

Overview of Stimulus Allocations State-by-State and by Agency

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This document was prepared for use by NIEHS WETP awardees in applying for Administrative Supplements available as a result of the American Recovery and Reinvestment Act (ARRA). Only data that may be relevant to this population is included in the document. It was prepared based on information available as of April 8, 2009. States and agencies are still making decisions about the distribution of ARRA money. Where possible, we have provided links to the states' or agencies' Recovery Act web pages so that you may get updated information as more funding decisions are made. In addition, to the extent the information was available, job creation projections are included.

I. State-by-State

Alabama

Approximately 3,800 teaching positions in Alabama are going to be created with \$1 billion from the stimulus package. This should occur in the next 2 years. This could increase the teaching work force by about 8% in two years time. http://www.edweek.org/ew/articles/2009/03/23/2572621stimulusteachingjobs_ap.html
http://blog.al.com/spotnews/2009/03/stimulus_money_will_save_3800.html

Here is a list of several other appropriations expected to create jobs in the near future:

- a. Department of Energy granted Alabama \$74,961,000 for low-income families to permanently reduce energy priorities and provide allocations for the manufacturing of advanced batteries and components that are produced in the United States, including advanced lithium ion batteries, hybrid electrical systems, component manufacturers, and software designers
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- f0" GRC///Wpfgt"vjg"DtqypLgnfu"rtqitc ou."Cncdc"oc"yknu"tgegkxg"cp"wpmpqyp"coqwpv"qh"o"qpg{"htqo"vjg"&322.222.222"qh"hgfgtcn"cr"rtqrkcvkqpu"vq"fkgtge"hwfkipi"ht"dtqypLgnf"cuuguu"ogpvu."engcpwr."tgxqnxkpi" loans, and environmental job training

<http://recovery.alabama.gov/resources.html>

Alaska

Governor Sarah Palin refused over 30% (\$288 million) of the stimulus funding offered to Alaska. Much of the funding included allocations for schools, energy assistance and social services.

<http://www.adn.com/palin/story/729504.html>

Arizona

Vjg"Łtuv"cr"rtqxf"rtqlgevu"wukpi"iqxgtp"ogpv"uvk"o"wnwu"hwfkipi"ycu"cr"rtqxf"qp"Octe j"47."422;0""&:7"o"knkqp" will go towards 42 state construction projects, expecting to break ground in the summer. Bids from contractors are still being taken and all of the allocations have yet to be determined. Predictions on the number of jobs gzrgevfg"vq"dg"etgcvgf"htqo"vjgug"urgekLe"rtqlgevu"jcxg" {gv"vq"dg"cppqwpegf"jqy gxgt."96.222"pgy"lqdu"ctg" expected to be created from the entire stimulus package in Arizona.

Arkansas

No information available at this time

California

Ecnkhqtpkc"jcu"tgegkxgf"&574" o knnkqp"fqnnctu"hqt"gpgti {"ghLekgpe{"htq o "vjg"geqpq o ke"uvk o wnwu"rcemci g"cpf" Palo Alto, Mountain View, Redwood City, San Mateo and San Mateo County will all receive between \$663,000 and \$3 million in federal grants. The money is distributed based on population size and energy use. The cr rtrtkcvkqpu"y knn"iq"vqyctfu"gpgti {"cwfkvu"cpf"tgpqxcvkqpu"qh"dwknfkpiu"cpf"Łpcpekn"kepgpvkxgu"hqt"gpgti {"ghLekgpe{"k o rtqxo gpvu0"Nqecn"iqxgtp o gpvu"y knn"jcxg"vq"tgrqtv"qp"vjg"pw o dgt"qh"lqdu"etgcvgf"cpf"vjg"co qwpv" of energy saved.

Breakdown of Cities and Monetary appropriations for energy:

Sunnyvale	\$1.3 million
Mountain View	\$719,000
Palo Alto	\$663,000
Redwood City	\$763,300
San Mateo County	\$3 million
San Mateo	\$875,800
RcekŁec".....	\$140,600
San Bruno	\$159,700
South San Francisco	\$636,900
Daly City	\$873,900

http://www.mercurynews.com/breakingnews/ci_12008171

DOE Environmental Cleanup Allocations:

μ# Total funding \$62 million

EETEC (\$54 million) -Provide funding for the U.S. Environmental Protection Agency to conduct radiological assessments necessary to complete an environmental impact statement and enable completion of site cleanup.

Uvcphqtf"Nkpgct"Ceegnctcvqt"Egpgvt"*UNCE+*&:" o knnkqp+"/"Ceegnctcvg"gzecxcvkqp"cpf"fkurqucn"qh" contaminated soil and accelerate installation of groundwater treatment systems.

<http://www.energy.gov/news2009/7192.htm>

Use of Federal Stimulus Funds in California (in millions)

	Total Spending Package	CA Estimated Share	Total (2009-2010)
Energy and Climate	<u>\$37,150.0</u>	<u>\$3,372.7</u>	<u>\$3,372.7</u>
State Energy Programs -- \$3.4 billion nationally to the SEP.	3,100.0	239.0	239.0
Rural Energy Assistance - supports a variety of renewable energy development projects in rural areas.	150.0	15.0	15.0
Smart Grid -- For research and development of smart grid technologies.	4,500.0	450.0	450.0
Bonneville and Western Power Administration - increased borrowing authority for new construction and upgrading of electric power transmission lines and related facilities.	6,500.0	650.0	650.0
GSA Federal Buildings and Vehicle Fleet -- energy	4,800.0	480.0	480.0
Tgpgy cdng Gpgti {"Nqcp" I wctcpvggu"//"hqt"nqcpu"cpf" renewable power generation and transmission projects.	6,000.0	600.0	600.0
Clean Fossil Energy -- carbon capture and sequestration technology projects.	3,400.0	340.0	340.0
Gpgti {"GhLekgpe {"cpf" Tgpgy cdng Gpgti {"Tgugcte j"cpf" Advanced Battery Research	4,500.0	450.0	450.0
Gpgti {"GhLekgpe {"cpf" Eqpugtxcvkqp"Dnqem" I tcpv"Rtqitc o "	3,200.0	56.0	56.0
Vtcpurqtvcvkqp"gngevtkLecvkqp"/"Vjgug"eq o rgvkvkxg"i tcpvu" eqwnf"dg"wugf"hqt"cxctkgy {"qh"kphtcuvtwewwtg"gngevtkLecvkqp" efforts.	400.0	40.0	40.0
Diesel Emissions Reduction Act -- For diesel truck and	300.0	22.7	22.7
Clean Cities -- acquisition of alternative fuel or fuel-cell vehicles.	300.0	30.0	30.0

http://www.recovery.ca.gov/Spending_Chart/Energy_Climate.asp

Colorado

The Colorado Solar Energy Industries Association is expected to receive a large percent of stimulus money. The solar companies, in total, anticipate an increase of 14,000 jobs by 2016 through stimulus funding.

Stimulus Funding: Potential Colorado Programs and Colorado Green Job Creation

- a. GEO from stimulus bill to be spent by Sept 30, 2010. GEO to make sure service companies are ready to provide EERE to customers by supporting job training, etc.
- b. e.g., solar for schools, and the GEO Solar Rebate Program managed by CoSEIA for solar electric and solar thermal.
- c. Colorado is home to more than 200 solar companies, 1500 jobs, and expects to gain 14,000 permanent jobs for the solar energy industry by 2016.
- d. Colorado solar job growth will be extremely slow over the next few months due to the economic downturn.

<http://www.coseia.org/newsite/index.php?id=299>

Connecticut

including roads, highways and railroads. This \$302 million dollar investment will provide construction jobs for those working on the following projects:

website also provides a detailed list of all stimulus expenditures as of March 17th, however minimal funds have

<http://www.ct.gov/recovery/cwp/view.asp?a=3704&Q=436444>

Delaware

Delaware would be used to stimulate economic growth. Delaware expects to use \$14 million in weatherization for \$1.7 million dollars will be used for diesel technology projects and will create jobs for those who are on these projects.

<http://recovery.delaware.gov/>

will be used to fund road, pedestrian, and transit projects. Governor Markell has high hopes that it will not only improve road conditions, but, of equal importance, will generate jobs. A recent Delaware economic report, expects there to be approximately 1,200 new jobs created from this project alone.

<http://www.deldot.gov/index.shtml>

District of Columbia

With \$23 billion from the stimulus package, 30,000 jobs are expected to be created by 2010 and 64,000 by 2019. These projections are made assuming that for every \$1 billion in federal spending, 7,000 jobs are going to be created in the Washington area. The Department of Treasury has already created 200 new full-time jobs in

<http://www.jobfetch.com/blog/washington-dc-jobs-receive/>

Five community health centers in DC have received a total of \$1.73 million in stimulus funding. The funding is expected to create 28 new health related jobs and expand services to 8,000 patients. Below is the breakdown of funds:

- μ# Columbia Road Health Services, Washington, DC: \$141,000
- μ# Community of Hope, Washington, DC: \$141,991
- μ# Nc"Enkpkcc"fgn"Rwgdniq."Ycu"jkip"vqp."FE<"&383.262
- μ# Mary's Center for Maternal & Child Care, Inc., Washington, DC: \$340,551
- μ# Unity Health Care, Inc., Washington, DC: \$947,069

<http://recovery.dc.gov/recovery/cwp/view,a,11,q,462367.asp>

Florida

Predicted numbers for monetary allocations for job development in Florida include: \$6 million spent on assistance. These allocations are expected to fund summer employment opportunities for disadvantaged youth, work experience, on-the-job training, and short-term training and longer term occupational training. Approximately two-thirds of the total money spent on workforce projects will go towards re-employment

<http://www.floridajob.org/employment-development/grants/summer-employment-program>

Vgtou"tgi"ctfkipi"vjg"uvcvg"qh"Hnqtkfc"Gpgti{"Rtqitc"o"ø"u"wg"qh"tgeqxt{"hwpfu"jcxg"dggp"vgpvcvkxgn{"fgvgtokpgf="82"o"uwv"dg"cnqecvfg"vq"pqp/gpvkvg"ogpv"ekvkgu"cpf"eqwpvkgu."&3603"oknnkqp"yknn"dg"wugf"ht"Gpgti{"GhLekgpe{"Itcpvu"ht"Uocnn"Eqo"owpkvkgu="cpf"&06"oknnkqp"yknn"dg"wugf"vqyctfu"vjg"uqnc"tgdcvg"rtqitc"o"0"Vjg"ekv{"qh"Hnqtkfc"ku"jqrghwn"vjcv"vjgug"itcpvu"yknn"igpgtcvg"lqdu"cpf"uvk"owncvg"geppq"oke"itqyvj."jqy"gxgt="tgrqtvu"jcxg{"gv"to make a prediction on the number of green jobs created.

<http://www.floridajob.org/employment-development/grants/green-government-grant-program>

Georgia

113,000 jobs are expected to be created in Georgia however they have not released information on what jobs, if any, have been created so far.

Hawaii

Construction efforts to improve the roadways and Hawaii transit are expected to create 3,170 jobs in Hawaii. Of the \$246 million towards improving roadways and providing job openings, \$125.7 million will go to state and county highway improvement projects, \$76.5 million for improvements to Kahului Airport and Honolulu International Airport and \$43.8 million for county bus transit system improvements. The Hawaiian government is also allocating \$25 million for state energy projects, encouraging consumers to be green, and attracting alternative energy entrepreneurs through grants, tax breaks and incentives. Money given towards these projects

<http://www.hawaii247.org/2009/02/23/hirono-hawaiis-stimulus-share-tops-1-billion/>

<http://www.hawaii247.org/2009/02/23/hirono-hawaiis-stimulus-share-tops-1-billion/>

Idaho

In Idaho, \$226 million will be used for transportation, water and sewage projects in Idaho. Although all of the

<http://www.idahostatesman.com/235/story/696841.html>

http://www.localnews8.com/Global/story.asp?S=10107535&nav=menu554_1_4

DOE Environmental Funding Allocations

μ# (Total funding \$468 million)

facilities resulting in a footprint reduction of more than 800,000 square feet. Retrieve targeted waste per the Agreement with the state of Idaho and accelerate the shipment of waste offsite for disposal. It is expected that this will create 500 new jobs by 2011.

Illinois

Illinois will use \$1.2 million of stimulus funding to create 500-600 summer jobs for Illinois youths. This includes both summer jobs and job training.

<http://www.employmentspectator.com/2009/03/stimulus-to-create-summer-jobs-for-illinois-youth/>

This will create at least 100 new jobs in the next year.

<http://www.gereports.com/stimulus-funds-may-propel-geinvenenergy-wind-project/>

DOE Environmental Cleanup Allocations:

μ# Total funding \$99 million

Ct i qppg" P cvk qpcn" Ncdqtcvqt { "*" & ; ; " o knnkqp+ "/" C eegngtcvg" fg o qnkvkqp" qh" gzeguu" eqpvc o kpcvfg" hceknkvkgu" cpf" waste cleanout activities several years early.

Indiana

In a recent press release Indiana Governor Mitch Daniels outlines several of the goals for using the \$132 million towards energy conservation efforts. Approximately 2,300 jobs are predicted to open up under the state’s conservation program. An emphasis will be put on energy assessment and inspection workers used to maximize gpgti { " r tq f wevkqp" cpf" ghLekgpe { 0 "" k p f k c p c " c n u q " r t g f k e v u " v j c v " 4 . 2 2 2 " g p g t i { " e q p v t c e v q t u " c n q p g " y k n n " d g " p g g f g f " to complete the conservation projects. These projects include weatherization installations in low-income households receiving \$5,000 towards energy improvements.

<http://www.insideindianabusiness.com/newsitem.asp?ID=34617#middle>

Iowa

Iowa has unveiled a \$750 million plan to create jobs and invest in infrastructure. The 3-years plan hopes to create jobs, strengthen the economy and rebuild several critical areas. \$250 million will be spent on transportation projects, ensuring bridge and road safety. \$175 million to complete previously scheduled projects. & 3 7 2 " o k n n k q p " v q y c t f u " r w d n k e " d w k n f k p i u . " f k u c u v g t " t g n k g h . " o k v k i c v k q p " r t q l g e v u . " j q w u k p i " c p f " q v j g t " f q q f / t g n c v g f " k p v t c u v w e v w t g 0 "" & 3 2 2 " o k n n k q p " y k n n " d g " u r g e k L e c n n { " w u g f " h q t " y c v g t " s w e n k v { " c p f " y c u v g " y c v g t " k o r t q x g o g p v " r t q l g e v u 0 "" \$75 million will be allocated towards broadband technology and alternative energy infrastructure.

<http://www.governor.iowa.gov/ijobs/index.php>

Lqdu"urgekLecnn { " t g n c v g f " v q " c k t r q t v " e q p u v t w e v k q p " y k n n " u q q p " d g " c x c k n c d n g 0 "" V j t g g " k q y c " c k r t q u " * k q y c " E k v { . " U k q w z " City, and Waterloo) will soon receive a total of \$10.1 million in federal funding. Not only will this money be used to rehabilitate and renovate the airports it will create jobs for those working on these projects. Iowa City Municipal Airport will receive \$2,536,062 and Waterloo Regional Airport will receive \$3,593,460 to rennovate their respective runways. The Sioux gateway Airport will receive \$3,971,000 to renovate its terminal building. The Sioux and Waterloo airports alone are responsible for over 2,000 jobs.

http://www.governor.iowa.gov/news/2009/03/26_3.php

Kansas

One construction project has begun in Kansas, using \$380 million for transportation and road projects. The Department of Transporatin predicts that 10,000 jobs will be created with these funds.

