



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for

# Alabama

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 4,779,736  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Birth Defects and Developmental Disabilities	\$615,000	0.6%
Chronic Disease Prevention and Health Promotion	\$12,340,103	12.3%
Environmental Health	\$350,000	0.3%
Infectious Diseases	\$13,906,207	13.9%
Injury Prevention and Control	\$702,979	0.7%
Occupational Safety and Health	\$976,753	1.0%
Prevention and Public Health Fund/Other ACA Funds	\$4,168,295	4.2%
Preventive Health and Health Services Block Grant	\$1,594,269	1.6%
Public Health Preparedness and Emergency Response	\$10,969,804	11.0%
Vaccines For Children	\$54,438,469	54.4%
<b>Grand Total</b>	<b>\$100,061,879</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Birth Defects and Developmental Disabilities</b>	<b>\$615,000</b>
Human Development and Disability	\$615,000
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$12,340,103</b>
Cancer Prevention and Control	\$5,576,337
Diabetes	\$291,564
Healthy Communities	\$940,000
Heart Disease and Stroke	\$341,530
Nutrition, Physical Activity and Obesity	\$44,747
Prevention Research Centers	\$790,000
Racial and Ethnic Approach to Community Health	\$825,050
Safe Motherhood/Infant Health	\$477,304
School Health	\$1,286,288
Tobacco	\$1,326,918
All Other	\$440,365
<b>Environmental Health</b>	<b>\$350,000</b>
Asthma	\$350,000

**CATEGORY & SUB-CATEGORY****OBLIGATED AMOUNT**

<b>Infectious Diseases</b>	<b>\$13,906,207</b>
Chronic Fatigue Syndrome	\$70,000
HIV/AIDS, Research and Domestic	\$5,494,033
Influenza (including Supplemental Funding)	\$392,811
Section 317 Immunization Program	\$2,957,282
Sexually Transmitted Diseases	\$3,275,889
Tuberculosis	\$1,081,606
Vector-borne Disease	\$180,000
Viral Hepatitis	\$248,395
All Other	\$206,191
<b>Injury Prevention and Control</b>	<b>\$702,979</b>
Intentional Injury	\$598,939
Unintentional Injury	\$104,040
<b>Occupational Safety and Health</b>	<b>\$976,753</b>
Occupational Safety and Health	\$976,753
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$4,168,295</b>
Communities Putting Prevention to Work	\$2,500,000
Epidemiology and Laboratory Capacity Program	\$361,795
HIV/AIDS Prevention Activities	\$282,278
Public Health Infrastructure Grant Program	\$200,000
Tobacco Quitlines	\$74,227
All Other	\$749,995
<b>Preventive Health and Health Services Block Grant</b>	<b>\$1,594,269</b>
Preventive Health and Health Services Block Grant	\$1,594,269
<b>Public Health Preparedness and Emergency Response</b>	<b>\$10,969,804</b>
BioSense	\$75,000
Centers for Public Health Preparedness	\$937,657
Public Health Emergency Preparedness Program	\$8,215,009
All Other	\$1,742,138
<b>Vaccines For Children</b>	<b>\$54,438,469</b>
Vaccines For Children	\$54,438,469
<b>Grand Total</b>	<b>\$100,061,879</b>

**About The Data****Data Included**

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.

- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.

- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for

# Alaska

Updated July 2011

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 710,231  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$237,693	0.7%
Birth Defects and Developmental Disabilities	\$533,766	1.5%
Chronic Disease Prevention and Health Promotion	\$13,206,829	36.2%
Infectious Diseases	\$4,510,340	12.4%
Injury Prevention and Control	\$783,728	2.1%
Occupational Safety and Health	\$75,000	0.2%
Prevention and Public Health Fund/Other ACA Funds	\$755,467	2.1%
Preventive Health and Health Services Block Grant	\$344,987	0.9%
Public Health Preparedness and Emergency Response	\$5,150,000	14.1%
Vaccines For Children	\$10,892,797	29.9%
<b>Grand Total</b>	<b>\$36,490,607</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$237,693</b>
Agency for Toxic Substances and Disease Registry	\$237,693
<b>Birth Defects and Developmental Disabilities</b>	<b>\$533,766</b>
Birth Defects and Developmental Disabilities	\$341,153
Human Development and Disability	\$192,613
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$13,206,829</b>
Cancer Prevention and Control	\$9,411,715
Diabetes	\$524,661
Healthy Communities	\$40,000
Heart Disease and Stroke	\$495,535
Nutrition, Physical Activity and Obesity	\$18,253
Oral Health	\$355,000
Safe Motherhood/Infant Health	\$120,112
School Health	\$257,651
Tobacco	\$1,655,593
All Other	\$328,309

<b>Infectious Diseases</b>	<b>\$4,510,340</b>
Chronic Fatigue Syndrome	\$60,350
HIV/AIDS, Research and Domestic	\$1,693,170
Influenza (including Supplemental Funding)	\$359,192
Section 317 Immunization Program	\$1,117,842
Sexually Transmitted Diseases	\$427,698
Tuberculosis	\$427,966
Viral Hepatitis	\$154,401
All Other	\$269,721
<b>Injury Prevention and Control</b>	<b>\$783,728</b>
Intentional Injury	\$408,254
National Violent Death Reporting System	\$160,578
Unintentional Injury	\$214,896
<b>Occupational Safety and Health</b>	<b>\$75,000</b>
Occupational Safety and Health	\$75,000
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$755,467</b>
Epidemiology and Laboratory Capacity Program	\$413,558
HIV/AIDS Prevention Activities	\$41,909
Public Health Infrastructure Grant Program	\$300,000
<b>Preventive Health and Health Services Block Grant</b>	<b>\$344,987</b>
Preventive Health and Health Services Block Grant	\$344,987
<b>Public Health Preparedness and Emergency Response</b>	<b>\$5,150,000</b>
Public Health Emergency Preparedness Program	\$5,150,000
<b>Vaccines For Children</b>	<b>\$10,892,797</b>
Vaccines For Children	\$10,892,797
<b>Grand Total</b>	<b>\$36,490,607</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>

- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for Arizona

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 6,392,017  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$259,757	0.2%
Birth Defects and Developmental Disabilities	\$2,039,500	1.6%
Chronic Disease Prevention and Health Promotion	\$10,388,087	8.1%
Environmental Health	\$228,091	0.2%
Infectious Diseases	\$15,230,033	11.9%
Injury Prevention and Control	\$955,867	0.7%
Occupational Safety and Health	\$937,086	0.7%
Prevention and Public Health Fund/Other ACA Funds	\$1,125,905	0.9%
Preventive Health and Health Services Block Grant	\$1,360,478	1.1%
Public Health Preparedness and Emergency Response	\$14,509,401	11.3%
Vaccines For Children	\$80,911,031	63.2%
<b>Grand Total</b>	<b>\$127,945,236</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$259,757</b>
Agency for Toxic Substances and Disease Registry	\$259,757
<b>Birth Defects and Developmental Disabilities</b>	<b>\$2,039,500</b>
Birth Defects and Developmental Disabilities	\$437,290
Human Development and Disability	\$1,602,210
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$10,388,087</b>
Cancer Prevention and Control	\$5,506,032
Diabetes	\$340,943
Healthy Communities	\$40,000
Heart Disease and Stroke	\$429,066
Prevention Research Centers	\$790,000
Racial and Ethnic Approach to Community Health	\$640,343
School Health	\$695,000
Tobacco	\$1,277,596
All Other	\$669,107

**CATEGORY & SUB-CATEGORY****OBLIGATED AMOUNT**

<b>Environmental Health</b>	<b>\$228,091</b>
Childhood Lead Poisoning	\$113,784
Environmental Health Activities	\$114,307
<b>Infectious Diseases</b>	<b>\$15,230,033</b>
HIV/AIDS, Research and Domestic	\$6,507,844
Influenza (including Supplemental Funding)	\$459,394
Section 317 Immunization Program	\$4,617,955
Sexually Transmitted Diseases	\$1,443,865
Tuberculosis	\$1,518,684
Vector-borne Disease	\$432,000
Viral Hepatitis	\$105,609
All Other	\$144,682
<b>Injury Prevention and Control</b>	<b>\$955,867</b>
Intentional Injury	\$690,682
Unintentional Injury	\$265,185
<b>Occupational Safety and Health</b>	<b>\$937,086</b>
Occupational Safety and Health	\$937,086
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$1,125,905</b>
Epidemiology and Laboratory Capacity Program	\$117,120
HIV/AIDS Prevention Activities	\$235,829
Public Health Infrastructure Grant Program	\$689,020
Tobacco Quitlines	\$83,936
<b>Preventive Health and Health Services Block Grant</b>	<b>\$1,360,478</b>
Preventive Health and Health Services Block Grant	\$1,360,478
<b>Public Health Preparedness and Emergency Response</b>	<b>\$14,509,401</b>
Centers for Public Health Preparedness	\$937,657
Public Health Emergency Preparedness Program	\$13,458,609
Quarantine	\$113,135
<b>Vaccines For Children</b>	<b>\$80,911,031</b>
Vaccines For Children	\$80,911,031
<b>Grand Total</b>	<b>\$127,945,236</b>

**About The Data****Data Included**

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.

- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.

- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for Arkansas

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 2,915,918  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$207,131	0.3%
Birth Defects and Developmental Disabilities	\$1,964,501	2.8%
Chronic Disease Prevention and Health Promotion	\$9,005,862	13.0%
Infectious Diseases	\$6,939,203	10.0%
Injury Prevention and Control	\$360,876	0.5%
Prevention and Public Health Fund/Other ACA Funds	\$3,714,438	5.4%
Preventive Health and Health Services Block Grant	\$1,175,537	1.7%
Public Health Preparedness and Emergency Response	\$7,393,805	10.7%
Vaccines For Children	\$38,414,041	55.5%
<b>Grand Total</b>	<b>\$69,175,394</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$207,131</b>
Agency for Toxic Substances and Disease Registry	\$207,131
<b>Birth Defects and Developmental Disabilities</b>	<b>\$1,964,501</b>
Birth Defects and Developmental Disabilities	\$1,000,000
Human Development and Disability	\$964,501
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$9,005,862</b>
Cancer Prevention and Control	\$3,923,725
Diabetes	\$753,563
Healthy Communities	\$40,028
Heart Disease and Stroke	\$1,016,471
Nutrition, Physical Activity and Obesity	\$707,356
Oral Health	\$331,745
Prevention Research Centers	\$340,000
Safe Motherhood/Infant Health	\$159,605
School Health	\$702,498
Tobacco	\$1,030,871
<b>Infectious Diseases</b>	<b>\$6,939,203</b>
HIV/AIDS, Research and Domestic	\$2,311,794

Influenza (including Supplemental Funding)	\$391,798
Section 317 Immunization Program	\$2,224,234
Sexually Transmitted Diseases	\$896,231
Tuberculosis	\$565,652
Vector-borne Disease	\$261,000
Viral Hepatitis	\$62,888
All Other	\$225,606
<b>Injury Prevention and Control</b>	<b>\$360,876</b>
Intentional Injury	\$360,876
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$3,714,438</b>
Communities Putting Prevention to Work	\$1,800,000
Epidemiology and Laboratory Capacity Program	\$442,594
HIV/AIDS Prevention Activities	\$114,182
Public Health Infrastructure Grant Program	\$200,000
Tobacco Quitlines	\$64,867
All Other	\$1,092,795
<b>Preventive Health and Health Services Block Grant</b>	<b>\$1,175,537</b>
Preventive Health and Health Services Block Grant	\$1,175,537
<b>Public Health Preparedness and Emergency Response</b>	<b>\$7,393,805</b>
Public Health Emergency Preparedness Program	\$7,393,805
<b>Vaccines For Children</b>	<b>\$38,414,041</b>
Vaccines For Children	\$38,414,041
<b>Grand Total</b>	<b>\$69,175,394</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

### Data Excluded

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.

- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for California

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 37,253,956  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$648,029	0.1%
Birth Defects and Developmental Disabilities	\$5,087,761	0.8%
Chronic Disease Prevention and Health Promotion	\$37,887,181	5.7%
Environmental Health	\$7,413,015	1.1%
Infectious Diseases	\$131,781,957	19.9%
Injury Prevention and Control	\$9,354,025	1.4%
Occupational Safety and Health	\$5,989,521	0.9%
Prevention and Public Health Fund/Other ACA Funds	\$12,310,474	1.9%
Preventive Health and Health Services Block Grant	\$7,416,247	1.1%
Public Health Preparedness and Emergency Response	\$73,841,289	11.2%
Vaccines For Children	\$369,245,876	55.9%
<b>Grand Total</b>	<b>\$660,975,375</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$648,029</b>
Agency for Toxic Substances and Disease Registry	\$648,029
<b>Birth Defects and Developmental Disabilities</b>	<b>\$5,087,761</b>
Birth Defects and Developmental Disabilities	\$1,648,148
Hereditary Blood Disorders	\$1,102,310
Human Development and Disability	\$2,337,303
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$37,887,181</b>
Cancer Prevention and Control	\$15,324,552
Diabetes	\$3,284,549
Genomics	\$1,149,245
Healthy Communities	\$215,376
Heart Disease and Stroke	\$1,053,852
Nutrition, Physical Activity and Obesity	\$741,431
Prevention Research Centers	\$2,812,280
Racial and Ethnic Approach to Community Health	\$4,902,880
Safe Motherhood/Infant Health	\$78,674
School Health	\$3,682,138

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Tobacco	\$2,564,426
All Other	\$2,077,778
<b>Environmental Health</b>	<b>\$7,413,015</b>
Asthma	\$1,214,931
Childhood Lead Poisoning	\$1,599,603
Environmental Health Activities	\$1,914,745
Environmental Health Laboratory	\$2,683,736
<b>Infectious Diseases</b>	<b>\$131,781,957</b>
HIV/AIDS, Research and Domestic	\$70,485,797
Influenza (including Supplemental Funding)	\$2,566,779
Lyme Disease	\$255,751
Prion Disease	\$156,000
Section 317 Immunization Program	\$25,134,399
Sexually Transmitted Diseases	\$11,468,623
Tuberculosis	\$17,259,843
Vector-borne Disease	\$1,277,500
Viral Hepatitis	\$705,439
All Other	\$2,471,826
<b>Injury Prevention and Control</b>	<b>\$9,354,025</b>
Injury Control Research Centers	\$936,431
Intentional Injury	\$7,851,342
Unintentional Injury	\$566,252
<b>Occupational Safety and Health</b>	<b>\$5,989,521</b>
Occupational Safety and Health	\$5,989,521
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$12,310,474</b>
Communities Putting Prevention to Work	\$3,600,000
Epidemiology and Laboratory Capacity Program	\$1,288,892
HIV/AIDS Prevention Activities	\$3,161,331
Public Health Infrastructure Grant Program	\$4,020,078
Tobacco Quitlines	\$240,173
<b>Preventive Health and Health Services Block Grant</b>	<b>\$7,416,247</b>
Preventive Health and Health Services Block Grant	\$7,416,247
<b>Public Health Preparedness and Emergency Response</b>	<b>\$73,841,289</b>
BioSense	\$127,803
Centers for Public Health Preparedness	\$2,709,671
Public Health Emergency Preparedness Program	\$70,361,906
Quarantine	\$641,909
<b>Vaccines For Children</b>	<b>\$369,245,876</b>
Vaccines For Children	\$369,245,876
<b>Grand Total</b>	<b>\$660,975,375</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.

- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the “Injury Prevention and Control” category includes funding provided not only by CDC’s National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee’s VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee’s VFC-participating healthcare providers.

### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President’s Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC’s total appropriations in any given area.*

### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:

- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for Colorado

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 5,029,196  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$233,035	0.2%
Birth Defects and Developmental Disabilities	\$3,699,444	3.7%
Chronic Disease Prevention and Health Promotion	\$18,738,551	18.7%
Environmental Health	\$686,802	0.7%
Infectious Diseases	\$16,985,286	16.9%
Injury Prevention and Control	\$2,592,307	2.6%
Occupational Safety and Health	\$4,607,334	4.6%
Prevention and Public Health Fund/Other ACA Funds	\$1,065,880	1.1%
Preventive Health and Health Services Block Grant	\$1,418,737	1.4%
Public Health Preparedness and Emergency Response	\$10,895,195	10.9%
Vaccines For Children	\$39,484,634	39.3%
<b>Grand Total</b>	<b>\$100,407,205</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$233,035</b>
Agency for Toxic Substances and Disease Registry	\$233,035
<b>Birth Defects and Developmental Disabilities</b>	<b>\$3,699,444</b>
Birth Defects and Developmental Disabilities	\$655,274
Hereditary Blood Disorders	\$658,614
Human Development and Disability	\$2,385,556
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$18,738,551</b>
Cancer Prevention and Control	\$11,992,854
Diabetes	\$1,519,537
Healthy Communities	\$39,999
Heart Disease and Stroke	\$246,062
Nutrition, Physical Activity and Obesity	\$717,939
Oral Health	\$352,952
Prevention Research Centers	\$876,990
Racial and Ethnic Approach to Community Health	\$793,975
Safe Motherhood/Infant Health	\$238,283
School Health	\$628,648

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Tobacco	\$1,326,312
All Other	\$5,000
<b>Environmental Health</b>	<b>\$686,802</b>
Environmental Health Activities	\$686,802
<b>Infectious Diseases</b>	<b>\$16,985,286</b>
HIV/AIDS, Research and Domestic	\$7,570,450
Influenza (including Supplemental Funding)	\$938,649
Prion Disease	\$63,952
Section 317 Immunization Program	\$3,632,657
Sexually Transmitted Diseases	\$1,654,854
Tuberculosis	\$582,558
Vector-borne Disease	\$562,500
Viral Hepatitis	\$353,134
All Other	\$1,626,532
<b>Injury Prevention and Control</b>	<b>\$2,592,307</b>
Injury Control Research Centers	\$936,431
Intentional Injury	\$878,539
National Violent Death Reporting System	\$216,027
Unintentional Injury	\$561,310
<b>Occupational Safety and Health</b>	<b>\$4,607,334</b>
Occupational Safety and Health	\$4,607,334
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$1,065,880</b>
Epidemiology and Laboratory Capacity Program	\$623,563
HIV/AIDS Prevention Activities	\$68,390
Public Health Infrastructure Grant Program	\$300,000
Tobacco Quitlines	\$73,927
<b>Preventive Health and Health Services Block Grant</b>	<b>\$1,418,737</b>
Preventive Health and Health Services Block Grant	\$1,418,737
<b>Public Health Preparedness and Emergency Response</b>	<b>\$10,895,195</b>
Public Health Emergency Preparedness Program	\$10,875,195
All Other	\$20,000
<b>Vaccines For Children</b>	<b>\$39,484,634</b>
Vaccines For Children	\$39,484,634
<b>Grand Total</b>	<b>\$100,407,205</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For

example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.

- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards

therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.

- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for

# Connecticut

Updated July 2011

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 3,574,097  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$431,188	0.6%
Birth Defects and Developmental Disabilities	\$183,146	0.3%
Chronic Disease Prevention and Health Promotion	\$8,114,947	11.9%
Environmental Health	\$1,989,604	2.9%
Infectious Diseases	\$16,563,788	24.3%
Injury Prevention and Control	\$720,475	1.1%
Occupational Safety and Health	\$1,279,218	1.9%
Prevention and Public Health Fund/Other ACA Funds	\$886,105	1.3%
Preventive Health and Health Services Block Grant	\$1,724,019	2.5%
Public Health Preparedness and Emergency Response	\$8,873,558	13.0%
Vaccines For Children	\$27,473,688	40.3%
<b>Grand Total</b>	<b>\$68,239,736</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$431,188</b>
Agency for Toxic Substances and Disease Registry	\$431,188
<b>Birth Defects and Developmental Disabilities</b>	<b>\$183,146</b>
Human Development and Disability	\$183,146
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$8,114,947</b>
Cancer Prevention and Control	\$3,686,924
Diabetes	\$252,782
Healthy Communities	\$41,278
Heart Disease and Stroke	\$318,547
Oral Health	\$300,000
Prevention Research Centers	\$790,358
Racial and Ethnic Approach to Community Health	\$974,411
School Health	\$659,307
Tobacco	\$1,079,240
All Other	\$12,100

<b>Environmental Health</b>	<b>\$1,989,604</b>
Asthma	\$400,000
Childhood Lead Poisoning	\$780,324
Environmental Health Activities	\$809,280
<b>Infectious Diseases</b>	<b>\$16,563,788</b>
HIV/AIDS, Research and Domestic	\$8,515,884
Influenza (including Supplemental Funding)	\$682,517
Lyme Disease	\$803,114
Section 317 Immunization Program	\$2,665,260
Sexually Transmitted Diseases	\$766,998
Tuberculosis	\$604,095
Vector-borne Disease	\$135,000
Viral Hepatitis	\$365,134
All Other	\$2,025,786
<b>Injury Prevention and Control</b>	<b>\$720,475</b>
Intentional Injury	\$459,139
Unintentional Injury	\$261,336
<b>Occupational Safety and Health</b>	<b>\$1,279,218</b>
Occupational Safety and Health	\$1,279,218
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$886,105</b>
Epidemiology and Laboratory Capacity Program	\$392,722
HIV/AIDS Prevention Activities	\$225,281
Public Health Infrastructure Grant Program	\$200,000
Tobacco Quitlines	\$68,102
<b>Preventive Health and Health Services Block Grant</b>	<b>\$1,724,019</b>
Preventive Health and Health Services Block Grant	\$1,724,019
<b>Public Health Preparedness and Emergency Response</b>	<b>\$8,873,558</b>
BioSense	\$153,752
Public Health Emergency Preparedness Program	\$8,719,806
<b>Vaccines For Children</b>	<b>\$27,473,688</b>
Vaccines For Children	\$27,473,688
<b>Grand Total</b>	<b>\$68,239,736</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the

federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document “Description of Funded Activities” under the “CDC Recovery Act Funding” section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for Delaware

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 897,934  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Birth Defects and Developmental Disabilities	\$349,990	1.4%
Chronic Disease Prevention and Health Promotion	\$4,013,074	15.8%
Environmental Health	\$287,805	1.1%
Infectious Diseases	\$4,749,324	18.7%
Injury Prevention and Control	\$326,220	1.3%
Prevention and Public Health Fund/Other ACA Funds	\$512,906	2.0%
Preventive Health and Health Services Block Grant	\$217,797	0.9%
Public Health Preparedness and Emergency Response	\$5,236,812	20.6%
Vaccines For Children	\$9,678,720	38.1%
<b>Grand Total</b>	<b>\$25,372,648</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Birth Defects and Developmental Disabilities</b>	<b>\$349,990</b>
Human Development and Disability	\$349,990
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$4,013,074</b>
Cancer Prevention and Control	\$2,406,508
Diabetes	\$436,912
Healthy Communities	\$40,000
Heart Disease and Stroke	\$176,410
Safe Motherhood/Infant Health	\$84,713
School Health	\$199,158
Tobacco	\$669,373
<b>Environmental Health</b>	<b>\$287,805</b>
Childhood Lead Poisoning	\$139,035
Environmental Health Laboratory	\$148,770
<b>Infectious Diseases</b>	<b>\$4,749,324</b>
HIV/AIDS, Research and Domestic	\$2,441,575
Influenza (including Supplemental Funding)	\$268,135
Lyme Disease	\$40,001
Section 317 Immunization Program	\$877,776

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Sexually Transmitted Diseases	\$526,338
Tuberculosis	\$295,141
Vector-borne Disease	\$135,000
Viral Hepatitis	\$94,482
All Other	\$70,876
<b>Injury Prevention and Control</b>	<b>\$326,220</b>
Intentional Injury	\$326,220
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$512,906</b>
Epidemiology and Laboratory Capacity Program	\$307,243
HIV/AIDS Prevention Activities	\$51,218
Public Health Infrastructure Grant Program	\$100,000
Tobacco Quitlines	\$54,445
<b>Preventive Health and Health Services Block Grant</b>	<b>\$217,797</b>
Preventive Health and Health Services Block Grant	\$217,797
<b>Public Health Preparedness and Emergency Response</b>	<b>\$5,236,812</b>
BioSense	\$86,812
Public Health Emergency Preparedness Program	\$5,150,000
<b>Vaccines For Children</b>	<b>\$9,678,720</b>
Vaccines For Children	\$9,678,720
<b>Grand Total</b>	<b>\$25,372,648</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

### Data Excluded

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other

federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.

- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for the District of Columbia

Updated July 2011

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 601,723  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$830,053	0.8%
Birth Defects and Developmental Disabilities	\$10,049,884	10.2%
Chronic Disease Prevention and Health Promotion	\$21,653,608	21.9%
Environmental Health	\$2,812,100	2.8%
Infectious Diseases	\$30,527,394	30.9%
Injury Prevention and Control	\$2,391,935	2.4%
Occupational Safety and Health	\$2,134,258	2.2%
Prevention and Public Health Fund/Other ACA Funds	\$4,638,645	4.7%
Preventive Health and Health Services Block Grant	\$1,270,353	1.3%
Public Health Preparedness and Emergency Response	\$14,050,206	14.2%
Vaccines For Children	\$8,443,285	8.5%
<b>Grand Total</b>	<b>\$98,801,721</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$830,053</b>
Agency for Toxic Substances and Disease Registry	\$830,053
<b>Birth Defects and Developmental Disabilities</b>	<b>\$10,049,884</b>
Birth Defects and Developmental Disabilities	\$581,400
Hereditary Blood Disorders	\$1,258,536
Human Development and Disability	\$8,209,948
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$21,653,608</b>
Cancer Prevention and Control	\$4,114,443
Diabetes	\$1,294,540
Healthy Communities	\$1,881,569
Heart Disease and Stroke	\$1,190,734
Nutrition, Physical Activity and Obesity	\$805,094
Oral Health	\$589,631
Prevention Research Centers	\$156,820
Racial and Ethnic Approach to Community Health	\$1,840,674

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Safe Motherhood/Infant Health	\$1,758,981
School Health	\$3,802,864
Tobacco	\$1,845,869
All Other	\$2,372,389
<b>Environmental Health</b>	<b>\$2,812,100</b>
Asthma	\$848,451
Childhood Lead Poisoning	\$632,206
Environmental Health Activities	\$1,331,443
<b>Infectious Diseases</b>	<b>\$30,527,394</b>
HIV/AIDS, Research and Domestic	\$20,738,526
Influenza (including Supplemental Funding)	\$1,755,352
Section 317 Immunization Program	\$2,433,623
Sexually Transmitted Diseases	\$2,547,507
Tuberculosis	\$720,527
Vector-borne Disease	\$90,000
Viral Hepatitis	\$247,968
All Other	\$1,993,891
<b>Injury Prevention and Control</b>	<b>\$2,391,935</b>
Intentional Injury	\$2,127,685
Unintentional Injury	\$264,250
<b>Occupational Safety and Health</b>	<b>\$2,134,258</b>
Occupational Safety and Health	\$2,134,258
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$4,638,645</b>
Community Guide/Community Preventive Services Task Force	\$950,000
Epidemiology and Laboratory Capacity Program	\$10,000
HIV/AIDS Prevention Activities	\$1,275,565
Public Health Infrastructure Grant Program	\$2,350,000
Tobacco Quitlines	\$53,080
<b>Preventive Health and Health Services Block Grant</b>	<b>\$1,270,353</b>
Preventive Health and Health Services Block Grant	\$1,270,353
<b>Public Health Preparedness and Emergency Response</b>	<b>\$14,050,206</b>
Advanced Practice Centers	\$5,004,250
BioSense	\$240,000
Centers for Public Health Preparedness	\$845,000
Public Health Emergency Preparedness Program	\$7,002,531
Quarantine	\$25,000
All Other	\$933,425
<b>Vaccines For Children</b>	<b>\$8,443,285</b>
Vaccines For Children	\$8,443,285
<b>Grand Total</b>	<b>\$98,801,721</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.

- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the “Injury Prevention and Control” category includes funding provided not only by CDC’s National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee’s VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee’s VFC-participating healthcare providers.

### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President’s Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC’s total appropriations in any given area.*

### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:

- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



# Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for Florida

Updated July 2011

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 18,801,310  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$742,250	0.2%
Birth Defects and Developmental Disabilities	\$1,295,216	0.4%
Chronic Disease Prevention and Health Promotion	\$15,849,269	5.2%
Environmental Health	\$2,682,788	0.9%
Infectious Diseases	\$59,190,887	19.5%
Injury Prevention and Control	\$3,005,635	1.0%
Occupational Safety and Health	\$1,612,190	0.5%
Prevention and Public Health Fund/Other ACA Funds	\$9,260,698	3.1%
Preventive Health and Health Services Block Grant	\$3,348,234	1.1%
Public Health Preparedness and Emergency Response	\$34,118,851	11.2%
Vaccines For Children	\$172,441,528	56.8%
<b>Grand Total</b>	<b>\$303,547,546</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$742,250</b>
Agency for Toxic Substances and Disease Registry	\$742,250
<b>Birth Defects and Developmental Disabilities</b>	<b>\$1,295,216</b>
Birth Defects and Developmental Disabilities	\$210,000
Human Development and Disability	\$1,085,216
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$15,849,269</b>
Cancer Prevention and Control	\$8,107,992
Diabetes	\$809,532
Healthy Communities	\$640,002
Heart Disease and Stroke	\$1,344,104
Prevention Research Centers	\$779,000
Safe Motherhood/Infant Health	\$122,000
School Health	\$1,428,904
Tobacco	\$1,873,958
All Other	\$743,777

**CATEGORY & SUB-CATEGORY****OBLIGATED AMOUNT**

<b>Environmental Health</b>	<b>\$2,682,788</b>
Asthma	\$530,256
Childhood Lead Poisoning	\$912,115
Environmental Health Activities	\$1,240,417
<b>Infectious Diseases</b>	<b>\$59,190,887</b>
HIV/AIDS, Research and Domestic	\$36,278,667
Influenza (including Supplemental Funding)	\$821,951
Section 317 Immunization Program	\$10,097,734
Sexually Transmitted Diseases	\$3,666,690
Tuberculosis	\$7,739,567
Vector-borne Disease	\$182,250
Viral Hepatitis	\$86,044
All Other	\$317,984
<b>Injury Prevention and Control</b>	<b>\$3,005,635</b>
Intentional Injury	\$2,708,919
Unintentional Injury	\$296,716
<b>Occupational Safety and Health</b>	<b>\$1,612,190</b>
Occupational Safety and Health	\$1,612,190
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$9,260,698</b>
Communities Putting Prevention to Work	\$4,350,000
Epidemiology and Laboratory Capacity Program	\$423,403
HIV/AIDS Prevention Activities	\$1,454,882
Public Health Infrastructure Grant Program	\$2,060,128
Tobacco Quitlines	\$145,380
All Other	\$826,905
<b>Preventive Health and Health Services Block Grant</b>	<b>\$3,348,234</b>
Preventive Health and Health Services Block Grant	\$3,348,234
<b>Public Health Preparedness and Emergency Response</b>	<b>\$34,118,851</b>
Centers for Public Health Preparedness	\$937,657
Public Health Emergency Preparedness Program	\$33,154,444
Quarantine	\$26,750
<b>Vaccines For Children</b>	<b>\$172,441,528</b>
Vaccines For Children	\$172,441,528
<b>Grand Total</b>	<b>\$303,547,546</b>

**About The Data****Data Included**

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For

example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.

- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards

therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.

- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for

# Georgia

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 9,687,653  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$311,573	0.1%
Birth Defects and Developmental Disabilities	\$598,927	0.3%
Chronic Disease Prevention and Health Promotion	\$30,074,145	12.7%
Environmental Health	\$1,899,292	0.8%
Infectious Diseases	\$34,240,174	14.5%
Injury Prevention and Control	\$3,761,706	1.6%
Occupational Safety and Health	\$837,136	0.4%
Prevention and Public Health Fund/Other ACA Funds	\$5,147,979	2.2%
Preventive Health and Health Services Block Grant	\$3,664,925	1.6%
Public Health Preparedness and Emergency Response	\$22,162,637	9.4%
Vaccines For Children	\$133,535,817	56.5%
<b>Grand Total</b>	<b>\$236,234,311</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$311,573</b>
Agency for Toxic Substances and Disease Registry	\$311,573
<b>Birth Defects and Developmental Disabilities</b>	<b>\$598,927</b>
Birth Defects and Developmental Disabilities	\$85,211
Hereditary Blood Disorders	\$342,724
Human Development and Disability	\$170,992
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$30,074,145</b>
Cancer Prevention and Control	\$12,690,507
Diabetes	\$1,879,938
Healthy Communities	\$2,055,575
Heart Disease and Stroke	\$2,404,751
Nutrition, Physical Activity and Obesity	\$638,674
Oral Health	\$419,005
Prevention Research Centers	\$1,807,949
Racial and Ethnic Approach to Community Health	\$675,316
Safe Motherhood/Infant Health	\$1,574,880
School Health	\$501,769

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Tobacco	\$1,601,781
All Other	\$3,824,000
<b>Environmental Health</b>	<b>\$1,899,292</b>
Asthma	\$464,404
Childhood Lead Poisoning	\$339,130
Environmental Health Activities	\$998,999
Environmental Health Laboratory	\$96,759
<b>Infectious Diseases</b>	<b>\$34,240,174</b>
HIV/AIDS, Research and Domestic	\$8,559,154
Influenza (including Supplemental Funding)	\$9,738,467
Section 317 Immunization Program	\$6,016,124
Sexually Transmitted Diseases	\$3,574,667
Tuberculosis	\$2,761,539
Vector-borne Disease	\$148,500
Viral Hepatitis	\$60,896
All Other	\$3,380,827
<b>Injury Prevention and Control</b>	<b>\$3,761,706</b>
Injury Control Research Centers	\$936,431
Intentional Injury	\$1,787,127
National Violent Death Reporting System	\$286,543
Unintentional Injury	\$751,605
<b>Occupational Safety and Health</b>	<b>\$837,136</b>
Occupational Safety and Health	\$837,136
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$5,147,979</b>
Communities Putting Prevention to Work	\$2,350,000
Epidemiology and Laboratory Capacity Program	\$532,475
HIV/AIDS Prevention Activities	\$1,094,980
Public Health Infrastructure Grant Program	\$399,836
Tobacco Quitlines	\$100,573
All Other	\$670,115
<b>Preventive Health and Health Services Block Grant</b>	<b>\$3,664,925</b>
Preventive Health and Health Services Block Grant	\$3,664,925
<b>Public Health Preparedness and Emergency Response</b>	<b>\$22,162,637</b>
BioSense	\$810,000
Centers for Public Health Preparedness	\$1,577,676
Public Health Emergency Preparedness Program	\$18,332,541
Quarantine	\$1,145,600
All Other	\$296,820
<b>Vaccines For Children</b>	<b>\$133,535,817</b>
Vaccines For Children	\$133,535,817
<b>Grand Total</b>	<b>\$236,234,311</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.

- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the “Injury Prevention and Control” category includes funding provided not only by CDC’s National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee’s VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee’s VFC-participating healthcare providers.

### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President’s Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC’s total appropriations in any given area.*

### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:

- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for

# Hawaii

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 1,360,301  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Birth Defects and Developmental Disabilities	\$272,075	0.8%
Chronic Disease Prevention and Health Promotion	\$5,466,628	15.6%
Environmental Health	\$625,000	1.8%
Infectious Diseases	\$6,101,897	17.4%
Injury Prevention and Control	\$289,881	0.8%
Prevention and Public Health Fund/Other ACA Funds	\$3,042,118	8.7%
Preventive Health and Health Services Block Grant	\$778,945	2.2%
Public Health Preparedness and Emergency Response	\$5,588,858	15.9%
Vaccines For Children	\$12,888,279	36.8%
<b>Grand Total</b>	<b>\$35,053,681</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Birth Defects and Developmental Disabilities</b>	<b>\$272,075</b>
Human Development and Disability	\$272,075
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$5,466,628</b>
Cancer Prevention and Control	\$1,803,021
Diabetes	\$328,887
Healthy Communities	\$40,000
Heart Disease and Stroke	\$351,997
Nutrition, Physical Activity and Obesity	\$338,200
Racial and Ethnic Approach to Community Health	\$1,112,335
Safe Motherhood/Infant Health	\$126,750
School Health	\$259,984
Tobacco	\$926,456
All Other	\$178,998
<b>Environmental Health</b>	<b>\$625,000</b>
Asthma	\$450,000
Environmental Health Activities	\$175,000
<b>Infectious Diseases</b>	<b>\$6,101,897</b>
HIV/AIDS, Research and Domestic	\$2,659,292

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Influenza (including Supplemental Funding)	\$343,686
Section 317 Immunization Program	\$1,535,487
Sexually Transmitted Diseases	\$401,253
Tuberculosis	\$792,877
Vector-borne Disease	\$90,000
Viral Hepatitis	\$92,679
All Other	\$186,623
<b>Injury Prevention and Control</b>	<b>\$289,881</b>
Intentional Injury	\$164,696
Unintentional Injury	\$125,185
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$3,042,118</b>
Epidemiology and Laboratory Capacity Program	\$240,142
HIV/AIDS Prevention Activities	\$41,848
Public Health Infrastructure Grant Program	\$2,760,128
<b>Preventive Health and Health Services Block Grant</b>	<b>\$778,945</b>
Preventive Health and Health Services Block Grant	\$778,945
<b>Public Health Preparedness and Emergency Response</b>	<b>\$5,588,858</b>
BioSense	\$350,000
Public Health Emergency Preparedness Program	\$5,238,858
<b>Vaccines For Children</b>	<b>\$12,888,279</b>
Vaccines For Children	\$12,888,279
<b>Grand Total</b>	<b>\$35,053,681</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

### Data Excluded

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.

- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

#### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for

### Idaho

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 1,567,582  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$208,398	0.5%
Birth Defects and Developmental Disabilities	\$81,581	0.2%
Chronic Disease Prevention and Health Promotion	\$5,575,850	13.6%
Infectious Diseases	\$3,427,511	8.4%
Injury Prevention and Control	\$175,742	0.4%
Prevention and Public Health Fund/Other ACA Funds	\$536,667	1.3%
Preventive Health and Health Services Block Grant	\$372,954	0.9%
Public Health Preparedness and Emergency Response	\$5,375,515	13.1%
Vaccines For Children	\$25,138,091	61.5%
<b>Grand Total</b>	<b>\$40,892,309</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$208,398</b>
Agency for Toxic Substances and Disease Registry	\$208,398
<b>Birth Defects and Developmental Disabilities</b>	<b>\$81,581</b>
Human Development and Disability	\$81,581
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$5,575,850</b>
Cancer Prevention and Control	\$2,362,592
Diabetes	\$376,067
Healthy Communities	\$40,000
Heart Disease and Stroke	\$343,456
School Health	\$430,618
Tobacco	\$2,023,117
<b>Infectious Diseases</b>	<b>\$3,427,511</b>
HIV/AIDS, Research and Domestic	\$980,426
Influenza (including Supplemental Funding)	\$225,653
Prion Disease	\$7,529
Section 317 Immunization Program	\$1,265,031
Sexually Transmitted Diseases	\$403,588
Tuberculosis	\$181,326

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Vector-borne Disease	\$270,000
Viral Hepatitis	\$21,096
All Other	\$72,862
<b>Injury Prevention and Control</b>	<b>\$175,742</b>
Intentional Injury	\$175,742
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$536,667</b>
Epidemiology and Laboratory Capacity Program	\$254,056
HIV/AIDS Prevention Activities	\$24,658
Public Health Infrastructure Grant Program	\$200,000
Tobacco Quitlines	\$57,953
<b>Preventive Health and Health Services Block Grant</b>	<b>\$372,954</b>
Preventive Health and Health Services Block Grant	\$372,954
<b>Public Health Preparedness and Emergency Response</b>	<b>\$5,375,515</b>
Public Health Emergency Preparedness Program	\$5,375,515
<b>Vaccines For Children</b>	<b>\$25,138,091</b>
Vaccines For Children	\$25,138,091
<b>Grand Total</b>	<b>\$40,892,309</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

### Data Excluded

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and

Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.

- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html). See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for

# Illinois

Updated July 2011

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 12,830,632  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$506,430	0.2%
Birth Defects and Developmental Disabilities	\$2,234,665	0.9%
Chronic Disease Prevention and Health Promotion	\$22,240,377	8.8%
Environmental Health	\$2,571,186	1.0%
Infectious Diseases	\$36,870,657	14.6%
Injury Prevention and Control	\$4,899,876	1.9%
Occupational Safety and Health	\$1,875,660	0.7%
Prevention and Public Health Fund/Other ACA Funds	\$8,647,810	3.4%
Preventive Health and Health Services Block Grant	\$2,758,780	1.1%
Public Health Preparedness and Emergency Response	\$31,213,433	12.3%
Vaccines For Children	\$139,263,169	55.0%
<b>Grand Total</b>	<b>\$253,082,043</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$506,430</b>
Agency for Toxic Substances and Disease Registry	\$506,430
<b>Birth Defects and Developmental Disabilities</b>	<b>\$2,234,665</b>
Birth Defects and Developmental Disabilities	\$529,773
Hereditary Blood Disorders	\$150,000
Human Development and Disability	\$1,554,892
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$22,240,377</b>
Cancer Prevention and Control	\$10,328,538
Diabetes	\$1,916,820
Healthy Communities	\$4,088,480
Heart Disease and Stroke	\$378,351
Racial and Ethnic Approach to Community Health	\$1,668,653
Safe Motherhood/Infant Health	\$150,889
School Health	\$613,573
Tobacco	\$1,205,231

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
All Other	\$1,889,842
<b>Environmental Health</b>	<b>\$2,571,186</b>
Asthma	\$625,100
Childhood Lead Poisoning	\$1,946,086
<b>Infectious Diseases</b>	<b>\$36,870,657</b>
HIV/AIDS, Research and Domestic	\$19,575,742
Influenza (including Supplemental Funding)	\$1,344,863
Section 317 Immunization Program	\$6,625,340
Sexually Transmitted Diseases	\$4,215,601
Tuberculosis	\$3,036,699
Vector-borne Disease	\$468,000
Viral Hepatitis	\$397,139
All Other	\$1,207,273
<b>Injury Prevention and Control</b>	<b>\$4,899,876</b>
Intentional Injury	\$4,361,694
Unintentional Injury	\$538,182
<b>Occupational Safety and Health</b>	<b>\$1,875,660</b>
Occupational Safety and Health	\$1,875,660
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$8,647,810</b>
Communities Putting Prevention to Work	\$5,800,000
Epidemiology and Laboratory Capacity Program	\$723,604
HIV/AIDS Prevention Activities	\$1,307,935
Public Health Infrastructure Grant Program	\$600,000
Tobacco Quitlines	\$116,426
All Other	\$99,845
<b>Preventive Health and Health Services Block Grant</b>	<b>\$2,758,780</b>
Preventive Health and Health Services Block Grant	\$2,758,780
<b>Public Health Preparedness and Emergency Response</b>	<b>\$31,213,433</b>
BioSense	\$119,633
Centers for Public Health Preparedness	\$937,657
Public Health Emergency Preparedness Program	\$30,121,143
All Other	\$35,000
<b>Vaccines For Children</b>	<b>\$139,263,169</b>
Vaccines For Children	\$139,263,169
<b>Grand Total</b>	<b>\$253,082,043</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.

- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.

- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for

# Indiana

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 6,483,802  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Birth Defects and Developmental Disabilities	\$206,509	0.2%
Chronic Disease Prevention and Health Promotion	\$7,035,830	5.8%
Environmental Health	\$1,375,178	1.1%
Infectious Diseases	\$8,535,379	7.1%
Injury Prevention and Control	\$818,171	0.7%
Occupational Safety and Health	\$79,654	0.1%
Prevention and Public Health Fund/Other ACA Funds	\$876,986	0.7%
Preventive Health and Health Services Block Grant	\$1,673,649	1.4%
Public Health Preparedness and Emergency Response	\$12,980,857	10.8%
Vaccines For Children	\$87,085,278	72.2%
<b>Grand Total</b>	<b>\$120,667,491</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Birth Defects and Developmental Disabilities</b>	<b>\$206,509</b>
Human Development and Disability	\$206,509
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$7,035,830</b>
Cancer Prevention and Control	\$3,135,503
Diabetes	\$921,345
Healthy Communities	\$39,976
Nutrition, Physical Activity and Obesity	\$587,117
Racial and Ethnic Approach to Community Health	\$370,034
School Health	\$269,271
Tobacco	\$1,437,551
All Other	\$275,033
<b>Environmental Health</b>	<b>\$1,375,178</b>
Asthma	\$503,830
Childhood Lead Poisoning	\$871,348
<b>Infectious Diseases</b>	<b>\$8,535,379</b>
HIV/AIDS, Research and Domestic	\$4,183,903
Influenza (including Supplemental Funding)	\$510,896

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Section 317 Immunization Program	\$1,006,463
Sexually Transmitted Diseases	\$1,660,691
Tuberculosis	\$774,582
Vector-borne Disease	\$211,500
Viral Hepatitis	\$70,864
All Other	\$116,480
<b>Injury Prevention and Control</b>	<b>\$818,171</b>
Intentional Injury	\$818,171
<b>Occupational Safety and Health</b>	<b>\$79,654</b>
Occupational Safety and Health	\$79,654
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$876,986</b>
Epidemiology and Laboratory Capacity Program	\$493,938
Public Health Infrastructure Grant Program	\$300,000
Tobacco Quitlines	\$83,048
<b>Preventive Health and Health Services Block Grant</b>	<b>\$1,673,649</b>
Preventive Health and Health Services Block Grant	\$1,673,649
<b>Public Health Preparedness and Emergency Response</b>	<b>\$12,980,857</b>
Public Health Emergency Preparedness Program	\$12,980,857
<b>Vaccines For Children</b>	<b>\$87,085,278</b>
Vaccines For Children	\$87,085,278
<b>Grand Total</b>	<b>\$120,667,491</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

### Data Excluded

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.

- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

#### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for

### Iowa

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 3,046,355  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$204,796	0.4%
Birth Defects and Developmental Disabilities	\$2,842,982	5.1%
Chronic Disease Prevention and Health Promotion	\$8,724,052	15.6%
Environmental Health	\$1,864,867	3.3%
Infectious Diseases	\$6,606,251	11.8%
Injury Prevention and Control	\$1,331,251	2.4%
Occupational Safety and Health	\$2,515,811	4.5%
Prevention and Public Health Fund/Other ACA Funds	\$774,481	1.4%
Preventive Health and Health Services Block Grant	\$1,161,220	2.1%
Public Health Preparedness and Emergency Response	\$8,503,105	15.2%
Vaccines For Children	\$21,320,298	38.2%
<b>Grand Total</b>	<b>\$55,849,114</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$204,796</b>
Agency for Toxic Substances and Disease Registry	\$204,796
<b>Birth Defects and Developmental Disabilities</b>	<b>\$2,842,982</b>
Birth Defects and Developmental Disabilities	\$1,333,850
Human Development and Disability	\$1,509,132
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$8,724,052</b>
Cancer Prevention and Control	\$5,068,256
Diabetes	\$224,612
Healthy Communities	\$39,636
Heart Disease and Stroke	\$488,615
Nutrition, Physical Activity and Obesity	\$868,923
Prevention Research Centers	\$790,000
School Health	\$232,380
Tobacco	\$1,011,630
<b>Environmental Health</b>	<b>\$1,864,867</b>
Asthma	\$226,065

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Childhood Lead Poisoning	\$602,546
Environmental Health Activities	\$1,005,006
Environmental Health Laboratory	\$31,250
<b>Infectious Diseases</b>	<b>\$6,606,251</b>
HIV/AIDS, Research and Domestic	\$2,449,582
Influenza (including Supplemental Funding)	\$399,838
Section 317 Immunization Program	\$2,040,975
Sexually Transmitted Diseases	\$558,566
Tuberculosis	\$365,943
Vector-borne Disease	\$261,000
Viral Hepatitis	\$102,792
All Other	\$427,555
<b>Injury Prevention and Control</b>	<b>\$1,331,251</b>
Injury Control Research Centers	\$936,431
Intentional Injury	\$394,820
<b>Occupational Safety and Health</b>	<b>\$2,515,811</b>
Occupational Safety and Health	\$2,515,811
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$774,481</b>
Epidemiology and Laboratory Capacity Program	\$407,337
HIV/AIDS Prevention Activities	\$101,668
Public Health Infrastructure Grant Program	\$200,000
Tobacco Quitlines	\$65,476
<b>Preventive Health and Health Services Block Grant</b>	<b>\$1,161,220</b>
Preventive Health and Health Services Block Grant	\$1,161,220
<b>Public Health Preparedness and Emergency Response</b>	<b>\$8,503,105</b>
Centers for Public Health Preparedness	\$937,657
Public Health Emergency Preparedness Program	\$7,565,448
<b>Vaccines For Children</b>	<b>\$21,320,298</b>
Vaccines For Children	\$21,320,298
<b>Grand Total</b>	<b>\$55,849,114</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the

federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document “Description of Funded Activities” under the “CDC Recovery Act Funding” section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for Kansas

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 2,853,118  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Birth Defects and Developmental Disabilities	\$500,447	1.1%
Chronic Disease Prevention and Health Promotion	\$7,920,782	16.9%
Environmental Health	\$1,223,635	2.6%
Infectious Diseases	\$6,184,772	13.2%
Injury Prevention and Control	\$896,812	1.9%
Prevention and Public Health Fund/Other ACA Funds	\$523,981	1.1%
Preventive Health and Health Services Block Grant	\$914,396	1.9%
Public Health Preparedness and Emergency Response	\$7,565,021	16.1%
Vaccines For Children	\$21,230,831	45.2%
<b>Grand Total</b>	<b>\$46,960,677</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Birth Defects and Developmental Disabilities</b>	<b>\$500,447</b>
Human Development and Disability	\$500,447
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$7,920,782</b>
Cancer Prevention and Control	\$3,445,245
Diabetes	\$816,078
Healthy Communities	\$40,707
Heart Disease and Stroke	\$1,015,205
Oral Health	\$350,000
Racial and Ethnic Approach to Community Health	\$199,972
School Health	\$224,412
Tobacco	\$1,285,389
All Other	\$543,774
<b>Environmental Health</b>	<b>\$1,223,635</b>
Asthma	\$394,550
Childhood Lead Poisoning	\$254,737
Environmental Health Activities	\$574,348
<b>Infectious Diseases</b>	<b>\$6,184,772</b>
HIV/AIDS, Research and Domestic	\$2,012,273

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Influenza (including Supplemental Funding)	\$227,667
Section 317 Immunization Program	\$2,117,462
Sexually Transmitted Diseases	\$841,764
Tuberculosis	\$464,476
Vector-borne Disease	\$220,000
Viral Hepatitis	\$67,673
All Other	\$233,457
<b>Injury Prevention and Control</b>	<b>\$896,812</b>
Intentional Injury	\$627,733
Unintentional Injury	\$269,079
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$523,981</b>
Epidemiology and Laboratory Capacity Program	\$259,936
Public Health Infrastructure Grant Program	\$200,000
Tobacco Quitlines	\$64,045
<b>Preventive Health and Health Services Block Grant</b>	<b>\$914,396</b>
Preventive Health and Health Services Block Grant	\$914,396
<b>Public Health Preparedness and Emergency Response</b>	<b>\$7,565,021</b>
Public Health Emergency Preparedness Program	\$7,530,021
All Other	\$35,000
<b>Vaccines For Children</b>	<b>\$21,230,831</b>
Vaccines For Children	\$21,230,831
<b>Grand Total</b>	<b>\$46,960,677</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

### Data Excluded

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.

- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for Kentucky

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 4,339,367  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Birth Defects and Developmental Disabilities	\$339,033	0.5%
Chronic Disease Prevention and Health Promotion	\$8,605,643	11.9%
Environmental Health	\$1,112,074	1.5%
Infectious Diseases	\$7,027,494	9.7%
Injury Prevention and Control	\$1,497,161	2.1%
Occupational Safety and Health	\$1,469,859	2.0%
Prevention and Public Health Fund/Other ACA Funds	\$734,317	1.0%
Preventive Health and Health Services Block Grant	\$1,347,330	1.9%
Public Health Preparedness and Emergency Response	\$9,290,955	12.9%
Vaccines For Children	\$40,775,638	56.5%
<b>Grand Total</b>	<b>\$72,199,504</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Birth Defects and Developmental Disabilities</b>	<b>\$339,033</b>
Birth Defects and Developmental Disabilities	\$186,481
Human Development and Disability	\$152,552
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$8,605,643</b>
Cancer Prevention and Control	\$4,342,915
Diabetes	\$1,181,754
Healthy Communities	\$38,132
Heart Disease and Stroke	\$478,740
Prevention Research Centers	\$790,000
School Health	\$224,705
Tobacco	\$1,549,397
<b>Environmental Health</b>	<b>\$1,112,074</b>
Asthma	\$602,069
Childhood Lead Poisoning	\$510,005
<b>Infectious Diseases</b>	<b>\$7,027,494</b>
HIV/AIDS, Research and Domestic	\$2,380,060
Influenza (including Supplemental Funding)	\$333,732

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Section 317 Immunization Program	\$2,390,271
Sexually Transmitted Diseases	\$951,163
Tuberculosis	\$726,354
Vector-borne Disease	\$105,673
Viral Hepatitis	\$62,208
All Other	\$78,033
<b>Injury Prevention and Control</b>	<b>\$1,497,161</b>
Intentional Injury	\$1,073,638
National Violent Death Reporting System	\$189,561
Unintentional Injury	\$233,962
<b>Occupational Safety and Health</b>	<b>\$1,469,859</b>
Occupational Safety and Health	\$1,469,859
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$734,317</b>
Epidemiology and Laboratory Capacity Program	\$389,385
HIV/AIDS Prevention Activities	\$72,899
Public Health Infrastructure Grant Program	\$200,000
Tobacco Quitlines	\$72,033
<b>Preventive Health and Health Services Block Grant</b>	<b>\$1,347,330</b>
Preventive Health and Health Services Block Grant	\$1,347,330
<b>Public Health Preparedness and Emergency Response</b>	<b>\$9,290,955</b>
Public Health Emergency Preparedness Program	\$9,290,955
<b>Vaccines For Children</b>	<b>\$40,775,638</b>
Vaccines For Children	\$40,775,638
<b>Grand Total</b>	<b>\$72,199,504</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website -

[http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document  
“Description of Funded Activities” under the “CDC Recovery Act Funding” section

- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for

# Louisiana

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 4,533,372  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$430,625	0.4%
Birth Defects and Developmental Disabilities	\$336,730	0.3%
Chronic Disease Prevention and Health Promotion	\$7,233,890	6.2%
Environmental Health	\$2,589,322	2.2%
Infectious Diseases	\$16,966,680	14.6%
Injury Prevention and Control	\$727,039	0.6%
Occupational Safety and Health	\$181,000	0.2%
Prevention and Public Health Fund/Other ACA Funds	\$2,255,469	1.9%
Preventive Health and Health Services Block Grant	\$2,899,747	2.5%
Public Health Preparedness and Emergency Response	\$10,219,458	8.8%
Vaccines For Children	\$72,380,764	62.3%
<b>Grand Total</b>	<b>\$116,220,724</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$430,625</b>
Agency for Toxic Substances and Disease Registry	\$430,625
<b>Birth Defects and Developmental Disabilities</b>	<b>\$336,730</b>
Birth Defects and Developmental Disabilities	\$195,000
Human Development and Disability	\$141,730
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$7,233,890</b>
Cancer Prevention and Control	\$3,106,202
Diabetes	\$250,883
Healthy Communities	\$39,775
Heart Disease and Stroke	\$541,671
Nutrition, Physical Activity and Obesity	\$292,578
Oral Health	\$325,726
Prevention Research Centers	\$786,884
Racial and Ethnic Approach to Community Health	\$199,953
Safe Motherhood/Infant Health	\$326,393
School Health	\$196,958
Tobacco	\$1,101,612

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
All Other	\$65,255
<b>Environmental Health</b>	<b>\$2,589,322</b>
Asthma	\$1,022,838
Childhood Lead Poisoning	\$407,974
Environmental Health Activities	\$1,158,510
<b>Infectious Diseases</b>	<b>\$16,966,680</b>
HIV/AIDS, Research and Domestic	\$11,360,527
Influenza (including Supplemental Funding)	\$325,168
Section 317 Immunization Program	\$914,988
Sexually Transmitted Diseases	\$2,543,163
Tuberculosis	\$1,336,924
Vector-borne Disease	\$371,000
Viral Hepatitis	\$100,710
All Other	\$14,200
<b>Injury Prevention and Control</b>	<b>\$727,039</b>
Intentional Injury	\$601,854
Unintentional Injury	\$125,185
<b>Occupational Safety and Health</b>	<b>\$181,000</b>
Occupational Safety and Health	\$181,000
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$2,255,469</b>
Community Guide/Community Preventive Services Task Force	\$450,000
Epidemiology and Laboratory Capacity Program	\$289,273
HIV/AIDS Prevention Activities	\$243,084
Public Health Infrastructure Grant Program	\$1,200,000
Tobacco Quitlines	\$73,112
<b>Preventive Health and Health Services Block Grant</b>	<b>\$2,899,747</b>
Preventive Health and Health Services Block Grant	\$2,899,747
<b>Public Health Preparedness and Emergency Response</b>	<b>\$10,219,458</b>
BioSense	\$220,000
Public Health Emergency Preparedness Program	\$9,999,458
<b>Vaccines For Children</b>	<b>\$72,380,764</b>
Vaccines For Children	\$72,380,764
<b>Grand Total</b>	<b>\$116,220,724</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For

example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.

- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards

therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.

- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for

### Maine

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 1,328,361  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Birth Defects and Developmental Disabilities	\$150,000	0.5%
Chronic Disease Prevention and Health Promotion	\$6,958,464	21.2%
Environmental Health	\$2,147,754	6.5%
Infectious Diseases	\$5,190,829	15.8%
Injury Prevention and Control	\$497,509	1.5%
Prevention and Public Health Fund/Other ACA Funds	\$2,145,294	6.5%
Preventive Health and Health Services Block Grant	\$890,792	2.7%
Public Health Preparedness and Emergency Response	\$5,146,572	15.7%
Vaccines For Children	\$9,740,128	29.6%
<b>Grand Total</b>	<b>\$32,867,342</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Birth Defects and Developmental Disabilities</b>	<b>\$150,000</b>
Human Development and Disability	\$150,000
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$6,958,464</b>
Cancer Prevention and Control	\$3,410,972
Diabetes	\$390,336
Healthy Communities	\$39,999
Heart Disease and Stroke	\$1,141,012
Oral Health	\$310,520
Safe Motherhood/Infant Health	\$143,738
School Health	\$182,082
Tobacco	\$1,313,805
All Other	\$26,000
<b>Environmental Health</b>	<b>\$2,147,754</b>
Asthma	\$689,358
Childhood Lead Poisoning	\$303,527
Environmental Health Activities	\$1,154,869
<b>Infectious Diseases</b>	<b>\$5,190,829</b>
HIV/AIDS, Research and Domestic	\$2,092,062

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Influenza (including Supplemental Funding)	\$233,251
Lyme Disease	\$41,363
Section 317 Immunization Program	\$1,904,244
Sexually Transmitted Diseases	\$276,811
Tuberculosis	\$179,671
Vector-borne Disease	\$254,000
Viral Hepatitis	\$106,348
All Other	\$103,079
<b>Injury Prevention and Control</b>	<b>\$497,509</b>
Intentional Injury	\$173,172
Unintentional Injury	\$324,337
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$2,145,294</b>
Epidemiology and Laboratory Capacity Program	\$273,410
HIV/AIDS Prevention Activities	\$60,000
Public Health Infrastructure Grant Program	\$1,758,786
Tobacco Quitlines	\$53,098
<b>Preventive Health and Health Services Block Grant</b>	<b>\$890,792</b>
Preventive Health and Health Services Block Grant	\$890,792
<b>Public Health Preparedness and Emergency Response</b>	<b>\$5,146,572</b>
Public Health Emergency Preparedness Program	\$5,146,572
<b>Vaccines For Children</b>	<b>\$9,740,128</b>
Vaccines For Children	\$9,740,128
<b>Grand Total</b>	<b>\$32,867,342</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website -

[http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document “Description of Funded Activities” under the “CDC Recovery Act Funding” section

- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for

# Maryland

Updated July 2011

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 5,773,552  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$10,000	.1%
Birth Defects and Developmental Disabilities	\$8,259,870	5.2%
Chronic Disease Prevention and Health Promotion	\$17,949,460	11.4%
Environmental Health	\$4,037,526	2.6%
Infectious Diseases	\$37,185,361	23.6%
Injury Prevention and Control	\$2,538,979	1.6%
Occupational Safety and Health	\$7,847,250	5.0%
Preventive Health and Health Services Block Grant	\$1,970,257	1.3%
Prevention and Public Health Fund/Other ACA Funds	\$2,095,973	1.3%
Public Health Preparedness and Emergency Response	\$17,535,242	11.1%
Vaccines For Children	\$57,918,545	36.8%
<b>Grand Total</b>	<b>\$157,348,463</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$10,000</b>
Agency for Toxic Substances and Disease Registry	\$10,000
<b>Birth Defects and Developmental Disabilities</b>	<b>\$8,259,870</b>
Birth Defects and Developmental Disabilities	\$1,369,716
Human Development and Disability	\$6,890,154
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$17,949,460</b>
Cancer Prevention and Control	\$7,300,001
Diabetes	\$410,239
Healthy Communities	\$40,000
Heart Disease and Stroke	\$525,000
Nutrition, Physical Activity and Obesity	\$37,000
Oral Health	\$300,819
Prevention Research Centers	\$1,155,000
Safe Motherhood/Infant Health	\$200,503
School Health	\$565,608

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Tobacco	\$1,232,915
All Other	\$6,182,375
<b>Environmental Health</b>	<b>\$4,037,526</b>
Asthma	\$839,407
Childhood Lead Poisoning	\$832,407
Environmental Health Activities	\$1,432,253
Environmental Health Laboratory	\$833,459
All Other	\$100,000
<b>Infectious Diseases</b>	<b>\$37,185,361</b>
HIV/AIDS, Research and Domestic	\$16,460,705
Influenza (including Supplemental Funding)	\$5,649,853
Lyme Disease	\$385,498
Prion Disease	\$181,206
Section 317 Immunization Program	\$3,492,047
Sexually Transmitted Diseases	\$3,518,009
Tuberculosis	\$4,696,005
Vector-borne Disease	\$189,027
Viral Hepatitis	\$120,982
All Other	\$2,492,029
<b>Injury Prevention and Control</b>	<b>\$2,538,979</b>
Injury Control Research Centers	\$936,431
Intentional Injury	\$1,297,197
National Violent Death Reporting System	\$58,502
Unintentional Injury	\$246,849
<b>Occupational Safety and Health</b>	<b>\$7,847,250</b>
Occupational Safety and Health	\$7,847,250
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$2,095,973</b>
Epidemiology and Laboratory Capacity Program	\$462,328
HIV/AIDS Prevention Activities	\$1,254,320
Public Health Infrastructure Grant Program	\$300,000
Tobacco Quitlines	\$79,325
<b>Preventive Health and Health Services Block Grant</b>	<b>\$1,970,257</b>
Preventive Health and Health Services Block Grant	\$1,970,257
<b>Public Health Preparedness and Emergency Response</b>	<b>\$17,535,242</b>
BioSense	\$967,457
Centers for Public Health Preparedness	\$2,448,055
Public Health Emergency Preparedness Program	\$12,713,610
All Other	\$1,406,120
<b>Vaccines For Children</b>	<b>\$57,918,545</b>
Vaccines For Children	\$57,918,545
<b>Grand Total</b>	<b>\$157,348,463</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.

- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the “Injury Prevention and Control” category includes funding provided not only by CDC’s National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee’s VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee’s VFC-participating healthcare providers.

### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President’s Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC’s total appropriations in any given area.*

### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:

- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for **Massachusetts**

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 6,547,629  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$387,013	0.3%
Birth Defects and Developmental Disabilities	\$2,288,736	1.7%
Chronic Disease Prevention and Health Promotion	\$22,235,878	16.0%
Environmental Health	\$3,147,764	2.3%
Infectious Diseases	\$23,552,875	17.0%
Injury Prevention and Control	\$2,401,285	1.7%
Occupational Safety and Health	\$4,478,573	3.2%
Prevention and Public Health Fund/Other ACA Funds	\$2,877,117	2.1%
Preventive Health and Health Services Block Grant	\$2,719,359	2.0%
Public Health Preparedness and Emergency Response	\$19,546,582	14.1%
Vaccines For Children	\$54,987,313	39.7%
<b>Grand Total</b>	<b>\$138,622,495</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$387,013</b>
Agency for Toxic Substances and Disease Registry	\$387,013
<b>Birth Defects and Developmental Disabilities</b>	<b>\$2,288,736</b>
Birth Defects and Developmental Disabilities	\$1,150,000
Hereditary Blood Disorders	\$454,809
Human Development and Disability	\$683,927
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$22,235,878</b>
Cancer Prevention and Control	\$6,483,452
Diabetes	\$1,352,650
Healthy Communities	\$640,000
Heart Disease and Stroke	\$1,775,082
Nutrition, Physical Activity and Obesity	\$1,572,179
Prevention Research Centers	\$2,130,448
Racial and Ethnic Approach to Community Health	\$2,491,628
Safe Motherhood/Infant Health	\$414,696
School Health	\$1,419,964
Tobacco	\$1,958,516
All Other	\$1,997,263

<b>Environmental Health</b>	<b>\$3,147,764</b>
Asthma	\$450,000
Childhood Lead Poisoning	\$1,037,480
Environmental Health Activities	\$1,241,299
Environmental Health Laboratory	\$418,985
<b>Infectious Diseases</b>	<b>\$23,552,875</b>
HIV/AIDS, Research and Domestic	\$14,973,453
Influenza (including Supplemental Funding)	\$791,073
Lyme Disease	\$39,989
Section 317 Immunization Program	\$3,862,547
Sexually Transmitted Diseases	\$1,681,177
Tuberculosis	\$1,131,865
Vector-borne Disease	\$99,000
Viral Hepatitis	\$106,790
All Other	\$866,981
<b>Injury Prevention and Control</b>	<b>\$2,401,285</b>
Intentional Injury	\$1,603,590
National Violent Death Reporting System	\$219,176
Unintentional Injury	\$578,519
<b>Occupational Safety and Health</b>	<b>\$4,478,573</b>
Occupational Safety and Health	\$4,478,573
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$2,877,117</b>
Epidemiology and Laboratory Capacity Program	\$598,230
HIV/AIDS Prevention Activities	\$234,835
Public Health Infrastructure Grant Program	\$1,960,128
Tobacco Quitlines	\$83,924
<b>Preventive Health and Health Services Block Grant</b>	<b>\$2,719,359</b>
Preventive Health and Health Services Block Grant	\$2,719,359
<b>Public Health Preparedness and Emergency Response</b>	<b>\$19,546,582</b>
Centers for Public Health Preparedness	\$2,669,943
Public Health Emergency Preparedness Program	\$15,229,770
Quarantine	\$1,014,058
All Other	\$632,811
<b>Vaccines For Children</b>	<b>\$54,987,313</b>
Vaccines For Children	\$54,987,313
<b>Grand Total</b>	<b>\$138,622,495</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For

example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.

- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards

therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.

- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for

# Michigan

Updated July 2011

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 9,883,640  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$379,283	0.2%
Birth Defects and Developmental Disabilities	\$1,931,289	1.1%
Chronic Disease Prevention and Health Promotion	\$24,994,566	14.1%
Environmental Health	\$2,758,737	1.6%
Infectious Diseases	\$23,630,890	13.3%
Injury Prevention and Control	\$4,063,644	2.3%
Occupational Safety and Health	\$2,454,585	1.4%
Prevention and Public Health Fund/Other ACA Funds	\$1,025,971	0.6%
Preventive Health and Health Services Block Grant	\$3,960,104	2.2%
Public Health Preparedness and Emergency Response	\$20,196,168	11.4%
Vaccines For Children	\$91,956,660	51.8%
<b>Grand Total</b>	<b>\$177,351,897</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$379,283</b>
Agency for Toxic Substances and Disease Registry	\$379,283
<b>Birth Defects and Developmental Disabilities</b>	<b>\$1,931,289</b>
Birth Defects and Developmental Disabilities	\$208,819
Hereditary Blood Disorders	\$562,470
Human Development and Disability	\$1,160,000
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$24,994,566</b>
Cancer Prevention and Control	\$13,648,598
Diabetes	\$1,569,257
Genomics	\$326,243
Healthy Communities	\$440,000
Heart Disease and Stroke	\$800,705
Nutrition, Physical Activity and Obesity	\$976,678
Oral Health	\$355,000
Prevention Research Centers	\$771,540

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Racial and Ethnic Approach to Community Health	\$1,690,477
Safe Motherhood/Infant Health	\$225,586
School Health	\$828,526
Tobacco	\$2,295,644
All Other	\$1,066,312
<b>Environmental Health</b>	<b>\$2,758,737</b>
Asthma	\$921,179
Childhood Lead Poisoning	\$1,602,073
Environmental Health Activities	\$235,485
<b>Infectious Diseases</b>	<b>\$23,630,890</b>
HIV/AIDS, Research and Domestic	\$11,131,157
Influenza (including Supplemental Funding)	\$891,618
Lyme Disease	\$15,559
Prion Disease	\$89,311
Section 317 Immunization Program	\$6,230,617
Sexually Transmitted Diseases	\$2,710,642
Tuberculosis	\$1,319,958
Vector-borne Disease	\$216,000
Viral Hepatitis	\$115,063
All Other	\$910,965
<b>Injury Prevention and Control</b>	<b>\$4,063,644</b>
Intentional Injury	\$3,326,462
National Violent Death Reporting System	\$264,182
Unintentional Injury	\$473,000
<b>Occupational Safety and Health</b>	<b>\$2,454,585</b>
Occupational Safety and Health	\$2,454,585
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$1,025,971</b>
Epidemiology and Laboratory Capacity Program	\$243,670
HIV/AIDS Prevention Activities	\$281,005
Public Health Infrastructure Grant Program	\$400,000
Tobacco Quitlines	\$101,296
<b>Preventive Health and Health Services Block Grant</b>	<b>\$3,960,104</b>
Preventive Health and Health Services Block Grant	\$3,960,104
<b>Public Health Preparedness and Emergency Response</b>	<b>\$20,196,168</b>
BioSense	\$250,000
Public Health Emergency Preparedness Program	\$19,946,168
<b>Vaccines For Children</b>	<b>\$91,956,660</b>
Vaccines For Children	\$91,956,660
<b>Grand Total</b>	<b>\$177,351,897</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.

- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the “Injury Prevention and Control” category includes funding provided not only by CDC’s National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee’s VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee’s VFC-participating healthcare providers.

### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President’s Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC’s total appropriations in any given area.*

### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:

- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for

# Minnesota

Updated July 2011

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 5,303,925  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$429,505	0.5%
Birth Defects and Developmental Disabilities	\$1,142,951	1.3%
Chronic Disease Prevention and Health Promotion	\$15,401,361	17.0%
Environmental Health	\$3,515,262	3.9%
Infectious Diseases	\$14,556,154	16.0%
Injury Prevention and Control	\$1,241,054	1.4%
Occupational Safety and Health	\$1,554,244	1.7%
Prevention and Public Health Fund/Other ACA Funds	\$2,881,795	3.2%
Preventive Health and Health Services Block Grant	\$2,526,571	2.8%
Public Health Preparedness and Emergency Response	\$15,496,434	17.1%
Vaccines For Children	\$31,991,765	35.3%
<b>Grand Total</b>	<b>\$90,737,096</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$429,505</b>
Agency for Toxic Substances and Disease Registry	\$429,505
<b>Birth Defects and Developmental Disabilities</b>	<b>\$1,142,951</b>
Birth Defects and Developmental Disabilities	\$180,000
Hereditary Blood Disorders	\$200,000
Human Development and Disability	\$762,951
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$15,401,361</b>
Cancer Prevention and Control	\$8,675,577
Diabetes	\$913,246
Healthy Communities	\$98,735
Heart Disease and Stroke	\$1,190,119
Nutrition, Physical Activity and Obesity	\$628,771
Oral Health	\$330,000
Prevention Research Centers	\$795,000
Racial and Ethnic Approach to Community Health	\$100,000

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Safe Motherhood/Infant Health	\$189,914
School Health	\$580,000
Tobacco	\$1,199,593
All Other	\$700,406
<b>Environmental Health</b>	<b>\$3,515,262</b>
Asthma	\$909,766
Childhood Lead Poisoning	\$533,490
Environmental Health Activities	\$1,538,131
All Other	\$533,875
<b>Infectious Diseases</b>	<b>\$14,556,154</b>
HIV/AIDS, Research and Domestic	\$4,419,506
Influenza (including Supplemental Funding)	\$1,013,866
Lyme Disease	\$210,998
Section 317 Immunization Program	\$3,747,327
Sexually Transmitted Diseases	\$1,058,477
Tuberculosis	\$1,114,255
Vector-borne Disease	\$261,000
Viral Hepatitis	\$225,990
All Other	\$2,504,735
<b>Injury Prevention and Control</b>	<b>\$1,241,054</b>
Injury Control Research Centers	\$1,590
Intentional Injury	\$839,078
Unintentional Injury	\$400,386
<b>Occupational Safety and Health</b>	<b>\$1,554,244</b>
Occupational Safety and Health	\$1,554,244
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$2,881,795</b>
Epidemiology and Laboratory Capacity Program	\$626,753
HIV/AIDS Prevention Activities	\$117,953
Public Health Infrastructure Grant Program	\$2,059,994
Tobacco Quitlines	\$77,095
<b>Preventive Health and Health Services Block Grant</b>	<b>\$2,526,571</b>
Preventive Health and Health Services Block Grant	\$2,526,571
<b>Public Health Preparedness and Emergency Response</b>	<b>\$15,496,434</b>
Centers for Public Health Preparedness	\$2,422,964
Public Health Emergency Preparedness Program	\$12,777,304
Quarantine	\$296,166
<b>Vaccines For Children</b>	<b>\$31,991,765</b>
Vaccines For Children	\$31,991,765
<b>Grand Total</b>	<b>\$90,737,096</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.

- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the “Injury Prevention and Control” category includes funding provided not only by CDC’s National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee’s VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee’s VFC-participating healthcare providers.

### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President’s Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC’s total appropriations in any given area.*

### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:

- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for

# Mississippi

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 2,967,297  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Birth Defects and Developmental Disabilities	\$150,000	0.2%
Chronic Disease Prevention and Health Promotion	\$10,202,318	14.1%
Environmental Health	\$921,315	1.3%
Infectious Diseases	\$10,145,561	14.1%
Injury Prevention and Control	\$525,788	0.7%
Prevention and Public Health Fund/Other ACA Funds	\$726,892	1.0%
Preventive Health and Health Services Block Grant	\$1,454,093	2.0%
Public Health Preparedness and Emergency Response	\$7,320,077	10.1%
Vaccines For Children	\$40,721,892	56.4%
<b>Grand Total</b>	<b>\$72,167,936</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Birth Defects and Developmental Disabilities</b>	<b>\$150,000</b>
Human Development and Disability	\$150,000
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$10,202,318</b>
Cancer Prevention and Control	\$3,524,665
Diabetes	\$337,367
Healthy Communities	\$32,208
Heart Disease and Stroke	\$4,400,720
Safe Motherhood/Infant Health	\$142,523
School Health	\$660,269
Tobacco	\$1,104,566
<b>Environmental Health</b>	<b>\$921,315</b>
Asthma	\$593,241
Childhood Lead Poisoning	\$328,074
<b>Infectious Diseases</b>	<b>\$10,145,561</b>
HIV/AIDS, Research and Domestic	\$5,105,394
Influenza (including Supplemental Funding)	\$330,754
Section 317 Immunization Program	\$2,256,685
Sexually Transmitted Diseases	\$1,227,762

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Tuberculosis	\$845,082
Vector-borne Disease	\$288,000
Viral Hepatitis	\$64,327
All Other	\$27,557
<b>Injury Prevention and Control</b>	<b>\$525,788</b>
Intentional Injury	\$383,850
Unintentional Injury	\$141,938
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$726,892</b>
Epidemiology and Laboratory Capacity Program	\$302,720
HIV/AIDS Prevention Activities	\$224,587
Public Health Infrastructure Grant Program	\$199,585
<b>Preventive Health and Health Services Block Grant</b>	<b>\$1,454,093</b>
Preventive Health and Health Services Block Grant	\$1,454,093
<b>Public Health Preparedness and Emergency Response</b>	<b>\$7,320,077</b>
Public Health Emergency Preparedness Program	\$7,320,077
<b>Vaccines For Children</b>	<b>\$40,721,892</b>
Vaccines For Children	\$40,721,892
<b>Grand Total</b>	<b>\$72,167,936</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

### Data Excluded

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund

transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.

- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html). See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for

### Missouri

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 5,988,927  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$331,895	0.3%
Birth Defects and Developmental Disabilities	\$1,623,011	1.7%
Chronic Disease Prevention and Health Promotion	\$10,664,019	10.9%
Environmental Health	\$2,073,578	2.1%
Infectious Diseases	\$12,865,649	13.1%
Injury Prevention and Control	\$2,145,919	2.2%
Prevention and Public Health Fund/Other ACA Funds	\$789,634	0.8%
Preventive Health and Health Services Block Grant	\$2,618,456	2.7%
Public Health Preparedness and Emergency Response	\$12,572,343	12.8%
Vaccines For Children	\$52,264,137	53.4%
<b>Grand Total</b>	<b>\$97,948,641</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$331,895</b>
Agency for Toxic Substances and Disease Registry	\$331,895
<b>Birth Defects and Developmental Disabilities</b>	<b>\$1,623,011</b>
Birth Defects and Developmental Disabilities	\$646,964
Hereditary Blood Disorders	\$335,399
Human Development and Disability	\$640,648
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$10,664,019</b>
Cancer Prevention and Control	\$5,684,196
Diabetes	\$520,311
Healthy Communities	\$40,000
Heart Disease and Stroke	\$1,207,372
Nutrition, Physical Activity and Obesity	\$287,174
Prevention Research Centers	\$857,829
Racial and Ethnic Approach to Community Health	\$221,367
Safe Motherhood/Infant Health	\$60,288
School Health	\$162,251
Tobacco	\$1,156,691
All Other	\$466,540

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
<b>Environmental Health</b>	<b>\$2,073,578</b>
Asthma	\$600,000
Childhood Lead Poisoning	\$540,793
Environmental Health Activities	\$932,785
<b>Infectious Diseases</b>	<b>\$12,865,649</b>
HIV/AIDS, Research and Domestic	\$5,824,843
Influenza (including Supplemental Funding)	\$483,018
Section 317 Immunization Program	\$2,464,111
Sexually Transmitted Diseases	\$2,510,630
Tuberculosis	\$589,446
Vector-borne Disease	\$234,000
Viral Hepatitis	\$66,654
All Other	\$692,947
<b>Injury Prevention and Control</b>	<b>\$2,145,919</b>
Injury Control Research Centers	\$936,431
Intentional Injury	\$953,006
Unintentional Injury	\$256,482
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$789,634</b>
Epidemiology and Laboratory Capacity Program	\$263,260
HIV/AIDS Prevention Activities	\$145,567
Public Health Infrastructure Grant Program	\$300,000
Tobacco Quitlines	\$80,807
<b>Preventive Health and Health Services Block Grant</b>	<b>\$2,618,456</b>
Preventive Health and Health Services Block Grant	\$2,618,456
<b>Public Health Preparedness and Emergency Response</b>	<b>\$12,572,343</b>
Public Health Emergency Preparedness Program	\$12,572,343
<b>Vaccines For Children</b>	<b>\$52,264,137</b>
Vaccines For Children	\$52,264,137
<b>Grand Total</b>	<b>\$97,948,641</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document “Description of Funded Activities” under the “CDC Recovery Act Funding” section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for Montana

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 989,415  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Birth Defects and Developmental Disabilities	\$547,372	2.1%
Chronic Disease Prevention and Health Promotion	\$7,625,467	30.0%
Environmental Health	\$350,000	1.4%
Infectious Diseases	\$3,208,374	12.6%
Injury Prevention and Control	\$389,055	1.5%
Occupational Safety and Health	\$107,000	0.4%
Prevention and Public Health Fund/Other ACA Funds	\$512,811	2.0%
Preventive Health and Health Services Block Grant	\$659,379	2.6%
Public Health Preparedness and Emergency Response	\$5,011,700	19.7%
Vaccines For Children	\$7,048,521	27.7%
<b>Grand Total</b>	<b>\$25,459,679</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Birth Defects and Developmental Disabilities</b>	<b>\$547,372</b>
Human Development and Disability	\$547,372
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$7,625,467</b>
Cancer Prevention and Control	\$3,761,083
Diabetes	\$697,174
Healthy Communities	\$40,000
Heart Disease and Stroke	\$1,031,059
Nutrition, Physical Activity and Obesity	\$861,755
School Health	\$256,104
Tobacco	\$961,792
All Other	\$16,500
<b>Environmental Health</b>	<b>\$350,000</b>
Asthma	\$350,000
<b>Infectious Diseases</b>	<b>\$3,208,374</b>
HIV/AIDS, Research and Domestic	\$1,532,689
Influenza (including Supplemental Funding)	\$220,999
Section 317 Immunization Program	\$670,835

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Sexually Transmitted Diseases	\$277,586
Tuberculosis	\$163,459
Vector-borne Disease	\$225,000
Viral Hepatitis	\$34,397
All Other	\$83,409
<b>Injury Prevention and Control</b>	<b>\$389,055</b>
Intentional Injury	\$389,055
<b>Occupational Safety and Health</b>	<b>\$107,000</b>
Occupational Safety and Health	\$107,000
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$512,811</b>
Epidemiology and Laboratory Capacity Program	\$312,811
Public Health Infrastructure Grant Program	\$200,000
<b>Preventive Health and Health Services Block Grant</b>	<b>\$659,379</b>
Preventive Health and Health Services Block Grant	\$659,379
<b>Public Health Preparedness and Emergency Response</b>	<b>\$5,011,700</b>
Public Health Emergency Preparedness Program	\$5,011,700
<b>Vaccines For Children</b>	<b>\$7,048,521</b>
Vaccines For Children	\$7,048,521
<b>Grand Total</b>	<b>\$25,459,679</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

### Data Excluded

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other

federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.

- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for

# Nebraska

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the "About the Data" section below for important qualifying statements about the data.

**2010 Population:** 1,826,341  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Birth Defects and Developmental Disabilities	\$277,599	0.7%
Chronic Disease Prevention and Health Promotion	\$9,490,017	23.1%
Infectious Diseases	\$4,490,585	10.9%
Injury Prevention and Control	\$356,924	0.9%
Occupational Safety and Health	\$120,000	0.3%
Prevention and Public Health Fund/Other ACA Funds	\$1,475,479	3.6%
Preventive Health and Health Services Block Grant	\$1,685,897	4.1%
Public Health Preparedness and Emergency Response	\$5,886,524	14.3%
Vaccines For Children	\$17,348,530	42.2%
<b>Grand Total</b>	<b>\$41,131,555</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Birth Defects and Developmental Disabilities</b>	<b>\$277,599</b>
Birth Defects and Developmental Disabilities	\$130,000
Human Development and Disability	\$147,599
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$9,490,017</b>
Cancer Prevention and Control	\$5,863,091
Diabetes	\$421,282
Healthy Communities	\$40,000
Heart Disease and Stroke	\$303,431
Nutrition, Physical Activity and Obesity	\$725,753
Safe Motherhood/Infant Health	\$727,084
School Health	\$190,934
Tobacco	\$1,218,442
<b>Infectious Diseases</b>	<b>\$4,490,585</b>
HIV/AIDS, Research and Domestic	\$1,528,028
Influenza (including Supplemental Funding)	\$229,734
Section 317 Immunization Program	\$1,408,299
Sexually Transmitted Diseases	\$410,154
Tuberculosis	\$214,670
Vector-borne Disease	\$382,500

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Viral Hepatitis	\$94,069
All Other	\$223,131
<b>Injury Prevention and Control</b>	<b>\$356,924</b>
Intentional Injury	\$231,739
Unintentional Injury	\$125,185
<b>Occupational Safety and Health</b>	<b>\$120,000</b>
Occupational Safety and Health	\$120,000
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$1,475,479</b>
Epidemiology and Laboratory Capacity Program	\$148,500
HIV/AIDS Prevention Activities	\$67,735
Public Health Infrastructure Grant Program	\$1,200,000
Tobacco Quitlines	\$59,244
<b>Preventive Health and Health Services Block Grant</b>	<b>\$1,685,897</b>
Preventive Health and Health Services Block Grant	\$1,685,897
<b>Public Health Preparedness and Emergency Response</b>	<b>\$5,886,524</b>
BioSense	\$110,000
Public Health Emergency Preparedness Program	\$5,776,524
<b>Vaccines For Children</b>	<b>\$17,348,530</b>
Vaccines For Children	\$17,348,530
<b>Grand Total</b>	<b>\$41,131,555</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

### Data Excluded

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.

- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for Nevada

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the "About the Data" section below for important qualifying statements about the data.

