially projects that will employ sustainable building practices for increased energy efficiency. Grants will be awarded quickly, and construction work will begin rapidly to help employ underemployed construction workers while building and improving housing for low-income Americans.

HOMELESS ASSISTANCE GRANTS

Emergency Shelter Grants

Recovery Funding: \$1.5 billion

As foreclosure and unemployment rates continue to rise, many families are in danger of becoming homeless. To prevent a surge in homelessness, funding through the Emergency Shelter Grant program will provide short term rental assistance, housing relocation, and stabilization services for homeless families and those at risk of homelessness. It is estimated that \$1.5 billion may prevent 300,000 households from becoming homeless. These funds will be distributed by formula for fast, efficient assistance to families.

OFFICE OF HEALTHY HOMES AND LEAD HAZARD CONTROL LEAD HAZARD REDUCTION

Lead-Based Paint Hazards

Recovery Funding: \$100 million

Funding will be awarded competitively to states and local governments to evaluate and reduce lead-based paint hazards in low-income housing and to nonprofit organizations to leverage private sector resources to eliminate lead poisoning as a public health threat to children. The remediation of lead-based paint in housing requires rehabilitation work and will create jobs in the construction industry, as well as reduce the threat to low-income children.

GENERAL PROVISIONS, THIS TITLE

Section 12001 ensures continued State investment in certain identified programs for which the State receives funding in this Act and requires grant recipients to report regularly on the use of those funds.

Section 12002 prevents loan limits from being below the levels in effect in 2008.

Section 12003 gives the HUD Secretary and GSE Director the authority to raise loan limits in subareas if warranted, but in no case higher than the nationwide ceiling.

Section 12004 creates a temporary loan limit for 2009 FHA reverse mortgage loans.

TITLE XIII—STATE FISCAL STABILIZATION FUND

DEPARTMENT OF EDUCATION

STATE FISCAL STABILIZATION FUND

State Fiscal Stabilization Fund

Recovery funding: \$79.000 billion

The economic recovery bill provides \$79 billion for a State Fiscal Stabilization Fund in order to provide fiscal relief to the States to prevent tax increases and cutbacks in critical education and other high priority services over the next two years.

GENERAL PROVISIONS, THIS TITLE

Section 13001 provides for the allocation of \$79 billion for the State Fiscal Stabilization Fund to States and outlying areas. Of the funds provided each year, one-half of 1 percent is reserved for the outlying areas; \$12.5 million is reserved for the Secretary of Education for administration and oversight, including program evaluation, and \$7.5 billion is reserved for State Incentive Grants. The Secretary shall allocate the remaining funds to States, of which 61 percent is allocated based school-aged population and 39 percent is allocated based on total population.

Section 13002 provides that states shall use at least 61 percent of the funds to support elementary, secondary, and higher education. These funds must first be used by States to restore State aid to school districts under the primary State K-12 education

funding formula and to institutions of higher education to FY 2008 levels, to the extent feasible given available State Stabilization Funds. Any remaining funds shall be allocated to school districts based on the formula under title I of the Elementary and Secondary Education Act. For each fiscal year, the Governor may use up to 39 percent of the funds for public safety and other government services, which may include assistance for elementary and secondary education and public institutions of higher education.

Section 13003 provides that a local educational agency receiving funds under this title may use these funds only for activities authorized under the Elementary and Secondary Education Act, the Individuals with Disabilities Act, and the Carl D. Perkins Career and Technical Education Act of 2006. Funds may not be used for

capital projects unless authorized by these Acts.

Section 13004 provides that public institutions of higher education that receive funds under this title shall use the funds for educational and general expenditures, and in such a way as to mitigate the need to raise tuition and fees for in-State students. An institution of higher education may not use these funds to increase its endowment or for construction, renovation, or facility repair.

Section 13005 provides that the Governor of a State desiring funding under this title must submit an application in fiscal year 2009 and fiscal year 2010, including assurances pertaining to maintenance of effort of State support for education, achieving equity in teacher distribution and quality, establishing a longitudinal data system, and enhancing the quality of academic assessments for English Language Learners and students with disabilities. In addition, States may submit an additional application for an Incentive Grant, which shall describe the status of the State's progress on each assurance and the strategies the State employs to ensure that high-need students continue making progress towards the State's academic achievement standards.

Section 13006 provides that the Secretary is authorized to make Incentive Grant awards to States that have made significant progress in meeting the objectives of the assurances made in State applications under section 13005, on the basis of information provided in the State application under section 13005. Each State that receives a State Incentive Grant must allocate at least 50 percent of the funds to local educational agencies based on the formula under title I of the Elementary and Secondary Education Act.

Section 13007 authorizes up to \$325 million each year for an Innovation Fund to support awards by the Secretary of Education to recognize States, local educational agencies, or schools that have

made significant gains in closing achievement gaps.

Section 13008 provides that, for each year of the State Fiscal Stabilization Fund, a State receiving funds under this title shall submit a report to the Secretary describing the uses of funds provided within the State, the distribution of funds received, the number of jobs saved or created, tax increases averted, the State's progress in reducing certain education inequities, actions taken to limit tuition and fee increases at public institutions of higher education, and the extent to which public institutions of higher education maintained, increased, or decreased enrollments of in-State students.

Section 13009 provides that the Government Accountability Office shall conduct evaluations of the programs under this title, which shall include, but not be limited to, the impact of the funding provided on the progress made toward closing achievement gaps.

Section 13010 directs the Secretary of Education to submit a report to certain committees of the House of Representatives and the Senate that evaluates the information provided in the State reports submitted under section 13008.

Section 13011 provides that no recipient of funds under this title shall use such funds to provide financial assistance to students to attend private elementary or secondary schools.

Section 13012 defines certain terms used in this title.

INFORMATION REQUIRED BY HOUSE RULES

CONSTITUTIONAL AUTHORITY

Clause 3(d)(1) of rule XIII of the Rules of the House of Representatives states that:

Each report of a committee on a bill or joint resolution of a public character, shall include a Statement citing the specific powers granted to the Congress in the Constitution to enact the law proposed by the bill or joint resolution.

The Committee on Appropriations bases its authority to report this legislation from clause 7 of section 9 of article I of the Constitution of the United States of America, which states:

No money shall be drawn from the Treasury but in consequence of Appropriations made by law...

Appropriations contained in this Act are made pursuant to this specific power granted by the Constitution.

STATEMENT OF GENERAL PERFORMANCE GOALS AND OBJECTIVES

Pursuant to clause 3(c)(4) of rule XIII of the Rules of the House of Representatives, the following is a statement of general performance goals and objectives for which this measure authorizes funding:

The Committee on Appropriations considers program performance, including a program's success in developing and attaining outcome-related goals and objectives, in developing funding recommendations.

CHANGES IN THE APPLICATION OF EXISTING LAW

Pursuant to clause 3(f)(1) of rule XIII of the Rules of the House of Representatives, the following statements are submitted describing the effect of provisions in the accompanying bill that directly or indirectly change the application of existing law:

The bill includes several appropriations that are not authorized by law and as such may be construed as legislative in nature.

Language is included that designates the various appropriations as emergency requirements pursuant to section 204(a) of S. Con. Res. 21 (110th Congress) and section 301(b)(2) of S. Con. Res. 70 (110th Congress), the concurrent resolutions on the budget for fiscal years 2008 and 2009.

TITLE I—GENERAL PROVISIONS

Language is included, in section 1101 setting out the general purposes of this Act and directing the executive branch to manage and expend the funds provided so as to achieve those purposes.

Language is included, in section 1102, stating that recipients of funds under the Act shall give preference to activities that can be started and completed expeditiously, including a goal of using at least 50 percent of the funds for activities that can be initiated with 120 days of enactment.

Language is included, in section 1103, establishing deadlines for

award of grants using funds made available in this Act.

Language is included, in section 1104, establishing certain "use it or lose it" requirements for recipients of grants using funds appropriated in certain specified accounts in this Act. These requirements include deadlines for binding commitments of funds and a procedure for redistribution of funds to other recipients if the deadlines are not met.

Language is included, in section 1105, providing that all funds appropriated in the Act shall remain available for obligation until September 30, 2010 unless expressly provided otherwise. The language also allows funds appropriated in title X to be re-obligated after that date, for other activities that have received funding from the same appropriation in that title.

Language is included, in section 1106, providing that up to 0.5 percent of each amount appropriated may be used for the expenses of management and oversight and may be transferred to any appropriate account within the department or agency concerned for that purpose-unless other provision is made in this Act or in other applicable law for such expenses.

Language is included, in section 1109, stating that none of the funds made available in this Act may be used for any casino or other gambling establishment, aquarium, zoo, golf course, or swim-

ming pool.

Language is included, in section 1110, requiring use of iron and steel made in the United States in projects funded under this Act,

with certain provisions for waivers.

Language is included, in section 1111, specifying that prevailing wage rate requirements shall apply to laborers and mechanics employed by contractors and subcontractors on projects funded directly by or assisted in whole or in part by and through the Federal Government pursuant to this Act.

Language is included, in section 1114, stating that no funds made available in this Act may be provided to the State of Illinois or its agencies unless the use of such funds is approved by legislation or Rod Blagojevich no longer holds the office of Governor, except for certain funds made available directly to units of local government.

Language is included, in section 1115, setting aside at least 10 percent of funds appropriated in this Act for the Rural Community Advancement Program of the Department of Agriculture for use in counties with persistent high rates of poverty.

Language is included, in section 1116, stating that none of the funds made available in this Act may be used to enter into a con-

tract with an entity that does not participate in the E-verify program.

Language is included, in section 1201, establishing various transparency requirements related to use of funds under this Act, including requirements for federal agencies and State and local governments to post certain information on a "Recovery.gov" website.

Language is included, in sections 1202 through 1204, providing for reviews and audits by agency Inspectors General and the Government Accountability Office, and for quarterly reports by the Chairman of the Council of Economic Advisors.

Language is included, in section 1205 establishing certain requirements for contracts awarded with funds made available in this Act.

Language is included, in sections 1221 through 1231, establishing a "Recovery Act Accountability and Transparency Board" and setting forth its composition, functions, and powers, including establishment of a "Recovery.gov" website and an independent advisory panel.

Language is included, in section 1241, limiting the length of certain non-competitive contracts using funds made available in this Act

Language is included, in section 1242, regarding authority for the Government Accountability Office with respect to contracts using funds in this Act, including authority to examine records of contractors, subcontractors, and State and local agencies and to interview employees.

Language is included, in section 1243, regarding protection of State and local government and contractor whistleblowers.

TITLE II—AGRICULTURE, NUTRITION, AND RURAL DEVELOPMENT

Language is included under Agricultural Research Service "Buildings and Facilities" giving priority to critical deferred maintenance, to projects that can be completed, and to activities that can commence promptly.

Language is included under Natural Resources Conservation Service "Watershed and Flood Prevention Operations" limiting the amount that can be provided for the purchase of floodplain easements in any one State, giving priority to projects that can be fully funded and completed, and to activities that can commence promptly

Language is included under Natural Resources Conservation Service "Watershed Rehabilitation Program" giving priority to projects that can be fully funded and completed, and to activities that can commence promptly.

Language is included under Rural Development Programs "Rural Community Advancement Program" giving priority to project applications that demonstrate that all project elements will be fully funded and completed, and to activities that can commence promptly

Language is included under Rural Utilities Service "Distance Learning, Telemedicine, and Broadband Program" making the amount provided available for grants as well as loans and available to any area as long as 75 percent of the area to be served is in a rural area without sufficient access to high speed broadband service. Language is included giving priority to projects that provide

service to the most rural residents that do not have access to broadband service, and to project applications from borrowers, former borrowers, or include such borrowers under title II of the Rural Electrification Act of 1936. Language is included giving priority to project applications that demonstrate that all project elements will be fully funded and completed, and to activities that can commence promptly. The bill also includes language that no area of a project funded through this program may receive funding to provide broadband service under the Broadband Deployment Grant Program.

Language is included under section 2001 increasing the Supplemental Nutrition Assistance Program value of benefits to 113.6 percent of the June 2008 value of the thrifty food plan and requiring the value of the maximum allotment to not be reduced below this level. Language is included requiring the benefit increase to be considered a mass change, requiring a simple process for States to notify households of the increase in benefits, extending protection from errors to States for 120 days, and providing the authority to take such measures as necessary to ensure the efficient administration of the benefits. The bill also includes language requiring that jobless adults who comply with work registration and employment and training requirements shall not be disqualified from the program.

Language is included under section 2002 expanding the Afterschool Feeding Program for At-Risk Children to all States.

TITLE III—COMMERCE, JUSTICE, AND SCIENCE

Language is included under Economic Development Administration "Economic Development Assistance Programs" setting aside from the appropriation up to 2 percent for administrative expenses; providing for the transfer of such funds to the "Salaries and Expenses" appropriation; and providing for the transfer of up to \$50,000,000 for federally authorized economic development commissions.

Language is included under National Telecommunications and Information Administration making an appropriation of \$350,000,000, to remain available until September 30, 2011, to establish the State broadband data and development grant program, and to develop and implement Statewide initiatives to identify and track the availability and adoption of broadband services within the States.

Language is included under National Telecommunications and Information Administration appropriation making an \$2,825,000,000 for the wireless and broadband deployment grants programs, of which \$1,000,000,000 shall be for wireless deployment grants and \$1,825,000,000 for broadband deployment grants; requiring the NTIA to submit a spending plan within a prescribed time period; providing that 50 percent of the funds made available under the heading must be awarded not later than September 30, 2009; and providing that up to 20 percent of the funds made available for the broadband grant programs may be transferred between the two programs when the Committees on Appropriations of the House and Senate are notified at least 15 days in advance.

Language is included making an appropriation for the digital-toanalog converter box program, to be available for coupons and related activities.

Language is included making an appropriation for the National Institute of Standards and Technology for a competitive construction grant program for research and science buildings.

Language is included making an appropriation for the National Oceanic and Atmospheric Administration for habitat restoration

and mitigation activities.

Language is included making an appropriation for NOAA for accelerating satellite development and acquisition, acquiring climate sensors and climate modeling capacity, and provides for a legislative set-aside for climate data modeling.

Language is included under section 3101 authorizing development of an inventory of broadband service capability and avail-

ability.

Language is included under section 3102 authorizing wireless

and broadband deployment grants.

Language is included under State and Local Law Enforcement Assistance making an appropriation for the Edward Byrne Memorial Justice Assistance Grant program, and providing for certain

Language is included making an appropriation for the National Aeronautics and Space Administration for science, and providing not less than \$250,000,000 for accelerating the development of the tier 1 set of Earth science climate research missions recommended by the National Academies Decadal Survey.

Language is included making an appropriation for the National Aeronautics and Space Administration for activities related to hur-

ricane recovery.

Language is included making an appropriation for the National Science Foundation for academic research facilities modernization.

Language is included making an appropriation for National Science Foundation "Major Research Equipment and Facilities, Construction", which is available only for approved projects.

TITLE IV—DEFENSE

Language is included under "Facility Infrastructure Investment, Defense" providing that amounts made available for the Military Services' Operation and Maintenance accounts and the Defense Health Program for operation and maintenance are for Facilities Sustainment, Restoration and Modernization.

Language is included providing that amounts made available for the Military Services' and Defense-Wide research and development accounts are for programs to improve energy generation, transmission, regulation, use and storage for fixed facilities, vehicles and other military equipment.

TITLE V—ENERGY & WATER

Language is included for Corps of Engineers "Construction" that makes section 102 of Public Law 109–103 inapplicable to the funds provided.

Language is included under Corps of Engineers "Construction" that prohibits funds provided from being cost-shared with the Inland Waterways Trust Fund as authorized in Public Law 99–662. Language is included under Corps of Engineers "Construction" and "Mississippi River and Tributaries" that limits the use of funds

to programs, projects or activities previously funded.

Language is included under Corps of Engineers "Construction", "Mississippi River and Tributaries", and "Operation and Maintenance" that directs the Corps to prioritize funding for activities based on the ability to accelerate existing or fully fund contracts for project elements within 2 years of enactment of this Act and to give preference to labor intensive projects and activities.

Language is included under Corps of Engineers "Construction", "Mississippi River and Tributaries", and "Operation and Maintenance" that limits the use of funds to elements of projects, programs, or activities that can be completed with the funds provided.

Language is included under Corps of Engineers "Construction" that allows the Chief of Engineers to use the funds provided to undertake work authorized by section 14 of the Flood Control Act of 1946, section 205 of the Flood Control Act of 1948, section 206 of the Water Resources Development Act of 1996, and section 1135 of the Water Resources Development Act of 1986 in excess of the program cost limitations applicable to those authorities.

Language is included under Corps of Engineers "Construction" that makes the total project cost limits in section 902 of the Water Resources Development Act of 1986 inapplicable in fiscal year 2009

to any project that receives funds provided in this title.

Language is included under Corps of Engineers "Construction", "Mississippi River and Tributaries", and "Operation and Maintenance" that allows expired or lapsed funds appropriated in this Act to be used for the cost of associated supervision, inspection, and overhead engineering and design and any subsequent claims on the projects that are being completed with funds appropriated in this Act that are otherwise expired or lapsed for obligation.

Language is included under Corps of Engineers "Construction", "Mississippi River and Tributaries", and "Operation and Maintenance" that requires the Secretary of the Army to submit quarterly reports to the Committees on Appropriations of the House of Representatives and Senate detailing the use of the funds provided.

Language is included under Bureau of Reclamation "Water and Related Resources" requiring the funds provided for rural water projects to be used primarily for water intake and treatment facili-

Language is included under Bureau of Reclamation "Water and Related Resources" on reimbursable activities carried out with the funds provided that modifies the repayment period for the costs of maintenance and rehabilitation activities to a period, not to exceed 25 years, determined using needs-based criteria to be established and adopted by the Commissioner of the Bureau of Reclamation; but that otherwise requires the cost of such activities to be repaid pursuant to existing authorities and agreements.

Language is included under "Energy Efficiency and Renewable Energy" that provides the Secretary of Energy with the authority to recruit and directly appoint, without regard to 5 U.S.C. §§ 3309— 3318, highly qualified individuals into the competitive service upon a determination that there is a severe shortage of candidates or critical hiring need for particular positions notwithstanding 5 U.S.C. § 3304; provided any such action taken is consistent with 5

§U.S.C. 2301 and complies with the public notice requirements of 5 U.S.C. §3327.

Language is included under "Electricity Delivery and Energy Reliability" that allows the Secretary of Energy, consistent with existing fiscal management practices and procedures, to use or transfer the funds provided to carry out transmission improvements, if a new authority for such improvements is enacted in a subsequent Act.

Language is included under "Innovative Technology Loan Guarantee Program" that provides funding for the program authorized in section 5003.

Language is included under "Defense Environmental Cleanup" that limits the use of funds to elements of projects, programs or activities that can be completed with the funds provided.

Language is included under section 5001 that makes technical corrections to sections 543(a) and 548(a)(1) of the Energy Independence and Security Act of 2007 to fix the allocation of funds to local units of government under the Energy Efficiency and Conservation Block Grant Program.

Language is included under section 5002 that makes technical correction to sections 1304 and 1306 of the Energy Independence and Security Act of 2007 to amend the specified provisions of the Smart Grid Regional Demonstration Initiative and the Smart Grid Investment Matching Program.

Language is included under section 5003 amending title XVII of the Energy Policy Act of 2005 to include a new section (section 1705) establishing a temporary program for rapid deployment of renewable energy and electric power transmission projects.

Language is included under section 5004 amending the Hoover Power Plant Act of 1984 to include a new title—title III—on borrowing authority made up of one section (Sec. 301 Western Area Power Administration Borrowing Authority) that authorizes the Secretary of the Treasury, subject to certain conditions, to loan the Western Area Power Administration funds for specified purposes.

Language is included under section 5005 amending sections 412(7) and 415(c)(1) of the Energy Conservation and Production Act to modify the definition of "low income" and increase the average amount per dwelling unit that may be expended on labor, weatherization materials and related matters, respectively, under the Weatherization Assistance Program.

Language is included under section 5006 that makes an additional \$3,250,000,000 in borrowing authority available under the Federal Columbia River Transmission System Act.

Language is included under section 5007 that requires the Secretary of Energy to include an analysis of the transmission capacity for renewable energy in the 2009 National Electric Transmission Congestion Study.

Language is included under section 5008 that provides the Department of Energy authority to transfer a percentage of the funds made available in this Act for Energy Efficiency and Renewable Energy, Electricity Delivery and Energy Reliability and Advanced Battery Loan Guarantee Program within and between those accounts.

TITLE VI—FINANCIAL SERVICES AND GENERAL GOVERNMENT

Language is included for the General Services Administration "Federal Buildings Fund" which specifies an amount to be deposited into the fund; specifies that priority be given to activities which can commence promptly; specifies certain amounts can be used for certain purposes; limits the availability of funds; specifies a portion of funds will be used for projects that will create the greatest impact on energy efficiency; requires that a plan be submitted detailing the use of the funds; and requires a quarterly report on obligations of the funds.

Language is included for General Services Administration "Energy Efficient Federal Motor Fleet Procurement" which specifies the funds must be spent for the acquisition of motor vehicles, including specific new technologies; specifies a certain amount shall be used for administrative costs; requires that the funds may not be obligated until a plan is submitted which details the use of the funds; and requires a quarterly report on obligation of the funds.