Oclqt"rtqlgevu"kf g p v k L g f " d { " v j g " F g r c t v o g p v " q h " V t c p u r q t v c v k q p " k p e n w f g < "

- a. \$91 million for US-69 in Overland Park for the corridor from I-35 to 103rd Street to address congestion issues and support economic development.
- b. \$23 million for I-135/47th Street in Wichita for the reconstruction and upgrade of the interchange to remove the bottleneck and to provide a link to an underutilized area.

- c. \$11 million for K-23 in Gove County to enhance safety on 16 miles of a narrow, 50-year-old road that lacks shoulders and has steep side slopes, which creates a hazard for trucks hauling agricultural commodities and implements.
- d. \$88 million for K-61 in McPherson County to expand a 15-mile corridor from two-lanes to four. This will enhance safety and provide a critical link to the interstate system in south-central Kansas

http://www.ksdot.org/PDF_Files/Stimulus%20Release.pdf

Kentucky

Kentucky is using \$3 million towards its Forest Service project over the next couple years. This money will promote forest restoration and will hopefully boost tourism for Kentucky. Kentucky has 262 miles of roads
 eqxgtgf"ykvj"dtwuj"cpf"vtggu"cpf"cu"ocnn"cnqecvkqp"qh"vjg"&5"oknnkqp"yknn"dg"urgekŁecm{"wugf"vq"engcp"vjk"wr0"
 Cntgcf{".vjk"qpg"rtqlgev"jcu"qrgpgf"wr"8"hwmm/vk"og"rqkvkqpu0"Vjg"&5"oknnkqp"Ncpf"Dgy"ggp"vjg"Ncmgu"rtqlgevu"
 kpenwfg"&4"oknnkqp"vq"yqtm"qp"rwdnke"dwknfkpi"u"cpf"&697.222"vq"enget"tqcfu"cpf"ceeguu"vq"ci"tkewnvwtcn"Łgnfu0"
 Plumbers, carpenters, laborers, sawyers and equipment operators will be hired.

<http://www.kentucky.com/181/story/719154.html>

DOE Environmental Cleanup Allocations:

μ# Total funding \$79 million

Paducah (\$79 million) - Remove and dispose of large process equipment and demolish surplus chemical processing facilities, shrinking the area of contamination prior.

Louisiana

Nqwkukcpc"gzrgevu"vq"tgegkxg"cp"wprtgegpfvpgf"&34405"oknnkqp"kp"uvk"owwuu"hwpfkpi"vq"ko"rtqyg"gpgti{"ghŁekgpe{"
 in homes, government buildings, and public transportation. Over the next three years the funds should create
 many news jobs for tradesmen interested in green building practices. One main goal is to focus efforts on the
 ygevjgk|cvkqp"qh"nqy/kpeq"og"jq"ogu0"Vjku"o"qpgvct{"rcemci"gnny"u"vjg"Łpcpeg"ci"gp{"qh"Nqwkukcpc"vq"rtqxfg"
 wr"vq"&8.722"rgt"nqy/kpeq"og"jqwug"jgnf0"V{rkecm{"Nqwkukcpc"qpn{"tgegkxgu"&4"oknnkqp"c{"gct"vq"qti"cpk|g"vjgug"
 projects, allowing low income homes to only receive \$3,000 towards weatherization. Weatherization includes
 the installation of insulation and the upgrading of heating and air-conditioning systems.

http://blog.nola.com/tpmoney/2009/03/stimulus_package_provides_ener.html

Table of Monetary Allocations for Jobs/Labor Plans

Labor		
UI State Administrative Grants	\$6,574,000	FFIS
Employment Services	\$5,487,000	FFIS
Community Service Employment for Seniors	\$1,890,000	FFIS
WIA Training - Adults	\$8,791,000	FFIS
WIA Training - Youth	\$20,214,000	FFIS
Dislocated Workers	\$9,800,000	FFIS
UWD/VQVCN	\$52,756,000	
FFIS Grand Total	\$3,557,401,000	

FFIS- Federal Funding Information for States

<http://www.employment.gov>

Maine

The economic stimulus provides \$317 million for construction in Maine. This monetary support is expected to open up approximately 7,680 new jobs. Construction jobs would include working on the \$66 million project to expand Portland International Jetport. John O’Dea, CEO of the Maine chapter of Associated General Contractors would help support another 3,850 jobs elsewhere in the economy as construction workers spend money on new goods and services. In the past year (10%) of the construction work force in Maine (3,200 jobs) have lost their jobs and the stimulus relief would help to turn this around.

Governor of Maine, John Baldacci also discussed the injection of this money into the economy. His investment plan consists of \$75 million for highway construction and \$53 million for rail, ports and transit. He is convinced that this investment will help put people back to work and that this investment alone will either create or save more than 15,600 jobs.

http://www.maine.gov/tools/whatsnew/index.php?topic=transparency_news&id=70358&v=article

<http://news.maintoday.com/updates/039378.html>

Maryland

Governor Martin O’Mally recently announced that Maryland will use half of the \$431 million for highway funding from the stimulus package. Phase I of this project has already been approved and will cost \$224 million. It has the potential to support 10,000 jobs and will be used to renovate highways and bridges and approved under the stimulus package is the resurfacing project along New Hampshire Avenue in Montgomery County. This construction project is underway and will support up to 60 jobs, that will last through fall 2009. In total 66,000 jobs are expected to be created via the stimulus package in Maryland.

Massachusetts

V j g " L t u v " g k i j v " J k i j y c { " R t q l g e v u " v q " d g " h w p f g f " d { " v j g " u v k o w n w u " r c e m c i g " j c x g " d g g p " c p p q w p e g f " k p " v j g " u v c v g " q h " O c u u c e j w u g v u " " V j g " g u v k o c v g f " v q v c n " x c n w g " q h " v j g " e q p u v t w e v k p p " t w p u " c v " & 5 2 " o k n n k q p = " v j g k t " v q v c n " h w p f k p i " h q t " highway projects is \$437.9 million. It is anticipated that these projects will help to maintain and create jobs. O c u u c e j w u g v u " j q r g u " v q " e t g c v g " 9 ; . 2 2 2 " l q d u " d g v y g g p " t q c f . " d t k f i g . " o c u u " v t c p u k v . " c p f " g p g t i { " g h L e k g p e { " r t q l g e v u " " Numbers on jobs that have been created are yet to be released.

<http://www.bluemassgroup.com/showDiary.do?diaryId=15162>

Michigan

For industry training and job development, \$500 million is targeted for research, labor exchange and job v t c k p k p i . " y j k e j " v t c k p " y q t m g t u " h q t " e c t g g t u " k p " g p g t i { " g h L e k g p e { " c p f " t g p g y c d n g " g p g t i { 0 " " V j g " t g o c k p k p i " & 4 7 2 " million will be for projects in other high-growth and emerging industry sectors. The Michigan Road Projects Stimulus Package proposes \$150 million in building roads and buildings. It will create approximately 2,100 construction jobs over the next two seasons. The Governor of Michigan has also issued an Aggressive Renewable Portfolio Standard, which hopes to make 25% of all Michigan's electrical energy run on renewable sources by 2025. Their goal by 2015 is 10% of electrical energy will be generated from renewable sources. These substantial goals will require many projects, opening job opportunities for many years.

http://www.michigan.gov/gov/0,1607,7-168-52827_52952_52956-209847--,00.html

<http://www.governor.maryland.gov/pressreleases/090326.asp>

Minnesota

Only one substantial project is underway in Minnesota using \$75 million towards construction. The money will go u r g e k L e c m { " v q y c t f " 4 4 " t q c f " c p f " 4 4 " d t k f i g " r t q l g v u " 3 . 2 2 2 " l q d u " c t g " g z r g e v g f " v q " d g " e t g c v g f " k p " v j g " k o o g f k c v g " h w w w t g " c p f " hiring for positions has begun. Additionally, 60 state and local highway projects have been approved. The Federal Highway Administration estimates that the Greater Minnesota state and local projects will create approximately 7.222 " l q d u " " R t q l g e v u " k p " v j g " V y k p " E k v k g u " O g v t q " c t g c " c t g " u v k n n " d g k p i " L p c n k | g f " c p f " y k n n " d g " c p p q w p e g f " u j q t v n { 0

<http://www.dot.state.mn.us/newsrels/09/03/12-greatermnprojects.html>

<http://minnesota.realestaterama.com/2009/03/13/mndot-announces-local-transportation-stimulus-projects-ID055.html>

Mississippi

No information available at this time

<http://www.mississippi.gov/pressreleases/090326.asp>

Missouri

Despite many projects in the works for the state of Missouri only \$257,440.44 has been spent so far to replace a bridge, resurface several roads, and rehabilitate pavement. A new high-tech automobile plant will also soon open in Missouri providing 120 new jobs. This project will cost approxiamtely \$10 million and will focus on cars y k v j " j k i j " g p g t i { " g h L e k g p e { 0 " " U o k v j " G n g e v t k e " X g j k e n g u " k u " i q k p i " v q " d g " q h h g t g f " c " & 4 0 3 " o k n n k q p " v c z " k p e g p v k x g " k h " v j g u g " jobs are all created by 2010.

A Missouri state credit incentive program is also creating another 129 new jobs in Kansas City, MO. Railway company Kansas City Southern (KCS) announced the development of the company's new Customer Solutions Center and Network Operations Center, which strives to use stimulus funds to create these jobs. The Center

http://governor.mo.gov/newsroom/2009/129_jobs_new_jobs_for_downtown_Kansas_City

http://governor.mo.gov/newsroom/2009/120_new_automotive_jobs_in_Kansas_City

Montana

Montana is receiving about \$625 million from the stimulus package, creating or retaining an estimated total 11,000 jobs.

<http://www.montanastation.com/Global/story.asp?S=9860753>

Nebraska

Nebraska has approved 23 road rejuvenation and construction projects in 16 different cities. These top priority

assistance. There will be an emphasis on weatherization implementation in lower-income households. Further,

http://www.governor.nebraska.gov/news/2009/2009_3/3_27_local_roads_stimulus.html

Nevada

The Nevada Division of Forestry has received \$1.3 million to initiate conservation projects. This money will go towards invasive species work at Beaver Dam State Park, erosion control and fuel reduction at Spring Valley and Echo Canyon State Parks, right-of-way fuel reduction for the Nevada Department of transportation, and defensible space and seeding work for the community of Pioche. In total, 24 full time jobs will be created upon starting the project.

<http://dcnrnews.wordpress.com/2009/03/13/critical-nevada-conservation-projects-receive-stimulus-package-funds/>

DOE Environmental Cleanup Allocations:

μ# Total funding \$44 million

Nevada Test Site (\$44 million) - Identify waste characteristics within the soil at three corrective action sites and install groundwater monitoring wells to provide additional data on groundwater contamination to support future cleanup work. Demolish three major facilities and two smaller structures, removing contaminated materials.

New Hampshire

Pgy" Jc o ru jktgøu"Łtuv"ceegrvgf"uvk o wnwu"rtqlgevu"kpewfg"&357" o knnkqp"hqt"vtcpurqtvcvkqp"hwpfu"cpf"&45" o knnkqp"vq"gzrcpf"ygcvjgk|cvkqp"rtqitc o u0""Vjku"eqpukuvu"qh": 6"kpfkxkfwcn"rtqlgevu="lqd"rtqlgevkqpu"jcxg"pqv" been released.

<http://www.governor.nh.gov/news/2009/040109.html>

New Jersey

Modernization funds, exceeding \$6.8 million have been granted to New Jersey Health Centers across the state. Much of the funds will be used for employment services, but numbers are not yet available to predict job creation.

<http://www.nj.gov/governor/news/news/2009/approved/20090327a.html>

New Mexico

&42" o knnkqp"jcu"dgpp"ugv"cu kfg"hqt"gpgti {"ghŁekgpe {"rtqlgevu"kp"Pgy"Ogzkeq0"" I tcpv"rtqrqucnu" o wuv"hqewu"vjgkt" i qcnu"qp"etgcvkpi"g o gtikpi"ghŁekgpe {"vgejppnqikgu"y jkng"cnuq"jki jnkijvkpi"lqd"etgcvkqp0""Gpgti {"ghŁekgpe {" programs are expected to be set up shortly, and programs will be used to support the implementation of advanced building codes and inspection. Proposals are still being collected and organized for the allocation of grant funds and monetary and job projections are soon to be released. Eligible candidates include projects to reduce and capture methane and other greenhouse gas emissions, renewable energy installations on government dwknfkpi u."gpgti {"ghŁekgpv"vtchŁe"ukipcnu"cpf"uvtggv"nki jvu."fgrnq {"ogpv"qh"eq o dkpgf"jgcvcpf"rqygt"cpf"fkuvtkv" jgcvkpi"cpf"eqqkpi"u {"uvgo u."cpf"qvjgtu0"&7: " o knnkqp"y knn"dg"wugf"hqt"ygcvjgk|cvkqp"cpf"gpgti {"ghŁekgpe {" combined, to spur economic growth and increase employment. Jobs created by the stimulus package have yet to be reported.

<http://www.recovery.state.nm.us/>

[http://newmexicoindependent.com/21493/new-mexicos-trio-of-congressmen-tout-58-million-in-recovery-hwpfkpi/hqt/gpgti {"ghŁekgpe {"ygcvjgk|cvkqn](http://newmexicoindependent.com/21493/new-mexicos-trio-of-congressmen-tout-58-million-in-recovery-hwpfkpi/hqt/gpgti {)

DOE Environmental Cleanup Allocations:

μ# Total funding \$384 million

Carlsbad (WIPP-\$172 million) - Accelerate completion of legacy transuranic waste shipment preparation and shipments to the Waste Isolation Pilot Plant repository from one large quantity site and seven small quantity sites. Accelerate shipments from four other large quantity sites.

Nqu"Cnc o qu"Pcvkqpcn"Ncdqtcvqt {"*NCPN/&434O+/"Fgo qnkuj"57"dwknfkpi u"cpf"uvtwevwtgu"cetquu"vjg" complex, reducing the footprint by more than 260,000 square feet.

New York

Governor Paterson announced the award of more than \$81 million in federal funding towards 59 transportation projects in all regions of New York. These funds include projects which are not eligible for traditional federal transportation funding. They will all be funded through the Transportation Enhancement Program (TEP), with some additional funds allocated through the American Recovery and Reinvestment Act (ARRA). Traditional

TEP funds will provide close to \$47 million for 34 projects, and ARRA funds will provide more than \$34 million to another 25 TEP projects. The grants are expected to generate \$217 million in statewide construction investment. Projects eligible for these grants include the following:

- μ# Facilities for pedestrians and bicycles
- μ# Safety and education activities for pedestrians and bicyclists
- μ# Historic preservation
- μ# Scenic or historic highway programs, including tourist and welcome center facilities
- μ# Rehabilitation and operation of historic transportation buildings, structures or facilities, including historic railroad facilities and canals
- μ# Preservation of abandoned railway corridors, including their conversion and use as pedestrian and bicycle paths
- μ# Inventory, control and removal of outdoor advertising
- μ# Archeological planning and research
- μ# Environmental mitigation to address water pollution due to highway runoff or reducing vehicle-caused wildlife mortality
- μ# Establishment of transportation-related museums

These projects are going to immediately create a minimum of 1,100 jobs. New York State is also projected projects, occurring in the immediate future, will only help to create more jobs. The manufacturing of advanced batteries and the implementation of alternative fuel research centers are both important aspects of New York's stimulus program, however the exact amount of grant money in these programs has yet to be determined.