**2010 Population:** 2,700,551  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Birth Defects and Developmental Disabilities	\$344,146	0.6%
Chronic Disease Prevention and Health Promotion	\$6,760,395	12.5%
Environmental Health	\$576,666	1.1%
Infectious Diseases	\$7,327,634	13.5%
Injury Prevention and Control	\$395,469	0.7%
Prevention and Public Health Fund/Other ACA Funds	\$4,228,745	7.8%
Preventive Health and Health Services Block Grant	\$394,723	0.7%
Public Health Preparedness and Emergency Response	\$7,584,835	14.0%
Vaccines For Children	\$26,487,013	49.0%
<b>Grand Total</b>	<b>\$54,099,626</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Birth Defects and Developmental Disabilities</b>	<b>\$344,146</b>
Birth Defects and Developmental Disabilities	\$312,830
Human Development and Disability	\$31,316
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$6,760,395</b>
Cancer Prevention and Control	\$4,240,929
Diabetes	\$344,404
Healthy Communities	\$40,000
Oral Health	\$915,000
Racial and Ethnic Approach to Community Health	\$11,877
School Health	\$255,179
Tobacco	\$857,535
All Other	\$95,471
<b>Environmental Health</b>	<b>\$576,666</b>
Childhood Lead Poisoning	\$576,666
<b>Infectious Diseases</b>	<b>\$7,327,634</b>
HIV/AIDS, Research and Domestic	\$3,253,744
Influenza (including Supplemental Funding)	\$250,179
Section 317 Immunization Program	\$1,824,651

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Sexually Transmitted Diseases	\$712,227
Tuberculosis	\$595,058
Vector-borne Disease	\$225,000
Viral Hepatitis	\$80,179
All Other	\$386,596
<b>Injury Prevention and Control</b>	<b>\$395,469</b>
Intentional Injury	\$270,284
Unintentional Injury	\$125,185
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$4,228,745</b>
Communities Putting Prevention to Work	\$3,800,000
Epidemiology and Laboratory Capacity Program	\$90,000
HIV/AIDS Prevention Activities	\$75,576
Public Health Infrastructure Grant Program	\$200,000
Tobacco Quitlines	\$63,169
<b>Preventive Health and Health Services Block Grant</b>	<b>\$394,723</b>
Preventive Health and Health Services Block Grant	\$394,723
<b>Public Health Preparedness and Emergency Response</b>	<b>\$7,584,835</b>
BioSense	\$60,000
Public Health Emergency Preparedness Program	\$7,489,835
All Other	\$35,000
<b>Vaccines For Children</b>	<b>\$26,487,013</b>
Vaccines For Children	\$26,487,013
<b>Grand Total</b>	<b>\$54,099,626</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website -

[http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document  
“Description of Funded Activities” under the “CDC Recovery Act Funding” section

- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail  
cdcinfo@cdc.gov



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for New Hampshire

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 1,316,470  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$273,687	0.9%
Birth Defects and Developmental Disabilities	\$318,227	1.1%
Chronic Disease Prevention and Health Promotion	\$6,191,089	20.8%
Environmental Health	\$1,500,344	5.0%
Infectious Diseases	\$4,067,977	13.7%
Injury Prevention and Control	\$466,357	1.6%
Occupational Safety and Health	\$120,000	0.4%
Prevention and Public Health Fund/Other ACA Funds	\$423,032	1.4%
Preventive Health and Health Services Block Grant	\$1,669,185	5.6%
Public Health Preparedness and Emergency Response	\$5,464,356	18.4%
Vaccines For Children	\$9,267,397	31.1%
<b>Grand Total</b>	<b>\$29,761,651</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$273,687</b>
Agency for Toxic Substances and Disease Registry	\$273,687
<b>Birth Defects and Developmental Disabilities</b>	<b>\$318,227</b>
Birth Defects and Developmental Disabilities	\$165,000
Human Development and Disability	\$153,227
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$6,191,089</b>
Cancer Prevention and Control	\$3,808,689
Diabetes	\$294,478
Healthy Communities	\$40,000
Nutrition, Physical Activity and Obesity	\$198,646
Prevention Research Centers	\$340,000
Safe Motherhood/Infant Health	\$234,874
School Health	\$232,683
Tobacco	\$1,041,719
<b>Environmental Health</b>	<b>\$1,500,344</b>
Asthma	\$450,000

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Childhood Lead Poisoning	\$332,052
Environmental Health Activities	\$718,292
<b>Infectious Diseases</b>	<b>\$4,067,977</b>
HIV/AIDS, Research and Domestic	\$1,764,246
Influenza (including Supplemental Funding)	\$253,911
Lyme Disease	\$33,105
Section 317 Immunization Program	\$925,340
Sexually Transmitted Diseases	\$265,822
Tuberculosis	\$242,743
Vector-borne Disease	\$190,000
Viral Hepatitis	\$98,820
All Other	\$293,990
<b>Injury Prevention and Control</b>	<b>\$466,357</b>
Intentional Injury	\$466,357
<b>Occupational Safety and Health</b>	<b>\$120,000</b>
Occupational Safety and Health	\$120,000
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$423,032</b>
Epidemiology and Laboratory Capacity Program	\$266,217
Public Health Infrastructure Grant Program	\$100,000
Tobacco Quitlines	\$56,815
<b>Preventive Health and Health Services Block Grant</b>	<b>\$1,669,185</b>
Preventive Health and Health Services Block Grant	\$1,669,185
<b>Public Health Preparedness and Emergency Response</b>	<b>\$5,464,356</b>
BioSense	\$130,000
Public Health Emergency Preparedness Program	\$5,334,356
<b>Vaccines For Children</b>	<b>\$9,267,397</b>
Vaccines For Children	\$9,267,397
<b>Grand Total</b>	<b>\$29,761,651</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document “Description of Funded Activities” under the “CDC Recovery Act Funding” section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for New Jersey

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 8,791,894  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$482,575	0.3%
Birth Defects and Developmental Disabilities	\$7,761,873	5.4%
Chronic Disease Prevention and Health Promotion	\$8,218,399	5.7%
Environmental Health	\$2,090,851	1.4%
Infectious Diseases	\$35,380,054	24.4%
Injury Prevention and Control	\$1,831,255	1.3%
Occupational Safety and Health	\$3,833,187	2.6%
Prevention and Public Health Fund/Other ACA Funds	\$2,394,552	1.7%
Preventive Health and Health Services Block Grant	\$2,902,156	2.0%
Public Health Preparedness and Emergency Response	\$18,048,411	12.5%
Vaccines For Children	\$61,993,261	42.8%
<b>Grand Total</b>	<b>\$144,936,574</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$482,575</b>
Agency for Toxic Substances and Disease Registry	\$482,575
<b>Birth Defects and Developmental Disabilities</b>	<b>\$7,761,873</b>
Birth Defects and Developmental Disabilities	\$239,850
Hereditary Blood Disorders	\$200,000
Human Development and Disability	\$7,322,023
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$8,218,399</b>
Cancer Prevention and Control	\$4,606,794
Diabetes	\$656,828
Healthy Communities	\$38,150
Heart Disease and Stroke	\$255,958
Nutrition, Physical Activity and Obesity	\$579,964
Safe Motherhood/Infant Health	\$161,532
School Health	\$644,339
Tobacco	\$1,274,834

**CATEGORY & SUB-CATEGORY****OBLIGATED AMOUNT**

<b>Environmental Health</b>	<b>\$2,090,851</b>
Asthma	\$387,850
Childhood Lead Poisoning	\$909,968
Environmental Health Activities	\$793,033
<b>Infectious Diseases</b>	<b>\$35,380,054</b>
HIV/AIDS, Research and Domestic	\$22,713,174
Influenza (including Supplemental Funding)	\$752,414
Lyme Disease	\$365,151
Prion Disease	\$6,615
Section 317 Immunization Program	\$4,138,040
Sexually Transmitted Diseases	\$3,092,982
Tuberculosis	\$3,740,649
Vector-borne Disease	\$123,750
Viral Hepatitis	\$100,971
All Other	\$346,308
<b>Injury Prevention and Control</b>	<b>\$1,831,255</b>
Intentional Injury	\$1,749,188
National Violent Death Reporting System	\$82,067
<b>Occupational Safety and Health</b>	<b>\$3,833,187</b>
Occupational Safety and Health	\$686,490
World Trade Center	\$3,146,697
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$2,394,552</b>
Epidemiology and Laboratory Capacity Program	\$346,382
HIV/AIDS Prevention Activities	\$314,617
Public Health Infrastructure Grant Program	\$1,638,751
Tobacco Quitlines	\$94,802
<b>Preventive Health and Health Services Block Grant</b>	<b>\$2,902,156</b>
Preventive Health and Health Services Block Grant	\$2,902,156
<b>Public Health Preparedness and Emergency Response</b>	<b>\$18,048,411</b>
Public Health Emergency Preparedness Program	\$18,015,661
Quarantine	\$32,750
<b>Vaccines For Children</b>	<b>\$61,993,261</b>
Vaccines For Children	\$61,993,261
<b>Grand Total</b>	<b>\$144,936,574</b>

**About The Data****Data Included**

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For

example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.

- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards

therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.

- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for New Mexico

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the "About the Data" section below for important qualifying statements about the data.

**2010 Population:** 2,059,179  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$999,758	1.7%
Birth Defects and Developmental Disabilities	\$124,729	0.2%
Chronic Disease Prevention and Health Promotion	\$9,488,719	15.8%
Environmental Health	\$1,382,202	2.3%
Infectious Diseases	\$7,411,927	12.4%
Injury Prevention and Control	\$557,453	0.9%
Occupational Safety and Health	\$637,990	1.1%
Prevention and Public Health Fund/Other ACA Funds	\$842,783	1.4%
Preventive Health and Health Services Block Grant	\$1,522,666	2.5%
Public Health Preparedness and Emergency Response	\$7,155,272	11.9%
Vaccines For Children	\$29,855,808	49.8%
<b>Grand Total</b>	<b>\$59,979,307</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$999,758</b>
Agency for Toxic Substances and Disease Registry	\$999,758
<b>Birth Defects and Developmental Disabilities</b>	<b>\$124,729</b>
Human Development and Disability	\$124,729
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$9,488,719</b>
Cancer Prevention and Control	\$4,644,578
Diabetes	\$533,792
Healthy Communities	\$40,000
Nutrition, Physical Activity and Obesity	\$606,602
Prevention Research Centers	\$784,000
Racial and Ethnic Approach to Community Health	\$842,152
Safe Motherhood/Infant Health	\$144,640
School Health	\$286,228
Tobacco	\$1,141,221
All Other	\$465,506

**CATEGORY & SUB-CATEGORY****OBLIGATED AMOUNT**

<b>Environmental Health</b>	<b>\$1,382,202</b>
Asthma	\$515,511
Environmental Health Activities	\$866,691
<b>Infectious Diseases</b>	<b>\$7,411,927</b>
HIV/AIDS, Research and Domestic	\$2,717,801
Influenza (including Supplemental Funding)	\$536,180
Section 317 Immunization Program	\$2,036,377
Sexually Transmitted Diseases	\$725,810
Tuberculosis	\$371,368
Vector-borne Disease	\$256,664
Viral Hepatitis	\$141,502
All Other	\$626,225
<b>Injury Prevention and Control</b>	<b>\$557,453</b>
Intentional Injury	\$304,016
National Violent Death Reporting System	\$128,252
Unintentional Injury	\$125,185
<b>Occupational Safety and Health</b>	<b>\$637,990</b>
Occupational Safety and Health	\$637,990
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$842,783</b>
Epidemiology and Laboratory Capacity Program	\$582,566
Public Health Infrastructure Grant Program	\$199,877
Tobacco Quitlines	\$60,340
<b>Preventive Health and Health Services Block Grant</b>	<b>\$1,522,666</b>
Preventive Health and Health Services Block Grant	\$1,522,666
<b>Public Health Preparedness and Emergency Response</b>	<b>\$7,155,272</b>
Public Health Emergency Preparedness Program	\$7,155,272
<b>Vaccines For Children</b>	<b>\$29,855,808</b>
Vaccines For Children	\$29,855,808
<b>Grand Total</b>	<b>\$59,979,307</b>

**About The Data****Data Included**

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the

federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document “Description of Funded Activities” under the “CDC Recovery Act Funding” section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for

### New York

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 19,378,102  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$658,480	0.1%
Birth Defects and Developmental Disabilities	\$6,479,843	1.2%
Chronic Disease Prevention and Health Promotion	\$38,786,895	6.9%
Environmental Health	\$8,368,001	1.5%
Infectious Diseases	\$129,116,837	22.9%
Injury Prevention and Control	\$6,711,930	1.2%
Occupational Safety and Health	\$105,368,994	18.7%
Prevention and Public Health Fund/Other ACA Funds	\$6,099,959	1.1%
Preventive Health and Health Services Block Grant	\$6,911,331	1.2%
Public Health Preparedness and Emergency Response	\$45,453,233	8.1%
Vaccines For Children	\$208,846,990	37.1%
<b>Grand Total</b>	<b>\$562,802,493</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$658,480</b>
Agency for Toxic Substances and Disease Registry	\$658,480
<b>Birth Defects and Developmental Disabilities</b>	<b>\$6,479,843</b>
Birth Defects and Developmental Disabilities	\$1,826,240
Hereditary Blood Disorders	\$1,920,216
Human Development and Disability	\$2,733,387
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$38,786,895</b>
Cancer Prevention and Control	\$13,677,860
Diabetes	\$986,305
Genomics	\$2,976,360
Healthy Communities	\$1,540,000
Heart Disease and Stroke	\$1,963,822
Nutrition, Physical Activity and Obesity	\$1,739,556
Oral Health	\$300,000
Prevention Research Centers	\$2,460,001
Racial and Ethnic Approach to Community Health	\$3,059,032
Safe Motherhood/Infant Health	\$457,909

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
School Health	\$2,306,180
Tobacco	\$1,926,376
All Other	\$5,393,494
<b>Environmental Health</b>	<b>\$8,368,001</b>
Asthma	\$799,995
Childhood Lead Poisoning	\$2,205,793
Environmental Health Activities	\$4,330,963
Environmental Health Laboratory	\$1,031,250
<b>Infectious Diseases</b>	<b>\$129,116,837</b>
HIV/AIDS, Research and Domestic	\$89,422,858
Influenza (including Supplemental Funding)	\$2,939,468
Lyme Disease	\$1,149,572
Prion Disease	\$291,772
Section 317 Immunization Program	\$15,015,885
Sexually Transmitted Diseases	\$8,449,154
Tuberculosis	\$6,785,173
Vector-borne Disease	\$459,000
Viral Hepatitis	\$1,163,332
All Other	\$3,440,623
<b>Injury Prevention and Control</b>	<b>\$6,711,930</b>
Injury Control Research Centers	\$936,431
Intentional Injury	\$5,257,892
Unintentional Injury	\$517,607
<b>Occupational Safety and Health</b>	<b>\$105,368,994</b>
Occupational Safety and Health	\$3,742,241
World Trade Center	\$101,626,753
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$6,099,959</b>
Epidemiology and Laboratory Capacity Program	\$916,567
HIV/AIDS Prevention Activities	\$2,572,721
Public Health Infrastructure Grant Program	\$2,460,128
Tobacco Quitlines	\$150,543
<b>Preventive Health and Health Services Block Grant</b>	<b>\$6,911,331</b>
Preventive Health and Health Services Block Grant	\$6,911,331
<b>Public Health Preparedness and Emergency Response</b>	<b>\$45,453,233</b>
BioSense	\$475,407
Centers for Public Health Preparedness	\$1,666,998
Public Health Emergency Preparedness Program	\$42,867,512
Quarantine	\$235,000
All Other	\$208,316
<b>Vaccines For Children</b>	<b>\$208,846,990</b>
Vaccines For Children	\$208,846,990
<b>Grand Total</b>	<b>\$562,802,493</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

### Data Excluded

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

### Data Sources

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for North Carolina

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the "About the Data" section below for important qualifying statements about the data.