Language is included for the Small Business Administration "Business Loans Program Account" authorizing the transfer of funds for administrative expenses.

Language is included under section 6201 that authorizes SBA to guarantee up to 95 percent of small business loans and charge fees related to the cost of such guarantees.

Language is included under section 6202 that authorizes SBA to make loans to broker-dealers in the secondary market to enable broker-dealers to purchase the SBA guaranteed portion of loans from lenders.

Language is included under section 6203 that establishes the SBA Secondary Market Guarantee Authority to provide guarantees for pools of first lien 504 program loans that are to be sold to third-party investors, including the assessment of fees related to the cost of such guarantees.

Language is included under section 6204 that establishes new lending assistance and refinancing authorities within SBA to enable SBA to refinance existing small business loans, as well as to engage in underwriting, loan closing, funding, and servicing of small business loans.

Language is included under section 6205 that amends the Small Business Investment Act of 1958 to authorize SBA to refinance loans under the Local Development Business Loan Program, as well as language revising the job creation goals of the program.

Language is included under section 6206 that amends the Small Business Investment Act of 1958 to simplify the maximum leverage limits and aggregate investment limits required of Small Business Investment Companies.

Language is included under section 6207 that directs the Comptroller General of the United States to report to Congress on the actions of SBA in implementing the authorities granted under these general provisions.

TITLE VII—HOMELAND SECURITY

Language is included for "U.S. Customs and Border Protection" making funds available for non-intrusive detection technology at sea ports of entry.

Language is included for "U.S. Customs and Border Protection" making funds available to repair and construct inspection facilities

at land border ports of entry.

Language is included making funds available to the Transportation Security Administration for aviation security to purchase and install explosive detection systems and checkpoint technologies. Funding shall be awarded to accelerate the installations at airports with completed design plans and to expeditiously award new Letters of Intent.

Language is included for the Coast Guard making funds available for alteration or removal of obstructive bridges and requires the Coast Guard to award these funds to those bridges that are

ready to proceed to construction.

Language is included for the Federal Emergency Management Agency making funds available for emergency food and shelter and limits total administrative costs to 3.5 percent of the total appro-

Language is included under section 7001 extending authorization of the basic pilot confirmation system (also known as the E-Verify

system) for five years.

Language is included under section 7002 pertaining to funding agreements between the Department of Homeland Security and the Social Security Administration for employment verification.

Language is included under section 7003 requiring the Government Accountability Office to study the basic pilot confirmation system (also known as the E-Verify system).

Language is included under section 7004 requiring the Government Accountability Office to study the effect of the basic pilot confirmation system (also known as the E-Verify system) on small businesses and small entities.

TITLE VIII—INTERIOR AND ENVIRONMENT

Language is included under National Park Service "National Mall Revitalization Fund" that requires a non-Federal match before half of the appropriated funds are made available.

Language is included under National Park Service "Centennial Challenge" that requires that at least 50 percent of the total cost

of each project or activity be derived from non-Federal sources.

Language is included under Environmental Protection Agency
"Leaking Underground Storage Tank Trust Fund Program" that
waives the State matching requirement.

Language is included under Environmental Protection Agency "State and Tribal Assistance Grants" waiving the State matching requirement, including the District of Columbia grant match, for the Clean Water State Revolving Fund capitalization grant; allowing up to 2 percent of the funds for use by the Agency to manage the Clean and Drinking Water State Revolving Fund programs; increasing the tribal set-aside; applying Davis-Bacon to Clean Water State Revolving Fund and Drinking Water State Revolving Fund projects funded, in whole or in part, through this act; allowing for additional forms of subsidy to apply to loans from the fund, including those based on affordability criteria established by the Governor; waiving the State matching requirement for the Drinking Water State Revolving Fund capitalization grant; and allowing the EPA to use for management and oversight up to 3 percent of funds

provided for the Diesel Emissions Reduction Grant Program and Brownfields Program.

Language is included under Forest Service "Capital Improvement and Maintenance" allowing funds to be used for decommissioning roads, and for alternative energy technologies and energy efficiency enhancements of facilities.

Language is included under Forest Service "Wildland Fire Management" allowing funds to be used for wood to energy grants on Federal, State and private lands and for city forest enhancements on State and private lands.

Language is included under Indian Health Service "Indian Health Facilities" providing that funds shall be allocated at the discretion of the Director of the Indian Health Service.

Language is included under National Foundation for the Arts "Grants and Administration" waiving matching requirements for arts grants.

TITLE IX—LABOR, HEALTH AND HUMAN SERVICES, AND EDUCATION

Language is included under Employment and Training Administration "Training and Employment Services" providing that the work readiness indicator shall be the only measure of performance used to assess the effectiveness of the summer jobs supported with the funds in this bill.

Language is included under Employment and Training Administration "Training and Employment Services" extending the eligibility for youth funds provided in the bill through age 24.

Language is included under Employment and Training Administration "Training and Employment Services" providing that youth funds be treated as though the total amount of such funding is under \$1,000,000,000 for the purposes of certain set-asides and for the allocation of funds.

Language is included under Employment and Training Administration "Training and Employment Services" establishing certain additional requirements for the Secretary of Labor in making grants from the dislocated workers assistance national reserve from the funds provided in the bill.

Language is included under Employment and Training Administration "Training and Employment Services" providing funds for competitive grants for worker training and placement in high growth and emerging industry sectors and establishing priority for such funds.

Language is included under Employment and Training Administration "Training and Employment Services" providing that additional training and employment economic recovery funds not be subject to appropriation by State legislatures.

Language is included under Employment and Training Administration "Community Service Employment for Older Americans" providing for the proportional allotment of funds among current grantees within 30 days of enactment.

Language is included under Employment and Training Administration "State Unemployment Insurance and Employment Service Operations" amending the formula for grants to the States under the Wagner-Peyser Act.

Language is included under Employment and Training Administration "State Unemployment Insurance and Employment Service

Operations" extending the availability of funds to the States through September 30, 2010.

Language is included under Departmental Management "Office of Job Corps" to provide for availability and advance, progress, and other payments for up to 30 percent of the funds provided when those funds are used for multi-year lease agreements that will allow construction activities to commence within 120 days of enactment.

Language is included under Departmental Management "Office of Job Corps" establishing uses and priorities for the funds provided

Language is included under Health Resources and Services Administration "Health Resources and Services" permitting funding to be used for renovation and repair, and acquisition of health information technology, of community health centers, and requiring award of grants not later than 180 days after enactment of this Act.

Language is included under Centers for Disease Control and Prevention "Disease Control, Research, and Training" providing funds for equipment, construction, and renovation of facilities, including necessary repairs and improvements to leased laboratories.

Language is included under Centers for Disease Control and Prevention "Disease Control, Research, and Training" permitting CDC to award a single contract or related contracts for development and construction of facilities that collectively include the full scope of the contract and such contract or solicitation for such contract shall contain the clause, "availability of funds".

Language is included under Centers for Disease Control and Prevention "Disease Control, Research, and Training" providing that, in accordance with applicable authorities, policies, and procedures, CDC may acquire real property to relocate and consolidate NIOSH facilities.

Language is included under National Institutes of Health "National Center for Research Resources" waiving the matching requirement for grants awarded by the National Center for Research Resources for extramural biomedical research facilities as well as permitting the funding to be used for shared instrumentation and other capital research equipment. The language also modifies the timeframe during which these grants must continue to be used for their original biomedical purposes and requires grant applicants to make certain assurances described in section 1621(b)(1)(I) of the Public Health Service Act.

Language is included under Agency for Healthcare Research and Quality "Healthcare Research and Quality" providing that certain funding shall be available for comparative effectiveness research to be allocated by the Secretary of Health and Human Services.

Language is included under Agency for Healthcare Research and Quality "Healthcare Research and Quality" providing that funds appropriated shall be used to accelerate the development and dissemination of research assessing the comparative effectiveness of health care treatments and strategies and specifies particular activities

Language is included under Agency for Healthcare Research and Quality "Healthcare Research and Quality" providing funds for the Secretary to contract with the Institute of Medicine to conduct and submit a report.

Language is included under Agency for Healthcare Research and Quality "Healthcare Research and Quality" providing that the Secretary shall consider recommendations of the Federal Coordinating Council for Comparative Effectiveness Research and included in the Institute of Medicine report in designating activities to receive funds.

Language is included under Agency for Healthcare Research and Quality "Healthcare Research and Quality" providing that the Secretary may make grants and contracts with appropriate entities, which may include HHS and other governmental agencies, as well as private sector entities, that have demonstrated experience and capacity to achieve the goals of comparative effectiveness research.

Language is included under Agency for Healthcare Research and Quality "Healthcare Research and Quality" providing that the Secretary shall publish information on grants and contracts within a reasonable time of the obligation of funds to clinicians, patients, and the general public.

Language is included under Agency for Healthcare Research and Quality "Healthcare Research and Quality" providing that, to the extent feasible, the Secretary shall ensure that the recipients of funds offer an opportunity for public comment on the research

Language is included under Administration for Children and Families "Children and Families Services Programs" providing funds solely for Early Head Start programs as described in section 645A of the Head Start Act and providing for the use of a portion of these funds for training and technical assistance and monitoring activities.

Language is included under Administration for Children and Families "Children and Families Services Programs" providing that 100 percent of the funds for the Community Services Block Grant (CSBG) shall be distributed to eligible entities, and increasing the income eligibility threshold to 200 percent of the Federal poverty line for services furnished under CSBG during fiscal years 2009 and 2010.

Language is included under Office of the Secretary "Public Health and Social Services Emergency Fund" stating that, notwith-standing section 496(b) of the Public Health Service Act, the funds provided may be used for the construction or renovation of privately owned facilities for the production of pandemic vaccine and other biologics, where the Secretary of HHS finds such a contract necessary to secure sufficient supplies of such vaccines or biologics.

Language is included under Office of the Secretary making appropriations for a Prevention and Wellness Fund; requiring that funds be provided to States to implement healthcare-associated infection reduction strategies; providing that funds shall be used to carry out evidence-based clinical and community-based prevention and wellness strategies that deliver certain specific, measurable health outcomes; providing that the Secretary shall provide for annual evaluations of programs carried out with funds provided in order to determine the quality and effectiveness of the programs; and providing funds for the Secretary to contract with the Institute of Medicine to conduct and submit a report.

Language is included under section 9201 establishing a Federal Coordinating Council for Comparative Effectiveness Research.

Language is included under section 9202 authorizing health information technology activities conducted by the Office of the National Coordinator for Health Information Technology.

Language is included under Innovation and Improvement directing the Institute of Education Sciences to conduct a rigorous national and Institute of Education Foundation Foundat

tional evaluation of the Teacher Incentive Fund program.

Language is included under Special Education specifying that the Secretary of Education can allocate any Part C funds not needed for Incentive Grants based on determinations of eligibility for Incentive Grants made prior to July 1, 2009 and July 1, 2010.

Language is included under Rehabilitation Services and Disability Research excluding the amount provided in this bill from consideration in determining the amount appropriated for grants to

States.

Language is included under Rehabilitation Services and Disability Research clarifying that the Federal share of the costs for vocational rehabilitation services provided in this bill shall be 100 percent.

Language is included under Student Financial Assistance providing that the maximum Pell Grant a student may receive in the

2009–2010 academic year shall be \$4,860.

Language is included under Student Aid Administration providing that the funds provided shall also be available for an independent audit of the programs and activities of the loan purchase program.

Language is included under Higher Education specifying that eligible partnerships that receive this funding are not required to

match the funding received with non-Federal funds.

Language is included under section 9301 authorizing funds for school modernization, renovation, and repair.

Language is included under section 9302 authorizing funds for

higher education modernization, renovation, and repair.

Language is included under section 9303 providing additional funding for the mandatory Pell Grant for award years 2009–2010 and 2010–2011.

Language is included under section 9304 increasing the Federal

unsubsidized student loan limits by \$2,000.

Language is included under section 9305 changing, for one quarter, the index for the calculation of the student lender Special Allowance Payment from the Commercial Paper rate to the London Interbank Offered Rate.

Language is included under Corporation for National and Community Service "Operating Expenses" providing that funds shall be

used to expand existing AmeriCorps grants.

Language is included under Corporation for National and Community Service "Operating Expenses" providing that funds made available may be used to provide adjustments to awards made prior to September 30, 2010 in order to waive certain matching requirements if the Chief Executive Officer of the Corporation for National and Community Service determines that the grantee has reduced capacity to meet requirements.

Language is included stating that funds provided under Corporation for National and Community Service "Operating Expenses" shall be subject to the same terms and conditions under which

funds are appropriated in fiscal year 2009.

Language is included under Corporation for National and Community Service "National Service Trust" providing that the amount appropriated for or transferred to the National Service Trust may be invested without regard to the requirement to apportion funds under 31 U.S.C. 1513(b).

Language is included under Social Security Administration "Limitation on Administrative Expenses" providing for Office of Management and Budget review and approval and Congressional notification pertaining to the construction of a new National Computer Center.

TITLE X—MILITARY CONSTRUCTION AND VETERANS AFFAIRS

Language is included for the Department of Defense to carryout activities not otherwise authorized by law.

Language is included to require an expenditure plan for funds

provided under each heading.

Language is included providing that amounts under "Military Construction, Army," "Military Construction, Navy and Marine Corps," and "Military Construction, Air Force" are for housing and child development centers.

Language is included providing that amounts under "Military Construction, Defense-Wide" are for hospitals and ambulatory sur-

gery centers.

Language is included providing that amounts under "Veterans Health Administration-Medical Facilities" are for non-recurring maintenance, including energy products.

Language is included providing that amounts under "National Cemetery Administration" are for monument and memorial repairs.

TITLE XI—DEPARTMENT OF STATE

Language is included to support activities in fiscal year 2009 and 2010 which require annual authorization or additional legislation, which to date has not been enacted.

Language is included that places limitations on the use of funds in the bill which might under some circumstances be construed as

changing the application of existing law.

Language is included requiring the Secretary of State to submit to the Committees on Appropriations of the House of Representatives and the Senate a detailed spending plan for funds made available under the title.

TITLE XII—TRANSPORTATION, AND HOUSING AND URBAN DEVELOPMENT

Language is included under the Federal Aviation Administration, "Grants-In-Aid for Airports" that provides funds for discretionary grants for airport projects; specifies that funds shall not be subject to apportionment formulas, categories or minimum percentages; requires that existing conditions, certifications, and assurances apply; and specifies the deadline for grantees to enter into contracts for not less than 50 percent shall be 120 days after grant award.

Language is included under the Federal Highway Administration, "Highway Infrastructure Investment" that provides funds for highway and bridge projects; specifies what projects and activities are eligible to receive funding; specifies amounts of funding for Indian reservation roads, park roads and parkways, transportation and technology training, and disadvantaged business enterprises bonding assistance; stipulates that not more than 0.2 percent of the funds may be used for management and oversight; distributes funds to the States and territories by formula; specifies that 45 percent of the funds distributed to a State must be sub-allocated within the State by formula for transportation enhancements and to areas based on population; gives priority to projects that meet certain criteria; directs that funds be administered under the rules and conditions set forth in chapters 1 and 2 of title 23, United States Code; provides that the Federal share payable shall, at the option of the recipient, be up to 100 percent; provides instructions for redistributing funds if a State or territory has obligated less than 50 percent of the funding received within 180 days after the distribution of those funds to the States and territories (or within 150 days for funds sub-allocated within the State); and provides instructions for redistributing funds a State or territory has not obligated by September 1, 2010 (or by June 1, 2010 for funds sub-allocated within the State).

Language is included under Federal Railroad Administration "Capital Assistance for Intercity Passenger Rail Service" which provides certain preferences for the award of grants for capital costs to repair, rehabilitate, upgrade, or purchase railroad assets or infrastructure, and allows for the federal share to be up to 100 percent.

Language is included under Federal Railroad Administration "Capital and Debt Service Grants" (Amtrak) which provides a priority for grants for the repair, rehabilitation, or upgrade of railroad assets or infrastructure and requires that funds be awarded no later than 7 days after enactment.

Language is included under Federal Transit Administration "Transit Capital Assistance" that provides funds for urban and rural transit capital projects; specifies that funds shall be distributed under existing formula and shall not be commingled with any other funds apportioned under sections 5307 or 5311 of title 49 U.S.C.; provides that 3 percent of funds under section 5311 are to be made available for the tribal transit program; allows the Federal share to be up to 100 percent; requires that funds shall be apportioned no later than 7 days after enactment; requires grantees to obligate no less than 50 percent of the funds within 180 days after apportionment; and provides funds for agency administrative expenses and program management oversight.

Language is included under Federal Transit Administration "Fixed Guideway Infrastructure Investment" that provides funds for capital expenditures for fixed guideway systems; specifies that funds shall be distributed under the existing formula and shall not be commingled with any other funds apportioned under the formula and bus grant account; requires that funds shall be apportioned no later than 7 days after enactment; requires grantees to obligate no less than 50 percent of the funds within 180 days after apportionment; allows the Federal share to be up to 100 percent; and provides funds for agency administrative expenses and pro-

gram management oversight.

Language is included under Federal Transit Administration "Capital Investment Grants" that provides funds for discretionary grants for new start and small start transit capital projects; specifies that priority shall be given to projects that are already in construction or are able to award contracts within 120 days after enactment; requires that grantees enter into contracts for no less than 50 percent of the funds no later than 120 days after award; and provides funds for agency administrative expenses and program management oversight.

Language is included under "Public Housing Capital Fund", which specifies that the same formula used for amounts available in fiscal year 2008 shall be used; specifies priorities for projects funded by the public housing authorities; prohibits funds from being used for operating fund activities or replacement housing uses; specifies the priorities for a competition for funds; and pro-

vides waivers to expedite the expenditure of funds.

Language is included under "Elderly, Disabled, and Section 8 Assisted Housing Energy Retrofit", which specifies the terms and consistent of the constant ditions of the grants and loans provided under this account and

specifies funding for staffing and technical assistance.

Language is included under "Native American Housing Block Grants", which specifies the formula for allocation; specifies the priority that shall be given to projects; prohibits the requirement of an additional action plan; and specifies the priorities for a com-

petitive allocation of funds.

Language is included under "Community Development Fund", which specifies the funding formula to be used in allocating funds; prohibits the requirement of an additional action plan; specifies the priority that shall be given to projects; provides waivers for expediting the expenditure of funds; provides additional appropriations for neighborhood stabilization activities related to emergency assistance for the redevelopment of abandoned and foreclosed homes; defines eligible entities for funding; specifies criteria for the competitive funding; provides for a competitive grant program for nonprofit entities and specifies criteria for the competition; and makes technical changes to the authorized program.

Language is included under "Home Investment Partnerships Program", which specifies the funding formula to be used; provides waivers to expedite the expenditure of funds; and gives priorities

for projects funded.

Language is included under "Self-Help and Assisted Homeownership Opportunity Program", which specifies priorities for a competi-

tive grant program and for projects funded.

Language is included under "Homeless Assistance Grants", which specifies the activities permitted under this funding; specifies the formula to be used in awarding funding; and provides waivers to expedite the expenditure of funds.

Language is included under "Office of Healthy Homes and Lead Hazard Control", which specifies that funding shall be awarded competitively to areas with the highest lead paint abatement

needs.

Language is included under section 12001 requiring certification of maintenance of effort and regular reports for the transportation funding included in the bill.

Language is included under section 12002 setting the loan limits for FHA for 2009.

Language is included under section 12003 setting the GSE conforming loan limits for 2009.

Language is included under section 12004 setting the loan limits for FHA reverse mortgage loans in 2009.

TITLE XIII—STATE FISCAL STABILIZATION FUND

Language is included appropriating funds for a State Fiscal Stabilization Fund.

Language is included under section 13001 allocating funds to

States and outlying areas.

Language is included under section 13002 specifying that States shall use at least 61 percent of the funds to support elementary, secondary, and higher education and 39 percent may be used at the discretion of the Governor for public safety and other government services, which may include assistance for education.

Language is included under section 13003 specifying that local educational agency receiving funds under this title may use these funds only for activities authorized under the Elementary and Secondary Education Act, the Individuals with Disabilities Act, and the Carl D. Perkins Career and Technical Education Act of 2006.

Language is included under section 13004 specifying that an institution of higher education that receives funding shall use the funds for educational and general expenditures. The bill also includes language which states that funds cannot be used to increase an institution's endowment or for construction.

Language is included under section 13005 specifying that the Governor of a State desiring funding under this title must submit an application, including assurances pertaining to maintenance of effort of State support for education, achieving equity in teacher distribution and quality, establishing a longitudinal data system, and enhancing the quality of academic assessments for English Language Learners and students with disabilities.

Language is included under section 13006 authorizing the Secretary to make Incentive Grant awards to States that have made significant progress in meeting the objectives of the previously described assurances.

Language is included under section 13007 authorizing up to \$325 million in fiscal years 2009 and 2010 for an Innovation Fund.

Language is included under section 13008 specifying the reporting requirements for States that receive funding

ing requirements for States that receive funding.

Language is included under section 13009 authorizing the Government Accountability Office to conduct an evaluation of the programs under this title.

Language is included under section 13010 directing the Secretary of Education to submit an evaluation to certain committees of the House of Representatives and the Senate on the information submitted by the States.

Language is included under section 13011 which prohibits a recipient of funds under this title from using funds to provide financial assistance to students to attend private elementary or secondary schools.