<http://www.recovery.ny.gov/Recovery/rra.htm>

DOE Environmental Cleanup Allocations:

μ# Total funding \$148 million

Brookhaven (\$42 million) - Demolish surplus ancillary structures associated with a nuclear research reactor. Remove contaminated soil and buried pipelines and dispose of off-site, protecting the surrounding soil and groundwater.

re-seeding the area.

West Valley (\$74 million) - Design and construct a storage system for high-level waste canisters and move high-level waste canisters from the former waste treatment facility to the new system, allowing the former treatment facility to be decontaminated and demolished earlier than planned. Begin demolition of former process buildings and install a system to prevent migration of groundwater contamination. Accelerate radioactive waste treatment and disposal activities to shrink the area of site contamination.

North Carolina

Pqtvj "Ectqkpc" jcu"qtfgtgf"vjgk"Łtuv"rtqlgev"vq"dtgcm"kpqv"uvk o wnwu"hwpfu0""Vjg"&803" o knnkqp"rtqlgev"yknn"y kfgp" 2.4 miles of U.S. 158, which is a major highway linking several counties. Contractors have also been funded to Łz"cpf"dwknf"pgy"dtkfi"gu"ykvj"kp"vjku"jki"jyc{"tgi"kp0""Vjg"rtqlgev"ku"gzrgev"vq"dg"Łpkujgf"d{"Cwi"0"3."42330"" Vjku"ku"vjg"Łtuv"rtqlgev"ykvj"kp"rjcug"K"qh"Pqtvj"Ectqkpc"kphtcuvtwevwtg"rncp."equvki"c"vqvcn"qh"&688" o knnkqp0"" The \$6.1 million project, along with the rest of phase I, is expected to create 14,000 jobs within North Carolina. &7: .272.522" jcu"dggp"kuuwgf"vqyctfu"Nqecn"Gpgti {"GhŁekgpe{"K o rtqxo gpvu"kp"Pqtvj"Ectqkpc."jqy gxgt"i tcvu" jcxg" {gv"vq"dg"fkuvtkdwygf"cpf"gpgti {"ghŁekgpe{"lqd"rtqlgev"kp"y knn"dg"eq o kpi "ujqtvn{0""

<http://www.energy.gov/7166.htm>

North Dakota

Despite minimal use of the stimulus funding so far, North Dakota has passed a \$43 million renewable energy plan to enhance existing programs. This includes a \$5 million Biofuels PACE Fund, a program for renewable fuels, dairies, ranching operations and E-85 pumps. With the stimulus package N. Dakota believes there are now enough funds to develop 10 major new biofuel projects. Programs will soon be available not only for new ethanol and biodiesel facilities, but also for expanding dairies and cattle feeders that can use livestock feed, which is a byproduct of these plants. \$3 million of the \$43 million will go towards a Renewable Energy Grant Fund and a biomass demonstration project. \$7.3 million will go towards the Ethanol Incentive Fund: counter-cyclical support for ethanol plants. Allocations will also be used for an incentive to purchase environmentally preferable paper and printing products by the state. These are the tentative 'green goals' of North Dakota and implementation will occur in the near future as grant applicants continue to come in.

<http://governor.nd.gov/init/en-init.html>

Ohio

\$138 million will be used in Ohio for two environmental cleanup projects in Ohio. \$20 million of the investment will be used for a complete remediation of Operable Unit 1. This should help in the community's efforts in industrial park development. \$118 million has been allocated for the demolition of surplus facilities, which includes electrical switchyards structures, cooling towers, and one pump house, and clean up to 65 acres of contaminated soils. These projects are expected to create thousands of jobs, however, projections have yet to be made.

Allocations with regards to construction and infrastructure have been made in Ohio. An expected 21,257 jobs are projected to be created from 149 infrastructure projects in the state. Of these 149 projects, top priorities include, highway expansion, bridge renovations and \$150 million directed towards the Federal Transit Administration for urban public transportation. Ohio's reconstruction plan of its 24 Urban Public Transit u {uvg o u" y knn" r tqxkf g" ceeguu" vq" lqdu." tgfweg" vtchŁe." cpf" tgfweg" g o kuukqpu" qh" i tggpj qwug" i cuugu0""

\$150 million has also been granted to Ohio for advanced energy funding to increase development, production and the use of advanced energy technologies. Projects, as outlined by Ohio's Advanced Energy Program Include:

- a. \$66 million for clean coal technology projects administered through OAQDA's Ohio Coal Development QhŁeg"*QEFQ+*"tgxkgygf"d {"uvchh."qwwukfg"tgxkgygtu"cpf"vjg"Vgejpkecn"Cfxkuqt {"Eq o o kvvgg"cpf" crrtqxf"d {"QCSFC+=""cpf"

- b. \$84 million for non-coal-related projects in three \$28 million annual appropriations administered by OAQDA (reviewed by staff and outside reviewers, the Development Finance Advisory Council, approved by OAQDA and brought before Controlling Board for [http://www.ohioairquality.org/cfxcepgfagpgti{artqitc o lEpcn"cr rtqxcn+0](http://www.ohioairquality.org/cfxcepgfagpgti{artqitc o lEpcn))

<http://www.dot.state.oh.us/Divisions/Communications/Pages/FederalStimulusProjects.aspx> http://www.ohioairquality.org/advanced_energy_program/

DOE Environmental Cleanup Allocations:

μ# Total funding \$138 million

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Portsmouth (\$118 million) - Demolish surplus facilities, including electrical switchyard structures, cooling towers, and one pump house, and clean up 65 acres of contaminated soils. Remove the source of the highest contaminant concentration groundwater plume on site, preventing further potential groundwater contamination.

Oklahoma

No job projections have currently been made. Oklahoma will break into the stimulus fund by developing an infrastructure project, with hopes of creating jobs. This consists of a \$250 million, eight-year plan. Stimulus hwpfkipi "hqt"eq o rcpkgu"ykvjkip"Qmncjq o c"y knn"dg"cyctfgf"kp"vjg"Ltuv"yggm"qh"Crtn0"

http://www.gov.ok.gov/display_article.php?article_id=1213&article_type=1

Oregon

The \$175 million public works package provides hope for those attempting to go back to work in the state of Qtgiqp0""Kv"ku"vjg"Ltuv"rtqlgev"cr rtqxf"kp"vjg"uvcvg"cpf"y knn"kpenwfg"pgy"nkijvkipi"cv"uvcvg"rtkuqpu."pgy"cr rnkcegu" at the Oregon Youth Authority, and new paint, carpeting and roofs at other state agencies. The plan is projected vq"etgcvg"5.222"lqdu"hqt"fktev"cpf"kpfktev"y qtm0""Qvjgt"rtqlgev"rtqrqucu"ykvj"tgi ct fu"vq"gpgti {"ghLekgpe{" are still under strict evaluation. Projects should be accepted later this month. One such projects includes the building of a solar interchange along Oregon’s major highway so that the panels will provide all necessary energy to light the roadways.

http://www.oregonlive.com/news/index.ssf/2009/02/oregon_public_works_plan_wins.html

<http://www.oregon.gov/recovery/>

Pennsylvania

Pennsylvania has broken into the stimulus fund as the Pennsylvania Energy Development Authority (PEDA) approved \$3.8 million to fund 5 research projects towards promoting renewable energies. These projects are expected to create 155 new jobs.

Vjg"Lxg"rtqlgevu"vjcv"ygtg"cr rtqxf"d{"RGFC"kpenwfg"vjg"hnnykpi<"

- a. Dtkfi g"Dwukpguu"Egpygt"NR"kp"Dwemu"Eqwv{"y knn"tgegkxg"&3" o knnkqp"vq"kpucnn"cp"cfxcpegf"gpgti {" system in a 50,000 square foot laboratory renovation that will enable them to recycle waste heat from their operations and meet all of their own energy needs.

- b. The same amount to install an advanced 200-kilowatt solar system on its roof.
- c. Help install a new 2 megawatt cogeneration system that will generate electricity and also capture and reuse waste heat to provide heat and hot water for the hospital.
- d. Campus Square Partners in Dauphin County is installing a 50.5 kilowatt solar photovoltaic system on its 70,000 square foot building to help reduce energy costs and help the building will qualify for silver NRGFF.

<http://www.portal.state.pa.us/portal/server.pt?open=512&objID=2999&PageID=431162&mode=2&contentid=jvr<lrwdeqpvv0uvcvg0rc0wulrwdnkujgfeqpvvplrwdnkujlinqdenlpgyuatgngcuguliqxgtpqtauaqhleglpgyuatgngcugul>
[governor rendell says stimulus funds already working to create green jobs spark recovery.html](http://www.portal.state.pa.us/portal/server.pt?open=512&objID=2999&PageID=431162&mode=2&contentid=jvr<lrwdeqpvv0uvcvg0rc0wulrwdnkujgfeqpvvplrwdnkujlinqdenlpgyuatgngcuguliqxgtpqtauaqhleglpgyuatgngcugul)

Rhode Island

Rhode Island has begun investing \$17.2 million in workforce training and employment grants funded by the stimulus package.

This workforce development stimulus package includes:

- a. \$900,000 in workforce development grants to help small businesses create jobs.
- b. \$708,000 in workforce development grants to help small businesses create jobs.
- c. \$2.1 million in Workforce Investment Act funds to help long-term unemployed Rhode Islanders re-enter workforce.
- d. \$1.5 million in Wagner-Peyser funds to offer re-employment services and netWORKri one-stop career services for all Rhode Islanders.

Through Wagner-Peyser funding, the state is providing re-employment services and netWORKri one-stop career services for all Rhode Islanders.

<http://www.ri.gov/press/view.php?id=8531>

South Carolina

The South Carolina Department of Transportation has released \$299 million of the stimulus package towards road construction. The South Carolina Department of Transportation Commission has also approved approximately \$16.5 million in mass transit funds.

The U.S. Department of Energy has granted South Carolina \$58,892,771 for weatherization programs and \$50,550,000 for the State Energy Program. The Department has also awarded \$31,449,200 in block grants under the State Energy Program. The Department has also awarded \$31,449,200 in block grants under the State Energy Program. The Department has also awarded \$31,449,200 in block grants under the State Energy Program.

<http://www.dot.state.sc.us/inside/ARRA.shtml>

The governor of S. Carolina is rejecting \$700 million of the stimulus.

http://online.wsj.com/article_email/SB123759827524401409-1MyQjAxMDI5MzI3MjUyOTI4Wj.html

DOE Environmental Cleanup Allocations:

μ# (Total funding \$1.615 billion)

Savannah River Site (\$1.615 billion) - Accelerate decommissioning of nuclear facilities and contaminated areas throughout the Site, including in-place decommissioning of two nuclear materials production reactors. Recovery Act work includes shipping more than 4,500 cubic meters of waste out of South Carolina and will reduce the site's industrial area by 40 percent, or 79,000 acres, by September 2011.

South Dakota

No information available at this time

Tennessee

Vgppguugg" jcu"dg i wp"vq"vcmg"qt i cpk |gf" o gcuwtgu"vq"rtq o qvg"gpgt i {"ghLekgpe{"0"Dgnqy "ku" c"nkuv"qh" c"pw o dgt"qh" monetary allocations. Projects have yet to be assigned and therefore job numbers have not been tabulated.

Potential Energy Allocations in Tennessee

- a. Weatherization \$102,460,000
 - » Helps low-income households reduce energy costs by providing assistance to weatherize their homes.
 - » Administering Department: Human Services
- b. State Energy Program \$59,065,000
 - » Ecp"dg"wugf"vq"uwr rqtv"cpf"gzvpgf"gzkuvkpi"gpgt i {"rtq i tc o u"uwej"cu"dwukpguu"cpf"kpfwvvt {"cwwqLvu"qt" renewable energy projects
 - » Ecp"dg"wugf"vq"rwtejcug"gpgt i {"ghLekgpv"gswkr o gpv"cpf" o cvgtkcnu
 - » Administering Department: Economic and Community Development
- e0"" Gpgt i {"GhLekgpe {"cpf"Eqpugtxcvkqp"&36.: ;8.222
 - » A block grant designed to reduce energy consumption and boost economic growth through improving ghLekgpe {"rcvjyc {u0
 - » Administering Department: Economic and Community development
- d. Energy Star Rebate Program \$5,700,000
 - » C"rtq i tc o "fgxgnqrgf"vq"rtqxkfg"eqpuw o gtu" c"hgfgtcn"tgdcvg"qp"rwtejcugu"qh"öGpgt i {"Uvct"EgtvkLgfö" equipment such as refrigerators.
 - » Administering Department: Economic and Community development

<http://www.staterecovery.org/Websites/staterecovery/Images/4%20%20Energy.pdf>

DOE Environmental Cleanup Allocations:

μ# (Total funding \$755 million)

Qcm"Tkfi g"&977" o knkqp+/"Cv"vjg"GcuVgppguugg"Vgejpqni {"Rctm."Qcm"Tkfi g"Pcvkqpcn"Ncdqtcvqt {"cpf" Y-12 sites, accelerate demolition and disposal of remaining uranium enrichment plant buildings, surplus Manhattan Project era buildings, and highly contaminated uranium processing buildings, and perform uqkn"tgo gfkcvkqp"vq"rtqvgev"ctgc"i tqwpy cvgt0""Ceengtvcg"engcpwr"qh"vjg" o quv"ukipkŁecpv"uqwtegu"qh"qhh/ site mercury release to East Fork Poplar Creek to prevent further contamination of the area.

Texas

At this time Texas has rejected most of the stimulus monetary allocations arguing that some “portion[s] will unqy"lqd"etgcvkqp00""Kp"vqvcn."Vgzcu"ku"gzrgevki "vq"tgegkxg"&37/&38"dknkqp"kp"uvk o wnwu"hwpfki 0""

<http://www.mcclatchydc.com/homepage/story/63870.html>

Utah

Wvcj"ku"tgegkxki "crrtzko cvgn {"&490: " o knkqp"vq"rtq o qvg"gpgti {"ghŁekgpe {0""Vjg"gzcev"urgpfkpi "hqt"pqy" is still unknown, however predictions on green job positions have been made. Many of the new jobs will fgcñ"ykvj"gpgti {"ghŁekgpv"vgejpqni kgu<""vjg"ecrvwtkpi "qh" o gvjcpq"icu"htq o "ncpfŁnu."cpf"vjg"kpucnncvkqp"qh" NGF"uvqrñki jvu"qt"rtuwg"ykpfi"rqygt0""Gpgti {"ugetgvct {"Uvgxgp"Ejw"ku"jqrghwn"ykvj"tgi ctfu"vq"vjg" o qpgvct {" windfall of the stimulus package: “The funding will be used for the cheapest, cleanest and most reliable energy vgejpqni kgu"y g"jcxg"// "gpgti {"ghŁekgpe {"cpf"eqpugtxcvkqp"// " yjkej "ecp"dg"fgnrñ {gf"ko o gfkcvgn {ö"

http://www.sltrib.com/news/ci_12002864

DOE Environmental Cleanup Allocations:

μ#Total funding \$108 million

Moab (\$108 million) - Accelerate removal of uranium mill tailings away from the Colorado River and dispose of an additional two million tons of mill tailings by 2011, accelerating site cleanup by several years. The Recovery Act work will be accomplished by increasing the number of railcars and shipments.