**2010 Population:** 9,535,483  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$240,855	0.1%
Birth Defects and Developmental Disabilities	\$4,297,667	2.3%
Chronic Disease Prevention and Health Promotion	\$16,964,190	9.2%
Environmental Health	\$1,317,176	0.7%
Infectious Diseases	\$21,774,765	11.8%
Injury Prevention and Control	\$4,920,673	2.7%
Occupational Safety and Health	\$1,937,191	1.1%
Prevention and Public Health Fund/Other ACA Funds	\$6,502,181	3.5%
Preventive Health and Health Services Block Grant	\$2,875,433	1.6%
Public Health Preparedness and Emergency Response	\$19,747,775	10.7%
Vaccines For Children	\$103,322,607	56.2%
<b>Grand Total</b>	<b>\$183,900,513</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$240,855</b>
Agency for Toxic Substances and Disease Registry	\$240,855
<b>Birth Defects and Developmental Disabilities</b>	<b>\$4,297,667</b>
Birth Defects and Developmental Disabilities	\$1,449,680
Hereditary Blood Disorders	\$856,667
Human Development and Disability	\$1,991,320
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$16,964,190</b>
Cancer Prevention and Control	\$7,059,412
Diabetes	\$1,762,889
Healthy Communities	\$40,000
Heart Disease and Stroke	\$1,545,174
Nutrition, Physical Activity and Obesity	\$1,895,123
Prevention Research Centers	\$837,428
Racial and Ethnic Approach to Community Health	\$459,629
Safe Motherhood/Infant Health	\$881,024
School Health	\$811,231
Tobacco	\$1,672,280

**CATEGORY & SUB-CATEGORY****OBLIGATED AMOUNT**

<b>Environmental Health</b>	<b>\$1,317,176</b>
Asthma	\$670,000
Childhood Lead Poisoning	\$440,976
Environmental Health Activities	\$115,066
All Other	\$91,134
<b>Infectious Diseases</b>	<b>\$21,774,765</b>
HIV/AIDS, Research and Domestic	\$10,728,268
Influenza (including Supplemental Funding)	\$499,223
Section 317 Immunization Program	\$5,542,016
Sexually Transmitted Diseases	\$2,466,940
Tuberculosis	\$1,946,003
Vector-borne Disease	\$90,000
Viral Hepatitis	\$100,702
All Other	\$401,613
<b>Injury Prevention and Control</b>	<b>\$4,920,673</b>
Injury Control Research Centers	\$936,431
Intentional Injury	\$3,592,997
National Violent Death Reporting System	\$257,593
Unintentional Injury	\$133,652
<b>Occupational Safety and Health</b>	<b>\$1,937,191</b>
Occupational Safety and Health	\$1,937,191
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$6,502,181</b>
Communities Putting Prevention to Work	\$3,200,000
Epidemiology and Laboratory Capacity Program	\$281,894
HIV/AIDS Prevention Activities	\$145,567
Public Health Infrastructure Grant Program	\$1,903,858
Tobacco Quitlines	\$198,758
All Other	\$772,104
<b>Preventive Health and Health Services Block Grant</b>	<b>\$2,875,433</b>
Preventive Health and Health Services Block Grant	\$2,875,433
<b>Public Health Preparedness and Emergency Response</b>	<b>\$19,747,775</b>
BioSense	\$662,000
Centers for Public Health Preparedness	\$2,647,845
Public Health Emergency Preparedness Program	\$16,437,930
<b>Vaccines For Children</b>	<b>\$103,322,607</b>
Vaccines For Children	\$103,322,607
<b>Grand Total</b>	<b>\$183,900,513</b>

**About The Data****Data Included**

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and

Control” category includes funding provided not only by CDC’s National Center for Injury Prevention and Control but by other CDC programs as well.

- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee’s VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee’s VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President’s Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC’s total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:

- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for North Dakota

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the "About the Data" section below for important qualifying statements about the data.

**2010 Population:** 672,591  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Birth Defects and Developmental Disabilities	\$334,779	1.7%
Chronic Disease Prevention and Health Promotion	\$4,567,376	23.6%
Infectious Diseases	\$2,935,943	15.2%
Injury Prevention and Control	\$406,358	2.1%
Prevention and Public Health Fund/Other ACA Funds	\$238,776	1.2%
Preventive Health and Health Services Block Grant	\$255,938	1.3%
Public Health Preparedness and Emergency Response	\$4,873,061	25.2%
Vaccines For Children	\$5,743,258	29.7%
<b>Grand Total</b>	<b>\$19,355,489</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Birth Defects and Developmental Disabilities</b>	<b>\$334,779</b>
Human Development and Disability	\$334,779
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$4,567,376</b>
Cancer Prevention and Control	\$2,027,826
Diabetes	\$265,538
Healthy Communities	\$40,000
Heart Disease and Stroke	\$200,063
Oral Health	\$304,408
School Health	\$573,723
Tobacco	\$1,155,818
<b>Infectious Diseases</b>	<b>\$2,935,943</b>
HIV/AIDS, Research and Domestic	\$811,945
Influenza (including Supplemental Funding)	\$228,864
Lyme Disease	\$8,000
Section 317 Immunization Program	\$933,372
Sexually Transmitted Diseases	\$264,085
Tuberculosis	\$186,662
Vector-borne Disease	\$315,000
Viral Hepatitis	\$65,435
All Other	\$122,580

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
<b>Injury Prevention and Control</b>	<b>\$406,358</b>
Intentional Injury	\$406,358
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$238,776</b>
Epidemiology and Laboratory Capacity Program	\$138,776
Public Health Infrastructure Grant Program	\$100,000
<b>Preventive Health and Health Services Block Grant</b>	<b>\$255,938</b>
Preventive Health and Health Services Block Grant	\$255,938
<b>Public Health Preparedness and Emergency Response</b>	<b>\$4,873,061</b>
BioSense	\$60,000
Public Health Emergency Preparedness Program	\$4,813,061
<b>Vaccines For Children</b>	<b>\$5,743,258</b>
Vaccines For Children	\$5,743,258
<b>Grand Total</b>	<b>\$19,355,489</b>

### About The Data

#### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### Data Excluded

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.

- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for

# Ohio

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 11,536,504  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$404,241	0.3%
Birth Defects and Developmental Disabilities	\$1,081,977	0.7%
Chronic Disease Prevention and Health Promotion	\$13,251,602	8.2%
Environmental Health	\$1,861,007	1.2%
Infectious Diseases	\$24,084,578	15.0%
Injury Prevention and Control	\$3,463,374	2.2%
Occupational Safety and Health	\$1,759,804	1.1%
Prevention and Public Health Fund/Other ACA Funds	\$1,247,460	0.8%
Preventive Health and Health Services Block Grant	\$4,331,337	2.7%
Public Health Preparedness and Emergency Response	\$20,932,527	13.0%
Vaccines For Children	\$88,617,833	55.0%
<b>Grand Total</b>	<b>\$161,035,740</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$404,241</b>
Agency for Toxic Substances and Disease Registry	\$404,241
<b>Birth Defects and Developmental Disabilities</b>	<b>\$1,081,977</b>
Birth Defects and Developmental Disabilities	\$190,574
Human Development and Disability	\$891,403
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$13,251,602</b>
Cancer Prevention and Control	\$5,883,616
Diabetes	\$1,862,878
Healthy Communities	\$640,000
Heart Disease and Stroke	\$1,063,988
Prevention Research Centers	\$1,130,000
Racial and Ethnic Approach to Community Health	\$365,390
Safe Motherhood/Infant Health	\$108,031
School Health	\$667,862
Tobacco	\$1,529,837

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Environmental Health</b>	<b>\$1,861,007</b>
Asthma	\$430,000
Childhood Lead Poisoning	\$1,311,007
Environmental Health Activities	\$120,000
<b>Infectious Diseases</b>	<b>\$24,084,578</b>
HIV/AIDS, Research and Domestic	\$7,684,839
Influenza (including Supplemental Funding)	\$435,797
Prion Disease	\$2,896,855
Section 317 Immunization Program	\$6,296,436
Sexually Transmitted Diseases	\$3,571,859
Tuberculosis	\$1,211,074
Vector-borne Disease	\$265,500
Viral Hepatitis	\$132,636
All Other	\$1,589,582
<b>Injury Prevention and Control</b>	<b>\$3,463,374</b>
Injury Control Research Centers	\$936,431
Intentional Injury	\$2,365,213
National Violent Death Reporting System	\$36,545
Unintentional Injury	\$125,185
<b>Occupational Safety and Health</b>	<b>\$1,759,804</b>
Occupational Safety and Health	\$1,759,804
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$1,247,460</b>
Community Guide/Community Preventive Services Task Force	\$300,000
Epidemiology and Laboratory Capacity Program	\$298,394
HIV/AIDS Prevention Activities	\$145,567
Public Health Infrastructure Grant Program	\$394,111
Tobacco Quitlines	\$109,388
<b>Preventive Health and Health Services Block Grant</b>	<b>\$4,331,337</b>
Preventive Health and Health Services Block Grant	\$4,331,337
<b>Public Health Preparedness and Emergency Response</b>	<b>\$20,932,527</b>
Public Health Emergency Preparedness Program	\$20,932,527
<b>Vaccines For Children</b>	<b>\$88,617,833</b>
Vaccines For Children	\$88,617,833
<b>Grand Total</b>	<b>\$161,035,740</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For

example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.

- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards

therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.

- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for Oklahoma

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 3,751,351  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Birth Defects and Developmental Disabilities	\$352,788	0.4%
Chronic Disease Prevention and Health Promotion	\$9,105,201	11.0%
Environmental Health	\$574,878	0.7%
Infectious Diseases	\$8,409,695	10.2%
Injury Prevention and Control	\$1,135,529	1.4%
Occupational Safety and Health	\$75,000	0.1%
Prevention and Public Health Fund/Other ACA Funds	\$2,384,080	2.9%
Preventive Health and Health Services Block Grant	\$945,910	1.1%
Public Health Preparedness and Emergency Response	\$9,484,896	11.4%
Vaccines For Children	\$50,370,353	60.8%
<b>Grand Total</b>	<b>\$82,838,330</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Birth Defects and Developmental Disabilities</b>	<b>\$352,788</b>
Birth Defects and Developmental Disabilities	\$195,000
Human Development and Disability	\$157,788
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$9,105,201</b>
Cancer Prevention and Control	\$4,072,530
Diabetes	\$821,642
Healthy Communities	\$440,000
Heart Disease and Stroke	\$350,000
Racial and Ethnic Approach to Community Health	\$1,209,674
Safe Motherhood/Infant Health	\$128,173
School Health	\$306,342
Tobacco	\$1,776,840
<b>Environmental Health</b>	<b>\$574,878</b>
Asthma	\$350,000
Childhood Lead Poisoning	\$224,878
<b>Infectious Diseases</b>	<b>\$8,409,695</b>
HIV/AIDS, Research and Domestic	\$3,363,313

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Influenza (including Supplemental Funding)	\$279,593
Section 317 Immunization Program	\$2,635,831
Sexually Transmitted Diseases	\$1,002,407
Tuberculosis	\$776,484
Vector-borne Disease	\$180,000
Viral Hepatitis	\$93,440
All Other	\$78,627
<b>Injury Prevention and Control</b>	<b>\$1,135,529</b>
Intentional Injury	\$465,236
National Violent Death Reporting System	\$207,720
Unintentional Injury	\$462,573
<b>Occupational Safety and Health</b>	<b>\$75,000</b>
Occupational Safety and Health	\$75,000
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$2,384,080</b>
Epidemiology and Laboratory Capacity Program	\$232,165
HIV/AIDS Prevention Activities	\$122,817
Public Health Infrastructure Grant Program	\$1,960,128
Tobacco Quitlines	\$68,970
<b>Preventive Health and Health Services Block Grant</b>	<b>\$945,910</b>
Preventive Health and Health Services Block Grant	\$945,910
<b>Public Health Preparedness and Emergency Response</b>	<b>\$9,484,896</b>
BioSense	\$60,000
Centers for Public Health Preparedness	\$937,657
Public Health Emergency Preparedness Program	\$8,487,239
<b>Vaccines For Children</b>	<b>\$50,370,353</b>
Vaccines For Children	\$50,370,353
<b>Grand Total</b>	<b>\$82,838,330</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the

value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

#### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>

- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for Oregon

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 3,831,074  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$640,666	0.9%
Birth Defects and Developmental Disabilities	\$880,463	1.3%
Chronic Disease Prevention and Health Promotion	\$11,877,882	17.2%
Environmental Health	\$2,061,124	3.0%
Infectious Diseases	\$11,707,921	16.9%
Injury Prevention and Control	\$1,508,716	2.2%
Occupational Safety and Health	\$838,715	1.2%
Prevention and Public Health Fund/Other ACA Funds	\$2,580,013	3.7%
Preventive Health and Health Services Block Grant	\$730,559	1.1%
Public Health Preparedness and Emergency Response	\$8,871,324	12.8%
Vaccines For Children	\$27,502,087	39.7%
<b>Grand Total</b>	<b>\$69,199,470</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$640,666</b>
Agency for Toxic Substances and Disease Registry	\$640,666
<b>Birth Defects and Developmental Disabilities</b>	<b>\$880,463</b>
Hereditary Blood Disorders	\$214,895
Human Development and Disability	\$665,568
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$11,877,882</b>
Cancer Prevention and Control	\$7,419,530
Diabetes	\$897,756
Genomics	\$299,622
Healthy Communities	\$40,000
Heart Disease and Stroke	\$542,103
Prevention Research Centers	\$785,000
Racial and Ethnic Approach to Community Health	\$8,500
Safe Motherhood/Infant Health	\$144,943
School Health	\$207,094
Tobacco	\$1,094,341
All Other	\$438,993

**CATEGORY & SUB-CATEGORY****OBLIGATED AMOUNT**

<b>Environmental Health</b>	<b>\$2,061,124</b>
Asthma	\$600,000
Childhood Lead Poisoning	\$96,095
Environmental Health Activities	\$1,365,029
<b>Infectious Diseases</b>	<b>\$11,707,921</b>
HIV/AIDS, Research and Domestic	\$4,417,447
Influenza (including Supplemental Funding)	\$599,164
Prion Disease	\$23,634
Section 317 Immunization Program	\$2,648,615
Sexually Transmitted Diseases	\$1,027,577
Tuberculosis	\$700,081
Vector-borne Disease	\$163,350
Viral Hepatitis	\$287,422
All Other	\$1,840,631
<b>Injury Prevention and Control</b>	<b>\$1,508,716</b>
Intentional Injury	\$760,337
National Violent Death Reporting System	\$199,322
Unintentional Injury	\$549,057
<b>Occupational Safety and Health</b>	<b>\$838,715</b>
Occupational Safety and Health	\$838,715
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$2,580,013</b>
Epidemiology and Laboratory Capacity Program	\$468,022
HIV/AIDS Prevention Activities	\$82,180
Public Health Infrastructure Grant Program	\$1,960,128
Tobacco Quitlines	\$69,683
<b>Preventive Health and Health Services Block Grant</b>	<b>\$730,559</b>
Preventive Health and Health Services Block Grant	\$730,559
<b>Public Health Preparedness and Emergency Response</b>	<b>\$8,871,324</b>
Public Health Emergency Preparedness Program	\$8,871,324
<b>Vaccines For Children</b>	<b>\$27,502,087</b>
Vaccines For Children	\$27,502,087
<b>Grand Total</b>	<b>\$69,199,470</b>

**About The Data****Data Included**

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.

- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.

- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for **Pennsylvania**

Updated July 2011

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 12,702,379  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$446,475	0.2%
Birth Defects and Developmental Disabilities	\$2,729,236	1.4%
Chronic Disease Prevention and Health Promotion	\$10,233,733	5.4%
Environmental Health	\$3,108,278	1.6%
Infectious Diseases	\$33,725,403	17.9%
Injury Prevention and Control	\$5,914,536	3.1%
Occupational Safety and Health	\$1,603,001	0.8%
Prevention and Public Health Fund/Other ACA Funds	\$3,316,611	1.8%
Preventive Health and Health Services Block Grant	\$4,783,821	2.5%
Public Health Preparedness and Emergency Response	\$24,198,919	12.8%
Vaccines For Children	\$98,639,747	52.3%
<b>Grand Total</b>	<b>\$188,699,760</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$446,475</b>
Agency for Toxic Substances and Disease Registry	\$446,475
<b>Birth Defects and Developmental Disabilities</b>	<b>\$2,729,236</b>
Birth Defects and Developmental Disabilities	\$309,524
Hereditary Blood Disorders	\$854,094
Human Development and Disability	\$1,565,618
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$10,233,733</b>
Cancer Prevention and Control	\$5,532,645
Diabetes	\$539,240
Healthy Communities	\$40,000
Nutrition, Physical Activity and Obesity	\$658,730
Prevention Research Centers	\$790,000
Racial and Ethnic Approach to Community Health	\$399,764
Safe Motherhood/Infant Health	\$208,465
School Health	\$527,724

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Tobacco	\$1,287,165
All Other	\$250,000
<b>Environmental Health</b>	<b>\$3,108,278</b>
Asthma	\$450,000
Childhood Lead Poisoning	\$1,768,818
Environmental Health Activities	\$889,460
<b>Infectious Diseases</b>	<b>\$33,725,403</b>
HIV/AIDS, Research and Domestic	\$19,190,372
Influenza (including Supplemental Funding)	\$1,006,566
Section 317 Immunization Program	\$6,250,779
Sexually Transmitted Diseases	\$4,601,546
Tuberculosis	\$1,432,219
Vector-borne Disease	\$320,621
Viral Hepatitis	\$78,170
All Other	\$845,130
<b>Injury Prevention and Control</b>	<b>\$5,914,536</b>
Intentional Injury	\$5,307,536
Unintentional Injury	\$607,000
<b>Occupational Safety and Health</b>	<b>\$1,603,001</b>
Occupational Safety and Health	\$1,603,001
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$3,316,611</b>
Epidemiology and Laboratory Capacity Program	\$349,777
HIV/AIDS Prevention Activities	\$1,333,488
Public Health Infrastructure Grant Program	\$1,518,493
Tobacco Quitlines	\$114,853
<b>Preventive Health and Health Services Block Grant</b>	<b>\$4,783,821</b>
Preventive Health and Health Services Block Grant	\$4,783,821
<b>Public Health Preparedness and Emergency Response</b>	<b>\$24,198,919</b>
BioSense	\$192,000
Centers for Public Health Preparedness	\$1,716,845
Public Health Emergency Preparedness Program	\$22,290,074
<b>Vaccines For Children</b>	<b>\$98,639,747</b>
Vaccines For Children	\$98,639,747
<b>Grand Total</b>	<b>\$188,699,760</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For

example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.

- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards

therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.

- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for Rhode Island

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the "About the Data" section below for important qualifying statements about the data.