Language is included under section 13012 defining terms used in the title.

RESCISSIONS

There are no rescissions recommended in the accompanying bill.

Transfer of Funds

Pursuant to clause 3(f)(2) of rule XIII of the Rules of the House of Representatives, the following is submitted describing the transfer of funds provided in the accompanying bill:

TITLE I—GENERAL PROVISIONS

Language is included under section 1106 providing that unless other provision is made in this Act (or in other applicable law), up to 0.5 percent of each amount appropriated may be used for management and oversight and may be transferred to any other appropriate account within the department or agency concerned to be used for that purpose.

TITLE II—AGRICULTURE, NUTRITION, AND RURAL DEVELOPMENT

Language is included under Rural Development Programs "Rural Community Advancement Program" providing that funds appropriated under that heading shall be transferred to and merged with the Rural Community Facilities Program account, the Rural Business Program account, and the Rural Water and Waste Disposal program account, and allowing funds appropriated for rural community facilities, rural business, and rural water and waste disposal direct loans, loan guarantees, and grants to be transferred among those programs. Language is also included allowing funds to be transferred to and merged with the Rural Development salaries and expenses account.

Language is included under Rural Housing Service "Rural Housing Insurance Fund Program Account" allowing funds appropriated for direct loans and unsubsidized guaranteed loans to be transferred between those programs. Language is also included allowing funds to be transferred to and merged with the Rural Development salaries and expenses account.

Language is included under Rural Utilities Service "Distance Learning, Telemedicine, and Broadband Program" allowing funds to be transferred to and merged with the Rural Development salaries and expenses account.

TITLE III—COMMERCE, JUSTICE, AND SCIENCE

Language is included under Economic Development Administration "Economic Development Assistance Programs" providing for transfer of funds to "Salaries and Expenses" and to federally authorized regional economic development commissions.

Language is included under National Telecommunications and Information Administration "Wireless and Broadband Deployment Grant Programs" allowing for transfer of funds between wireless deployment grants and broadband deployment grants.

TITLE VI—FINANCIAL SERVICES AND GENERAL GOVERNMENT

Language is included under "Federal Buildings Fund", requiring transfer of funds to "Government-Wide Policy".

Language is included under "Business Loans Program Account" allowing transfer of funds to "Salaries and Expenses".

TITLE VIII—INTERIOR AND ENVIRONMENT

Language is included under Bureau of Land Management "Construction" allowing transfer of funds to other Bureau of Land Management accounts.

Language is included under U.S. Fish and Wildlife Service "Construction" allowing transfer of funds to "Resource Management".

Language is included under National Park Service "Construction" allowing transfer of funds to "Operation of the National Park System".

Language is included under Bureau of Indian Affairs "Construction" allowing transfer of funds to "Operation of Indian Programs".

Language is included under Forest Service "Capital Improvement and Maintenance" allowing transfer of funds to "National Forest System".

Language is included under Forest Service "Wildland Fire Management" allowing transfer of funds to "State and Private Forestry" and "National Forest System".

Language is included under Smithsonian Institution "Facilities Capital" allowing transfer of funds to "Salaries and Expenses".

TITLE IX—LABOR, HEALTH AND HUMAN SERVICES, AND EDUCATION

Language is included under Departmental Management "Salaries and Expenses" allowing transfer of funds to Employment and Training Administration "Program Administration", Employment Standards Administration, and Occupational Safety and Health Administration.

Language is included under National Institutes of Health, "Office of the Director" requiring transfer of funds to the NIH Institutes and Centers and to the Common Fund.

Language is included under Agency for Healthcare Research and Quality "Healthcare Research and Quality" requiring transfer of funds to the Office of the Director of the National Institutes of Health and allowing further transfer to the NIH institutes and centers and the Common Fund.

Language is included under Office of the Secretary "Office of the National Coordinator for Health Information Technology" requiring transfer of funds to the Department of Commerce, National Institute for Standards and Technology.

Language is included under Office of the Secretary "Public Health and Social Services Emergency Fund" allowing transfer of funds to other accounts of the Department of Health and Human Services.

Language is included under Office of the Secretary "Prevention and Wellness Fund" requiring transfer of funds to the Centers for Disease Control and Prevention and allowing transfer of funds to other accounts of the Department of Health and Human Services.

Language is included under Corporation for National and Community Service "National Service Trust" allowing transfer of funds from "Operating Expenses" to this account.

Language is included under Social Security Administration "Limitation on Administrative Expenses" allowing transfer of funds to "Supplemental Security Income Program".

TITLE IX—DEPARTMENT OF STATE

Language is included under International Boundary and Water Commission, United States and Mexico "Construction" allowing transfer of funds to "Salaries and Expenses."

APPROPRIATIONS NOT AUTHORIZED BY LAW

Pursuant to clause 3(f)(1) of rule XIII of the Rules of the House of Representatives, the following table lists the appropriations in the accompanying bill which are not authorized by law:

97

[dollars in thousands]

Agency/Program	Last Year of Authorization	Authorization Level	Appropriations in Last Year of Authorization	Appropriations in this Bill
Title I—G	eneral Provision	ns		
Subtitle .	A—Use of Funds			
Department of Defense:				
Office of Inspector General, Operation & Maintenance	2009	270,445	270,445	15,000
Subtitle B-Accountab	ility in Recovery	Act Spending		
Accountability and Transparency Board	none			14,000
Title III-Comme	erce, Justice, an	d Science		
Subtitle	A-Commerce			
Economic Development Administration:				
Economic Development Assistance Programs (various)	2008		249,100	250,000
National Telecommunications and Information Administration:				
Salaries and Expenses	1993	17,900	21,823	350,000
Wireless and Broadband Deployment Grant Programs	none			2,825,000
Digital-to-Analog Converter Box Program	none			650,000
National Institute of Standards and Technology:				
Construction of Research Facilities	none			300,000
National Oceanic and Atmospheric Administration:				
Operations, Research, and Facilities	various			400,000
Procurement, Acquisition and Construction	various			600,000
Title	IV—Defense			
Operation and Maintenance, Army	2009	31,251,702	31,207,243	1,490,804
Operation and Maintenance, Navy	2009	34,850,310	34,410,773	624,380
Operation and Maintenance, Marine Corps	2009	5,604,254	5,519,232	128,499
Operation and Maintenance, Air Force	2009	35,454,487	34,865,964	1,236,810
Operation and Maintenance, Army Reserve	2009	2,642,341	2,628,896	110,899
Operation and Maintenance, Navy Reserve	2009	1,311,085	1,308,141	62,162
Operation and Maintenance, Marine Corps Reserve	2009	213,131	212,487	45,038
Operation and Maintenance, Army National Guard	2009	5,893,546	5,858,303	302,700
Operation and Maintenance, Air National Guard	2009	5,882,326	5,901,044	29,169
Research, Development, Test and Evaluation, Army	2009	10,943,840	12,060,111	87,500

Research, Development, Test and Evaluation, Navy	2009	19,345,603	19,764,276	87,500
Research, Development, Test and Evaluation, Air Force	2009	26,289,508	27,084,340	87,500
Research, Development, Test and Evaluation, Defense-Wide	2009	20,942,729	21,423,338	87,500
Defense Health Program, Operation and Maintenance	2009	24,467,074	24,611,369	454,658
Title M. Dunner				
Title V-Energy	and water			
Department of Energy:				
Energy Efficiency and Renewable Energy:				
Geothermal	2009	90,000		400,000
Industrial Energy Efficiency	2009	222,000		500,000
Grants for Institutional Entities	2009	250,000		500,000
Weatherization Assistance Program	2009	900,000		6,200,000
State Energy Program	2009	125,000		3,400,000
Energy Efficiency and Conservation Block Grants	2009	2,000,000		3,500,000
Energy Efficient Appliance Rebate Program/EnergyStar.	2009	50,000		300,000
Alternative Fueled-vehicles pilot grant program	2009	200,000		400,000
Renewable Energy and Transmission Loan Guarantees	none			8,000,000
Fossil Energy:				
Carbon Capture and Sequestration	2009	240,000		2,400,000
Title VI—Financial Services a	nd General	Government		
Subtitle B—Sma	II Business			
Small Business Administration:				
Credit Guarantees and Direct Loans	none			430,000
Credit Qualances and Direct Loans	none			450,000
Title VII—Homel	and Securit	y		
Customs and Border Protection:				
Salaries and Expenses	2003	2,739,695	3,195,094	100,000
Coast Guard:				
Alteration of Bridges	2006	38,400	15,000	150,000
Federal Emergency Management Agency:				
Emergency Food and Shelter	1994	187,560	130,000	200,000
Title VIII—Interior a	nd Environ	ment		
		,,,,,,,		
Department of the Interior:				
	2000		4 60	
Bureau of Land Management	2002	such sums	1,681,437	325,000
Environmental Protection Agency:				
Environmental Protection Agency: Hazardous Substance Superfund	2002 1994	such sums 5,100,000	1,681,437 1,480,853	325,000 800,000
Environmental Protection Agency: Hazardous Substance Superfund State and Tribal Assistance Grants:	1994	5,100,000	1,480,853	800,000
Environmental Protection Agency: Hazardous Substance Superfund				

Brownfields	2006	200,000	90,000	100,000
National Endowment for the Arts	1993	such sums	174,460	50,000
Title IX-Labor, Health and	Human Service	s, and Education	n .	
Subtitle	A-Labor			
Training and Employment Services:				
Workforce Investment Act Prgms (excl YouthBuild) Departmental Management:	2003	such sums	3,606,317	3,950,000
Office of Job Corps 1	2003	such sums	1,509,094	300,000
¹ Job Corps was included in Training and Employment Serv	rices in 2003 and	l is now under Do	epartmental Mgmt	
Subtitle B—Health	and Human Ser	vices:		
Health Resources and Services Administration:				
Health Professions	2002	such sums	295,111	600,000
Centers for Disease Control and Prevention:	2002		_,,,,,	*******
Immunization Program	2005	such sums	493,032	954,000
Sexually Transmitted Diseases Grants, Tuberculosis	1998, 2002,			
Grants, and HIV/AIDS Prevention	2005	such sums	908,341	335,000
Health Statistics	2003	such sums	125,899	40,000
Injury Prevention and Control	2005	such sums	138,237	50,000
Preventive Health Services Block Grant	1998	such sums	194,092	296,000
Agency for Healthcare Research and Quality:				100.000
Comparative Effectiveness Research ²	none			400,000
Low-Income Home Energy Assistance Block Grant	2007	5,100,000	1,980,000	1,000,000
Child Care Development Block Grant	2002	1,000,000	2,099,994	2,000,000
Community Services Block Grant	2003	such sums	645,762	1,000,000
Office of the Secretary: Prevention and Wellness Fund ³	none			650,000
² AHRO comparative effectiveness research is authorized.		s to be allocated.	hu tha Caaratam	030,000
Funding identified is for a new account within the HHS C			ny ine secretary.	
Subtitle C	E-Education			
Education for the Disadvantaged	2008	25,000,000	13,898,875	13,000,000
Impact Aid	2008	such sums	1,240,717	100,000
School Improvement Programs (except Training and				
Advisory Services and Supplemental Education Grants)	2008	such sums	5,264,400	1,066,000
Innovation and Improvement (except Voluntary Public	2000		0.50 (0.0	224 222
School Choice)	2008	such sums	959,698	225,000
Rehabilitation Services and Disability Research (except				
Assistive Technology)	2004	such sums	2,985,327	700,000
School Modernization, Renovation, and Repair	none			14,000,000
Higher Education Modernization, Renovation, and Repair	none			6,000,000
	none			0,000,000

Title X—Military Construction and Veterans Affairs

Title X—Military Construct	ion and Vete	erans Atlairs		
Military Construction, Army	2009	5,060,698	4,692,648	920,000
Military Construction, Navy	2009	3,340,169	3,333,369	350,000
Military Construction, Air Force	2009	1,117,746	1,117,746	280,000
Military Construction, Defense-Wide	2009	1,584,469	1,695,204	3,750,000
Military Construction, Army National Guard	2009	736,317	883,317	140,000
Military Construction, Air National Guard	2009	242,924	270,924	70,000
Military Construction, Army Reserve	2009	282,607	282,607	100,000
Military Construction, Navy Reserve	2009	57,045	57,045	30,000
Military Construction, Air Force Reserve	2009	36,958	36,958	60,000
Base Realignment and Closure, 1990	2009	458,377	458,377	300,000
Title XI—Depar	tment of Stat	e		
Administration of Foreign Affairs	2003	5,290,390	5,874,914	276,000
International Commissions	2003	71,385	57,730	224,000
Title XII—Transportation and Ho	ousing and U	rban Developme	ent	
Department of Transportation:				
Federal Aviation Administration:				
Grants-in-Aid for Airports	2009	1,950,000		3,000,000
Federal Highway Administration:				
Highway Infrastructure Investment	none			30,000,000
Federal Railroad Administration:				
	2009	100,000		300,000
Capital Assistance for Intercity Passenger Rail Service				
Capital and Debt Service Grants to AMTRAK	2009	715,000		800,000
Federal Transit Administration:				
Transit Capital Assistance	2009	4,625,365		6,000,000
Fixed Guideway Infrastructure Investment	2009	1,666,500		2,000,000
Department of Housing and Urban Development:				
Public Housing Capital Fund	2003	3,000,000	2,712,255	5,000,000
Elderly, Disabled, and Assisted Housing Energy Retrofit	none			2,500,000
Community Development For the				
Community Development Fund:	1994	4,168,000	4,380,000	1,000,000
Community Development Block Grant	none	4,100,000	4,580,000	4,190,000
Neighborhood Stabilization Program	1994	2,173,612	1,275,000	1,500,000
HOME Investment Partnerships Program			, , ,	
Self Help & Assisted Homeownership Opp. Prgm	2001	such sums	20,000	10,000
Homeless Assistance Grants	1994	465,774	599,000	1,500,000
Lead Hazard Reduction Program	1994	276,000	185,000	100,000
Title XIII - State Fisca	l Stabilizatio	n Fund		
State Fiscal Stabilization Fund	none			79,000,000

COMPLIANCE WITH RULE XIII, CL. 3(e) (RAMSEYER RULE)

In compliance with clause 3(e) of rule XIII of the Rules of the House of Representatives, changes in existing law made by the bill, as reported, are shown as follows (existing law proposed to be omitted is enclosed in black brackets, new matter is printed in italic, existing law in which no change is proposed is shown in roman):

RICHARD B. RUSSELL NATIONAL SCHOOL LUNCH ACT

* * * * * * * * * * *

SEC. 17. CHILD AND ADULT CARE FOOD PROGRAM.

(a) * * * *

(r) PROGRAM FOR AT-RISK SCHOOL CHILDREN.—

(1) * * *

* * * * * * * * *

[(5) LIMITATION.—The Secretary shall limit reimbursement under this subsection for meals served under a program to institutions located in eight States, of which six States shall be West Virginia, Illinois, Pennsylvania, Missouri, Delaware, and Michigan and two States shall be approved by the Secretary through a competitive application process.]

* * * * * * * * * *

ENERGY INDEPENDENCE AND SECURITY ACT OF 2007

* * * * * * * * * *

TITLE V—ENERGY SAVINGS IN GOVERN-MENT AND PUBLIC INSTITUTIONS

* * * * * * *

Subtitle E—Energy Efficiency and Conservation Block Grants

* * * * * * *

SEC. 543. ALLOCATION OF FUNDS.

- (a) IN GENERAL.—Of amounts made available to provide grants under this subtitle for each fiscal year, the Secretary shall allocate—
 - [(1) 68 percent to eligible units of local government in accordance with subsection (b);]
 - (1) 34 percent to eligible units of local government-alternative 1, in accordance with subsection (b);
 - (2) 34 percent to eligible units of local government-alternative 2, in accordance with subsection (b):
 - [(2)] (3) 28 percent to States in accordance with subsection (c);

[(3)] (4) 2 percent to Indian tribes in accordance with subsection (d); and

[(4)] (5) 2 percent for competitive grants under section 546.

* * * * * * *

SEC. 548. FUNDING.

(a) AUTHORIZATION OF APPROPRIATIONS.—

(1) Grants.—There is authorized to be appropriated to the Secretary for the provision of grants under the program \$2,000,000,000 for each of fiscal years 2008 through 2012[; provided that 49 percent of the appropriated funds shall be distributed using the definition of eligible unit of local government-alternative 1 in section 541(3)(A) and 49 percent of the appropriated funds shall be distributed using the definition of eligible unit of local government-alternative 2 in section 541(3)(B)].

* * * * * * *

TITLE XIII—SMART GRID

SEC. 1304. SMART GRID TECHNOLOGY RESEARCH, DEVELOPMENT, AND DEMONSTRATION.

(a) * * *

(b) SMART GRID REGIONAL DEMONSTRATION INITIATIVE.—
(1) * * *

* * * * * * *

(3) Demonstration projects.—

[(A) IN GENERAL.—In carrying out the initiative, the Secretary shall carry out smart grid demonstration projects in up to 5 electricity control areas, including rural areas and at least 1 area in which the majority of generation and transmission assets are controlled by a tax-exempt entity.]

(A) In GENERAL.—In carrying out the initiative, the Secretary shall provide financial support to smart grid demonstration projects including those in rural areas and areas where the majority of generation and transmission assets are controlled by a tax-exempt entity.

. . .

[(C) FEDERAL SHARE OF COST OF TECHNOLOGY INVEST-MENTS.—The Secretary shall provide to an electric utility described in subparagraph (B) financial assistance for use in paying an amount equal to not more than 50 percent of the cost of qualifying advanced grid technology investments made by the electric utility to carry out a demonstration project.]

(C) FEDERAL SHARE OF COST OF TECHNOLOGY INVEST-MENTS.—The Secretary shall provide to an electric utility described in subparagraph (B) or to other parties financial assistance for use in paying an amount equal to not more than 50 percent of the cost of qualifying advanced grid technology investments made by the electric utility or other party to carry out a demonstration project.

* * * * * * *

- (E) Availability of data.—The Secretary shall establish and maintain a smart grid information clearinghouse in a timely manner which will make data from smart grid demonstration projects and other sources available to the public. As a condition of receiving financial assistance under this subsection, a utility or other participant in a smart grid demonstration project shall provide such information as the Secretary may require to become available through the smart grid information clearinghouse in the form and within the timeframes as directed by the Secretary. The Secretary shall assure that business proprietary information and individual customer information is not included in the information made available through the clearing-house.
- (c) AUTHORIZATION OF APPROPRIATIONS.—There are authorized to be appropriated— (1) * * *

[(2) to carry out subsection (b), \$100,000,000 for each of fiscal years 2008 through 2012.]

(2) to carry out subsection (b), such sums as may be necessary.

* * * * * * *

SEC. 1306. FEDERAL MATCHING FUND FOR SMART GRID INVESTMENT COSTS.

(a) MATCHING FUND.—The Secretary shall establish a Smart Grid Investment Matching Grant Program to provide [reimbursement of one-fifth (20 percent)] grants of up to one-half (50 percent) of qualifying Smart Grid investments.

(b) QUALIFYING INVESTMENTS.—Qualifying Smart Grid investments may include any of the following made on or after the date of enactment of this Act:

(1) * * *

* * * * * * *

(9) The documented expenditures related to purchasing and implementing Smart Grid functions in such other cases as the Secretary shall identify. [In making such grants, the Secretary shall seek to reward innovation and early adaptation, even if success is not complete, rather than deployment of proven and commercially viable technologies.]

(c) INVESTMENTS NOT INCLUDED.—Qualifying Smart Grid invest-

ments do not include any of the following:

(1) Investments or expenditures for Smart Grid technologies, devices, or equipment that [are eligible for] *utilize* specific tax credits or deductions under the Internal Revenue Code, as amended.

* * * * * * *

(e) The Secretary shall—

[(1) establish and publish in the Federal Register, within 1 year after the enactment of this Act procedures by which applicants who have made qualifying Smart Grid investments can

seek and obtain reimbursement of one-fifth of their docu-

mented expenditures;

[(2) establish procedures to ensure that there is no duplication or multiple reimbursement for the same investment or costs, that the reimbursement goes to the party making the actual expenditures for Qualifying Smart Grid Investments, and that the grants made have significant effect in encouraging and facilitating the development of a smart grid;

[(3) maintain public records of reimbursements made, recipients, and qualifying Smart Grid investments which have re-

ceived reimbursements;

- [(4) establish procedures to provide, in cases deemed by the Secretary to be warranted, advance payment of moneys up to the full amount of the projected eventual reimbursement, to creditworthy applicants whose ability to make Qualifying Smart Grid Investments may be hindered by lack of initial capital, in lieu of any later reimbursement for which that applicant qualifies, and subject to full return of the advance payment in the event that the Qualifying Smart Grid investment is not made; and
- [(5) have and exercise the discretion to deny grants for investments that do not qualify in the reasonable judgment of the Secretary.]

(e) Procedures and Rules.—The Secretary shall—

(1) establish within 60 days after the enactment of the American Recovery and Reinvestment Act of 2009 procedures by which applicants can obtain grants of not more than one-half

of their documented costs;

(2) establish procedures to ensure that there is no duplication or multiple payment for the same investment or costs, that the grant goes to the party making the actual expenditures for qualifying smart grid investments, and that the grants made have significant effect in encouraging and facilitating the development of a smart grid;

(3) maintain public records of grants made, recipients, and qualifying smart grid investments which have received grants;

(4) establish procedures to provide advance payment of mon-

eys up to the full amount of the grant award; and

(5) have and exercise the discretion to deny grants for investments that do not qualify in the reasonable judgment of the Secretary.