Vermont

Xgt o qpv"jcu"dg i wp"kvu"Łtuv"rtqlgev"wukpi "uvk o wnwu" o qpg {."ecñkpi "kv"vjg":Dtkfi g"Uvtggv"Dtkfi g0"rtqlgev0""Cñvjqw i j" a construction company from Maine was contracted for the reconstruction of several bridges and roads, many citizens of Vermont will be hired. A couple ‘Vermonters’ have been hired and they are expecting to hire 10 to 20 more.

In total, Vermont has spent \$1.3 million on state re-employment services for the jobless. They will soon release information on how many people have been re-employed.

<http://www.wcax.com/Global/story.asp?S=9997447>
<http://recovery.vermont.gov/reports>

Virginia

Virginia's National Accelerator Facility has received \$75 million in economic stimulus funds, including \$65 million to speed up construction of a more powerful electron beam. The remaining \$10 million will be used for modernizing the labs. This money will generate 150 local jobs, in a lab which currently employs 650 people. 50 of the permanent positions include engineers, designers, technicians, and doctorate-level scientists. The construction will take approximately 5 years and will include a 250-foot extension to the lab's underground accelerator tunnel.

Other Energy Initiatives: Business and Individuals:

- Tax credit for energy property investments
- Alternative fuel pump tax credit -- service stations can claim a 50% tax credit (capped at \$50,000) for installing alternative fuel pumps, such as E85, electricity and natural gas. Stations can also claim a 30% tax credit for energy property investments
- Energy property investments
- Research and development credit
- Plug-in electric vehicles credit – taxpayers can claim \$2,500 or more for battery-driven cars purchased, until the manufacturer reports sales in excess of 200,000 cars per quarter.

Washington

Governor Gregoire of Washington State has announced that a \$277 million construction project is ready to go to bid. The main goal of the project is to relieve congestion on a major Washington State highway (I-405). Construction includes the building of ramps to separate vehicles and the re-pavement of the highway. The Governor estimates that 560 jobs will be created from this funding, coming in the next two years. Construction will occur immediately, upon accepting a bid.

<http://governor.wa.gov/news/news-view.asp?pressRelease=1180&newsType=1>

DOE Environmental Cleanup Allocations:

μ# (Total funding \$1.961 billion)

Remediate waste sites, remediate contaminated groundwater, and retrieve solid waste from burial grounds. Accelerate cleanup of facilities, waste sites, and groundwater along the Columbia River to support shrinking the active area of cleanup at the 586-square-mile Hanford Site to 75 square miles or less by 2015.

Upgrade systems to transfer radioactive liquid waste from aging underground tanks to a waste treatment facility for immobilization and disposal. Accelerate design for the high-level waste storage facility. Upgrade integrity programs for safe storage of waste.

West Virginia

West Virginia estimates a total of 20,000 new jobs created from the economic recovery bill. Many of the jobs will be created through construction: rebuilding roads, replacing sewers, improving clean water, and rehabilitating public housing. Total job creating investments total \$351.3 million. \$62 million will go to the The Clean Water State Revolving fund, to help deliver clean water to communities. An estimated \$210.9 million will go towards funding for road repair as well as bridge and highway repair. Another \$156 million will be used to renovate and

Wisconsin

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<http://www.wjfw.com/stories.html?sku=20090326190346>

Wyoming

Wyoming is beginning to contract out \$157.6 million towards road and transit enhancement projects. Stimulus dollars to fund urban and rural transit operations will be used to acquire new vans and buses (hybrid and alternative fuel models) and to add pullouts, passenger shelters and bus garages. Following is a list of jobs predicted to open up via the stimulus money: engineers, supervisors, equipment operators and laborers, and also kpfktgev"lqdu" ô "vjqug"yqtmkp i "kp"uwr rqtvkpi "tqngu"uwej"cu" o kpgtu."tgŁpgt {"qrgtcvqtu." o ge jcpkeu"cpf"uwr rnkgtu0"" An estimated 4,390 jobs will open up through these projects.

<http://blog.drivinglaws.org/2009/03/12/wyoming-wydot-set-to-put-stimulus-dollars-to-work/>

White House Release: Expected Number of New Jobs within 2 Years (State-by-State)

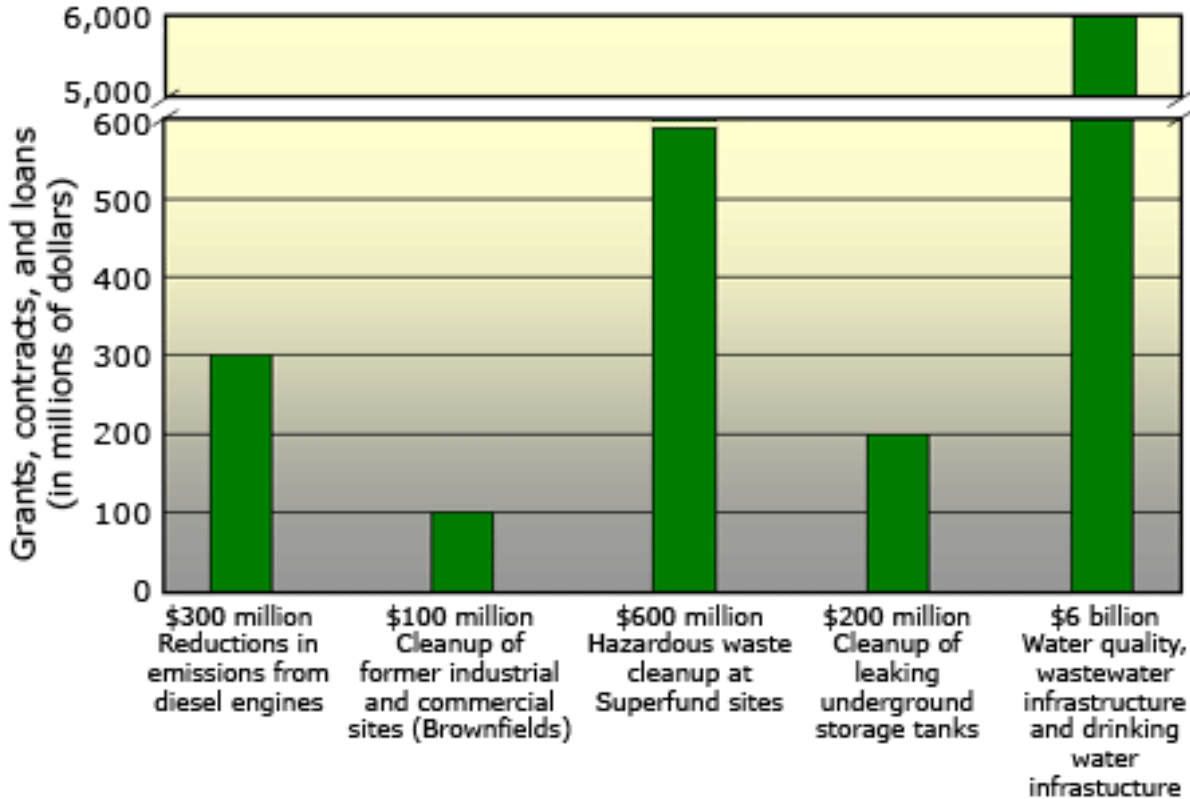
<u>State</u>	<u>Estimated Effect</u>	<u>State</u>	<u>Estimated Effect</u>
Alabama	52,000	Montana	11,000
Alaska	8,000	Nebraska	23,000
Arizona	70,000	Nevada	34,000
Arkansas.....	31,000	New Hampshire	16,000
California	396,000	New Jersey	100,000
Colorado	59,000	New Mexico.....	22,000
Connecticut	41,000	New York	215,000
Delaware	11,000	North Carolina	105,000
DC	12,000	North Dakota.....	8,000
Florida	206,000	Ohio.....	133,000
Georgia	106,000	Oklahoma.....	40,000
Hawaii	15,000	Oregon.....	44,000
Idaho	17,000	Pennsylvania	143,000
Illinois	148,000	Rhode Island	12,000
Indiana.....	75,000	South Carolina	50,000
Iowa.....	37,000	South Dakota.....	10,000
Kansas	33,000	Tennessee	70,000
Kentucky.....	48,000	Texas	269,000
Nqwkukcpc.....	50,000	Utah.....	32,000
Maine	15,000	Vermont.....	8,000
Maryland.....	66,000	Virginia.....	93,000
Mass	79,000	Washington.....	75,000
Michigan	109,000	West Virginia.....	20,000
Minnesota.....	66,000	Wisconsin.....	70,000
Mississippi	30,000	Wyoming.....	8,000
Missouri	69,000		

** These numbers represent the possibility of acquiring new jobs with stimulus, however; some states are not accepting stimulus funding at this time.*

II. National Level

Environmental Protection Agency (EPA)

EPA Programs Receiving Funding under the Recovery Act



Five EPA programs received ARRA money.

DTQYPLGNFU"RTQITC O

GRC0U"DTQYPLGNFU"RTQITC O "YKN"kuuwg"&322" o knkqp"kp"eq o rgvkvxg" i tcpvu"vq" gxcnwcvg"cpf"engcp"wr" hqt o gt" industrial and commercial sites. EPA is distributing the \$100 million it received from the economic stimulus for kvu"dtqyplgnfu"rtqi tc o. "ykvj"&62" o knkqp"dgkpi"cf fgf"vq"kvu"dtqyplgnfu"tgxqnxkpi"nqcp"hw p f. "&67" o knkqp"dgkpi" fgxqvgf"vq"kvu"dtqyplgnfu"itcpv"rtqi tc o "*gzg o rv"htq o "vjg"wuwn"ucvq"equv/ujctkpi"tgs wktg o gpvu"vjcv"dtqyplgnf" grant recipients are usually subject to) and \$5 million slated for a worker training program. The agency cnuq"tgegpvn{"cppqwpegf"kv"ykn"dg"tqnkpi"kvu"uvk o wnwu"dtqyplgnfu"hw p fu"kp vq"kvu"gzkuvkpi"dtqyplgnfu"hw p f kpi" rtqi tc o u" hqt"Łuecn" {gct"422; "cu" c" y c {"vq"urggf"fkvutkdwvkqp"qh"vjg" o qpg {0

For more information, go to [jwr<ll y y0grc0iqxldtqyplgnfulgrctgeqxgt {l kpfgz0jvm.](http://www.epa.gov/water/eparecovery/)

Clean Water State Revolving Fund and Drinking Water State Revolving Funds

The State Revolving Funds will issue \$6 billion to help communities with water quality and wastewater infrastructure needs and drinking water infrastructure needs. A portion of the funding will be targeted vq yctf" i tggp"kphtcuvtwevwtg. "ycvgt"cpf"gpgti {"ghŁekgpe {"cpf"gp xktq o gpvcn {"kppqxcvkg"rtqlgevu0"Hqt" o qtg" information, go to <http://www.epa.gov/water/eparecovery/>.

Leaking Underground Storage Tanks Program

This program will fund \$200 million for the cleanup of petroleum leaks from underground storage tanks. For more information, go to <http://www.epa.gov/swrust1/eparecovery/index.htm>.

National Clean Diesel Campaign

The Clean Diesel Program will issue \$300 million in grants to help regional, state and local governments, tribal
<http://epa.gov/otaq/eparecovery/>.

Superfund Hazardous Waste Cleanup Program

This program will fund \$600 million for the cleanup of hazardous sites. EPA is using the funds to start [long-term cleanup projects](#) and to accelerate ongoing construction projects at sites listed on the [Pcvkqpcn"Rtkqtkvkgu"Nkut](#). EPA made decisions about which projects to fund based on consideration of a variety of factors. For example:

- μ# J w o cp"cpf"geqng i kecn"tkum="
- μ# Lqdu"etgcvgf"qt" o ckpvckpgf="cpf
- μ# Construction readiness.

For more information, go to <http://www.epa.gov/superfund/eparecovery/index.html>.

Superfund Sites Receiving ARRA Funding

Region 1 (ME, NH, VT, MA, RI, CT)

- μ# [New Bedford Harbor – New Bedford, MA](#)
- μ# [J cv j g y c { " \(" R c w g t u q p " ó " O c p u L g n f l H q z d q t q w i j . " O A](#)
- μ# [Ukntguk o " E j g o kecn" ó " N q y g m . " O A](#)
- μ# [Ottati & Goss – Kingston, NH](#)
- μ# [Elizabeth Mine – Stafford, VT](#)

Region 2 (NY, NJ, PR, VI)

- μ# [Old Roosevelt Field – Garden City, NY](#)
- μ# [Nc y t g p e g " C x k c v k q p " ó " R q t v " L g h h g t u q p . " P Y](#)
- μ# [Welsbach – Camden & Gloucester County, NJ](#)
- μ# [Vineland Chemical – Vineland, NJ](#)
- μ# [Roebing Steel – Florence, NJ](#)
- μ# [Horseshoe Road – Sayreville, NJ](#)
- μ# [Eqtpggn" Fwdknkgt" ó " Uqwj " RnckpLgnf. " P J](#)
- μ# [Imperial Oil – Morganville, NJ](#)

μ# [Rtkeg"NcpfLnn"ó"Rngcucpvxknng" \("Gi i" Jctdqt."PJ](#)

μ# [Go o gnnou"NcpfLnn"ó" I cnnqyc{."PJ](#)

Region 3 (PA, DE, DC, MD, VA, WV)

μ# [Standard Chlorine – New Castle, DE](#)

μ# [Atlantic Wood Industries – Portsmouth, VA](#)

μ# [Havertown – Havertown, PA](#)

μ# [Crossley Farm – Huff's Church, PA](#)

Region 4 (KY, TN, NC, SC, MS, AL, GA, FL)

μ# [Escambia Wood – Pensacola, FN](#)

μ# [United Metals – Marianna, FN](#)

μ# [Tower Chemical – Clermont, FN](#)

μ# [Woolfolk – Fort Valley, GA](#)

μ# [Brunswick Wood – Brunswick, GA](#)

μ# [Sigmons Septic – Statesville, NC](#)

μ# [GMH – Roxboro, NC](#)

Region 5 (MN, WI, IL, MI, IN, OH)

μ# [Jacobsville Neighborhood Soil Contamination Soil – Evansville, IN](#)

μ# [South Minneapolis Residential Soil Contamination – Minneapolis, MN](#)

μ# [Continental Steel – Kokomo, IN](#)

μ# [Outboard Marine Corporation – Waukegan, IN](#)

Region 6 (NM, TX, OK, AR, LA)

μ# [Tar Creek – Ottawa Co., OK](#)

μ# [I ctnepf"Etgquqkpi"ó"Nqpi xky."VX](#)

μ# [Grants Chlorinated – Grants, NM](#)

Region 7 (NE, KS, IA, MO)

μ# [Cherokee County – Galena, KS](#)

μ# [Madison County – Fredericktown, MO](#)

μ# [Qocjc"Ngcf"ó"Qocjc."PE](#)

μ# [Oronogo-Duenweg – Joplin, MO](#)

Region 8 (MT, ND, WY, SD, UT, CO)

- μ# [Arsenic Trioxide – Southeast, ND](#)
- μ# [Clear Creek – Central City, CO](#)
- μ# [Eureka Mills – Eureka, UT](#)
- μ# [I knv"Gf i g"ó"Pgct"Ngcf."UD](#)
- μ# [Upper Ten Mile – Near Helena, MT](#)
- μ# [Bountiful W/C – Bountiful, UT](#)
- μ# [Summitville Mine – Del Norte, CO](#)

Region 9 (CA, NV, AZ, HI)

- μ# [Iron Mountain Mine – Redding, CA](#)
- μ# [Frontier Fertilizer – Davis, CA](#)
- μ# [Sulphur Bank Mercury Mine – Clear Oaks, CA](#)

Region 10 (WA, OR, ID, AK)

- μ# [DJ"Okpkpi="Dcukp"Rtqrgrtv{"Tgogfkcvkqp"Rtqitco"ó"Mgnmqi i."KD](#)
- μ# [Commencement Bay – Tacoma, WA](#)
- μ# [Wyckoff/Eagle Harbor – Bainbridge Island, WA](#)

Department of Energy (DOE)

DOE Recovery Act Funds

<u>Recovery Act Program</u>	<u>Authorized Funds</u>	<u>FOG"Rtqi tc o "QhLeg</u>
Gpgti {"GhLekgpe{" ("Tgpgy cdng"Gpgti {" É"Weatherization - \$5.0B É"State Energy Program - \$3.1B É"Advanced Batteries Manufacturing - \$2.0B É"Gpgti {"GhLekgpe{" ("Tgpgy cdng"Gpgti {"/"&809D	\$16.8B	Gpgti {"GhLekgpe{" (" Renewable Energy
Environmental Management	\$6.0B	Environmental Management
Smart Grid & related programs	\$4.5B	Electricity Delivery & Energy Reliability
Fossil Energy R&D	\$3.4B	Fossil Energy
Science	\$1.6B	QhLeg"qh"Uekgpeg
ARPA-E	\$0.4B	ARPA-E
DOE Total (excluding loan programs)	\$32.7B	

C0" Gpgti {"GhLekgpe{"Rtqi tc o u

Federal Construction Grants

\$5.5 billion was granted for federal building construction and repair. As part of this \$5.5 billion dollar ci tgg o gpv."&607"dknkqp"o wuv"ce jkgxg"vjg"jki j guv"ngxgnu"qh"dwknfki"ghLekgpe{"."eqpukfgtgf"-:jki j"rgthqt o cpeg" green buildings'. Further, restorations include installation of solar panels (photovoltaic cells) on rooftops, lighting systems with timers and occupancy sensors. Appropriations in excess of \$4 million are provided to the QhLeg"qh"Hgfgtcn" Jki j/Rgthqt o kpi" I tggp"Dwknfki u"vq"guvcdnku j" i tggp"dwknfki"uvcpfctfu0"

Jqwukpi" Ygcvjgk/cvkqp"cpf"Gpgti {"GhLekgpe {" I tcvu

The Energy Department's Weatherization Assistance Program was granted \$5 billion dollars to promote home weatherization packages, covering the costs of insulating low-income homes and providing more jobs for workers. This grant will allow residents of low income homes to receive a maximum of \$6,500 towards weatherizing their homes. Thousands of jobs are expected to open up for those working on these low-income weatherization projects.

Cp"ci tgg o gpv"qh"&504"dknkqp"kp"cr rtqr tkcvkqpu." i tcvvgf"vq"vjg"Gpgti {" Fgrctv o gpvøu"Gpgti {"GhLekgpe {"Dnqem" Grant Program, provides grants to state and local governments to fund public facility renovation projects. Vjgug"rtqlgevu"ctg"ck o gf"vq"ko rng o gpv"gpgti {"ghLekgpe"dwknfki"vge jpnq i kgu"cpf" o cvgtkcnu."cpf"fg o qpvtcvkqp" rtqlgevu"rtq o qvki"gpgti {"ghLekgpe {"0"UrgelEcnm {"qp"vjg"uvcvg"ngxgn."&503"dknkqp"kp"cr rtqr tkcvkqpu"ku" i tcvvgf" to the Energy Department's State Energy Program, to provide state funds for government energy technology research and development.

Energy Research, Battery Technology, and Alternative Fuel

Vjg"Teqxt {"Cev"rtqxfgu"&407"dknkqp"vq"vjg"Gpgti {" Fgrctv o gpv"gpgti {"ghLekgpe {"cpf"tgpgy cdng"gpgti {" research, development, demonstration and deployment projects. \$800 million will be used for biomass energy

technologies and \$400 million for geothermal projects. These technologies include the use of agriculture produce biofuels, and the utilization of biodegradable waste as fuels.

The economic stimulus program provides \$2 billion for the domestic advancement of vehicle batteries. \$300 million in allocations was granted to the Energy Department to distribute grants through its Clean Cities Program, to state and local governments, and to metropolitan transportation authorities, and to be used to purchase alternatively fueled vehicles that utilize fuel cell, electric, or hybrid drive system technologies. Money used for energy research and solar energy is expected to create 110,000 jobs nationwide. By the end of 2009, it is expected that 60,000 solar energy related jobs will be created in the United States.

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The stimulus agreement provided \$400 million for a transportation electrical system construction program at transportation facilities (truck stops, bus stations, etc.). The construction of electrical systems enable vehicles to use these systems for power instead of running on electric generators which are lowered by diesel engines-- thus reducing vehicle emissions. Job openings are expected in the automotive industry as well as laboratories

<http://www.solarbuzz.com/News/NewsNAGO383.htm>

B. Energy Production and Transmission Programs

The economic stimulus package provides \$11 billion for energy transmission projects \$9.4 billion for programs

Renewable Energy Power and Carbon Removal

&8"dknkqp" jcu" dggp" i tcpvgf "hqt" v j g "Tpgg y cdng" Gpgti {"cpf" Gngevtke "Rq y gt" Vtcpu o kuukqp "Nqcp" I wctcpvgg" Program, which provide loans to entities that research alternative energies. This research includes the further implementation of biofuel technologies, deemed commercially feasible and produces fuels, which emit minimal greenhouse gasses. \$3.4 billion has been set aside for carbon capture research and development. These technologies can be used to capture and store carbon from burning fuels, rather than allowing it to enter the atmosphere.

Smart Grid Technology

\$11 billion has been granted towards energy transmission projects, including \$4.5 billion for 'smart grid' and other electrical infrastructure technologies. Smart grid technologies collect and monitor data from a grid, providing real-time, two-way communication to monitor the grid and provide analysis and event prediction based on grid data. This ultimately helps to maximize performance of the energy grid. The Smart Grid Investment Program funds regional projects, designed to use transmission technologies in different geographical regions, and provide matching grants to states to implement smart grid demonstration projects.

C. Environmental Management

The following states and sites will receive funds for environmental cleanup:

Washington (Total funding \$1.961 billion)

Tke j ncpf "Qrgtcvkqpu" "QhLeg" * &30857" dknkqp+ "/" Fg o qnku j "pwengct" hceknkvkgu" cpf "uwr r qtv" hceknkvkgu. "tg o g f kcvg" waste sites, remediate contaminated groundwater, and retrieve solid waste from burial grounds. Accelerate cleanup of facilities, waste sites, and groundwater along the Columbia River to support shrinking the active area of cleanup at the 586-square-mile Hanford Site to 75 square miles or less by 2015.

QhLeg"qh"Tkxgt"Rtqvgevkqp"&548"o knkqp+"/"Ceengtcvg"fgukip"cpf""eqpuvtwevkqp"qh"kphtcvtwevwtg"cpf" systems to transfer radioactive liquid waste from aging underground tanks to a waste treatment facility for k o o qdknk | cvkqp"cpf" fkurqucn"Ceengtcvg"fgukip"hqt"vjg"jki j"ngxgn"y cuvg""uvqtcig"hceknkv {0"Wr itcf g"vjg"ghfwgpv" vtgcv o gpv"hceknkv { "vq"eqpvkpwg"y cuvg" xqnw o g"tgfwevkqp"qrgtcvkqpu"cpf"vjg"444/U"Cpcn { vkecn"Ncdqtcvqt { "vq"cmny" continued retrieval of waste from aging single-shell tanks. Develop single-shell tank integrity programs for safe storage of waste.

South Carolina (Total funding \$1.615 billion)

Savannah River Site (\$1.615 billion) - Accelerate decommissioning of nuclear facilities and contaminated areas throughout the Site, including in-place decommissioning of two nuclear materials production reactors. Recovery Act work includes shipping more than 4,500 cubic meters of waste out of South Carolina and will reduce the site's industrial area by 40 percent, or 79,000 acres, by September 2011.

Tennessee (Total funding \$755 million)

Qcm"Tkfi g"&977"o knkqp+"/"Cv"vjg"GcuV"Vgppguugg"Vgejppqi { "Rctm."Qcm"Tkfi g"Pcvkqpcn"Ncdqtcvqt { "cpf" [/34"" sites, accelerate demolition and disposal of remaining uranium enrichment plant buildings, surplus Manhattan Project era buildings, and highly contaminated uranium processing buildings, and perform soil remediation to rtqgev"ctgc"i tqwpf y cvgt"Ceengtcvg"engcpwr"qh"vjg"o quv"ukipkLecpv""uqwtegu"qh"qhh/ukvg"o gtewt { "tngcug"vq"GcuV" Fork Poplar Creek to prevent further contamination of the area.

Idaho (Total funding \$468 million)

Kfcjq" Pcvkqpcn"Ncdqtcvqt { "&68: ""o knkqp+"/"Ceengtcvg"fg o qnkvkqp"qh"gzeguu"pwengct"cpf"tcfkqnqikecn"hceknkvku"" resulting in a footprint reduction of more than 800,000 square feet. Retrieve targeted waste per the Agreement with the state of Idaho and accelerate the shipment of waste offsite for disposal.

New Mexico (Total funding \$384 million)

Carlsbad (WIPP-\$172 million) - Accelerate completion of legacy transuranic waste shipment preparation and shipments to the Waste Isolation Pilot Plant repository from one large quantity site and seven small quantity sites. Accelerate shipments from four other large quantity sites.

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New York (Total funding \$148 million)

Brookhaven (\$42 million) - Demolish surplus ancillary structures associated with a nuclear research reactor. Remove contaminated soil and buried pipelines and dispose of off-site, protecting the surrounding soil and groundwater.

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West Valley (\$74 million) - Design and construct a storage system for high-level waste canisters and move high-level waste canisters from the former waste treatment facility to the new system, allowing the former treatment facility to be decontaminated and demolished earlier than planned. Begin demolition of former process buildings and install a system to prevent migration of groundwater contamination. Accelerate radioactive waste treatment and disposal activities to shrink the area of site contamination.

Ohio (Total funding \$138 million)

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Portsmouth (\$118 million) - Demolish surplus facilities, including electrical switchyard structures, cooling towers, and one pump house, and clean up 65 acres of contaminated soils. Remove the source of the highest contaminant concentration groundwater plume on site, preventing further potential groundwater contamination.

Utah (Total funding \$108 million)

Moab (\$108 million) - Accelerate removal of uranium mill tailings away from the Colorado River and dispose of an additional two million tons of mill tailings by 2011, accelerating site cleanup by several years. The Recovery Act work will be accomplished by increasing the number of railcars and shipments.

Illinois (Total funding \$99 million)

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Kentucky (Total funding \$79 million)

Paducah (\$79 million) - Remove and dispose of large process equipment and demolish surplus chemical processing facilities, shrinking the area of contamination prior.

California (Total funding \$62 million)

ETEC (\$54 million) -Provide funding for the U.S. Environmental Protection Agency to conduct radiological assessments necessary to complete an environmental impact statement and enable completion of site cleanup.

Uvcphqt f"Nkpgct"Ceengtcvqt"Egpygt"*UNCE+""& : " o knnkqp+/"Ceengtcvg"gzecxcvkqp"cpf"fkurqucn"qh"eqpvc o kpcvgf" soil and accelerate installation of groundwater treatment systems.

Nevada (Total funding \$44 million)

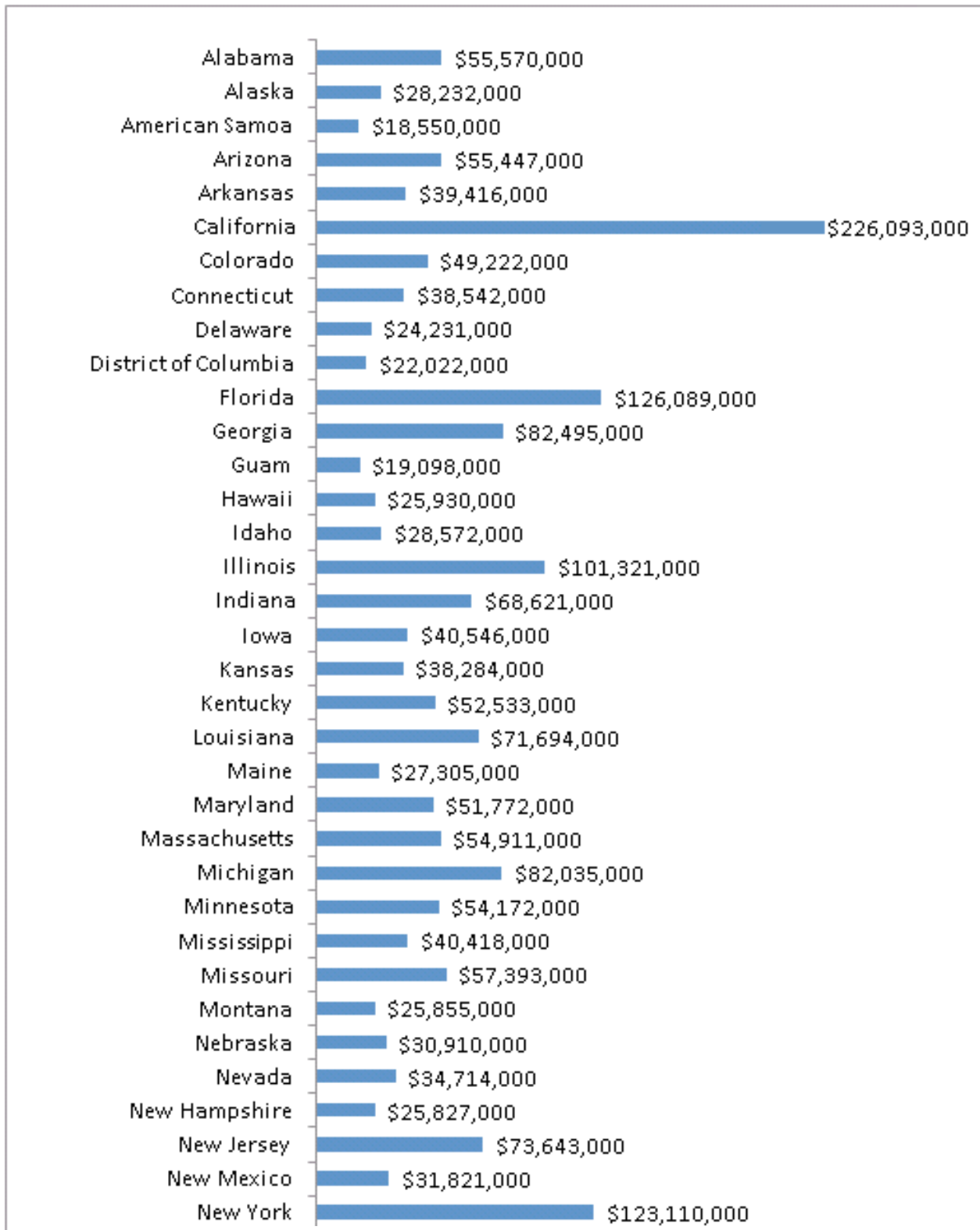
Nevada Test Site (\$44 million) - Identify waste characteristics within the soil at three corrective action sites and install groundwater monitoring wells to provide additional data on groundwater contamination to support future cleanup work. Demolish three major facilities and two smaller structures, removing contaminated materials.