ENERGY POLICY ACT OF 2005

SECTION 1. SHORT TITLE; TABLE OF CONTENTS.

(a) * * *

* * * * * * *

(b) Table of Contents.—The table of contents for this Act is as follows:

* * * * * * * *

TITLE XVII—INCENTIVES FOR INNOVATIVE TECHNOLOGIES

Sec. 1705. Temporary program for rapid deployment of renewable energy and electric power transmission projects.

TITLE XVII—INCENTIVES FOR INNOVATIVE TECHNOLOGIES

SEC. 1705. TEMPORARY PROGRAM FOR RAPID DEPLOYMENT OF RE-NEWABLE ENERGY AND ELECTRIC POWER TRANSMISSION PROJECTS.

- (a) IN GENERAL.—Notwithstanding section 1703, the Secretary may make guarantees under this section only for commercial technology projects under subsection (b) that will commence construction not later than September 30, 2011.
- (b) Categories.—Projects from only the following categories shall be eligible for support under this section:

(1) Řenewable energy systems.

(2) Electric power transmission systems.

(c) Wage Rate Requirements.—The Secretary shall require that each recipient of support under this section provide reasonable assurance that all laborers and mechanics employed in the performance of the project for which the assistance is provided, including those employed by contractors or subcontractors, will be paid wages at rates not less than those prevailing on similar work in the locality as determined by the Secretary of Labor in accordance with subchapter IV of chapter 31 of part A of subtitle II of title 40, United States Code (commonly referred to as the "Davis-Bacon Act").

(d) SUNSET.—The authority to enter into guarantees under this section shall expire on September 30, 2011.

HOOVER POWER PLANT ACT OF 1984

TITLE III—BORROWING AUTHORITY

SEC. 301. WESTERN AREA POWER ADMINISTRATION BORROWING AU-THORITY.

(a) Definitions.—In this section—

- (1) Administrator.—The term "Administrator" means the Administrator of the Western Area Power Administration.
- (2) Secretary.—The term "Secretary" means the Secretary of the Treasury.

(b) AUTHORITY.—

- (1) In GENERAL.—Notwithstanding any other provision of law, subject to paragraphs (2) through (5)—
 - (A) the Western Area Power Administration may borrow funds from the Treasury; and

(B) the Secretary shall, without further appropriation and without fiscal year limitation, loan to the Western Area Power Administration, on such terms as may be fixed by the Administrator and the Secretary, such sums (not to exceed, in the aggregate (including deferred interest), \$3,250,000,000 in outstanding repayable balances at any 1 time) as, in the judgment of the Administrator, are from time to time required for the purpose of—

(i) constructing, financing, facilitating, or studying construction of new or upgraded electric power transmission lines and related facilities with at least 1 terminus within the area served by the Western Area Power Administration;

and

(ii) delivering or facilitating the delivery of power generated by renewable energy resources constructed or reasonably expected to be constructed after the date of enactment

of this section.

(2) INTEREST.—The rate of interest to be charged in connection with any loan made pursuant to this subsection shall be fixed by the Secretary, taking into consideration market yields on outstanding marketable obligations of the United States of comparable maturities as of the date of the loan.

(3) REFINANCING.—The Western Area Power Administration may refinance loans taken pursuant to this section within the

Treasury.

(4) PARTICIPATION.—The Administrator may permit other entities to participate in projects financed under this section.

(5) CONGRESSIONAL REVIEW OF DISBURSEMENT.—Effective upon the date of enactment of this section, the Administrator shall have the authority to have utilized \$1,750,000,000 at any one time. If the Administrator seeks to borrow funds above \$1,750,000,000, the funds will be disbursed unless there is enacted, within 90 calendar days of the first such request, a joint resolution that rescinds the remainder of the balance of the borrowing authority provided in this section.

(c) Transmission Line and Related Facility Projects.—

(1) In General.—For repayment purposes, each transmission line and related facility project in which the Western Area Power Administration participates pursuant to this section shall be treated as separate and distinct from—

(A) each other such project; and

(B) all other Western Area Power Administration power

and transmission facilities.

(2) PROCEEDS.—The Western Area Power Administration shall apply the proceeds from the use of the transmission capacity from an individual project under this section to the repayment of the principal and interest of the loan from the Treasury attributable to that project, after reserving such funds as the Western Area Power Administration determines are necessary—

(A) to pay for any ancillary services that are provided;

and

(B) to meet the costs of operating and maintaining the new project from which the revenues are derived.

(3) SOURCE OF REVENUE.—Revenue from the use of projects under this section shall be the only source of revenue for—

- (A) repayment of the associated loan for the project; and (B) payment of expenses for ancillary services and operation and maintenance.
- (4) LIMITATION ON AUTHORITY.—Nothing in this section confers on the Administrator any obligation to provide ancillary services to users of transmission facilities developed under this section

(d) Certification.—

(1) In General.—For each project in which the Western Area Power Administration participates pursuant to this section, the Administrator shall certify, prior to committing funds for any such project, that—

(A) the project is in the public interest;

- (B) the project will not adversely impact system reliability or operations, or other statutory obligations; and
- (C) it is reasonable to expect that the proceeds from the project shall be adequate to make repayment of the loan.

(2) FORGIVENESS OF BALANCES.—

- (A) In General.—If, at the end of the useful life of a project, there is a remaining balance owed to the Treasury under this section, the balance shall be forgiven.
- (B) UNCONSTRUCTED PROJECTS.—Funds expended to study projects that are considered pursuant to this section but that are not constructed shall be forgiven.
- (C) NOTIFICATION.—The Administrator shall notify the Secretary of such amounts as are to be forgiven under this paragraph.

(e) PUBLIC PROCESSES.—

*

- (1) POLICIES AND PRACTICES.—Prior to requesting any loans under this section, the Administrator shall use a public process to develop practices and policies that implement the authority granted by this section.
- (2) REQUESTS FOR INTERESTS.—In the course of selecting potential projects to be funded under this section, the Administrator shall seek requests for interest from entities interested in identifying potential projects through one or more notices published in the Federal Register.

ENERGY CONSERVATION AND PRODUCTION ACT

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TITLE IV—ENERGY CONSERVATION AND RENEWABLE-RESOURCE ASSISTANCE FOR EXISTING BUILDINGS

* * * * * * *

PART A—WEATHERIZATION ASSISTANCE FOR LOW-INCOME PERSONS

* * * * * * * *

DEFINITIONS

SEC. 412. As used in this part:

(1) * * *

(7) The term "low-income" means that income in relation to family size which (A) is at or below [150 percent] 200 percent of the poverty level determined in accordance with criteria established by the Director of the Office of Management and Budget, except that the Administrator may establish a higher level if the Administrator, after consulting with the Secretary of Agriculture and the Director of the Community Services Administration, determines that such a higher level is necessary to carry out the purposes of this part and is consistent with the eligibility criteria established for the weatherization program under section 222(a)(12) of the Economic Opportunity Act of 1964. (B) is the basis on which cash assistance payments have been paid during the preceding 12-month period under titles IV and XVI of the Social Security Act or applicable State or local law, or (C) if a State elects, is the basis for eligibility for assistance under the Low-Income Home Energy Assistance Act of 1981 (42 U.S.C. 8621), provided that such basis is at least [150 percent] 200 percent of the poverty level determined in accordance with criteria established by the Director of the Office of Management and Budget.

* * * * * * *

LIMITATIONS

SEC. 415. (a) * * * * * * * * * *

(c)(1) Except as provided in paragraphs (3) and (4), the expenditure of financial assistance provided under this part for labor, weatherization materials, and related matters shall not exceed an average of [\$2,500] \$5,000 per dwelling unit weatherized in that State. Labor, weatherization materials, and related matter includes, but is not limited to—

(A) * * *

* * * * * * *

SMALL BUSINESS INVESTMENT ACT OF 1958

* * * * * * * *

TITLE III—INVESTMENT DIVISION PROGRAMS

PART A—SMALL BUSINESS INVESTMENT COMPANIES

* * * * * * * *

BORROWING POWER

Sec. 303. (a) * * *

(b) To encourage the formation and growth of small business investment companies the Administration is authorized when authorized in appropriation Acts, to purchase, or to guarantee the timely payment of all principal and interest as scheduled on, debentures or participating securities issued by such companies. Such pur-

chases or guarantees may be made by the Administration on such terms and conditions as it deems appropriate, pursuant to regulations issued by the Administration. The full faith and credit of the United States is pledged to the payment of all amounts which may be required to be paid under any guarantee under this subsection. Debentures purchased or guaranteed by the Administration under this subsection shall be subordinate to any other debenture bonds, promissory notes, or other debts and obligations of such companies, unless the Administration in its exercise of reasonable investment prudence and in considering the financial soundness of such company determines otherwise. Such debentures may be issued for a term of not to exceed fifteen years and shall bear interest at a rate not less than a rate determined by the Secretary of the Treasury taking into consideration the current average market yield on outstanding marketable obligations of the United States with remaining periods to maturity comparable to the average maturities on such debentures, adjusted to the nearest one-eighth of 1 per centum, plus, for debentures obligated after September 30, 2001, an additional charge, in an amount established annually by the Administration, as necessary to reduce to zero the cost (as defined in section 502 of the Federal Credit Reform Act of 1990 (2 U.S.C. 661a)) to the Administration of purchasing and guaranteeing debentures under this Act, which amount may not exceed 1.38 percent per year, and which shall be paid to and retained by the Administration. The debentures or participating securities shall also contain such other terms as the Administration may fix, and shall be subject to the following restrictions and limitations:

(1) * * * * **【**(2) **M**AXIMUM LEVERAGE.—

[(A) IN GENERAL.—After March 31, 1993, the maximum amount of outstanding leverage made available to a company licensed under section 301(c) of this Act shall be determined by the amount of such company's private capital—

[(i) if the company has private capital of not more than \$15,000,000, the total amount of leverage shall

not exceed 300 percent of private capital;

[(ii) if the company has private capital of more than \$15,000,000 but not more than \$30,000,000, the total amount of leverage shall not exceed \$45,000,000 plus 200 percent of the amount of private capital over \$15,000,000; and

[(iii) if the company has private capital of more than \$30,000,000, the total amount of leverage shall not exceed \$75,000,000 plus 100 percent of the amount of private capital over \$30,000,000 but not to exceed an additional \$15,000,000.

[(B) Adjustments.—

[(i) IN GENERAL.—The dollar amounts in clauses (i), (ii), and (iii) of subparagraph (A) shall be adjusted annually to reflect increases in the Consumer Price Index established by the Bureau of Labor Statistics of the Department of Labor.

[(ii) INITIAL ADJUSTMENTS.—The initial adjustments made under this subparagraph after the date of the

enactment of the Small Business Reauthorization Act of 1937 shall reflect only increases from March 31, 1993. ▮

(2) Maximum Leverage.—

- (A) In General.—The maximum amount of outstanding leverage made available to any one company licensed under section 301(c) of this Act may not exceed the lesser of—
 - (i) 300 percent of such company's private capital; or (ii) \$150,000,000.
- (B) MULTIPLE LICENSES UNDER COMMON CONTROL.—The maximum amount of outstanding leverage made available to two or more companies licensed under section 301(c) of this Act that are commonly controlled (as determined by the Administrator) and not under capital impairment may not exceed \$225,000,000.

* * * * * * * *

(4) Maximum aggregate amount of leverage.—

- [(A) IN GENERAL.—Except as provided in subparagraph (B), the aggregate amount of outstanding leverage issued to any company or companies that are commonly controlled (as determined by the Administrator) may not exceed \$90,000,000, as adjusted annually for increases in the Consumer Price Index.
- [(B) EXCEPTIONS.—The Administrator may, on a case-by-case basis—
 - **(**(i) approve an amount of leverage that exceeds the amount described in subparagraph (A) for companies under common control; and
 - [(ii) impose such additional terms and conditions as the Administrator determines to be appropriate to minimize the risk of loss to the Administration in the event of default.
- **[**(C) APPLICABILITY OF OTHER PROVISIONS.—Any leverage that is issued to a company or companies commonly controlled in an amount that exceeds \$90,000,000, whether as a result of an increase in the Consumer Price Index or a decision of the Administrator, is subject to subsection (d).
- [(D) INVESTMENTS IN LOW-INCOME GEOGRAPHIC AREAS.—In calculating the aggregate outstanding leverage of a company for the purposes of subparagraph (A), the Administrator shall not include the amount of the cost basis of any equity investment made by the company in a smaller enterprise located in a low-income geographic area (as defined in section 351), to the extent that the total of such amounts does not exceed 50 percent of the company's private capital.
- [(E) INVESTMENTS IN ENERGY SAVING SMALL BUSINESSES.—
 - [(i) IN GENERAL.—Subject to clause (ii), in calculating the aggregate outstanding leverage of a company for purposes of subparagraph (A), the Administrator shall exclude the amount of the cost basis of any Energy Saving qualified investment in a smaller enterprise made in the first fiscal year after the date of enactment of this subparagraph or any fiscal year

thereafter by a company licensed in the applicable fiscal year.

(ii) LIMITATIONS.—

[(I) AMOUNT OF EXCLUSION.—The amount excluded under clause (i) for a company shall not exceed 33 percent of the private capital of that company.

[(II) MAXIMUM INVESTMENT.—A company shall not make an Energy Saving qualified investment in any one entity in an amount equal to more than 20 percent of the private capital of that com-

pany.

[(III) OTHER TERMS.—The exclusion of amounts under clause (i) shall be subject to such terms as the Administrator may impose to ensure that there is no cost (as that term is defined in section 502 of the Federal Credit Reform Act of 1990 (2 U.S.C. 661a)) with respect to purchasing or guaranteeing any debenture involved.]

* * * * * * * *

AGGREGATE LIMITATIONS

SEC. 306. **(**(a) If any small business investment company has obtained financing from the Administration and such financing remains outstanding, the aggregate amount of obligations and securities acquired and for which commitments may be issued by such company under the provisions of this title for any single enterprise shall not exceed 20 per centum of the private capital of such company, without the approval of the Administration.

(a) Percentage Limitation on Private Capital.—If any small business investment company has obtained financing from the Administrator and such financing remains outstanding, the aggregate amount of securities acquired and for which commitments may be issued by such company under the provisions of this title for any single enterprise shall not, without the approval of the Administrator, exceed 10 percent of the sum of—

(1) the private capital of such company; and

(2) the total amount of leverage projected by the company in the company's business plan that was approved by the Administrator at the time of the grant of the company's license.

* * * * * * * *

TITLE V—LOANS TO STATE AND LOCAL DEVELOPMENT COMPANIES

STATE DEVELOPMENT COMPANIES

Sec. 501. (a) * * *

* * * * * * *

(e)(1) A project meets the objective set forth in subsection (d)(1) if the project creates or retains one job for every \$50,000 \$65,000 guaranteed by the Administration, except that the amount is \$100,000 in the case of a project of a small manufacturer.

(2) Paragraph (1) does not apply to a project for which eligibility is based on the objectives set forth in paragraph (2) or (3) of subsection (d), if the development company's portfolio of outstanding debentures creates or retains one job for every [\$50,000] \$65,000 guaranteed by the Administration.

* * * * * * *

LOANS FOR PLANT ACQUISITION, CONSTRUCTION, CONVERSION, AND EXPANSION

SEC. 502. The Administration may, in addition to its authority under section 501, make loans for plant acquisition, construction, conversion or expansion, including the acquisition of land, to State and local development companies, and such loans may be made or effected either directly or in cooperation with banks or other lending institutions through agreements to participate on an immediate or deferred basis: *Provided*, *however*, That the foregoing powers shall be subject to the following restrictions and limitations:

* * * * * * *

(7) Permissible debt refinancing.—

(1) * *

(A) In General.—Any financing approved under this title may include a limited amount of debt refinancing.

(B) Expansions.—If the project involves expansion of a small business concern which has existing indebtedness collateralized by fixed assets, any amount of existing indebtedness that does not exceed ‡ of the project cost of the expansion may be refinanced and added to the expansion cost, if—

(i) the proceeds of the indebtedness were used to acquire land, including a building situated thereon, to construct a building thereon, or to purchase equipment;

(ii) the borrower has been current on all payments due on the existing debt for not less than 1 year preceding the date of refinancing; and

(iii) the financing under section 504 will provide better terms or rate of interest than exists on the debt at the time of refinancing.

: * * * * * :

HIGHER EDUCATION ACT OF 1965

* * * * * *

TITLE IV—STUDENT ASSISTANCE

PART A—GRANTS TO STUDENTS IN ATTENDANCE AT INSTITUTIONS OF HIGHER EDUCATION

* * * * * * *

Subpart 1—Federal Pell Grants

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SEC. 428H. UNS			FORD LO	OANS FOI	R MIDDL	E-INCOME
(a) * * *	RROWERS	5.				
*	*	*	*	*	*	*
(d) Loan Lin (1) * *	MITS.—					
*	*	*	*	*	*	*
(3) LIMITS FOR UNDERGRADUATE DEPENDENT STUDENTS.— (A) ANNUAL LIMITS.—The maximum annual amount of loans under this section an undergraduate dependent student (except an undergraduate dependent student whose parents are unable to borrow under section 428B or the Federal Direct PLUS Loan Program) may borrow in any academic year (as defined in section 481(a)(2)) or its equivalent shall be the sum of the amount determined under paragraph (1), plus [\$2,000] \$4,000. (B) AGGREGATE LIMITS.—The maximum aggregate amount of loans under this section a student described in subparagraph (A) may borrow shall be [\$31,000] \$39,000. (4) LIMITS FOR UNDERGRADUATE INDEPENDENT STUDENTS.— (A) ANNUAL LIMITS.—The maximum annual amount of loans under this section an undergraduate independent student, or an undergraduate dependent student whose parents are unable to borrow under section 428B or the Federal Direct PLUS Loan Program, may borrow in any academic year (as defined in section 481(a)(2)) or its equivalent shall be the sum of the amount determined under paragraph (1), plus— (i) in the case of such a student attending an eligible institution who has not completed such student's first 2 years of undergraduate study—						

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SEC. 438. SPE	CIAL ALL	OWANCES	.			
(a) * * *		OWILICE	•			
(b) COMPU		ND PAYMI	ENT.—			
	TE OF SPE	CIAL ALL	OWANCI	E.—(A) ;	* * *	
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(u	vii) TEMPO	ORARY CA	LCULAT	TON RUI	LE DURIN	IG UNSTABLE
	MERCIAL					-

(I) CALCULATION BASED ON LIBOR.—For the calendar quarter beginning on October 1, 2008, and ending on December 31, 2008, in computing the special allowance paid pursuant to this subsection with respect to loans for which the first disbursement is made on or after January 1, 2000, clause (i)(I) of this subparagraph shall be applied by substituting "the rate that is the average rate of the 3-month London Inter Bank Offered Rate (LIBOR) for United States dollars in effect for each of the days in such quarter as compiled and released by the British Bankers Association, minus 0.13 percent," for "the average of the bond equivalent rates of the quotes of the 3-month commercial paper (financial) rates in effect for each of the days in such quarter as reported by the Federal Reserve in Publication H-15 (or its successor) for such 3-month period".

(II) Participation interests.—Notwithstanding subclause (I) of this clause, the special allowance paid on any loan held by a lender that has sold participation interests in such loan to the Secretary shall be the rate computed under this subparagraph without regard to subclause (I) of this clause, unless the lender agrees that the participant's yield with respect to such participation interest is to be calculated in accordance with

subclause (I) of this clause.

* * * * * *

SECTION 2301 OF THE HOUSING AND ECONOMIC RECOVERY ACT OF 2008

SEC. 2301. EMERGENCY ASSISTANCE FOR THE REDEVELOPMENT OF ABANDONED AND FORECLOSED HOMES.

(a) * * *	*					
*	*	*	*	*	*	*
(d) LIMIT (1) *	CATIONS.—					
*	*	*	*	*	*	*

[(4) Reinvestment of profits.—

[(A) Profits from sales, rentals, and redevelopment.—

[(i) 5-YEAR REINVESTMENT PERIOD.—During the 5-year period following the date of enactment of this Act, any revenue generated from the sale, rental, redevelopment, rehabilitation, or any other eligible use that is in excess of the cost to acquire and redevelop (including reasonable development fees) or rehabilitate an abandoned or foreclosed upon home or residential property shall be provided to and used by the State or unit of general local government in accordance with, and in furtherance of, the intent and provisions of this section.

[(ii) Deposits in the treasury.—

[(I) Profits.—Upon the expiration of the 5-year period set forth under clause (i), any revenue generated from the sale, rental, redevelopment, rehabilitation, or any other eligible use that is in excess of the cost to acquire and redevelop (including reasonable development fees) or rehabilitate an abandoned or foreclosed upon home or residential property shall be deposited in the Treasury of the United States as miscellaneous receipts, unless the Secretary approves a request to use the funds for purposes under this Act.

[(II) OTHER AMOUNTS.—Upon the expiration of the 5-year period set forth under clause (i), any other revenue not described under subclause (I) generated from the sale, rental, redevelopment, rehabilitation, or any other eligible use of an abandoned or foreclosed upon home or residential property shall be deposited in the Treasury of the

United States as miscellaneous receipts.