Multiple States (Total funding \$69 million)

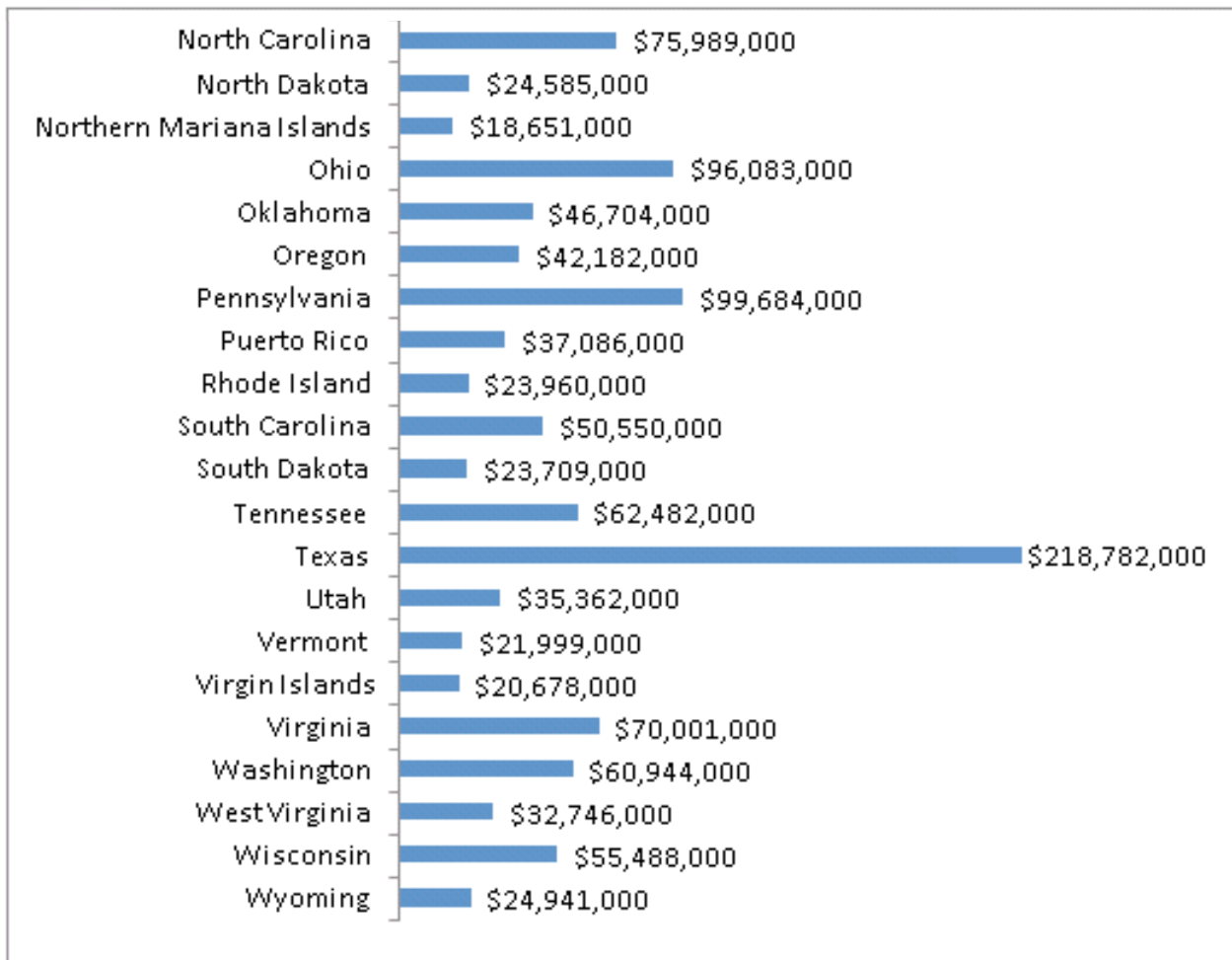
Uranium Thorium Payments, Statutory Reimbursement (\$69 million) - Reimburse cleanup costs to companies that formerly processed uranium and thorium for sale to the federal government. These payments may allow companies to accelerate completion of site cleanup work.

Management & Oversight/Reserve at Headquarters and Sites (Total funding \$70 million)

U.S. Department of Energy (DOE) State Energy Program (SEP) Allocations:



U.S. Department of Energy (DOE) State Energy Program (SEP) Allocations (Continued):



U.S. Department of Labor

Oqtg"kpht o cvkqp"cdqww"FQN" rtqi tc ou"hwpfgf"d{ "CTTC"hwpfu"ku"cxckncdng"cv"<http://www.dol.gov/recovery>.

U.S. Department of Labor: Employment and Training Administration WIA Youth Activities | 2009 Recovery Act

<u>State</u>	<u>Allotment</u>	<u>State</u>	<u>Allotment</u>
Total	\$495,000,000	New Jersey	9,386,433
Alabama	5,103,029	New Mexico	2,659,786
Alaska	1,679,456	New York	31,516,111
Arizona	7,616,346	North Carolina	10,337,165
Arkansas	5,072,930	North Dakota	1,234,406
California	80,117,954	Ohio	23,386,373
Colorado	4,792,362	Oklahoma	3,650,170
Connecticut	4,385,149	Oregon	6,327,640
Delaware	1,234,406	Pennsylvania	16,545,744
District of Columbia	1,542,940	Puerto Rico	20,128,708
Florida	19,448,002	Rhode Island	2,106,542
Georgia	13,119,015	South Carolina	10,417,221
Hawaii	1,234,406	South Dakota	1,234,406
Idaho	1,234,406	Tennessee	10,835,862
Illinois	25,790,612	Texas	34,344,771
Indiana	9,393,463	Utah	1,798,155
Iowa	1,554,835	Vermont	1,234,406
Kansas	2,702,158	Virginia	5,227,634
Kentucky	8,192,097	Washington	9,694,268
Nqwkukpc"	8,703,290	West Virginia	2,410,113
Maine	1,808,086	Wisconsin	5,183,854
Maryland	4,909,757	Wyoming	1,234,406
Massachusetts	10,073,668		
Michigan	30,857,680	Total	493,762,500
Minnesota	6,952,045	American Samoa	75,000
Mississippi	7,772,797	Guam	554,734
Missouri	10,482,040	Northern Marianas	205,279
Montana	1,234,406	Palau	75,000
Nebraska	1,234,406	Virgin Islands	327,487
Nevada	3,392,179	Outlying Areas Total	1,237,500
New Hampshire	1,234,406		

**U.S. Department of Labor: Employment and Training Administration
WIA Adult Activities | 2009 Recovery Act**

<u>State</u>	<u>Allotment</u>	<u>State</u>	<u>Allotment</u>
Total	\$1,435,500,000	New Jersey	32,706,420
Alabama	13,193,657	New Mexico	2,960,889
Alaska	3,546,444	New York	66,368,188
Arizona	17,403,029	North Carolina	44,419,273
Arkansas	7,518,483	North Dakota	916,452
California	221,906,888	Ohio	58,511,252
Colorado	14,464,916	Oklahoma	6,023,463
Connecticut	14,884,070	Oregon	17,162,449
Delaware	2,039,325	Pennsylvania	42,482,006
District of Columbia	3,792,823	Puerto Rico	29,524,346
Florida	80,551,937	Rhode Island	7,945,909
Georgia	43,801,838	South Carolina	24,705,053
Hawaii	2,161,193	South Dakota	953,834
Idaho	2,832,818	Tennessee	28,372,248
Illinois	68,533,653	Texas	53,768,305
Indiana	26,213,424	Utah	3,536,734
Iowa	5,225,689	Vermont	1,749,098
Kansas	5,203,888	Virginia	14,115,351
Kentucky	18,713,127	Washington	22,142,010
Nqwkukcpc"	9,258,530	West Virginia	3,579,605
Maine	4,572,069	Wisconsin	16,059,607
Maryland	11,255,145	Wyoming	583,791
Massachusetts	21,223,446		
Michigan	78,452,046	Total	1,237,500,000
Minnesota	20,963,288	American Samoa	217,500
Mississippi	14,210,277	Guam	1,608,729
Missouri	25,830,846	Northern Marianas	595,309
Montana	1,756,038	Palau	217,500
Nebraska	2,591,113	Virgin Islands	949,712
Nevada	14,311,733	Outlying Areas Total	3,588,750
New Hampshire	2,501,984	National Reserve Total	194,411,250

**U. S. Department of Labor: Employment and Training Administration
WIA Dislocated Worker Activities | 2009 Recovery Act**

<u>State</u>	<u>Total</u>	<u>Allotment</u>	<u>RES</u>
Total	\$396,000,000	\$247,500,000	\$148,500,000
Alabama	5,093,106	3,183,191	1,909,915
Alaska	4,304,709	2,690,443	1,614,266
Arizona	7,022,967	4,389,354	2,633,613
Arkansas	3,309,854	2,068,659	1,241,195
California	46,970,	564 29,356,	604 17,613,960
Colorado	6,212,434	3,882,771	2,329,663
Connecticut	4,449,594	2,780,996	1,668,598
Delaware	1,106,097	691,311	414,786
District of Columbia	1,427,427	892,142	535,285
Florida	22,146,579	13,841,612	8,304,967
Georgia	11,711,489	7,319,681	4,391,808
Hawaii	1,426,246	891,404	534,842
Idaho	3,586,589	2,241,618	1,344,971
Illinois	16,567,244	10,354,527	6,212,717
Indiana	7,858,143	4,911,339	2,946,804
Iowa	3,726,404	2,329,002	1,397,402
Kansas	3,436,869	2,148,043	1,288,826
Kentucky	5,146,036	3,216,272	1,929,764
Nqwkukpc"	5,191,488	3,244,680	1,946,808
Maine	2,132,910	1,333,069	799,841
Maryland	6,688,441	4,180,276	2,508,165
Massachusetts	8,063,456	5,039,660	3,023,796
Michigan	13,858,019	8,661,262	5,196,757
Minnesota	6,895,090	4,309,431	2,585,659
Mississippi	3,617,920	2,261,200	1,356,720
Missouri	7,399,208	4,624,505	2,774,703
Montana	2,930,979	1,831,862	1,099,117
Nebraska	3,522,460	2,201,537	1,320,923
Nevada	3,471,160	2,169,475	1,301,685
New Hampshire	1,617,171	1,010,732	606,439
New Jersey	10,662,171	6,663,857	3,998,314

**U. S. Department of Labor: Employment and Training Administration
WIA Dislocated Worker Activities | 2009 Recovery Act**

New Mexico	3,289,073	2,055,671	1,233,402
New York	22,855,217	14,284,511	8,570,706
North Carolina	11,091,396	6,932,122	4,159,274
North Dakota	2,984,613	1,865,383	1,119,230
Ohio	15,017,635	9,386,022	5,631,613
Oklahoma	3,912,797	2,445,498	1,467,299
Oregon	4,898,310	3,061,444	1,836,866
Pennsylvania	15,098,730	9,436,706	5,662,024
Puerto Rico	4,645,634	2,903,521	1,742,113
Rhode Island	1,497,925	936,203	561,722
South Carolina	5,604,614	3,502,884	2,101,730
South Dakota	2,758,469	1,724,043	1,034,426
Tennessee	7,414,473	4,634,046	2,780,427
Texas	27,188,088	16,992,555	10,195,533
Utah	4,299,056	2,686,910	1,612,146
Vermont	1,292,224	807,640	484,584
Virginia	8,813,824	5,508,640	3,305,184
Washington	8,230,745	5,144,216	3,086,529
West Virginia	3,157,340	1,973,337	1,184,003
Wisconsin	7,291,549	4,557,218	2,734,331
Wyoming	2,140,154	1,337,596	802,558
State Total	395,034,690	246,896,681	148,138,009
Guam	185,297	115,811	69,486
Virgin Islands	780,013	487,508	292,505
Outlying Areas Total	965,310	603,319	361,991

Department of Transportation

More information on how the Department of Transportation is allocating its recovery funds can be found at <http://www.dot.gov/recovery/reports.htm>.

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FEDERAL TRANSIT ADMINISTRATION TABLE 2

AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009 - TRANSIT CAPITAL ASSISTANCE AND SECTION 5340 URBANIZED AREA APPORTIONMENTS

(The total available amount for a program is based on funding made available under the ARRA for Public Transit, 2009 - P.L. 111-5)

URBANIZED AREA/STATE	APPORTIONMENT
1,000,000 or more in Population	\$4,299,422,010
200,000 - 999,999 in Population	1,096,725,713
50,000 - 199,999 in Population	571,704,316
National Total	\$5,967,852,039

Amounts Apportioned to Urbanized Areas 1,000,000 or more in Population:

Atlanta, GA	\$87,666,704
Baltimore, MD	78,672,010
Boston, MA--NH--RI	199,807,530
Chicago, IL--IN	327,605,424
Cincinnati, OH--KY--IN	25,078,214
Cleveland, OH	39,805,494
Columbus, OH	16,214,025
Dallas--Fort Worth--Arlington, TX	87,883,502
Denver--Aurora, CO	66,616,795
Detroit, MI	57,769,261
Houston, TX	90,901,726
Indianapolis, IN	16,050,078
Kansas City, MO--KS	20,363,424
Las Vegas, NV	33,661,651
Los Angeles--Long Beach--Santa Ana, CA	388,488,754
Miami, FL	139,733,611
Milwaukee, WI	28,531,852
Minneapolis--St. Paul, MN	67,184,150
New Orleans, LA	24,694,244
New York--Newark, NY--NJ--CT	1,181,702,647
Orlando, FL	26,360,654
Philadelphia, PA--NJ--DE--MD	188,486,280
Phoenix--Mesa, AZ	64,421,217
Pittsburgh, PA	49,286,424
Portland, OR--WA	49,825,468
Providence, RI--MA	46,863,445
Riverside--San Bernardino, CA	36,415,543
Sacramento, CA	30,108,880
San Antonio, TX	31,234,746
San Diego, CA	80,799,384
San Francisco--Oakland, CA	173,683,507
San Jose, CA	55,184,394
San Juan, PR	44,467,699
Seattle, WA	124,701,827
St. Louis, MO--IL	45,792,022
Tampa--St. Petersburg, FL	33,366,348
Virginia Beach, VA	25,355,487
Washington, DC--VA--MD	214,637,589
Total	\$4,299,422,010

**FEDERAL TRANSIT ADMINISTRATION
TABLE 2**

**AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009 - TRANSIT CAPITAL
ASSISTANCE AND SECTION 5340 URBANIZED AREA APPORTIONMENTS**

*(The total available amount for a program is based on funding made available under the
ARRA for Public Transit, 2009 - P.L. 111-5)*

URBANIZED AREA/STATE	APPORTIONMENT
<i>Amounts Apportioned to Urbanized Areas 200,000 to 999,999 in Population</i>	
Aguadilla--Isabela--San Sebastian, PR	\$5,525,702
Akron, OH	8,778,597
Albany, NY	14,685,875
Albuquerque, NM	11,388,245
Allentown--Bethlehem, PA--NJ	10,487,606
Anchorage, AK	31,785,578
Ann Arbor, MI	6,450,056
Antioch, CA	8,607,799
Asheville, NC	2,590,439
Atlantic City, NJ	14,404,210
Augusta-Richmond County, GA--SC	3,318,716
Austin, TX	26,107,448
Bakersfield, CA	8,129,407
Barnstable Town, MA	7,563,363
Baton Rouge, LA	6,630,292
Birmingham, AL	8,694,931
Boise City, ID	3,616,444
Bonita Springs--Naples, FL	3,367,342
Bridgeport--Stamford, CT--NY	35,284,547
Buffalo, NY	24,430,788
Canton, OH	5,145,273
Cape Coral, FL	5,802,600
Charleston--North Charleston, SC	6,478,887
Charlotte, NC--SC	20,766,306
Chattanooga, TN--GA	4,672,108
Colorado Springs, CO	8,788,893
Columbia, SC	5,346,374
Columbus, GA--AL	2,968,483
Concord, CA	28,209,809
Corpus Christi, TX	6,326,792
Davenport, IA--IL	5,248,108
Dayton, OH	20,709,105
Daytona Beach--Port Orange, FL	5,958,540
Denton--Lewisville, TX	4,143,011
Des Moines, IA	7,888,026
Durham, NC	8,377,719
El Paso, TX--NM	15,092,084
Eugene, OR	6,467,817
Evansville, IN--KY	2,945,993
Fayetteville, NC	3,129,010
Flint, MI	7,985,140
Fort Collins, CO	3,403,060
Fort Wayne, IN	4,095,327
Fresno, CA	12,062,685
Grand Rapids, MI	10,603,305
Greensboro, NC	5,455,967
Greenville, SC	2,989,341
Gulfport--Biloxi, MS	2,422,428

**FEDERAL TRANSIT ADMINISTRATION
TABLE 2**

**AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009 - TRANSIT CAPITAL
ASSISTANCE AND SECTION 5340 URBANIZED AREA APPORTIONMENTS**

*(The total available amount for a program is based on funding made available under the
ARRA for Public Transit, 2009 - P.L. 111-5)*

URBANIZED AREA/STATE	APPORTIONMENT
Harrisburg, PA	7,017,442
Hartford, CT	29,265,468
Honolulu, HI	37,739,811
Huntsville, AL	2,439,917
Indio--Cathedral City--Palm Springs, CA	4,714,391
Jackson, MS	3,461,148
Jacksonville, FL	19,359,908
Knoxville, TN	5,811,349
Lancaster, PA	9,770,062
Lancaster--Palmdale, CA	9,766,721
Lansing, MI	7,133,486
Lexington-Fayette, KY	5,488,895
Lincoln, NE	3,798,058
Little Rock, AR	5,434,699
Louisville, KY--IN	17,654,877
Lubbock, TX	3,905,453
Madison, WI	9,502,302
McAllen, TX	4,745,658
Memphis, TN--MS--AR	17,772,565
Mission Viejo, CA	13,384,248
Mobile, AL	4,090,571
Modesto, CA	5,586,606
Nashville-Davidson, TN	14,020,151
New Haven, CT	26,273,909
Ogden--Layton, UT	9,684,595
Oklahoma City, OK	10,021,473
Omaha, NE--IA	9,879,481
Oxnard, CA	10,172,272
Palm Bay--Melbourne, FL	6,009,370
Pensacola, FL--AL	4,031,579
Peoria, IL	4,203,803
Port St. Lucie, FL	3,156,747
Poughkeepsie--Newburgh, NY	23,421,242
Provo--Orem, UT	7,189,214
Raleigh, NC	9,087,039
Reading, PA	4,272,356
Reno, NV	7,359,598
Richmond, VA	13,837,772
Rochester, NY	15,796,418
Rockford, IL	3,693,756
Round Lake Beach--McHenry--Grayslake, IL--WI	5,546,846
Salem, OR	5,164,353
Salt Lake City, UT	31,459,589
Santa Rosa, CA	6,244,177
Sarasota--Bradenton, FL	9,237,386
Savannah, GA	4,490,394
Scranton, PA	5,686,825
Shreveport, LA	4,716,500
South Bend, IN--MI	5,646,486
Spokane, WA--ID	10,584,251
Springfield, MA--CT	17,867,531
Springfield, MO	2,878,526

**FEDERAL TRANSIT ADMINISTRATION
TABLE 2**

**AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009 - TRANSIT CAPITAL
ASSISTANCE AND SECTION 5340 URBANIZED AREA APPORTIONMENTS**

*(The total available amount for a program is based on funding made available under the
ARRA for Public Transit, 2009 - P.L. 111-5)*

URBANIZED AREA/STATE	APPORTIONMENT
Stockton, CA	10,037,182
Syracuse, NY	10,310,927
Tallahassee, FL	3,453,321
Temecula--Murrieta, CA	4,066,829
Thousand Oaks, CA	3,951,073
Toledo, OH--MI	8,811,732
Trenton, NJ	15,484,545
Tucson, AZ	16,022,390
Tulsa, OK	8,853,448
Victorville--Hesperia--Apple Valley, CA	3,413,070
Wichita, KS	6,629,186
Winston-Salem, NC	3,810,207
Worcester, MA--CT	12,424,784
Youngstown, OH--PA	4,650,169
Total	\$1,096,725,713

**FEDERAL TRANSIT ADMINISTRATION
TABLE 2**

**AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009 - TRANSIT CAPITAL
ASSISTANCE AND SECTION 5340 URBANIZED AREA APPORTIONMENTS**

*(The total available amount for a program is based on funding made available under the
ARRA for Public Transit, 2009 - P.L. 111-5)*

URBANIZED AREA/STATE	APPORTIONMENT
<i>Amounts Apportioned to State Governors for Urbanized Areas 50,000 to 199,999 in Population</i>	
ALABAMA	\$11,112,689
Anniston, AL	1,032,870
Auburn, AL	954,040
Decatur, AL	906,873
Dothan, AL	870,715
Florence, AL	1,093,785
Gadsden, AL	856,964
Montgomery, AL	3,526,918
Tuscaloosa, AL	1,870,524
ALASKA	\$763,234
Fairbanks, AK	763,234
ARIZONA	\$5,295,617
Avondale, AZ	1,333,602
Flagstaff, AZ	989,946
Prescott, AZ	1,031,987
Yuma, AZ--CA	1,940,082
ARKANSAS	\$7,511,234
Fayetteville--Springdale, AR	2,803,208
Fort Smith, AR--OK	1,845,928
Hot Springs, AR	744,481
Jonesboro, AR	778,925
Pine Bluff, AR	967,502
Texarkana, TX--Texarkana, AR	371,190
CALIFORNIA	\$75,286,909
Atascadero--El Paso de Robles (Paso Robles), CA	935,580
Camarillo, CA	1,379,610
Chico, CA	1,813,957
Davis, CA	1,975,933
El Centro, CA	1,221,911
Fairfield, CA	3,134,985
Gilroy--Morgan Hill, CA	1,598,470
Hanford, CA	1,468,346
Hemet, CA	2,505,051
Livermore, CA	1,859,406
Lodi, CA	2,054,603
Lompoc, CA	752,123
Madera, CA	1,182,667
Manteca, CA	1,299,009
Merced, CA	2,485,982
Napa, CA	1,905,158
Petaluma, CA	1,392,821
Porterville, CA	1,301,660
Redding, CA	1,670,987
Salinas, CA	4,721,366
San Luis Obispo, CA	1,323,660
Santa Barbara, CA	4,589,601
Santa Clarita, CA	3,883,135
Santa Cruz, CA	3,404,708
Santa Maria, CA	2,864,037
Seaside--Monterey--Marina, CA	2,832,360
Simi Valley, CA	3,034,749
Tracy, CA	1,711,239
Turlock, CA	1,754,117

**FEDERAL TRANSIT ADMINISTRATION
TABLE 2**

**AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009 - TRANSIT CAPITAL
ASSISTANCE AND SECTION 5340 URBANIZED AREA APPORTIONMENTS**

*(The total available amount for a program is based on funding made available under the
ARRA for Public Transit, 2009 - P.L. 111-5)*

URBANIZED AREA/STATE	APPORTIONMENT
Vacaville, CA	2,217,074
Vallejo, CA	4,649,082
Visalia, CA	2,668,930
Watsonville, CA	1,609,701
Yuba City, CA	2,069,900
Yuma, AZ--CA	14,991
COLORADO	\$11,414,720
Boulder, CO	2,702,566
Grand Junction, CO	1,538,694
Greeley, CO	2,010,332
Lafayette--Louisville, CO	1,077,600
Longmont, CO	1,695,215
Pueblo, CO	2,390,313
CONNECTICUT	\$25,903,741
Danbury, CT--NY	9,836,891
Norwich--New London, CT	4,660,961
Waterbury, CT	11,405,889
DELAWARE	\$1,701,428
Dover, DE	1,656,635
Salisbury, MD--DE	44,793
FLORIDA	\$30,627,507
Brooksville, FL	1,519,355
Deltona, FL	2,461,585
Fort Walton Beach, FL	2,501,864
Gainesville, FL	2,931,440
Kissimmee, FL	3,213,961
Lady Lake, FL	710,324
Lakeland, FL	3,327,724
Leesburg--Eustis, FL	1,511,618
North Port--Punta Gorda, FL	1,896,507
Ocala, FL	1,573,748
Panama City, FL	2,013,673
St. Augustine, FL	868,559
Titusville, FL	888,356
Vero Beach--Sebastian, FL	1,932,179
Winter Haven, FL	2,454,182
Zephyrhills, FL	822,432
GEORGIA	\$12,323,977
Albany, GA	1,517,062
Athens-Clarke County, GA	1,642,889
Brunswick, GA	767,300
Dalton, GA	822,560
Gainesville, GA	1,235,602
Hinesville, GA	885,852
Macon, GA	2,278,601
Rome, GA	921,030
Valdosta, GA	933,375
Warner Robins, GA	1,319,706

**FEDERAL TRANSIT ADMINISTRATION
TABLE 2**

**AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009 - TRANSIT CAPITAL
ASSISTANCE AND SECTION 5340 URBANIZED AREA APPORTIONMENTS**

*(The total available amount for a program is based on funding made available under the
ARRA for Public Transit, 2009 - P.L. 111-5)*

URBANIZED AREA/STATE	APPORTIONMENT
HAWAII	\$2,909,337
Kailua (Honolulu County)--Kaneohe, HI	2,909,337
IDAHO	\$6,039,344
Coeur d'Alene, ID	1,290,202
Idaho Falls, ID	1,263,774
Lewiston, ID--WA	546,956
Nampa, ID	1,778,455
Pocatello, ID	1,159,957
ILLINOIS	\$14,615,424
Alton, IL	1,394,277
Beloit, WI--IL	217,421
Bloomington--Normal, IL	2,496,653
Champaign, IL	2,750,493
Danville, IL	891,527
Decatur, IL	1,697,301
DeKalb, IL	1,262,063
Dubuque, IA--IL	44,137
Kankakee, IL	1,263,671
Springfield, IL	2,597,881
INDIANA	\$14,031,801
Anderson, IN	1,550,513
Bloomington, IN	1,716,658
Columbus, IN	888,815
Elkhart, IN--MI	2,158,560
Kokomo, IN	1,089,206
Lafayette, IN	2,413,099
Michigan City, IN--MI	1,177,582
Muncie, IN	1,667,980
Terre Haute, IN	1,369,388
IOWA	\$10,689,659
Ames, IA	1,165,267
Cedar Rapids, IA	3,181,774
Dubuque, IA--IL	1,167,034
Iowa City, IA	1,662,587
Sioux City, IA--NE--SD	1,551,010
Waterloo, IA	1,961,987
KANSAS	\$4,517,278
Lawrence, KS	1,930,929
St. Joseph, MO--KS	16,140
Topeka, KS	2,570,209
KENTUCKY	\$4,378,485
Bowling Green, KY	949,238
Clarksville, TN--KY	409,999
Huntington, WV--KY--OH	855,190
Owensboro, KY	1,145,674
Radcliff--Elizabethtown, KY	1,018,384
LOUISIANA	\$11,994,124
Alexandria, LA	1,183,712
Houma, LA	2,052,316
Lafayette, LA	2,747,057
Lake Charles, LA	2,063,566
Mandeville--Covington, LA	950,286
Monroe, LA	1,766,253
Slidell, LA	1,230,934

**FEDERAL TRANSIT ADMINISTRATION
TABLE 2**

**AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009 - TRANSIT CAPITAL
ASSISTANCE AND SECTION 5340 URBANIZED AREA APPORTIONMENTS**

*(The total available amount for a program is based on funding made available under the
ARRA for Public Transit, 2009 - P.L. 111-5)*

URBANIZED AREA/STATE	APPORTIONMENT
MAINE	\$5,156,662
Bangor, ME	938,365
Dover--Rochester, NH--ME	99,767
Lewiston, ME	1,000,844
Portland, ME	2,989,029
Portsmouth, NH--ME	128,657
MARYLAND	\$16,082,811
Aberdeen--Havre de Grace--Bel Air, MD	4,575,531
Cumberland, MD--WV--PA	1,279,671
Frederick, MD	3,024,473
Hagerstown, MD--WV--PA	2,271,913
Salisbury, MD--DE	1,431,349
St. Charles, MD	1,930,171
Westminster, MD	1,569,703
MASSACHUSETTS	\$9,210,481
Leominster--Fitchburg, MA	3,227,669
Nashua, NH--MA	808
New Bedford, MA	4,527,613
Pittsfield, MA	1,454,391
MICHIGAN	\$18,470,937
Battle Creek, MI	1,262,889
Bay City, MI	1,279,109
Benton Harbor--St. Joseph, MI	936,998
Elkhart, IN--MI	26,698
Holland, MI	1,609,413
Jackson, MI	1,463,808
Kalamazoo, MI	3,155,510
Michigan City, IN--MI	7,688
Monroe, MI	903,695
Muskegon, MI	2,473,157
Port Huron, MI	1,383,824
Saginaw, MI	2,465,504
South Lyon--Howell--Brighton, MI	1,502,644
MINNESOTA	\$6,027,804
Duluth, MN--WI	1,525,004
Fargo, ND--MN	748,840
Grand Forks, ND--MN	159,770
La Crosse, WI--MN	92,720
Rochester, MN	1,741,613
St. Cloud, MN	1,759,857
MISSISSIPPI	\$1,869,409
Hattiesburg, MS	991,811
Pascagoula, MS	877,598
MISSOURI	\$6,102,930
Columbia, MO	1,739,155
Jefferson City, MO	831,184
Joplin, MO	1,070,225
Lee's Summit, MO	1,092,881
St. Joseph, MO--KS	1,369,485
MONTANA	\$4,332,320
Billings, MT	1,884,898
Great Falls, MT	1,223,819
Missoula, MT	1,223,603

FEDERAL TRANSIT ADMINISTRATION
TABLE 2

**AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009 - TRANSIT CAPITAL
ASSISTANCE AND SECTION 5340 URBANIZED AREA APPORTIONMENTS**