[(B) OTHER REVENUES.—Any revenue generated under subparagraphs (A), (C) or (D) of subsection (c)(3) shall be provided to and used by the State or unit of general local government in accordance with, and in furtherance of, the intent and provisions of this section.]

* * * * * * *

SECTION 2 OF THE LONGSHORE AND HARBOR WORKERS' COMPENSATION ACT

DEFINITIONS

SEC. 2. When used in this Act—
(1) * * *

(3) The term "employee" means any person engaged in maritime employment, including any longshoreman or other person engaged in longshoring operations, and any harbor-worker including a ship repairman, shipbuilder, and ship-breaker, but such term does not include—

(A) * * *

* * * * * * *

(F) individuals employed to build[, repair, or dismantle] any recreational vessel under sixty-five feet in length[;], or individuals employed to repair any recreational vessel, or to dismantle any part of a recreational vessel in connection with the repair of such vessel;

* * * * * * *

SECTION 401 OF THE ILLEGAL IMMIGRATION REFORM AND IMMIGRANT RESPONSIBILITY ACT OF 1995

SEC. 401. ESTABLISHMENT OF PROGRAMS.

- (a) * * *
- (b) IMPLEMENTATION DEADLINE; TERMINATION.—The Secretary of Homeland Security shall implement the pilot programs in a manner that permits persons and other entities to have elections under section 402 of this division made and in effect no later than 1 year after the date of the enactment of this Act. Unless the Congress otherwise provides, the Secretary of Homeland Security shall terminate a pilot program at the end of the [11-year period] 16-year period beginning on the first day the pilot program is in effect.

* * * * * * *

FULL COMMITTEE VOTES

Pursuant to the provisions of clause 3(b) of rule XIII of the House of Representatives, the results of each roll call vote on an amendment or on the motion to report, together with the names of those voting for and those voting against, are printed below:

ROLL CALL NO. 1

Date: January 21, 2009

Measure: American Recovery and Reinvestment Act

Amendment by: Mr. Tiahrt

Description of Amendment: To reduce funding by \$122 billion from various programs.

Results: Rejected 21 yeas to 39 nays.

Members Voting Yea

Members Voting Nay

Mr. Aderholt	Мг. Веггу
Mr. Alexander	Mr. Bishop
Mr. Bonner	Mr. Boyd
Mr. Calvert	Mr. Chandler
Mr. Carter	Mr. Davis
Mr. Cole	Ms. DeLauro
Mr. Crenshaw	Mr. Dicks
Mr. Culberson	Mr. Edwards
Mr. Frelinghuysen	Mrs. Emerson
Ms. Granger	Mr. Farr
Mr. Kingston	Mr. Fattah
Mr. Kirk	Mr. Hinchey
Mr. Latham	Mr. Honda
Mr. Lewis	Mr. Israel
Mr. Rehberg	Mr. Jackson
Mr. Rogers	Ms. Kaptur
Mr. Simpson	Mr. Kennedy
Mr. Tiahrt	Ms. Kilpatrick
Mr. Wamp	Mr. LaTourette
Mr. Wolf	Ms. Lee
Mr. Young	Mrs. Lowey
-	Ms. McCollum
	Mr. Mollohan
	Mr. Moran
	Mr. Mountho

Mr. Murtha Mr. Obey Mr. Olver Mr. Pastor Mr. Price Mr. Rodriguez Mr. Rothman Ms. Roybal-Allard Mr. Ruppersberger Mr. Ryan Mr. Salazar Mr. Schiff Mr. Serrano

Mr. Visclosky

ROLL CALL NO. 2

Date: January 21, 2009

Measure: American Recovery and Reinvestment Act

Amendment by: Mr. Visclosky

Description of Amendment: To use American iron and steel, when available and not cost prohibitive.

Results: Adopted 55 yeas to 0 nays; 1 voting "present".

Members Voting Yea

Mr. Aderholt Mr. Alexander Mr. Berry Mr. Bishop Mr. Boyd Mr. Calvert Mr. Carter Mr. Chandler Mr. Cole Mr. Crenshaw Mr. Davis Ms. DeLauro Mr. Dicks Mr. Edwards Mrs. Emerson Mr. Farr Mr. Fattah Mr. Frelinghuysen Ms. Granger Mr. Hinchey Mr. Honda Mr. Israel Mr. Jackson Ms. Kaptur Mr. Kennedy Ms. Kilpatrick Mr. Kingston

Mr. LaTourette Ms. Lee Mr. Lewis Ms. McCollum Mr. Mollohan Mr. Moran Mr. Murtha Mr. Obey Mr. Olver Mr. Pastor Mr. Price Mr. Rehberg Mr. Rodriguez Mr. Rogers Mr. Rothman Ms. Roybal-Allard Mr. Ruppersberger Mr. Ryan Mr. Salazar Mr. Schiff Mr. Serrano Mr. Simpson Mr. Tiahrt Mr. Visclosky Mr. Wamp

Ms. Wasserman Schultz

Mr. Wolf

Mr. Latham

Members Voting "Present"

Mr. Bonner

ROLL CALL NO. 3

Date: January 21, 2009

Measure: American Recovery and Reinvestment Act

Amendment by: Mr. Visclosky

Description of Amendment: To require all laborers and mechanics employed by contractors and

subcontractors on projects funded by this Act to be paid prevailing wages.

Results: Adopted 42 yeas to 16 nays

Members Voting Yea

Members Voting Nay

Mr. Alexander Mr. Berry Mr. Bishop Mr. Boyd Mr. Chandler Mr. Davis Ms. DeLauro Mr. Dicks Mr. Edwards Mrs. Emerson Mr. Farr Mr. Fattah Mr. Hinchey Mr. Honda Mr. Israel Mr. Jackson Ms. Kaptur Mr. Kennedy Ms. Kilpatrick Mr. LaTourette Ms. Lee Mrs. Lowey Ms. McCollum Mr. Mollohan Mr. Moran Mr. Murtha Mr. Obey Mr. Olver Mr. Pastor Mr. Price Mr. Rehberg Mr. Rodriguez Mr. Rothman Ms. Roybal-Allard

Mr. Ruppersberger Mr. Ryan Mr. Salazar Mr. Schiff Mr. Serrano Mr. Visclosky Mr. Wamp

Ms. Wasserman Schultz

Mr. Aderholt Mr. Bonner Mr. Calvert Mr. Carter Mr. Cole Mr. Crenshaw Mr. Culberson Mr. Frelinghuysen Ms. Granger Mr. Kingston Mr. Latham Mr. Lewis Mr. Rogers Mr. Simpson Mr. Tiahrt Mr. Wolf

Date: January 21, 2009

Measure: American Recovery and Reinvestment Act

Amendment by: Mr. Frelinghuysen

Description of Amendment: To eliminate all fiscal year 2010 funding and transfer such funding to

highways, transit and Army Corps of Engineers. Results: Rejected <u>22</u> yeas to <u>37</u> nays.

Members Voting Yea

Members Voting Nay

Mr. Aderholt Mr. Alexander Mr. Bonner Mr. Calvert Mr. Carter Mr. Cole Mr. Crenshaw Mr. Culberson Mrs. Emerson Mr. Frelinghuysen Ms. Granger Mr. Kingston Mr. Kirk Mr. Latham Mr. LaTourette Mr. Lewis Mr. Rehberg Mr. Rogers Mr. Simpson Mr. Tiahrt Mr. Wamp Mr. Wolf

Mr. Berry Mr. Bishop Mr. Boyd Mr. Chandler Mr. Davis Ms. DeLauro Mr. Dicks Mr. Edwards Mr. Farr Mr. Fattah Mr. Hinchey Mr. Honda Mr. Israel Mr. Jackson Ms. Kaptur Mr. Kennedy Ms. Kilpatrick Ms. Lee Mrs. Lowey Ms. McCollum Mr. Mollohan Mr. Moran Mr. Murtha Mr. Obey Mr. Olver Mr. Pastor Mr. Price Mr. Rodriguez Mr. Rothman Ms. Roybal-Allard

Mr. Ruppersberger Mr. Ryan Mr. Salazar Mr. Schiff Mr. Serrano Mr. Visclosky

Date: January 21, 2009

Measure: American Recovery and Reinvestment Act

Amendment by: Mr. Latham

Description of Amendment: To prohibit funds in this Act from being used to substitute for, or in any way supplant, Federal, State, or local funds that have already been committed, assigned, or obligated.

Results: Rejected 22 yeas to 36 nays.

Members Voting Yea

Mr. Aderholt Mr. Alexander Mr. Bonner Mr. Calvert Mr. Carter Mr. Cole Mr. Crenshaw Mr. Culberson Mrs. Emerson Mr. Frelinghuysen Ms. Granger Mr. Kingston Mr. Kirk Mr. Latham Mr. LaTourette Mr. Lewis Mr. Rehberg Mr. Rogers Mr. Simpson Mr. Tiahrt Mr. Wamp Mr. Wolf

Members Voting Nay

Mr. Berry Mr. Bishop Mr. Boyd Mr. Chandler Mr. Davis Ms. DeLauro Mr. Dicks Mr. Edwards Mr. Farr Mr. Fattah Mr. Hinchey Mr. Honda Mr. Israel Mr. Jackson Ms. Kaptur Mr. Kennedy Ms. Kilpatrick Ms. Lee Mrs. Lowey Ms. McCollum Mr. Mollohan Mr. Murtha Mr. Obey Mr. Olver Mr. Pastor Mr. Price Mr. Rodriguez Mr. Rothman Ms. Roybal-Allard Mr. Ruppersberger Mr. Ryan Mr. Salazar Mr. Schiff Mr. Serrano Mr. Visclosky

Date: January 21, 2009

Measure: American Recovery and Reinvestment Act

Amendment by: Mr. Rogers

Description of Amendment: To prohibit obligation of 50 percent of funds until OMB Director submits

an expenditure plan.

Results: Rejected 22 yeas to 36 nays.

Members Voting Yea

Mr. Aderholt Mr. Alexander

Mr. Bonner Mr. Calvert

Mr. Carter Mr. Cole

Mr. Crenshaw Mr. Culberson Mrs. Emerson

Mr. Frelinghuysen Ms. Granger

Mr. Kingston Mr. Kirk

Mr. Latham Mr. LaTourette

Mr. Lewis Mr. Rehberg Mr. Rogers

Mr. Simpson Mr. Tiahrt Mr. Wamp Mr. Wolf

Members Voting Nay

Mr. Berry

Mr. Bishop

Mr. Boyd Mr. Chandler

Mr. Davis Ms. DeLauro

Mr. Dicks

Mr. Edwards

Mr. Farr

Mr. Fattah

Mr. Hinchey

Mr. Honda

Mr. Israel Mr. Jackson

Ms. Kaptur

Mr. Kennedy

Ms. Kilpatrick Ms. Lee

Mrs. Lowey

Ms. McCollum

Mr. Mollohan

Mr. Murtha

Mr. Obey

Mr. Olver

Mr. Pastor

Mr. Price

Mr. Rodriguez Mr. Rothman

Ms. Roybal-Allard

Mr. Ruppersberger

Mr. Ryan

Mr. Salazar

Mr. Schiff

Mr. Serrano Mr. Visclosky

Date: January 21, 2009

Measure: American Recovery and Reinvestment Act

Amendment by: Mr. Simpson

Description of Amendment: To provide that any provision that would otherwise be classified as direct spending take effect only after enactment of legislation that provides for an offsetting reduction.

Results: Rejected 22 yeas to 35 nays.

Members Voting Yea

Mr. Aderholt Mr. Alexander Mr. Bonner Mr. Calvert Mr. Carter Mr. Cole Mr. Crenshaw Mr. Culberson Mrs. Emerson Mr. Frelinghuysen Ms. Granger Mr. Kingston Mr. Kirk Mr. Latham Mr. LaTourette Mr. Lewis Mr. Rehberg Mr. Rogers Mr. Simpson Mr. Tiahrt

Mr. Wamp

Mr. Wolf

Members Voting Nay

Mr. Berry Mr. Bishop Mr. Boyd Mr. Chandler Mr. Davis Ms. DeLauro Mr. Dicks Mr. Edwards Mr. Farr Mr. Fattah Mr. Hinchey Mr. Honda Mr. Israel Ms. Kaptur Mr. Kennedy Ms. Kilpatrick Ms. Lee Mrs. Lowey Ms. McCollum Mr. Mollohan Mr. Murtha Mr. Obey Mr. Olver Mr. Pastor Mr. Price Mr. Rodriguez Mr. Rothman Ms. Roybal-Allard Mr. Ruppersberger Mr. Ryan Mr. Salazar

Mr. Schiff Mr. Serrano Mr. Visclosky Ms. Wasserman Schultz

ROLL CALL NO. 8

Date: January 21, 2009

Measure: American Recovery and Reinvestment Act

Amendment by: Mr. Wolf

Description of Amendment: To establish a "Securing America's Future Economy Commission."

Results: Rejected 23 yeas to 34 nays.

Members Voting Yea

Members Voting Nay

Mr. Aderholt
Mr. Alexander
Mr. Bonner
Mr. Boyd
Mr. Calvert
Mr. Carter
Mr. Cole
Mr. Crenshaw
Mr. Culberson
Mrs. Emerson
Mr. Frelinghuysen
Ms. Granger
Mr. Kingston
Mr. Kirk
Mr. Latham
Mr. LaTourette
Mr. Lewis
Mr. Rehberg
Mr. Rogers
Mr. Simpson
Mr. Tiahrt
Mr. Wamp
Mr. Wolf
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Mr. Berry Mr. Bishop Mr. Chandler Mr. Davis Ms. DeLauro Mr. Dicks Mr. Edwards Mr. Farr Mr. Fattah Mr. Hinchey Mr. Honda Mr. Israel Ms. Kaptur Mr. Kennedy Ms. Kilpatrick Ms. Lee Mrs. Lowey Ms. McCollum Mr. Mollohan Mr. Murtha Mr. Obey Mr. Olver Mr. Pastor Mr. Price Mr. Rodriguez Mr. Rothman Ms. Roybal-Allard

Mr. Price
Mr. Rodriguez
Mr. Rothman
Ms. Roybal-Allard
Mr. Ruppersberger
Mr. Ryan
Mr. Salazar
Mr. Schiff
Mr. Serrano
Mr. Visclosky

Date: January 21, 2009

Measure: American Recovery and Reinvestment Act

Amendment by: Mr. Kingston

Description of Amendment: To reduce funding for broadband grants by \$150 million.

Results: Rejected 21 yeas to 36 nays.

Members Voting Yea

Members Voting Nay

Mr. Aderholt	Mr. Berry
Mr. Alexander	Mr. Bishop
Mr. Bonner	Mr. Boyd
Mr. Calvert	Mr. Chandler
Mr. Carter	Mr. Davis
Mr. Cole	Ms. DeLauro
Mr. Crenshaw	Mr. Dicks
Mr. Culberson	Mr. Edwards
Mr. Frelinghuysen	Mrs. Emerson
Ms. Granger	Mr. Farr
Mr. Kingston	Mr. Fattah
Mr. Kirk	Mr. Hinchey
Mr. Latham	Mr. Honda
Mr. LaTourette	Mr. Israel
Mr. Lewis	Ms. Kaptur
Mr. Rehberg	Mr. Kennedy
Mr. Rogers	Ms. Kilpatrick
Mr. Simpson	Ms. Lee
Mr. Tiahrt	Mrs. Lowey
Mr. Wamp	Ms. McCollum
Mr. Wolf	Mr. Mollohan
	Mr. Murtha

DeLauro Dicks Edwards Emerson Farr Fattah Hinchey Honda Israel Kaptur Kennedy Kilpatrick Lee Lowey McCollum Mollohan Mr. Murtha Mr. Obey Mr. Olver Mr. Pastor Mr. Price Mr. Rodriguez Mr. Rothman Ms. Roybal-Allard Mr. Ruppersberger Mr. Ryan Mr. Salazar Mr. Schiff

Mr. Serrano Mr. Visclosky

Date: January 21, 2009

Measure: American Recovery and Reinvestment Act

Motion by: Mr. Murtha

Description of Motion: To report the bill as amended. Results: Adopted 35 yeas to 22 nays.

Members Voting Yea

Mr. Berry Mr. Bishop Mr. Boyd Mr. Chandler Mr. Davis Ms. DeLauro Mr. Dicks Mr. Edwards Mr. Farr Mr. Fattah Mr. Hinchey Mr. Honda Mr. Israel Ms. Kaptur Mr. Kennedy Ms. Kilpatrick Ms. Lee Mrs. Lowey Ms. McCollum Mr. Mollohan Mr. Murtha Mr. Obey Mr. Olver Mr. Pastor

Mr. Ryan Mr. Salazar Mr. Schiff Mr. Serrano Mr. Visclosky

Mr. Price Mr. Rodriguez Mr. Rothman Ms. Roybal-Allard Mr. Ruppersberger

Ms. Wasserman Schultz

Members Voting Nay

Mr. Aderholt Mr. Alexander Mr. Bonner Mr. Calvert Mr. Carter Mr. Cole Mr. Crenshaw Mr. Culberson Mrs. Emerson Mr. Frelinghuysen Ms. Granger Mr. Kingston Mr. Kirk Mr. Latham Mr. LaTourette Mr. Lewis Mr. Rehberg Mr. Rogers Mr. Simpson Mr. Tiahrt Mr. Wamp Mr. Wolf

CONGRESSIONAL EARMARKS

Pursuant to clause 9 of rule XXI of the Rules of the House of Representatives, neither the bill nor the accompanying report contains any congressional earmarks, limited tax benefits, or limited tariff benefits as defined in clause 9(d), 9(e), or 9(f) of rule XXI.

COMPARISON WITH THE BUDGET RESOLUTION

Clause 3(c)(2) of rule XIII of the Rules of the House of Representatives and section 308(a)(1)(A) of the Congressional Budget Act of 1974 require that the report accompanying a bill providing new budget authority contain a statement comparing the levels in such measure to the appropriate allocations in the reports submitted under section 302(b) for the most recently agreed to concurrent resolution on the budget for such fiscal year.

All appropriations in this bill are designated as emergency. Emergency budget authority in this bill totals \$358.239 billion. Pursuant to section 301(b)(2) of S. Con. Res. 70 (110th Congress), the concurrent resolution on the budget for fiscal year 2009, budget authority designated as emergency does not count against the section 302 allocations.

FIVE-YEAR PROJECTIONS

Pursuant to section 308(a)(1)(B) of the Congressional Budget Act of 1974, the following table contains five-year projections prepared by the Congressional Budget Office of budget authority and associated outlays provided in the accompanying bill:

[In millions of dollars]

Budget Authority: Millions	
2009	\$274,136
2010	66.529
2011	4.147
2012	
2013–2019	9,852
Outlays:	
2009	\$28,953
2010	115.842
2011	105,468
2012	53,589
2013–2019	52,145

ASSISTANCE TO STATE AND LOCAL GOVERNMENTS

Pursuant to section 308(a)(1)(C) of the Congressional Budget Act of 1974, the amounts of financial assistance to State and local governments is as follows:

ſΙn	millions	of	dollars

Budget Authority	\$57,051
Fiscal Year 2009 outlays resulting therefrom	$4,\!252^{1}$

 $^{^{1}\,\}mathrm{Excludes}$ outlays from prior year budget authority.