*(The total available amount for a program is based on funding made available under the
ARRA for Public Transit, 2009 - P.L. 111-5)*

URBANIZED AREA/STATE	APPORTIONMENT
N. MARIANA ISLANDS	\$1,061,782
Saipan, MP	1,061,782
NEBRASKA	\$302,017
Sioux City, IA--NE--SD	302,017
NEVADA	\$1,092,274
Carson City, NV	1,092,274
NEW HAMPSHIRE	\$7,375,671
Dover--Rochester, NH--ME	1,098,534
Manchester, NH	2,591,645
Nashua, NH--MA	3,073,417
Portsmouth, NH--ME	612,075
NEW JERSEY	\$6,288,571
Hightstown, NJ	2,265,408
Vineland, NJ	2,538,548
Wildwood--North Wildwood--Cape May, NJ	1,484,615
NEW MEXICO	\$3,874,605
Farmington, NM	790,312
Las Cruces, NM	1,713,911
Santa Fe, NM	1,370,382
NEW YORK	\$13,670,714
Binghamton, NY--PA	3,651,619
Danbury, CT--NY	92,168
Elmira, NY	1,535,510
Glens Falls, NY	1,242,494
Ithaca, NY	1,192,685
Kingston, NY	1,143,201
Middletown, NY	1,110,414
Saratoga Springs, NY	1,051,227
Utica, NY	2,651,396
NORTH CAROLINA	\$17,290,589
Burlington, NC	1,493,823
Concord, NC	1,730,136
Gastonia, NC	2,083,715
Goldsboro, NC	885,922
Greenville, NC	1,478,464
Hickory, NC	2,532,222
High Point, NC	2,081,079
Jacksonville, NC	1,527,492
Rocky Mount, NC	991,722
Wilmington, NC	2,486,014
NORTH DAKOTA	\$5,040,826
Bismarck, ND	1,404,227
Fargo, ND--MN	2,460,032
Grand Forks, ND--MN	1,176,567
OHIO	\$13,610,553
Huntington, WV--KY--OH	559,059
Lima, OH	1,198,957
Lorain--Elyria, OH	3,628,995
Mansfield, OH	1,281,024
Middletown, OH	1,671,558
Newark, OH	1,243,924
Parkersburg, WV--OH	393,234
Sandusky, OH	848,579

**FEDERAL TRANSIT ADMINISTRATION
TABLE 2**

**AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009 - TRANSIT CAPITAL
ASSISTANCE AND SECTION 5340 URBANIZED AREA APPORTIONMENTS**

*(The total available amount for a program is based on funding made available under the
ARRA for Public Transit, 2009 - P.L. 111-5)*

URBANIZED AREA/STATE	APPORTIONMENT
Springfield, OH	1,619,240
Weirton, WV--Steubenville, OH--PA	675,713
Wheeling, WV--OH	490,270
OKLAHOMA	\$3,365,330
Fort Smith, AR--OK	35,001
Lawton, OK	1,466,299
Norman, OK	1,864,030
OREGON	\$4,445,943
Bend, OR	937,612
Corvallis, OR	1,053,488
Longview, WA--OR	25,131
Medford, OR	2,429,712
PENNSYLVANIA	\$17,631,217
Altoona, PA	1,542,404
Binghamton, NY--PA	55,771
Cumberland, MD--WV--PA	210
Erie, PA	3,866,369
Hagerstown, MD--WV--PA	19,327
Hazleton, PA	879,623
Johnstown, PA	1,289,689
Lebanon, PA	1,174,273
Monessen, PA	902,575
Pottstown, PA	1,111,400
State College, PA	1,672,019
Uniontown--Connellsville, PA	875,442
Weirton, WV--Steubenville, OH--PA	4,191
Williamsport, PA	1,092,130
York, PA	3,145,794
PUERTO RICO	\$16,191,202
Arecibo, PR	2,205,143
Fajardo, PR	1,260,116
Florida--Barceloneta--Bajadero, PR	981,027
Guayama, PR	1,281,501
Juana Diaz, PR	860,794
Mayaguez, PR	1,994,539
Ponce, PR	4,390,179
San German--Cabo Rojo--Sabana Grande, PR	1,542,969
Yauco, PR	1,674,934
RHODE ISLAND	0
SOUTH CAROLINA	\$9,041,882
Anderson, SC	984,622
Florence, SC	955,925
Mauldin--Simpsonville, SC	1,208,633
Myrtle Beach, SC	1,820,168
Rock Hill, SC	1,014,111
Spartanburg, SC	2,047,206
Sumter, SC	1,011,217
SOUTH DAKOTA	\$3,916,275
Rapid City, SD	1,255,528
Sioux City, IA--NE--SD	51,585
Sioux Falls, SD	2,609,162
TENNESSEE	\$9,771,871
Bristol, TN--Bristol, VA	533,730
Clarksville, TN--KY	1,550,795

**FEDERAL TRANSIT ADMINISTRATION
TABLE 2**

**AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009 - TRANSIT CAPITAL
ASSISTANCE AND SECTION 5340 URBANIZED AREA APPORTIONMENTS**

*(The total available amount for a program is based on funding made available under the
ARRA for Public Transit, 2009 - P.L. 111-5)*

URBANIZED AREA/STATE	APPORTIONMENT
Cleveland, TN	855,317
Jackson, TN	1,085,613
Johnson City, TN	1,472,011
Kingsport, TN--VA	1,291,347
Morristown, TN	797,289
Murfreesboro, TN	2,185,769
TEXAS	\$51,218,815
Abilene, TX	2,057,460
Amarillo, TX	3,574,296
Beaumont, TX	2,362,469
Brownsville, TX	3,631,569
College Station--Bryan, TX	2,793,817
Galveston, TX	1,575,182
Harlingen, TX	1,953,732
Killeen, TX	3,489,770
Lake Jackson--Angleton, TX	1,386,542
Laredo, TX	4,757,091
Longview, TX	1,269,052
McKinney, TX	992,990
Midland, TX	1,882,626
Odessa, TX	2,066,952
Port Arthur, TX	2,323,428
San Angelo, TX	1,572,211
Sherman, TX	964,558
Temple, TX	1,228,725
Texarkana, TX--Texarkana, AR	709,396
Texas City, TX	1,609,294
The Woodlands, TX	1,679,525
Tyler, TX	1,744,631
Victoria, TX	913,309
Waco, TX	2,909,998
Wichita Falls, TX	1,770,192
UTAH	\$2,497,807
Logan, UT	1,388,584
St. George, UT	1,109,223
VERMONT	\$1,753,649
Burlington, VT	1,753,649
VIRGIN ISLANDS	1,284,112
VIRGINIA	\$11,993,189
Blacksburg, VA	1,074,183
Bristol, TN--Bristol, VA	310,963
Charlottesville, VA	1,528,262
Danville, VA	824,382
Fredericksburg, VA	1,542,104
Harrisonburg, VA	943,287
Kingsport, TN--VA	24,387
Lynchburg, VA	1,501,126
Roanoke, VA	3,364,742
Winchester, VA	879,753
WASHINGTON	\$16,824,921
Bellingham, WA	1,655,804
Bremerton, WA	2,861,382
Kennewick--Richland, WA	2,659,484
Lewiston, ID--WA	318,847
Longview, WA--OR	1,129,826
Marysville, WA	1,852,474
Mount Vernon, WA	841,295
Olympia--Lacey, WA	2,334,961

**FEDERAL TRANSIT ADMINISTRATION
TABLE 2**

**AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009 - TRANSIT CAPITAL
ASSISTANCE AND SECTION 5340 URBANIZED AREA APPORTIONMENTS**

*(The total available amount for a program is based on funding made available under the
ARRA for Public Transit, 2009 - P.L. 111-5)*

URBANIZED AREA/STATE	APPORTIONMENT
Wenatchee, WA	1,019,843
Yakima, WA	2,151,005
WEST VIRGINIA	\$8,314,897
Charleston, WV	2,970,523
Cumberland, MD-WV-PA	34,795
Hagerstown, MD--WV--PA	455,306
Huntington, WV--KY--OH	1,510,771
Morgantown, WV	915,342
Parkersburg, WV--OH	1,026,517
Weirton, WV--Steubenville, OH--PA	469,158
Wheeling, WV--OH	932,485
WISCONSIN	\$23,154,677
Appleton, WI	3,814,399
Beloit, WI--IL	801,608
Duluth, MN--WI	492,284
Eau Claire, WI	1,482,618
Fond du Lac, WI	994,292
Green Bay, WI	3,580,948
Janesville, WI	1,253,807
Kenosha, WI	2,284,023
La Crosse, WI--MN	1,607,332
Oshkosh, WI	1,475,958
Racine, WI	2,771,751
Sheboygan, WI	1,421,214
Wausau, WI	1,174,443
WYOMING	\$2,321,065
Casper, WY	1,089,586
Cheyenne, WY	1,231,479
Total	\$571,704,316

FEDERAL TRANSIT ADMINISTRATION

TABLE 5

AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009 - TRANSIT CAPITAL ASSISTANCE AND SECTION 5340 NONURBANIZED APPORTIONMENTS

(The total available amount for a program is based on funding made available under the ARRA Grants for Public Transit, 2009 - P.L. 111-5)

STATE	APPORTIONMENT
Alabama	\$19,849,776
Alaska	9,083,890
American Samoa	341,099
Arizona	14,182,654
Arkansas	15,139,150
California	33,963,166
Colorado	12,492,195
Connecticut	4,039,580
Delaware	1,886,750
Florida	20,333,034
Georgia	25,649,675
Guam	921,976
Hawaii	2,933,435
Idaho	8,742,509
Illinois	21,184,115
Indiana	20,316,134
Iowa	15,156,406
Kansas	14,056,694
Kentucky	19,201,019
Louisiana	15,273,707
Maine	8,109,443
Maryland	7,425,244
Massachusetts	5,219,346
Michigan	25,787,129
Minnesota	19,029,588
Mississippi	17,252,566
Missouri	20,698,281
Montana	11,279,390
N. Mariana Islands	52,510
Nebraska	9,811,054
Nevada	7,350,247
New Hampshire	5,217,298
New Jersey	4,838,468
New Mexico	12,255,602
New York	26,250,240
North Carolina	33,055,504
North Dakota	5,956,263
Ohio	29,837,234
Oklahoma	16,923,315
Oregon	14,627,158
Pennsylvania	30,209,184
Puerto Rico	2,110,579
Rhode Island	864,972
South Carolina	16,617,727
South Dakota	7,372,825
Tennessee	21,168,758
Texas	50,587,402
Utah	7,253,443
Vermont	3,926,923
Virginia	18,555,163
Washington	14,297,473
West Virginia	10,051,239
Wisconsin	20,130,095
Wyoming	6,979,334
TOTAL	\$765,847,961

FEDERAL TRANSIT ADMINISTRATION

TABLE 6

AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009 - FIXED GUIDEWAY
INFRASTRUCTURE INVESTMENT APPORTIONMENTS

(The total available amount for a program is based on funding made available under the
ARRA Grants for Public Transit, 2009 - P.L. 111-5)

STATE	AREA	APPORTIONMENT
Arizona	Phoenix--Mesa, AZ	\$640,070
California	Los Angeles--Long Beach--Santa Ana, CA	10,003,084
California	Sacramento, CA	946,296
California	San Diego, CA	2,872,834
California	San Francisco--Oakland, CA	48,263,671
California	San Jose, CA	4,086,004
Colorado	Denver--Aurora, CO	753,399
Connecticut	Hartford, CT	493,947
Connecticut	Southwestern Connecticut	31,536,449
District of Columbia	Washington, DC--VA--MD	17,749,826
Florida	Jacksonville, FL	36,559
Florida	Miami, FL	5,339,589
Florida	Tampa--St. Petersburg, FL	34,618
Georgia	Atlanta, GA	7,380,854
Hawaii	Honolulu, HI	254,793
Illinois	Chicago, IL--IN	101,947,337
Louisiana	New Orleans, LA	2,425,343
Maryland	Baltimore Commuter Rail	12,377,914
Maryland	Baltimore, MD	2,798,571
Massachusetts	Boston, MA-NH-RI	51,513,648
Michigan	Detroit, MI	133,125
Minnesota	Minneapolis--St. Paul, MN	1,851,573
Missouri	St. Louis, MO--IL	1,289,449
New Jersey	Northeastern New Jersey	64,690,048
New Jersey	Trenton, NJ	565,172
New York	Buffalo, NY	409,946
New York	New York	254,407,861
Ohio	Cleveland, OH	11,182,724
Ohio	Dayton, OH	1,590,055
Oregon	Portland, OR--WA	1,125,728
Pennsylvania	Philadelphia, PA-NJ-DE-MD	73,401,954
Pennsylvania	Pittsburgh, PA	18,482,383
Puerto Rico	San Juan, PR	675,314
Rhode Island	Providence, RI--MA	913,220
Tennessee	Chattanooga, TN--GA	28,040
Texas	Dallas--Fort Worth--Arlington, TX	300,940
Texas	Houston, TX	2,308,667
Virginia	Virginia Beach, VA	437,148
Washington	Seattle, WA	6,699,276
West Virginia	Morgantown, WV	309,339
Wisconsin	Madison, WI	243,232
	TOTAL	\$742,500,000

FEDERAL TRANSIT ADMINISTRATION

TABLE 7

**AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009 - FIXED GUIDEWAY INFRASTRUCTURE INVESTMENT PROGRAM
 APPORTIONMENT FORMULA**

The funds available for appropriation under the Fixed Guideway Infrastructure Investment Program were exhausted within Tier 4, which was prorated to account for the remaining funds.

Tier 1 First \$497,700,000 to the following areas:

Baltimore	\$	8,372,000
Boston	\$	38,948,000
Chicago/N.W. Indiana	\$	78,169,000
Cleveland	\$	9,509,500
New Orleans	\$	1,730,588
New York	\$	176,034,461
N. E. New Jersey	\$	50,604,653
Philadelphia/So. New Jersey	\$	58,924,764
Pittsburgh	\$	13,662,463
San Francisco	\$	33,989,571
SW Connecticut	\$	27,755,000

Tier 2 Next \$70,000,000 as follows: Tier 2(A): 50 percent is allocated to areas identified in Tier 1; Tier 2(B): 50 percent is allocated to other urbanized areas with fixed guideway tiers in operation at least seven years. Funds are allocated by the Urbanized Area Formula Program fixed guideway tier formula factors that were used to apportion funds for the fixed guideway modernization program in FY 1997.

Tier 3 Next \$5,700,000 as follows: Pittsburgh 61.76%; Cleveland 10.73%; New Orleans 5.79%; and 21.72% is allocated to all other areas in Tier 2(B) by the same fixed guideway tier formula factors used in fiscal year 1997.

Tier 4 Next \$186,600,000 as follows: All eligible areas using the same year fixed guideway tier formula factors used in fiscal year 1997.

All funds available for apportionment under the Fixed Guideway Infrastructure Investment Program were exhausted within Tier 4.

Tier 5 Next \$70,000,000 as follows: Funds were exhausted within Tier 4. Therefore, no funds were apportioned in Tier 5.

Tier 6 Next \$50,000,000 as follows: Funds were exhausted within Tier 4. Therefore, no funds were apportioned in Tier 6.

Tier 7 Remaining amounts as follows: Funds were exhausted within Tier 4. Therefore, no funds were apportioned in Tier 7.

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