	House Recommended
TITLE I - GENERAL PROVISIONS	
Offices of Inspector General (Sec. 1107): Department of Agriculture Department of Commerce	22,500 10,000
Department of Defense	15,000 14,000 15,000 19,000
Department of Homeland Security Department of Housing and Urban Development Department of the Interior	2,000 15,000 15,000
Department of Justice	2,000 6,000 20,000 1,000
Environmental Protection Agency General Services Administration National Aeronautics and Space Administration	20,000 15,000 2,000
National Science FoundationSmall Business AdministrationSocial Security AdministrationCorporation for National and Community Service	2,000 10,000 2,000 1,000
Total, Offices of Inspector General	208,500
Government Accountability Office: Salaries and expenses (Sec. 1108)	25,000
Recovery Act Accountability and Transparency Board (Sec. 1230)	
Total, title I	247,500
TITLE II - AGRICULTURE, NUTRITION, AND RURAL DEVELOPMENT	
DEPARTMENT OF AGRICULTURE	
Agriculture buildings and facilities and rental payments	44,000
Agricultural Research Service: Buildings and facilities	209,000
Farm Service Agency: Salaries and expenses	245,000

	House Recommended
Natural Resources Conservation Service: Watershed and flood prevention operations Watershed rehabilitation program	·
Total, Natural Resources Conservation Service.	
Rural Development Programs	
Rural Community Advancement Program: Loan authorizations:	
Rural community facilities direct loans Business and industry guaranteed loans Rural water and waste disposal direct loans	(1,102,000) (2,000,000) (2,736,000)
Subtotal	
Loan subsidies: Rural community facilities direct loans Rural community facilities grants Business and industry guaranteed loans Rural business enterprise grants	63,000 137,000 87,000 13,000
Rural water and waste disposal direct loans Rural water and waste disposal grants	400,000
Subtotal	
Total, Rural Community Advancement Program (Loan authorizations)	
Rural Housing Service: Rural Housing Insurance Fund Program Account: Loan authorizations: Single family (sec. 502):	
Direct loans Unsubsidized guaranteed loans	
Subtotal	
Loan subsidies: Single family (sec. 502): Direct loans	230,000
Subtota1	(500,000)
Total, Rural Housing Service(Loan authorizations)	500,000

	House Recommended
Rural Utilities Service: Distance learning, telemedicine, and broadband program:	
Broadband subsidies and grants	2,825,000
Total, Rural Development Programs (Loan Authorizations)	5,125,000
Food and Nutrition Service	
Special supplemental nutrition program for women, infants, and children (WIC)	100,000 150,000
Total, Food and nutrition service	
General Provisions	
Supplemental nutrition assistance program benefits increase (Sec. 2001)	4,859,000 6,056,000 9,076,000
Subtotal	(19,991,000)
Afterschool feeding program (Sec. 2002)	38,000
Subtota1	
Total, General Provisions	
Total, title II	26,990,000 (11,147,000) (6,094,000) (9,749,000) (27,967,000)

	House Recommended
TITLE III - COMMERCE, JUSTICE, AND SCIENCE	
DEPARTMENT OF COMMERCE	
Economic Development Administration	
Economic development assistance programs	250,000
Bureau of the Census	
Periodic censuses and programs	1,000,000
National Telecommunications and Information Administration	
Salaries and expenses	350,000
programs Digital-to-analog converter box program	2,825,000 650,000
Total, National Telecommunications and Information Administration	
National Institute of Standards and Technology	
Scientific and technical research and services Industrial technology services Technology Innovation Program Manufacturing Extension Partnership Construction of research facilities	
Total, National Institute of Standards and Technology	500,000
National Oceanic and Atmospheric Administration	
Operations, research, and facilities Procurement, acquisition and construction	400,000 600,000
Total, National Oceanic and Atmospheric Administration	
Total, Department of Commerce	6,575,000
DEPARTMENT OF JUSTICE	
State and Local Law Enforcement Activities	
Office of Justice Programs: State and local law enforcement assistance	3,000,000

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	House Recommended
Community oriented policing services	1,000,000
Total, State and Local Law Enforcement Activities	
Total, Department of Justice	4,000,000
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION	
Science Aeronautics Cross agency support programs	400,000 150,000 50,000
Total, National Aeronautics and Space Administration	600,000
NATIONAL SCIENCE FOUNDATION	
Research and related activities Education and human resources	100,000
Total, National Science Foundation	3,000,000
Total, title III	14,175,000
TITLE IV - DEFENSE	
DEPARTMENT OF DEFENSE	
Facility Infrastructure Investments, Defense	
Operation and Maintenance, Army	1,490,804 624,380 128,499 1,236,810 454,658 110,899 62,162 45,038 14,881 302,700 29,169
Total, Facility Infrastructure Investments	4,500,000

	House Recommended
Energy Research and Development, Defense	
Research, Development, Test and Evaluation, Army Research, Development, Test and Evaluation, Navy Research, Development, Test and Evaluation, Air Force. Research, Development, Test and Evaluation, Defense-wide	87,500 87,500 87,500
Total, Energy Research and Development	350,000
Total, title IV	4,850,000
TITLE V - ENERGY AND WATER DEVELOPMENT	
DEPARTMENT OF DEFENSE - CIVIL	
DEPARTMENT OF THE ARMY	
Corps of Engineers - Civil	
Construction	2,000,000 250,000 2,225,000 25,000
Total, Department of Defense - Civil	4,500,000
DEPARTMENT OF THE INTERIOR	
Bureau of Reclamation	
Water and related resources	500,000
DEPARTMENT OF ENERGY	
Energy Programs	
Energy efficiency and renewable energy	18,500,000 4,500,000 1,000,000 500,000 8,000,000 2,400,000 2,000,000
Total, Energy Programs	36,900,000

	House Recommended
Environmental and Other Defense Activities	
Defense environmental cleanup	
Total, Department of Energy	37,400,000
General Provisions	
Western Area Power Administration (borrowing authority) (Sec. 5004)	10,000 125,000 3,115,000
Subtotal	
Bonneville Power Administration (borrowing authority) (Sec. 5006) FY 2010	50,000 3,200,000
Subtota1	(3,250,000)
Total, General provisions	(10,000)
Total, title V	48,900,000 (42,410,000) (175,000) (6,315,000)
TITLE VI - FINANCIAL SERVICES AND GENERAL GOVERNMENT	
General Services Administration	
Federal Buildings Fund: Construction, repairs and alterations Energy efficient federal motor vehicle fleet procurement	7,700,000 600,000
Total, General Services Administration	
Table Control of the Control of Calonin Control of	5,000,000

	House Recommended
Small Business Administration	
Business Loans Program Account: Direct and guaranteed loans subsidy	
Total, Small Business Administration	
Total, title VI	8,730,000
TITLE VII - HOMELAND SECURITY	
DEPARTMENT OF HOMELAND SECURITY	
U.S. Customs and Border Protection	
Salaries and expenses	100,000 150,000
Total, U.S. Customs and Border Protection	
Transportation Security Administration	
Aviation security	500,000
Coast Guard	
Alteration of bridges	150,000
Federal Emergency Management Agency	
Emergency food and shelter	200,000
Total, title VII	1,100,000
TITLE VIII - INTERIOR AND ENVIRONMENT	
DEPARTMENT OF THE INTERIOR	
Bureau of Land Management	
Construction	325,000
U.S. Fish and Wildlife Service	
Construction	300,000

	House Recommended
National Park Service	
Construction	200,000 100,000
Total, National Park Service	2,000,000
United States Geological Survey	
Surveys, investigations, and research	200,000
Bureau of Indian Affairs	
Construction	500,000
Total, Department of the Interior	3,325,000
ENVIRONMENTAL PROTECTION AGENCY	
Hazardous substance superfund Leaking Underground Storage Tank Trust Fund State and tribal assistance grants	200,000 8,400,000
Total, Environmental Protection Agency	9,400,000
DEPARTMENT OF AGRICULTURE	
Forest Service	
Capital improvement and maintenance	850,000
Total, Department of Agriculture	1,500,000
DEPARTMENT OF HEALTH AND HUMAN SERVICES	
Indian Health Service	
Indian health facilities	550,000
OTHER RELATED AGENCIES	
Smithsonian Institution	
Facilities capital	150,000

	House Recommended
National Foundation on the Arts and the Humanities	
National Endowment for the Arts	
Grants and administration	50,000
Total, Other Related Agencies	
Total, title VIII	14,975,000
TITLE IX - LABOR, HEALTH AND HUMAN SERVICES, EDUCATION	
DEPARTMENT OF LABOR	
Employment and Training Administration	
Training and employment services	4,000,000
Americans	120,000
service operations (trust funds)	500,000
Total, Employment and Training Administration	4,620,000
Departmental Management	
Salaries and expenses	
Total, Departmental Management	380,000
Total, Department of Labor	5,000,000
DEPARTMENT OF HEALTH AND HUMAN SERVICES	
Health Resources and Services Administration	
Health resources and services	
Subtotal	
Centers for Disease Control and Prevention	
Disease control, research, and training	462,000

·	House Recommended
National Institutes of Health	
National Center for Research Resources	1,500,000
Office of the Director	750,000 750,000
Subtotal	
Buildings and facilities	500,000
Total, National Institutes of Health FY 2009	3,500,000 (2,750,000)
Agency for Healthcare Research and Quality	
Healthcare research and quality	1,100,000
Administration for Children and Families	
Low-income home energy assistance: FY 2010	1,000,000
Payments to States for the Child Care and Development Block Grant	•
Subtotal	
Children and families services programs	1,600,000
Subtotal	(3,200,000)
Total, Administration for Children and Families. FY 2009	(2,600,000)
Administration on Aging	
Aging services programs	•
Subtotal	(200,000)

	House Recommended
Office of the Secretary	
Office of the National Coordinator for Health Information Technology	2,000,000
Prevention and wellness fund	2,202,100
Subtotal	
Total, Office of the Secretary	5,900,000 (5,102,100) (797,900)
Total, Department of Health and Human Services FY 2009 FY 2010	19,550,000 (13,752,100) (5,797,900)
DEPARTMENT OF EDUCATION	
Education for the disadvantaged	
Subtotal	
Impact aid	100,000
School improvement programs	533,000 533,000
Subtotal	(1,066,000)
Innovation and improvement	6,300,000
Subtotal	
Rehabilitation services and disability research FY 2010	350,000 350,000
Subtotal	(700,000)
Student financial assistance FY 2010	• •
Subtotal	

	House Recommended
Pell Grantsmaximum grant (NA)	(4,860) 50,000 100,000 250,000 14,000,000
General Provisions	
Mandatory Pell Grants (Sec. 9303)	643,000 831,000
Subtota1	
Increase student loan limits (Sec. 9304)	-810,000 1,510,000
Subtotal	(-30,000)
Student lender special allowance (Sec. 9305)	10,000
Total, Department of Education	
RELATED AGENCIES	
Corporation for National and Community Service	
Operating expenses	160,000 40,000
Total, Corporation for National and Community Service	
Social Security Administration	
Limitation on administrative expenses	
Total, Related Agencies	1,100,000
Total, title IX	

	House Recommended
TITLE X - MILITARY CONSTRUCTION AND VETERANS AFFAIRS	
DEPARTMENT OF DEFENSE	
Military construction, Army	920,000 350,000 280,000 3,750,000 140,000 70,000 100,000 30,000 60,000
Base realignment and closure account 1990	300,000
Total, Department of Defense	
DEPARTMENT OF VETERANS AFFAIRS	
Veterans Health Administration	
Medical facilities	950,000
National Cemetery Administration	
National Cemetery Administration	50,000
Total, Department of Veterans Affairs	1,000,000
Total, title X	
TITLE XI - DEPARTMENT OF STATE	
DEPARTMENT OF STATE	
Administration of Foreign Affairs	
Capital investment fund	276,000
International Commissions	
International Boundary and Water Commission, United States and Mexico: Construction	224,000
Total, title XI	500,000

	House Recommended
TITLE XII - TRANSPORTATION, AND HOUSING AND URBAN DEVELOPMENT	
DEPARTMENT OF TRANSPORTATION	
Federal Aviation Administration	
Grants-in-aid for airports	3,000,000
Federal Highway Administration	
Highway infrastructure investment	30,000,000
Federal Railroad Administration	
Capital assistance for intercity passenger rail	202 222
service	
Railroad Passenger Corporation	800,000
Total, Federal Railroad Administration	1,100,000
Federal Transit Administration	
Transit capital assistance	2,000,000 1,000,000
Total, Federal Transit Administration	
Total, Department of Transportation	43,100,000
DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT	
Public and Indian Housing	
Public Housing Capital Fund	5,000,000
energy retrofit Native American housing block grants	500,000
Total, Public and Indian Housing	8,000,000
Community Planning and Development	
Community Development Fund Neighborhood Stabilization Program	4,190,000
Subtota1	(5,190,000)

	House Recommended
HOME investments partnerships program	1,500,000 10,000 1,500,000
Total, Community Planning and Development	
Office of Healthy Homes and Lead Hazard Control	
Lead hazard reduction	100,000
General Provisions	
GSE conforming loan limits (Sec. 12003)	37,000 13,000
Subtotal	50,000
Total, Department of Housing and Urban Development	16,350,000
Total, title XII	59,450,000 (59,437,000) (13,000)
TITLE XIII - STATE FISCAL STABILIZATION FUND	
DEPARTMENT OF EDUCATION	
State Fiscal Stabilization Fund	39,500,000 39,500,000
Total, title XIII	79,000,000
Grand total	358,238,500 (274,135,600) (66,528,900) (17,574,000)

Note: Each amount in this Act is designated as an emergency requirement.

Minority Views of Hon. Jerry Lewis, Hon. C.W. Bill Young, Hon. Harold Rogers, Hon. Frank R. Wolf, Hon. Jack Kingston, Hon. Rodney P. Frelinghuysen, Hon. Todd Tiahrt, Hon. Zach Wamp, Hon. Tom Latham, Hon. Robert B. Aderholt, Hon. Jo Ann Emerson, Hon. Kay Granger, Hon. Michael K. Simpson, Hon. John Abney Culberson, Hon. Mark Steven Kirk, Hon. Ander Crenshaw, Hon. Dennis R. Rehberg, Hon. John R. Carter, Hon. Rodney Alexander, Hon. Ken Calvert, Hon. Jo Bonner, Hon. Steven C. LaTourette, and Hon. Tom Cole

America's economic crisis continues, and there is an immediate need for Congress to produce a strong and definitive plan to help weather this financial storm.

As Republican Members of the House Appropriations Committee, we want to express our willingness and desire to work with President Obama to help our economy out of its current economic decline. In fact, Ranking Member Lewis appealed to the President in his opening statement at the Committee mark up of this legislation, saying: "Mr. President, each of us wants to see you be successful. As we celebrate this historic moment in our nation's history, we welcome the opportunity to work with you and your administration. The challenges we face as Americans — not Democrats or Republicans, but Americans — are great. We have much work to do. It is our sincere hope that we will work together — across party lines — to restore confidence in our economy and create a climate conducive to job growth. We can no longer afford to point fingers and cast blame. If there was ever a time for our country to come together, it is now."

There is no greater challenge facing working families today than our nation's struggling economy. Each of us can speak passionately — and with great empathy — of people we know in our own districts who have lost their jobs, are unable to pay their mortgage, don't have health insurance, and are struggling to make ends meet. They are asking for our help.

As we demonstrate our compassion, let us also be mindful of our responsibility to assist those in need without creating an untenable situation for future generations. That is the balance we must strive to achieve. The centerpiece of any stimulus bill ought to be near-term job creation. Government has a role — but our constituents are not asking for an unlimited expansion of government. They are asking Congress to focus on specific sectors of our economy and to provide solutions that will offer tangible, near-term results.

Most of us would agree that the recent \$700 billion Troubled Asset Relief Program (TARP) bill is an illustration of how good intentions don't always deliver desired results. Many Members would like to have that vote back.

When Congress spends too much, too quickly, it doesn't think through the details and oversight becomes more difficult. The TARP bill is only the most recent example. The lesson learned was this: We cannot manage what we do not measure. We simply cannot afford to make the same mistake again.

Public dismay over the lack of transparency in TARP implies a public desire for more openness and thoughtful consideration of stimulus spending. The majority's proposed \$14 million reporting website is not oversight. Posting \$550 billion worth of federal spending on a website does not ensure that these funds will be well-spent.

Each and every agency should be required to submit a spending plan to Congress —on the front-end and not after-the-fact — to ensure that every dollar is spent as intended. Our constituents deserve no less.

These taxpayers — who will repay this debt over time — also deserve specific answers before we spend another nickel of *their* money. They deserve to know how many jobs will be created in six months, 12 months, 18 months, and beyond. These are thoughtful, reasonable questions deserving a thoughtful, reasonable response.

Many have described this legislation as a transportation and infrastructure investment package. However, the fact remains that only \$30 billion — or three percent — of the funding is directed toward "shovel ready" road and highway spending. The backlog for these projects is \$64.3 billion.

Similarly, \$4.5 billion is allocated for the Corps of Engineers for improved flood protection and navigation when a \$61 billion backlog exists for Corps projects that are fully authorized. These are the types of targeted infrastructure investments that will create sustainable jobs and should be given even greater priority within this package.

Many Republicans support wellness programs, analog TV conversion coupons, and the NEA — but these and many other items in this bill don't create jobs and ought to be funded through our regular appropriations process. They do not belong in a stimulus bill.

Nor should a stimulus package be used to establish 32 new government programs at a cost of over \$136 billion — which this bill does. Thirty-seven percent of the total funding in the portion of the bill under the Appropriations Committee's jurisdiction — more than one out of every three dollars — is dedicated to creating new government programs. Are we fostering job creation and economic stimulus or are we simply growing the size of government?

Our opposition to this package is not based on partisan politics but on economic reality. There is tremendous pressure on Congress to maintain funding for existing programs even before we create new ones. Again, let's take off our partisan hats and look at the sobering facts.

Congress recently provided \$700 billion for TARP. It's now considering an \$825 billion stimulus bill. There is talk of the Senate adding another \$70 billion to address the AMT fix. Congress will soon be considering nine of the remaining FY09 spending bills at a cost of \$410 billion. And, before long, we'll be considering another emergency supplemental spending bill.

Let's be perfectly honest — all of this spending is placing a tremendous burden of debt on present and future generations. Our projected deficit for 2009 is already approaching \$1.2 trillion — the largest in history — even before we consider this proposal.

So, what can be done to make this a better and, perhaps, even a bipartisan bill?

- Narrow the focus of the appropriations to those items that provide measurable
 economic stimulus or produce jobs. Spending should be targeted to key
 infrastructure investments that will create jobs over the next two years. We do not
 question the urgency of this package; we question its priorities and its price tag.
- Address public concern over adequate transparency and accountability by requiring
 agencies to submit a spending plan to Congress—as we did with the 9/11 relief bill—
 on the front-end and not after-the-fact. This will ensure that every dollar is spent as
 intended.
- Ensure that this bill captures the full costs associated with waiving cost-share
 requirements and the hiring of additional federal employees. Proper safeguards are
 needed to prevent the unintentional growth of government over time.
- 4. Limit the use of the stimulus bill as a vehicle for increasing base funding of popular domestic programs. Large increases in these programs create unrealistic expectations for future spending.

Just the size of the total bill, some \$825 billion, should and does raise serious concerns. Without a clear assurance of how, why and if this proposal will create jobs and promote economic recovery, Congress cannot simply write an \$825 billion blank check at taxpayer expense and hope for the best. We should demand that there be some clear, unequivocal assurance of the desired outcomes, in the form of a revitalized economy.

Unfortunately, the evidence from past attempts at stimulating the economy through government spending does not lead to this needed measure of certainty.

Previous attempts to use this redistribution strategy did not work. Over the 1990s, Japan engaged in massive, multiple stimulus efforts and saw its economy remain stagnant and its per capita income go from the world's second-highest to the tenth-highest, behind Austria, Australia, Belgium, Canada, Denmark, Finland, Ireland, Holland, Switzerland, Sweden and the United States. We ignore this lesson at great risk to our society.

With respect to this legislation, the majority leadership claims that this bill will create or save about 3 million jobs, but the cost for this is a shocking \$275,000 for each new job

created (assuming they actually materialize). Even worse, this calculation is only a partial measure of cost. In reality, the cost of each government-sponsored job should reflect how the private sector would have spent the \$275,000 if the government had never gotten its hands on it in the first place. More than likely the private sector could have created many more than one job for \$275,000 - especially considering the average U.S. household income is around \$45,000.

Finally, we must not forget that this massive government spending doesn't come out of thin air and that we run the perilous risk of leaving a terrible fiscal legacy for future generations. Based on Congressional Budget Office (CBO) recent figures, by 2019 we will have to spend \$750 billion per year just on the interest we will owe on current debt - and this does not include the addition of \$825 billion in new "stimulus" spending. To borrow these funds and pay the interest on the ensuing debt, the government will have to raise its implicit interest rates by more than four percentage points over the next decade. This is the legacy created by this bill – a significant increase in interest rates that we, our children, and our grandchildren must all endure in the future.

Overview of Appropriations Within the Bill

What follows is a brief description of the flaws in the Committee passed bill, a summary of the various programs funded in the legislation, and a description of the Committee Republicans' attempts to improve various portions of the bill through the mark up process.

Immediate Economic Assistance is Needed - Not Massive, Extraneous Spending Under the Guise of Stimulus

American workers, businesses and families need real help, not a windfall of deficit spending under the guise of stimulus with no guarantees of economic relief. To help prevent further economic decline, the government has a responsibility to provide common sense investments that will help stabilize the aspects of our economy which put us in the greatest peril, and provide temporary relief to American families who are bearing the brunt of this crisis. Despite claims the stimulus legislation contains "targeted" and "prioritized" investments, in reality this bill will blanket government programs in spending with little thought toward real economic results, job creation, or respect for the taxpayer.

We must not pour hundreds of billions of dollars into government programs, saddling future generations with the debt, without having a clear understanding of what we are

willing to sacrifice for the hope - but no guarantee - of economic recovery today, or even tomorrow.

This legislation should contain the highest degree of fiscal restraint and discretion - especially considering that this spending will bypass customary oversight, public scrutiny, and debate by circumventing the normal authorization and Appropriations process. We must ask ourselves, is each and every program in this bill really stimulative? Do they create jobs (and how many and for how long)? Are they worth the cost? Are they one-time costs, or are they programs that will have to be funded year after year? And, are they things that must be done immediately, or could they be done more effectively and efficiently under the normal funding process?

If we fail to protect the interest of the taxpayer and make decisions without these common sense questions, the result will be continued economic decline, vast government waste, long term budget shortfalls and shortages, and a perilous national financial future.

Undoing Decades of Proven Policy

The Pelosi-Obey stimulus bill contains massive shifts in federal policy. These changes have not been approved by the relevant authorizing committees, and do not take into account the fact that established policies in place for decades are usually still there for two reasons – because they work, or because they are extraordinarily difficult to change.

Government agencies will have serious difficulties implementing these new, broad policy changes – especially without the normal instruction and guidance that comes from a proper authorization and regulatory process. This difficulty will make it nearly impossible for agencies to adopt these changes in a prompt fashion – thereby negating any time savings gained by tacking these provisions onto an emergency Appropriations bill instead of allowing them to be approved by the normal legislative process.

The government's role in public housing is one of these massive policy shifts. Thirty years ago, the government decided to get out of the business of building public housing. The large failure of the program had led to over-crowding, poor sanitation, high crime rates, and a general lower quality of life for residents. Instead, the government turned to the voucher program, which gives low-income residents better housing options - allowing them to live closer to their jobs and better schools, and providing an escape from deteriorating conditions and concentrations of poverty. To date over two million families receive

assistance through the voucher program. As public housing stock has decreased, vouchers have replaced that stock.

The stimulus bill ignores the lessons of history and attempts to preserve and perhaps reverse this trend. This bill spends \$5 billion to modernize and upgrade the existing public housing stock - propping up unsuccessful and problem-ridden housing authorities and prolonging bad policy. In contrast, this same amount of money could provide voucher assistance for over 100,000 families for five years.

Another policy shift occurs in changing the role of the Department of Energy (DOE). The Pelosi-Obey stimulus bill shifts the role of DOE from a research and development agency into a grant and loan making body. Roughly \$30 billion is included in this bill to accomplish this goal. For example, this bill begins entirely new grant programs to states and localities, turning the DOE into nothing more than a pass-through for taxpayer dollars and throwing accountability go out the window. The losers? The American taxpayers and their hope for energy independence.

The changing role of the federal government in education and healthcare is yet another massive policy shift included in this stimulus bill. While some investments in health care and education are regularly included in the federal budget, the Pelosi-Obey stimulus bill goes far beyond the firmly established and authorized role of government in these areas — including creating 9 new programs for a total of \$106 billion. For example, this bill contains \$20 billion to insert the federal government into school construction which, until this bill, was exclusively the responsibility of state and local governments. And, this bill includes \$24.7 billion to lay the groundwork for a highly controversial shift to universal healthcare (which has yet to be approved by Congress).

Circumventing PAYGO

This stimulus legislation contains \$224 billion that under the regular legislative process would be subject to the Pay-As-You-Go (PAYGO) rule. This rule was put in place by the Democrat majority at the beginning of the last Congress, and requires any new spending to be offset by increased taxes or budget cuts in other areas.

The Pelosi-Obey stimulus legislation, being an appropriations bill, circumvents this rule and includes this massive spending which would normally be subject to PAYGO. By tacking on

these provisions, the Democrat majority will attempt to avoid potentially embarrassing public in-fighting down the road, and fast-track party and administration priorities without proper public scrutiny and oversight.

Piling Money on Money - Can We Even Spend This Much?

In one bill, the Pelosi-Obey stimulus contains almost as much funding as the entire federal government spends in one year. It is without a doubt the most expensive single piece of legislation Congress has considered. This bill even dwarfs the \$700 billion Troubled Asset Relief Plan (TARP) bail out that passed Congress last fall.

Because of this bill's unprecedented size, federal agencies will have a difficult time spending this money. Federal bureaucracies are notoriously slow, unresponsive, and unwieldy, which makes this bill's exponential growth in existing programs extraordinarily difficult to implement in a short period of time. These agencies have neither the staff nor the organizational capacity to handle this influx of funds. To make matters more complicated, this bill contains 32 new programs (totaling \$137 billion), but does not include the kind of legislative language and guidance which normally comes from a proper authorization process.

In addition, many of the projects funded in this bill could take years — not months - to complete. For example, this bill includes \$7.7 billion for the General Services Administration (GSA) building fund. The GSA's target average completion dates for construction projects is 8.5 years. (Further, of the GSA's project funding that can get out the door in 120 days, 36% will go to projects in Washington, D.C.)

Also, many provisions in this bill fund programs that are already sitting on large, unspent pots of money. The amount of unspent funds already sitting in federal coffers raises serious questions about the economic benefit of piling on even more money. If federal agencies can't spend the money they already have, does the economy really benefit by giving them more? If we require the agencies to spend this stimulus money in a short period of time, won't they just pass over their existing funds, resulting in no real additional "stimulus" spending? And, if these agencies have been sitting on funds in accounts that have "stimulus" potential, why hasn't this money already been spent?

The Congressional Budget Office (CBO) – a non-partisan entity that provides unbiased budget analysis for Congress - produced a report of the Pelosi-Obey stimulus bill that indicates that the legislation will not provide the kind of immediate results that will boost our economy in the short term. The following table highlights when the funding contained in the Appropriations stimulus legislation will actually be spent. According to the CBO, only 7% of the discretionary spending in the stimulus bill will be spent in the first year, while the bulk of the funding won't be spent for *years* – including 18% which won't be spent until five, ten, or even more years after this bill is enacted.

FISCAL YEAR	Budget Authority by Year	Outlays by Year	Cumulative Outlays	Total % Spent
FY09	273,986.0	26,156.0	26,156.0	7%
FY10	66,529.0	110,167.0	136,323.0	38%
FY11	4,147.0	103,048.0	239,371.0	67%
FY12	3,575.0	52,948	292,319.0	82%
FY13-19	9,852.0	63,213.0	355,532.0	99%
After FY19	-	2,557.0	358,089.0	100%
Total	358,089.0	358,089.0		

Following is a CBO summary of the legislation, received by the Appropriations Committee on January 19th at 3:00 pm. This report shows the CBO estimate of the American Recovery and Reinvestment Act of 2009 as posted on the Appropriations Committee majority website on January 15, 2009. This estimate assumes a mid-February, 2009 enactment date.

ESTIMATED COST OF AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009 AS PROVIDED ON THE APPROPRIATION COMMITTEE WEBSITE ON JANUARY 15, 2009

	By Fiscal Year, Millions of Dollars				
					Tota
	2008	2010	2011	2012	2013 2019
Title 1 - General Provisions					
Budget Authority	248	0	0	0	(
Estimated Outlays	116	118	13	1	(
Title 2 - Agriculture, Nutrition, and Rural Development Distance Learning, Telemedicine, and Broadband Program					
Budget Authority	2,825	0	0	0	6
Estimated Outlays	71	396	664	650	1,044
Supplemental Nutrition Assistance Program Budget Authority Estimated Outlays	4,959 4,809	6,056 6,056	4,317 4,367	3,115 3,115	1,644 1,644
•					
Other Budget Authority	3,313	38	55	60	558
Estimated Outlays	645	1,085	780	549	987
Subtotal, Title 2					
Budget Authority	10,997	6,094	4,372	3,175	2,202
Estimated Outlays	5,525	7,537	5,791	4.314	3,655
Title 3 - Commerce, Justice, and Science					
Wireless and Broadband Deployment Grants					
Budget Authority	2.825	0	0	0	(
Estimated Outlays	10	240	570	850	1,155
State and Local Law Enforcement Assistance		_	_	_	_
Budget Authority	3,000	0	0	0	
Estimated Outlays	450	900	600	450	600
National Science Foundation					
Budget Authority Estimated Outlays	3,000 342	0 1,265	0 793	9 349	237
Estimated Optiays	542	1,200	100	376	-5.
Other Budget Authority	5,350	0	0	ō	
Estimated Outlays	1,432	2.073	767	524	316
Estimated Codays	7,452	2.013	102	024	310
Subtotal, Title 3 Budget Authority	14,175	0	0	0	
Estimated Outlays	2,234	4.478	2.730	2,173	2,308
Title 4 - Defense					
Budget Authority	4,950	0	0	0	,
Estimated Outlays	1,782	2,264	598	135	53
Title 5 - Energy and Water					
Energy Efficiency and Renewable Energy					
Budget Authority	18,500	0	0	0	{
Estimated Outlays	450	2,185	3,530	4.065	8,270
Innovative Technology Loan Guarantee Program					
Budget Authority	8,000	0	0	- 0	
Estimated Outlays	80	1,800	2,000	2,000	2,320
Other Energy Programs					
Budget Authority	10,910	175	275	475	5,565
Estimated Outlays	840	2,548	3,181	3,077	7,704
Corps of Engineers		_	_	-	
Budget Authority	4,500	0	0	0	200
Estimated Outlays	1,128	1,864	975	365	368

	By Fiscal Year, Millions of Dollars				
					Total
	2009	2010	2011	2012	2013 2019
Other, Title 5					
Budget Authority	500	0	0	0	
Estimated Outlays	100	250	100	50	4
Subtotal, Title 5 Budget Authority	42.410	175	275	475	5.56
Estimated Outlays	2,598	8,247	9.786	9,557	18,66
Fitte 6 - Financial Services and General Government					
Federal Buildings Fund					
Budget Authority	7,708	0	0	ō	
Estimated Outlays	400	900	1,400	1,600	3,20
•					
Other					
Budget Authority	1,030	0	0	0	•
Estimated Outlays	112	821	- 90	6	
Subtotal, Title 6					
Budget Authority	8.730	0	0	0	
Estimated Outlays	512	1,721	1,490	1,606	3,20
Title 7 - Homeland Security					
Budget Authority	1,100	0	٥	0	4
Estimated Outlays	340	215	320	135	9
Fitle 8 - Interior and Environment					
Clean Water and Drinking Water State					
Revolving Funds					
Budget Authority	8,400	0	o	0	
Estimated Outlays	283	2,050	2,460	1,670	1,65
Other					
Budget Authority	6,575	0	0	0	
Estimated Outlays	992	2,432	1,402	987	57
Subtotal, Title 8					
Budget Authority	14,975	0	0	0	
Estimated Outlays	1,275	4.482	3.852	2,657	2,22
Title 9 - Labor, Health and Human Services, and Education					
Department of Health and Human Services					
Budget Authority	14,832	5,798	0	0	
Estimated Outlays	3,080	9,006	4,492	2.876	1,54
Employment and Training Administration					
Budget Authority	4,620	0	0	0	
Estimated Outlays	618	2,246	1.301	265	
Department of Education					
School Construction					
Budget Authority	14,000	.0	0	0	
Estimated Outlays	980	5,320	5,320	2,240	14
Student Financial Assistance					
Budget Authority	16,524	1,076	0	0	
Estimated Outlays	921	14,632	1.271	22	
Other Education					
Budget Authority	19.588	13,873	-500	-75	2.08
Estimated Outlays	731	9,792	15,469	6,594	2,61
Other					
Budget Authority	600	0	0	0	

2009 2010 2011 2012 2018 2019 2010 2011 2012 2018 2019		By Fiscal Y	ear, Millions	of Dollars		
Budget Authority		2009	2010	2011	2012	Total 2013 - 2019
Budget Authority	Title 10 - Military Construction and Veterans Affairs					
Estimated Outlays	•	7.000	n	n	n	0
Budget Authority	•		_	-	_	837
Estimated Outlays 52 142 150 108 48 Title 12 - Transportation and Housing and Urban Development Highway Construction Budget Authority 30,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Title 11 - Department of State					
Title 12 - Transportation and Housing and Urban Development Highway Construction Budget Authority 30,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Budget Authority	500	0	0	0	0
Development Highway Construction Budget Authority 30,000 0 0 0 0 0 0 0 0	Estimated Outlays	52	142	150	108	48
Highway Construction Budget Authority 30,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Title 12 - Transportation and Housing and Urban					
Budget Authority 30,000 0 0 0 0 0 Estimated Outlays 788 3,000 4,200 4,200 17,400 Other Transportation Budget Authority 13,100 0 0 0 0 Estimated Outlays 1,155 1,365 2,350 1,800 6,430 Housing Budget Authority 8,000 0 0 0 0 Estimated Outlays 335 2,350 2,320 1,560 1,435 Community Development Fund Budget Authority 5,190 0 0 0 0 Estimated Outlays 250 1,250 1,980 1,170 546 Other Budget Authority 3,147 13 0 0 0 Estimated Outlays 68 464 1,144 638 816 Subtotal, Title 12 Budget Authority 59,437 13 0 0 0 Estimated Outlays 2,596 8,429 11,994 9,368 26,621 Title 13 - State Fiscal Stabilization Fund Budget Authority 39,500 39,500 0 0 0 Estimated Outlays 2,283 29,191 36,012 10,310 1,204 Total Budget Authority 273,986 66,529 4,147 3,575 9,852 Total Budget Authority 273,986 66,529 4,147 3,575 6,852 Total Budget Authority 273,986 66,529 4,147 3,575 6,852 Tot	Development					
Estimated Outlays 788 3,000 4,200 4,200 17,400						
Other Transportation Budget Authority 13,100 0			-	_	-	0
Budget Authority	Estimated Outlays	788	3,000	4,200	4,200	17,400
Estimated Outlays						
Housing Budget Authority 8,000 0 0 0 0 0 0			-	-	_	-
Budget Authority 8,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Estimated Outlays	1,155	1,365	2,350	1,800	6.430
Estimated Outlays 335 2,350 2,320 1,580 1,435 Community Development Fund Budget Authority 5,190 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•		_	_		_
Community Development Fund Budget Authority 5,190 0 0 0 0 0 0 0 0 0	- · · · · · · · · · · · · · · · · · · ·		-	-	-	
Budget Authority 5,190 540 Other Budget Authority 3,147 13 0	Estimated Outlays	335	2,350	2,320	1,560	1.435
Estimated Outlays 250 1,250 1,980 1,170 540						
Other Budget Authority 3,147 13 0 0 0 0 Estimated Outlays 68 464 1,144 638 816 Subtotal, Title 12 Budget Authority 59,437 13 0 0 0 0 Estimated Outlays 2,596 8,429 11,994 9,368 26,621 Title 13 - State Fiscal Stabilization Fund Budget Authority 39,500 39,500 0 0 0 0 Estimated Outlays 2,283 29,191 36,012 10,310 1,204 Total Budget Authority 273,986 66,529 4,147 3,575 9,852	•		_	_	_	0
Budget Authority 3,147 13 0 0 0 0	Estimated Outlays	250	1,250	1,980	1,170	540
Estimated Outlays 68 464 1,144 638 816 Subtotal, Title 12 Budget Authority 59,437 13 0 0 0 Estimated Outlays 2,596 8.429 11,994 9,368 26.621 Title 13 - State Fiscal Stabilization Fund Budget Authority 39,500 0 0 0 0 Estimated Outlays 2,283 29,191 36,012 10,310 1,204 Total Budget Authority 273,986 66,529 4,147 3,575 9,852						
Subtotal, Trile 12 Budget Authority 59,437 13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•	• • • • • • • • • • • • • • • • • • • •		-	-	0
Budget Authority 59,437 13 0 0 0 Estimated Outlays 2,596 8,429 11,994 9,368 26,821 Title 13 - State Fiscal Stabilization Fund Budget Authority 39,500 39,500 0 0 0 Estimated Outlays 2,283 29,191 36,012 10,310 1,204 Total Budget Authority 273,986 66,529 4,147 3,575 9,852 Budget Authority 273,986 66,529 4,147 3,575 9,852 1,475 1,47	Estimated Outlays	6 8	484	1,144	638	816
Estimated Outlays 2,598 8.429 11,994 9,368 26,621 Title 13 - State Fiscal Stabilization Fund Budget Authority 39,500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Subtotal, Title 12					
Title 13 - State Fiscal Stabilization Fund Budget Authority 39,500 39,500 0 0 0 Estimated Outlays 2,283 29,191 36,012 10,310 1,204 Total Budget Authority 273,986 66,529 4,147 3,575 9,852	Budget Authority	59,437	13	0	0	0
Budget Authority 39,500 39,500 0 0 0 Estimated Outlays 2,283 29,191 36,012 10,310 1,204 Total Budget Authority 273,986 66,529 4,147 3,575 9,852	Estimated Outlays	2,598	8,429	11,994	9,368	26,621
Estimated Outlays 2,283 29,191 36,012 10,310 1,204 Total Budget Authority 273,986 66,529 4,147 3,575 9,852	Title 13 - State Fiscal Stabilization Fund					
Total Budget Authority 273,986 66,529 4,147 3,575 9,852	Budget Authority		39,500	0	_	0
Budget Authority 273,986 66,529 4,147 3,575 9,852	Estimated Outlays	2,283	29,191	36,012	10,310	1,204
-						
Estimated Outlays 26,156 110,167 103,048 52,948 63,213						9,852
	Estimated Outlays	26,156	110,167	103,048	52, 94 8	63,213

Source: Congressional Budget Office.

Notes: The estimates in this table reflect an assumed enactment date in mid-February, 2009. Outlays projected for 2009 would occur over a 7-1/2 month period.

Provisions of this legislation that are being developed by other committees are not included in this table.

Effectiveness of Government Spending to Help Our Economy

Over the last year, Congress has pumped massive amounts of government spending into the economy with limited results. To make matters worse, much of this spending has not gone to the uses that Congress intended, and was spent without proper oversight, transparency or accountability to the taxpayer.

For example, Congress approved \$700 billion in TARP funding last fall to help financial companies deal with the fiscal burden created by the housing crisis. However, those funds were redirected, without the consent of Congress and behind closed doors, to other purposes -including an auto industry bail out.

This questionable record of spending raises serious red flags. Before approving an additional \$825 billion, we must ask: If government spending hasn't worked to stabilize the economy throughout this year or in the past, why should we think it will work now? Do we have any guarantees that the agencies will spend the money the way Congress intended and the American people expect? Or is a "bait and switch" spending approach going to be the precedent for future stimulus funding?

"Accountability" Measures

The draft stimulus legislation contains several "accountability" measures to provide spending oversight. These measures include the creation of a new "Recovery Act Accountability and Transparency Board," public notification, certifications, and descriptions of funding decisions, a new \$14 million website, and additional resources for the Government Accountability Office (GAO) and various agency Inspectors General (IG).

While we applaud the attempt at oversight, these measures are all designed to take effect *after* the funds are spent. Limited attempts were made to address critical budgetary concerns – including efficiency of the programs, past effectiveness, and long-term costs – that should addressed *before* funds are spent as a part of a responsible budget process.

However, we are disappointed that the majority – on a party line vote –rejected the Lewis amendment to establish a bi-partisan Appropriations Subcommittee to oversee the Executive Branch on Oversight and Taxpayer Protection. The Constitution vests with the

Congress the power of the purse, with the Appropriations Committee being charged to fulfill that constitutional mandate. Oversight of spending is fundamental to the Committee's responsibilities.

The stimulus bill considered by the Committee contains unprecedented new spending and proper oversight is needed to bolster public confidence and demonstrate that Congress can be a responsible steward of the public trust — and the public's money.

To prevent the mistakes of the past becoming the mistakes of the future, the Lewis amendment would have established a special bi-partisan Subcommittee whose sole function would be to conduct vigorous oversight of appropriated funds for stimulus and economic recovery. This would have ensured the funds were used in a manner to ensure maximum effectiveness, that they achieve their goals, and that the taxpayer's investment is protected.

Modeled after similar select oversight panels created by Speaker Pelosi, this new Subcommittee would have been made up of ten Members of the Appropriations Committee, equally split between the majority and minority parties, and charged with one mission -- conducting comprehensive oversight across Subcommittee lines on the entirety of the package of spending. The new Subcommittee would not have the authority to produce legislation, but instead would regularly report and make recommendations to the relevant Subcommittees and the Committee based on its findings. The Subcommittee would be tasked with reviewing how economic stimulus funds are used. It would provide the oversight and accountability that the public is demanding from us.

We would point out that the majority party felt it necessary to put provisions in the bill to ensure that the Executive Branch have one centralized board in place to ensure accountability on their end. We have no disagreement with that idea. In fact, the new Subcommittee would be tasked with reviewing the activities and recommendations of the new Executive Branch oversight and accountability panel. Therefore we cannot understand why the majority would reject creating a similar mechanism for this Committee since, let's face it, the buck starts—and stops—with this Committee.

We are disappointed in the majority's actions as we believe that the Committee is in danger of being unable to fulfill its most fundamental responsibility to remain faithful to the taxpayer in protecting their investments.

Stimulus Summary

The following is a summary of the Pelosi-Obey economic recovery bill. While every item included in the bill should be considered on its own merit, most of the spending would not provide the kind of job creation or other benefits needed to sustain our economy through these tough times; rather, it would fund programs that will have no immediate or short term relief to struggling American families. Unfortunately for the American taxpayer, the vast majority of this spending is not designed for economic recovery, and would further bloat federal programs, expand the role of government in Americans' lives, and is intended to provide the Democratic majority some political cover by funding campaign promises.

Total Stimulus Spending included in the Pelosi-Obey Stimulus Legislation: \$551.7 billion

- Discretionary spending currently in the bill: \$358.1 billion*
- Estimated mandatory spending expected to later be included in the bill: \$193.6 billion
- Portion to be added by the Ways and Means Committee: \$275 billion
- * The proposed Pelosi-Obey stimulus language approved by the House Appropriations Committee contained \$358 billion in spending not \$550 billion as Chairman Obey announced in his press release of 1/15/09.

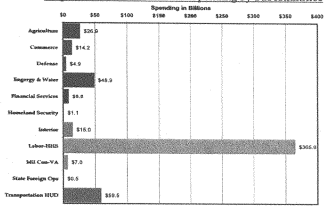
Spending by Subcommittee:

- Agriculture: \$26.863. Includes \$19.991 billion in mandatory spending (Food Stamps) that
 is not offset.
- Commerce Justice: \$14.191 billion.
- Defense: \$4.865 billion.
- Energy and Water: \$48.915 billion
 Financial Services: \$8.760 billion
 Homeland Security: \$1.104 billion
- Interior: \$15.010 billion
- Labor/HHS: \$171.363 billion.

Military Construction/Veterans: \$7.001 billion
 State/Foreign Operations: \$0.500 billion
 Transportation/HUD: \$59.485 billion

Additional Labor/HHS related spending (FMAP, UI, COBRA, etc.) in the bill: \$193.603

CHART 1
Proposed Democrat Stimulus - Spending by Subcommittee



* Labor 11185 includes an additional \$193.6 billon in related spending (FMAP, UL COBRA, etc.) to appear later in

Spending by Category

(\$ in millions)

Category	Stimulus Amt	FYo8 Amt
New Programs	\$ 136,756	\$ 0
Program Expansions	91,958	109,277
One-time Increase to Existing Programs	100,241	128,281
Subtotal	\$ 328,955	\$ 237,679
Entitlement Program Increases	29,134	N/A
Total, Spending (currently in bill)	\$ 358,089	\$ 237,679

New Programs in the bill:

- There are 32 new programs totaling \$137 billion (38% of all spending in the current bill).
- Seventeen of these new programs have never been authorized by the Congress. Instead
 the authorizations are being carried in this bill. These programs account for \$123 billion
 or 34% of all spending in the current bill.
- The vast majority of these new programs fall under the Labor/HHS Subcommittee. This bill creates 10 new Labor-HHS programs, totaling \$107 billion.

Program Expansions in the bill:

- The stimulus proposal expands 60 existing programs (normally funded in regular Appropriations bills) at a cost of \$76 billion in FY09 a 68% increase over last year. (In FY08 these programs received a total of \$111 billion).
- There will be tremendous pressure to fund many if not most of these programs at this
 new, higher level in future years, especially given that much of this money will have to be
 spent getting these programs up and running and properly staffed.
- The Labor/HHS bill accounts for 30 of the 60 program expansions and \$40 billion (53%) of the FY09 growth. This represents a 44% increase over the total amount

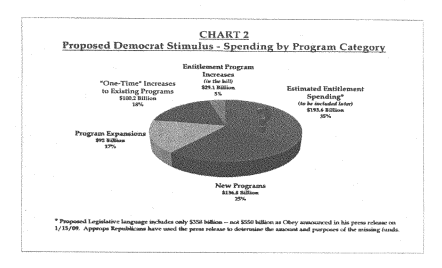
provided for these programs over last year. The bill also includes an additional \$17 billion to fund *next* year's costs for more than half these programs.

This widespread and rapid program expansion indicates a clear intention for these types of increases to be permanent. For example, the bill spends \$15.6 billion to increase each Pell grant by \$500. After 2 years, this extra funding vanishes, meaning Congress will have to replenish the funds or Pell grant recipients will face a sudden and sharp decline in financial support.

One-time Infusions to Existing Programs:

- The bill includes an additional \$100 billion in anticipated "one-time" infusions to
 existing programs, primarily for construction and other non-recurring items. These
 programs were funded at \$128 billion in FY08.
- This category includes funding for transportation programs (highways, bridges, rail and transit systems) as well as Corps of Engineers and Bureau of Reclamation projects.

 These programs receive a total of \$48 billion, or roughly 13 percent of the total spending in the bill.



Minority Views on the Labor, Health, and Human Services (Labor/HHS) Spending in the Pelosi-Obey Stimulus Bill

There are many programs funded within the Labor/HHS portion of this bill that may or may not be good things to do, but that is not the fundamental question facing the Congress or the nation. The reality is that this bill should focus on the best way for the federal government to do its part to stimulate the economy – to foster an atmosphere in which private sector employers expand their businesses and hire more workers, and consumers have the confidence to return to shopping malls, to take a trip to their local automobile dealership to buy a new car, or to contact a real estate agent in the hope of finding their dream home.

In the case of programs within the jurisdiction of the Labor, Health and Human Services Subcommittee, which constitutes roughly \$170 billion of the \$358 billion (nearly half) in the bill reported by the House Appropriations Committee, just the opposite is true. The majority party is using this bill, and the economic crisis, to begin to implement its social agenda. The facts seem to bear that out – particularly as there is no less than \$5 billion in this bill to prepare the federal agencies for what will likely be a highly controversial move to universal health care. The funding contained in this bill for programs within the jurisdiction of the Labor/HHS Subcommittee dwarfs the funding for all other programs, combined.

House Republicans have several major concerns with items contained in the Labor/HHS bill:

Many of the programs funded in the bill are simply "freebies." The Labor/HHS Subcommittee portion of the bill includes spending to please liberal special interest groups and advance the Democrats' social agenda. They do not pass the laugh test if the purpose of the bill is to stimulate the economy in the short-term. Our issue is not whether these are good programs, but whether these activities will result in legitimate, economic stimulus. The following is a list of Labor/HHS programs that will achieve little in creating jobs, growing the economy in the short-term, and getting this nation back on sound fiscal footing:

Program	Amount
Community health center operations	\$500,000,000
Training doctors, nurses and other primary care providers	600,000,000
Biomedical research at the National Institutes of Health	1,500,000,000
Comparative effectiveness research	1,100,000,000
Low Income Home Energy Assistance Program (LIHEAP)	1,000,000,000
Head Start and Early Head Start	2,100,000,000
Community Services Block Grant	1,000,000,000
Child Care Development Block Grant	2,000,000,000
Nutrition programs for senior citizens	200,000,000
Prevention and wellness fund	3,000,000,000
Grants for state and local education	13,000,000,000
K-12 education technology	1,000,000,000
Teacher Incentive Fund	200,000,000
Statewide education data systems	250,000,000
Special education	13,600,000,000
Grants to pay AmeriCorps volunteers	200,000,000

This bill provides \$60 billion in advance appropriations that cannot be spent until at least 2010. If the goal of economic stimulus is to infuse capital into the economy quickly, should we really hold \$60 billion in funding in reserve until FY10? Providing \$60 billion in advance appropriations is nothing less than a hollow attempt to buy down our obligations in the FY10 appropriations cycle or substantially increase program funding in future years for pet programs. In any case, this funding will do absolutely nothing to put Americans back to work now. The following is a list of the funding in the bill that will do nothing to create jobs now because it is not available to be spent until October 2010:

Program	Amount of Delayed		
	Funding		
Community health center operations	250,000,000		
Training doctors, nurses and other primary care providers	300,000,000		
Biomedical research at the National Institutes of Health	750,000,000		
Low Income Home Energy Assistance Program	1,000,000,000		
Head Start and Early Head Start	1,050,000,000		

Community Services Block Grant	500,000,000
Child Care Development Block Grant	1,000,000,000
Compassion Capital Fund	50,000,000
Nutrition programs for senior citizens	100,000,000
Prevention and wellness fund	797,900,000
Grants for state and local education	6,500,000,000
K-12 education technology	500,000,000
Education for homeless children and youth	33,000,000
Special education	7,300,000,000
Vocational rehabilitation state grants	250,000,000
Centers for Independent Living	100,000,000
College Work-Study	245,000,000
Mandatory Pell grants	831,000,000
State Fiscal Stabilization Fund	39,500,000,000

Much of this funding will need to be continued in the future. The majority has indicated that funds contained in this package can be scaled back as our economy recovers. While that may be true in some areas, there are no "sunset" provisions included in this legislation, and it is unlikely that Congress will voluntarily undo increased spending levels once they are enacted. For example, it is very hard to imagine that the Labor/HHS Subcommittee will scale back \$13 billion in funding for special education, trim \$1 billion in LIHEAP funding, and reduce the size of the maximum Pell grant award down the road. This means that, come FY11, the Labor/HHS Subcommittee will need a discretionary allocation well in excess of \$200 billion to sustain the massive and borrowed cash infusion that is being made to these programs under the guise of economic stimulus. In short, this bill is intended to put more pressure on Congress to massively expand social programs contained in the Labor/HHS Appropriations bill well into the future without regard to our Nation's fiscal health or the burden it will place on American families in the form of higher taxes, greater national debt and associated economic realities such as inflation and annual interest payments on the debt. It represents a massive policy shift in the federal role in education and health care delivery and it does nothing to create sustainable jobs in the near term. Further, it ignores any funding needs that may arise in the future, including areas like defense, homeland security, and housing.

Republican Amendments to the Pelosi-Obey Stimulus Bill

The following amendments were offered by Committee Republicans in an attempt to improve the bill by providing additional oversight and ensuring that these investments are thoughtful, targeted, and timely.

Labor, HHS Subcommittee Ranking Member Todd Tiahrt offered an amendment to strike all new programs created in the bill - funding that does not have the ability to be spent in the short term. The majority included seventeen separate authorizations to create new programs, many of which are highly dubious in terms of their ability to create jobs in the short term. Among these non-stimulative authorizations and appropriations are \$3 billion for a prevention and wellness fund that essentially duplicates public health efforts currently underway at the Centers for Disease Control and Prevention; \$1.1 billion for a highly controversial research program on the comparative effectiveness of medical treatments, the results of which could be used to deny more expensive, yet more appropriate, therapies to patients in need; and nearly \$3 billion for wireless and broadband grants, which would supplant private sector investments in these very areas. In total, the amendment would have cut \$122.3 billion in new spending from the bill. The amendment was rejected by a vote of 21-39.

Energy and Water Subcommittee Ranking Member Rodney Frelinghuysen and Transportation, Housing and Urban Development Ranking Member Tom Latham offered an amendment to strike about \$61 billion in non-stimulus funds that would not be available until FY10 and instead use those funds today for vital investments in our Nation's infrastructure. The amendment would have added more than \$24 billion to the Army Corps of Engineers to address the \$61 billion backlog in already authorized projects addressing safety, maintenance, and improvements to our Nation's system of locks, levies, dams and ports. The amendment would have also added \$2 billion to the transit account to address capital needs and \$34 billion to the highway account, bringing the total highway funding up to \$64 billion, the same level advocated by the American Association of State Highway and Transportation Officials based on a poll of state Departments of Transportation on the number of projects across the country that are "shovel-ready". The Frelinghuysen/Latham amendment would have created or saved an estimated 1.7 million jobs, rather than prepay for programs that lack a demonstrated ability to create local jobs across the country and

should instead be considered in the regular FY10 bill. The amendment was rejected by a vote of 22-37.

Interior Subcommittee Ranking Member Mike Simpson offered an amendment to strike section 1105(b) of the bill. As originally drafted, the bill language would have allowed agencies—after two years—to divert funds for purposes other than job creation without approval of the House or Senate Committee's on Appropriations. Mr. Simpson's amendment would restore the Committee's longstanding practice of providing proper oversight of taxpayers' money. The amendment was adopted by the Committee with a slight modification to only allow projects under the jurisdiction of the Military Construction/Veterans Affairs Subcommittee this authority, as these projects traditionally take more than two years to obligate.

Transportation, Housing and Urban Development Subcommittee Ranking Member Tom Latham offered an amendment to require federal agencies to certify that they will use funds provided in the bill to add to, and not replace, existing project funds already in federal pipelines to ensure that the additional funds will have an immediate effect on the economy. This bill adds almost \$195 billion to programs that are already funded as part of the annual budget process, many of which already have billions in unspent funds still in the pipeline from previous budget cycles. Stimulus funding must not simply sit at the end of the pipeline while existing funds for these programs are spent first. The amendment was rejected by a vote of 22-36.

Homeland Security Ranking Member Harold Rogers offered an amendment to withhold fifty percent of the funds made available in the bill until a detailed expenditure plan is submitted to the Committees on Appropriations. The amendment would have required that the plan include a detailed explanation of how funding would stimulate the economy (as per the bill's stated objectives in Section 1101), and a certification that the bill's oversight requirements were met (as specified in Sections 1221, 1225, and 1229 of the bill and including the establishment of a reporting website, a transparency board, and an advisory panel for the transparency board). The amendment was rejected by a vote of 22-36.

Interior Subcommittee Ranking Member Mike Simpson offered an amendment to apply the PAYGO rule to the direct spending items in this bill, requiring that all such spending in the bill be deficit-neutral. The intent is no different than the commitment made by Speaker

Pelosi at the beginning of the 110th Congress to return to PAYGO rules. The amendment would have prohibited any provision in the bill that provides new or increased entitlement spending from taking effect until a bill is passed with corresponding offsets. The amendment was rejected by a vote of 22-35.

Financial Services Subcommittee Ranking Member Jo Ann Emerson offered an amendment to prohibit appropriations from being used to administer, implement or enforce an increase in tax rates enacted during calendar year 2009 and calendar year 2010. The purpose of this bill is to stimulate the economy. If we want businesses to create jobs and make capital investments, and if we want consumers to increase spending, Congress needs to make it clear that Americans' tax rates will not be increased at least for the next two years, the intended time period of this bill. The majority was not willing to make this commitment. The amendment was rejected by voice vote.

Commerce, Justice, Science Subcommittee Ranking Member Frank Wolf offered an amendment to create a SAFE (Securing America's Future Economy) Commission. The amendment would have established a bipartisan commission to develop legislation to address long-term national debt, budget and economic issues. This bipartisan plan garnered the support of 110 co-sponsors in the 110th Congress. Whatever short-term stimulus plan is finally enacted, Congress must simultaneously incorporate long-term budget controls. As former Comptroller General David Walker stated, "We should not just engage in timely and targeted stimulus. We need to put a process in place that will enable elected officials to make a range of tough decisions that have been delayed for far too long." By rejecting the Wolf Amendment, the Committee wasted an opportunity to set up a bipartisan mechanism to deal with the underlying problem of government spending that is on autopilot, and to show the American people that we can make difficult choices. The amendment was rejected by a vote of 23-34.

Agriculture Subcommittee Ranking Member Jack Kingston and Committee member Ken Calvert offered amendments to prohibit funds in the bill from being provided to entities that do not participate in the E-verify program, and to extend the authorization of the program, in an effort to ensure that all new jobs created will go to American citizens and those lawfully in our country. The Calvert amendment contained the full text of H.R. 6633, as passed by the House 407-2 last year. Both amendments were accepted by the Chair.

Conclusion

The issue of our struggling economy is not about Republicans and Democrats, Committee process, or long term social goals: it's about how best to help our economy right now — without doing more harm than good.

To be clear, we do not believe that all the programs contained in the Pelosi-Obey stimulus proposal are bad programs - some of them have had long-time Republican support, and some of the new programs are worthy of consideration. However, the vast majority of the spending in the bill will not help the economy recover in the short-term. This is a stimulus bill – we must make tough spending decisions so that our nation receives the most economic benefit for every tax dollar we spend.

However, because Republicans were left out of crafting of this bill, and because our suggestions and modifications were largely denied by the majority, this stimulus legislation does not reflect this goal.

Therefore, we'll conclude our views as we began them, with a message to our President, given by Ranking Member Lewis at the Committee mark up of this bill:

"Mr. President, the challenges we face transcend partisan politics. We have an historic opportunity to work together to craft a stimulus package that Republicans and Democrats can support. We appeal to you to include us in this process."

Jerry Lewis.
Harold Rogers.
Jack Kingston.
Todd Tiahrt.
Tom Latham.
Jo Ann Emerson.
Michael K. Simpson.
C.W. Bill Young.
Frank R. Wolf.
Rodney P. Frelinghuysen.
Zach Wamp.
Robert B. Aderholt.
Kay Granger.
John Abney Culberson.
Mark Steven Kirk.
Dennis R. Rehberg.
Rodney Alexander.
Jo Bonner.
Tom Cole.
Ander Crenshaw.
John R. Carter.
Ken Calvert.
Steven C. LaTourette.

ADDITIONAL VIEWS OF REPRESENTATIVE MARK STEVEN KIRK

The economy is hurting and we need to act. Targeted federally-sponsored infrastructure programs could put nearly two million Americans to work. Funding totaling \$65 billion in this legislation across 11 accounts would do this. Such action would be wise and

responsible in my view.

This legislation goes beyond these 11 accounts totaling \$65 billion. When finally presented to the House, it will cost \$825 billion, making appropriations for 152 accounts. As members of the Appropriations Committee, we have a responsibility to make certain that taxpayer dollars are spent effectively. This means that we fail in our duty as committee members if we both appropriate federal funds where needed and deny appropriations where not needed to protect the federal treasury.

This package contains very high levels of spending that would trigger a need for the U.S. Treasury to borrow two trillion dollars. It took 40 presidents—from the Washington Administration to the Reagan Administration to borrow just one trillion dollars. Any federal spending to stimulate the economy should be precisely targeted to provide an immediate effect. The best experts Congress has, the non-partisan Congressional Budget Office (CBO) estimates that only a fraction of the money included in this bill will actually be spent in FY 2009.

Below are several shortcomings of this legislation.

LARGE TAXPAYER COST PER JOB SAVED

Combined with the provisions of the Ways & Means Committee, this legislation will cost taxpayers \$825 billion and claims to save "3.7 million" jobs. That means the government will save each job at an average cost of \$222,972. Combined with the previous \$700 billion bailout bill, the cost per job saved by recent congressional spending is \$412,162. On average, the private sector created jobs at a cost of \$50,283 per job in 2007.

MOST ITEMS ARE UNRELATED TO ECONOMIC STIMULUS

The legislation contains 152 separate appropriations. Only 34 line items in the committee report have estimates of the number of jobs they will save. 117 appropriations have no job saving estimate at all.

MAJOR JOB PRODUCING ITEMS COST \$65 BILLION

Just 11 appropriations out of the 152 in the bill generate over 1,846,800 jobs at a total cost of \$65 billion. These programs that have the greatest benefit are some of the lower cost items:

- 1. Highway Infrastructure Investment: \$30 billion, 835,000 jobs, \$35,928 each.
- 2. Clean Water State Revolving Fund: \$6 billion, 282,000 jobs, \$21,276 each.
- 3. Transit Capital Assistance: \$6 billion, 165,000 jobs, \$36,363 each.
- 4. Child Care Development Block Grant: \$2 billion, 125,000 jobs, \$16,000 each.
- 5. Weatherization Assistance: \$6.2 billion, 104,000 jobs, \$59,615 each.
- 6. Drinking Water State Revolving Fund: \$2 billion, 94,000 jobs, \$21,276 each.
- 7. Grants-in-Aid for Airports: \$3 billion, 75,000 jobs, \$40,000 each.
 - 8. Head Start: \$2.1 billion, 50,000 jobs, \$42,000 each.
- 9. State Energy Program: \$3.4 billion, 41,000 jobs, \$82,926 each. 10. Energy Efficiency & Conservation Grants: \$3.5 billion, 40,800 jobs, \$85,784 each.
- 11. Capital Investment Grants: \$1 billion, 35,000 jobs, \$28,571 each.

BILL LANGUAGE REQUIRES EXTREMELY FAST SPENDING

Under Title I of the bill, all formula grants must be allocated within 30 days and all discretionary grants must be allocated within 90 days. This will require unprecedented speeds in federal spending.

FEW AND FRIENDLY ECONOMISTS CITED IN REPORT, CBO IGNORED

CBO reported that of the \$550 billion in spending approved by this bill, only \$26 billion will be spent in FY 2009. Of the \$30 billion appropriated for highways, only \$3 billion will be spent in FY 2009 and \$4.2 billion in FY 2010. Over \$60 billion of spending in the bill will not be spent during President Obama's first term. CBO's detailed and careful analysis of the bill was not mentioned in the report presented to the full committee.

The Committee report does cite the work of only three economists supporting this legislation: President Obama's Chair of the Council of Economic Advisors, Christina Romer; Vice President Biden's economic advisor, Jared Bernstein; and Mark Zandi of Moody's Economy.com. Zandi is a political contributor to Sen. John McCain and Rep. Joe Sestak (D-PA). Zandi is quoted no less than six times. CBO is not quoted at all.

DESPITE \$550B IN SPENDING, NO FUNDS FOR TROOPS IN FIELD

Despite spending \$550 billion, no funds are provided for troops in Afghanistan or Iraq. The Defense Department estimates they will need \$60-\$80 billion soon to support immediate combat operations.

FUNDS SPECIFICALLY PROHIBITED FOR CASINOS, AQUARIUMS AND POOLS, NOT BARS

The text of the bill specifically prohibits funding from this bill to support "casinos, gaming institutions, aquariums, zoos, golf courses or swimming pools." The prohibition does not mention bars or the pornography industry.

NO BIPARTISAN OVERSIGHT

The bill creates an Accountability and Transparency Board. All board members are appointees of the President.

NO ANALYSIS OF UNPRECEDENTED TRILLION DOLLAR BORROWING TRIGGERED BY THE BILL

There is no mention of the borrowing needed to finance this bill. CBO projects that if this legislation is passed, the federal government will need to borrow over \$2 trillion in the coming months. This will increase the public debt from \$6 trillion to \$8 trillion in a matter of weeks. No bond market has ever handled so much debt sold so quickly.

VERY HIGH COST BROADBAND PROVIDED AT TAXPAYER EXPENSE

The bill creates a rural broadband program at a cost of \$2.8 billion to serve 3.6 million people. Under these terms, the bill will provide broadband to rural Americans at a taxpayer cost of \$784 each

FUNDING PROVIDED FOR PROGRAMS ABOUT TO BE OUT-OF-DATE

The bill appropriates \$650 million for digital-to-analog converter boxes despite the impending deadline of the program, announced two years ago of February 17, 2009.

In light of these shortcomings, I think a redraft of this legislation is warranted, focusing appropriations on the 11 accounts mentioned above that will put almost two million Americans to work. A bill that does this would reduce the cost of this measure by nearly 80% while still putting millions to work, adding far fewer debts to be repaid by our children.

MARK STEVEN KIRK.

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