**2010 Population:** 1,052,567  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Birth Defects and Developmental Disabilities	\$325,000	1.0%
Chronic Disease Prevention and Health Promotion	\$6,712,853	20.4%
Environmental Health	\$1,731,478	5.3%
Infectious Diseases	\$4,767,458	14.5%
Injury Prevention and Control	\$1,053,249	3.2%
Prevention and Public Health Fund/Other ACA Funds	\$396,541	1.2%
Preventive Health and Health Services Block Grant	\$600,182	1.8%
Public Health Preparedness and Emergency Response	\$5,150,000	15.7%
Vaccines For Children	\$12,132,116	36.9%
<b>Grand Total</b>	<b>\$32,868,877</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Birth Defects and Developmental Disabilities</b>	<b>\$325,000</b>
Birth Defects and Developmental Disabilities	\$165,000
Human Development and Disability	\$160,000
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$6,712,853</b>
Cancer Prevention and Control	\$2,591,288
Diabetes	\$801,163
Healthy Communities	\$40,000
Heart Disease and Stroke	\$383,062
Nutrition, Physical Activity and Obesity	\$821,857
Oral Health	\$235,000
Safe Motherhood/Infant Health	\$127,260
School Health	\$244,726
Tobacco	\$1,144,904
All Other	\$323,593
<b>Environmental Health</b>	<b>\$1,731,478</b>
Asthma	\$599,998
Childhood Lead Poisoning	\$936,838
Environmental Health Activities	\$194,642

**CATEGORY & SUB-CATEGORY****OBLIGATED AMOUNT**

<b>Infectious Diseases</b>	<b>\$4,767,458</b>
HIV/AIDS, Research and Domestic	\$2,032,934
Influenza (including Supplemental Funding)	\$377,588
Lyme Disease	\$38,603
Section 317 Immunization Program	\$975,774
Sexually Transmitted Diseases	\$367,930
Tuberculosis	\$327,519
Vector-borne Disease	\$90,000
Viral Hepatitis	\$122,547
All Other	\$434,563
<b>Injury Prevention and Control</b>	<b>\$1,053,249</b>
Intentional Injury	\$384,508
National Violent Death Reporting System	\$130,966
Unintentional Injury	\$537,775
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$396,541</b>
Epidemiology and Laboratory Capacity Program	\$296,803
Public Health Infrastructure Grant Program	\$99,738
<b>Preventive Health and Health Services Block Grant</b>	<b>\$600,182</b>
Preventive Health and Health Services Block Grant	\$600,182
<b>Public Health Preparedness and Emergency Response</b>	<b>\$5,150,000</b>
Public Health Emergency Preparedness Program	\$5,150,000
<b>Vaccines For Children</b>	<b>\$12,132,116</b>
Vaccines For Children	\$12,132,116
<b>Grand Total</b>	<b>\$32,868,877</b>

**About The Data****Data Included**

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website -

[http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document  
“Description of Funded Activities” under the “CDC Recovery Act Funding” section

- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for South Carolina

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the "About the Data" section below for important qualifying statements about the data.

**2010 Population:** 4,625,364  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Birth Defects and Developmental Disabilities	\$1,002,857	1.0%
Chronic Disease Prevention and Health Promotion	\$14,079,093	14.0%
Environmental Health	\$1,012,000	1.0%
Infectious Diseases	\$15,204,369	15.1%
Injury Prevention and Control	\$1,670,480	1.7%
Prevention and Public Health Fund/Other ACA Funds	\$2,345,092	2.3%
Preventive Health and Health Services Block Grant	\$1,235,634	1.2%
Public Health Preparedness and Emergency Response	\$11,034,653	11.0%
Vaccines For Children	\$52,864,147	52.6%
<b>Grand Total</b>	<b>\$100,448,325</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Birth Defects and Developmental Disabilities</b>	<b>\$1,002,857</b>
Birth Defects and Developmental Disabilities	\$20,000
Human Development and Disability	\$982,857
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$14,079,093</b>
Cancer Prevention and Control	\$5,660,039
Diabetes	\$812,388
Healthy Communities	\$39,998
Heart Disease and Stroke	\$1,100,000
Nutrition, Physical Activity and Obesity	\$1,098,226
Oral Health	\$355,000
Prevention Research Centers	\$934,181
Racial and Ethnic Approach to Community Health	\$813,779
Safe Motherhood/Infant Health	\$148,366
School Health	\$694,642
Tobacco	\$1,617,811
All Other	\$804,663
<b>Environmental Health</b>	<b>\$1,012,000</b>
Environmental Health Activities	\$1,012,000

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
<b>Infectious Diseases</b>	<b>\$15,204,369</b>
HIV/AIDS, Research and Domestic	\$8,014,342
Influenza (including Supplemental Funding)	\$323,481
Section 317 Immunization Program	\$3,044,689
Sexually Transmitted Diseases	\$1,374,162
Tuberculosis	\$1,340,770
Vector-borne Disease	\$90,000
Viral Hepatitis	\$78,716
All Other	\$938,209
<b>Injury Prevention and Control</b>	<b>\$1,670,480</b>
Intentional Injury	\$540,526
National Violent Death Reporting System	\$215,930
Unintentional Injury	\$914,024
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$2,345,092</b>
Communities Putting Prevention to Work	\$1,606,981
Epidemiology and Laboratory Capacity Program	\$231,176
HIV/AIDS Prevention Activities	\$233,467
Public Health Infrastructure Grant Program	\$200,000
Tobacco Quitlines	\$73,468
<b>Preventive Health and Health Services Block Grant</b>	<b>\$1,235,634</b>
Preventive Health and Health Services Block Grant	\$1,235,634
<b>Public Health Preparedness and Emergency Response</b>	<b>\$11,034,653</b>
Public Health Emergency Preparedness Program	\$11,034,653
<b>Vaccines For Children</b>	<b>\$52,864,147</b>
Vaccines For Children	\$52,864,147
<b>Grand Total</b>	<b>\$100,448,325</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the

value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

#### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>

- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for South Dakota

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the "About the Data" section below for important qualifying statements about the data.

**2010 Population:** 814,180  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Birth Defects and Developmental Disabilities	\$119,516	0.5%
Chronic Disease Prevention and Health Promotion	\$6,527,043	27.2%
Infectious Diseases	\$3,017,505	12.6%
Injury Prevention and Control	\$313,183	1.3%
Prevention and Public Health Fund/Other ACA Funds	\$199,447	0.8%
Preventive Health and Health Services Block Grant	\$234,025	1.0%
Public Health Preparedness and Emergency Response	\$5,037,201	21.0%
Vaccines For Children	\$8,559,019	35.7%
<b>Grand Total</b>	<b>\$24,006,939</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Birth Defects and Developmental Disabilities</b>	<b>\$119,516</b>
Human Development and Disability	\$119,516
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$6,527,043</b>
Cancer Prevention and Control	\$3,842,829
Diabetes	\$304,272
Healthy Communities	\$39,258
School Health	\$644,959
Tobacco	\$1,445,725
All Other	\$250,000
<b>Infectious Diseases</b>	<b>\$3,017,505</b>
HIV/AIDS, Research and Domestic	\$1,387,864
Influenza (including Supplemental Funding)	\$141,464
Section 317 Immunization Program	\$832,743
Sexually Transmitted Diseases	\$108,447
Tuberculosis	\$206,231
Vector-borne Disease	\$330,513
All Other	\$10,243
<b>Injury Prevention and Control</b>	<b>\$313,183</b>
Intentional Injury	\$103,368

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Unintentional Injury	\$209,815
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$199,447</b>
Epidemiology and Laboratory Capacity Program	\$145,267
Tobacco Quitlines	\$54,180
<b>Preventive Health and Health Services Block Grant</b>	<b>\$234,025</b>
Preventive Health and Health Services Block Grant	\$234,025
<b>Public Health Preparedness and Emergency Response</b>	<b>\$5,037,201</b>
Public Health Emergency Preparedness Program	\$5,037,201
<b>Vaccines For Children</b>	<b>\$8,559,019</b>
Vaccines For Children	\$8,559,019
<b>Grand Total</b>	<b>\$24,006,939</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

### Data Excluded

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation -

\$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.

- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

#### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html). See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for Tennessee

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 6,346,105  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$387,528	0.3%
Birth Defects and Developmental Disabilities	\$2,110,739	1.8%
Chronic Disease Prevention and Health Promotion	\$5,462,385	4.7%
Environmental Health	\$575,000	0.5%
Infectious Diseases	\$18,020,407	15.5%
Injury Prevention and Control	\$1,886,618	1.6%
Occupational Safety and Health	\$175,000	0.2%
Prevention and Public Health Fund/Other ACA Funds	\$2,108,050	1.8%
Preventive Health and Health Services Block Grant	\$1,635,529	1.4%
Public Health Preparedness and Emergency Response	\$12,367,988	10.6%
Vaccines For Children	\$71,415,794	61.5%
<b>Grand Total</b>	<b>\$116,145,038</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$387,528</b>
Agency for Toxic Substances and Disease Registry	\$387,528
<b>Birth Defects and Developmental Disabilities</b>	<b>\$2,110,739</b>
Birth Defects and Developmental Disabilities	\$300,000
Human Development and Disability	\$1,810,739
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$5,462,385</b>
Cancer Prevention and Control	\$2,275,675
Diabetes	\$254,403
Healthy Communities	\$37,378
Heart Disease and Stroke	\$350,000
Nutrition, Physical Activity and Obesity	\$282,810
Safe Motherhood/Infant Health	\$112,523
School Health	\$407,355
Tobacco	\$1,281,398
All Other	\$460,843

**CATEGORY & SUB-CATEGORY****OBLIGATED AMOUNT**

<b>Environmental Health</b>	<b>\$575,000</b>
Environmental Health Activities	\$575,000
<b>Infectious Diseases</b>	<b>\$18,020,407</b>
HIV/AIDS, Research and Domestic	\$7,545,255
Influenza (including Supplemental Funding)	\$1,736,191
Lyme Disease	\$680,208
Section 317 Immunization Program	\$2,503,642
Sexually Transmitted Diseases	\$2,245,284
Tuberculosis	\$1,552,963
Vector-borne Disease	\$135,000
Viral Hepatitis	\$153,842
All Other	\$1,468,022
<b>Injury Prevention and Control</b>	<b>\$1,886,618</b>
Intentional Injury	\$1,558,494
Unintentional Injury	\$328,124
<b>Occupational Safety and Health</b>	<b>\$175,000</b>
Occupational Safety and Health	\$175,000
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$2,108,050</b>
Epidemiology and Laboratory Capacity Program	\$489,932
HIV/AIDS Prevention Activities	\$238,728
Public Health Infrastructure Grant Program	\$1,296,995
Tobacco Quitlines	\$82,395
<b>Preventive Health and Health Services Block Grant</b>	<b>\$1,635,529</b>
Preventive Health and Health Services Block Grant	\$1,635,529
<b>Public Health Preparedness and Emergency Response</b>	<b>\$12,367,988</b>
Public Health Emergency Preparedness Program	\$12,367,988
<b>Vaccines For Children</b>	<b>\$71,415,794</b>
Vaccines For Children	\$71,415,794
<b>Grand Total</b>	<b>\$116,145,038</b>

**About The Data****Data Included**

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the

federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document “Description of Funded Activities” under the “CDC Recovery Act Funding” section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for Texas

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the "About the Data" section below for important qualifying statements about the data.

**2010 Population:** 25,145,561  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$571,508	0.1%
Birth Defects and Developmental Disabilities	\$2,456,882	0.5%
Chronic Disease Prevention and Health Promotion	\$19,833,042	3.7%
Environmental Health	\$1,675,086	0.3%
Infectious Diseases	\$71,955,593	13.5%
Injury Prevention and Control	\$3,236,691	0.6%
Occupational Safety and Health	\$1,657,886	0.3%
Prevention and Public Health Fund/Other ACA Funds	\$3,970,868	0.7%
Preventive Health and Health Services Block Grant	\$4,122,744	0.8%
Public Health Preparedness and Emergency Response	\$42,875,215	8.1%
Vaccines For Children	\$379,081,725	71.3%
<b>Grand Total</b>	<b>\$531,437,240</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$571,508</b>
Agency for Toxic Substances and Disease Registry	\$571,508
<b>Birth Defects and Developmental Disabilities</b>	<b>\$2,456,882</b>
Birth Defects and Developmental Disabilities	\$1,614,995
Hereditary Blood Disorders	\$716,596
Human Development and Disability	\$125,291
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$19,833,042</b>
Cancer Prevention and Control	\$11,607,888
Diabetes	\$1,009,627
Healthy Communities	\$40,000
Heart Disease and Stroke	\$555,178
Nutrition, Physical Activity and Obesity	\$691,812
Oral Health	\$252,129
Prevention Research Centers	\$1,646,540
Safe Motherhood/Infant Health	\$529,135
School Health	\$1,495,394
Tobacco	\$1,873,879

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
All Other	\$131,460
<b>Environmental Health</b>	<b>\$1,675,086</b>
Asthma	\$645,961
Childhood Lead Poisoning	\$879,177
Environmental Health Laboratory	\$149,948
<b>Infectious Diseases</b>	<b>\$71,955,593</b>
HIV/AIDS, Research and Domestic	\$36,227,462
Influenza (including Supplemental Funding)	\$1,087,828
Prion Disease	\$69,684
Section 317 Immunization Program	\$16,405,748
Sexually Transmitted Diseases	\$6,723,446
Tuberculosis	\$9,907,835
Vector-borne Disease	\$697,500
Viral Hepatitis	\$178,014
All Other	\$658,076
<b>Injury Prevention and Control</b>	<b>\$3,236,691</b>
Intentional Injury	\$3,100,028
Unintentional Injury	\$136,663
<b>Occupational Safety and Health</b>	<b>\$1,657,886</b>
Occupational Safety and Health	\$1,657,886
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$3,970,868</b>
Epidemiology and Laboratory Capacity Program	\$634,345
HIV/AIDS Prevention Activities	\$2,359,015
Public Health Infrastructure Grant Program	\$800,000
Tobacco Quitlines	\$102,360
All Other	\$75,148
<b>Preventive Health and Health Services Block Grant</b>	<b>\$4,122,744</b>
Preventive Health and Health Services Block Grant	\$4,122,744
<b>Public Health Preparedness and Emergency Response</b>	<b>\$42,875,215</b>
BioSense	\$100,000
Centers for Public Health Preparedness	\$937,657
Public Health Emergency Preparedness Program	\$41,578,008
Quarantine	\$109,550
All Other	\$150,000
<b>Vaccines For Children</b>	<b>\$379,081,725</b>
Vaccines For Children	\$379,081,725
<b>Grand Total</b>	<b>\$531,437,240</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and

Control” category includes funding provided not only by CDC’s National Center for Injury Prevention and Control but by other CDC programs as well.

- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee’s VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee’s VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President’s Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC’s total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:

- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for

### Utah

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the "About the Data" section below for important qualifying statements about the data.

**2010 Population:** 2,763,885  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$290,871	0.5%
Birth Defects and Developmental Disabilities	\$2,591,664	4.7%
Chronic Disease Prevention and Health Promotion	\$9,702,796	17.5%
Environmental Health	\$1,493,197	2.7%
Infectious Diseases	\$6,516,927	11.7%
Injury Prevention and Control	\$721,619	1.3%
Occupational Safety and Health	\$1,011,024	1.8%
Prevention and Public Health Fund/Other ACA Funds	\$720,650	1.3%
Preventive Health and Health Services Block Grant	\$1,041,830	1.9%
Public Health Preparedness and Emergency Response	\$7,419,397	13.4%
Vaccines For Children	\$24,053,278	43.3%
<b>Grand Total</b>	<b>\$55,563,253</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$290,871</b>
Agency for Toxic Substances and Disease Registry	\$290,871
<b>Birth Defects and Developmental Disabilities</b>	<b>\$2,591,664</b>
Birth Defects and Developmental Disabilities	\$1,538,380
Human Development and Disability	\$1,053,284
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$9,702,796</b>
Cancer Prevention and Control	\$5,569,002
Diabetes	\$886,827
Healthy Communities	\$39,548
Heart Disease and Stroke	\$884,252
Nutrition, Physical Activity and Obesity	\$463,803
Safe Motherhood/Infant Health	\$131,025
School Health	\$47,556
Tobacco	\$1,215,563
All Other	\$465,220

**CATEGORY & SUB-CATEGORY****OBLIGATED AMOUNT**

<b>Environmental Health</b>	<b>\$1,493,197</b>
Asthma	\$450,000
Environmental Health Activities	\$861,947
Environmental Health Laboratory	\$181,250
<b>Infectious Diseases</b>	<b>\$6,516,927</b>
HIV/AIDS, Research and Domestic	\$1,359,111
Influenza (including Supplemental Funding)	\$1,198,827
Section 317 Immunization Program	\$2,007,241
Sexually Transmitted Diseases	\$483,082
Tuberculosis	\$335,094
Vector-borne Disease	\$270,000
Viral Hepatitis	\$81,149
All Other	\$782,423
<b>Injury Prevention and Control</b>	<b>\$721,619</b>
Intentional Injury	\$301,811
National Violent Death Reporting System	\$206,786
Unintentional Injury	\$213,022
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$720,650</b>
Epidemiology and Laboratory Capacity Program	\$352,662
HIV/AIDS Prevention Activities	\$104,114
Public Health Infrastructure Grant Program	\$200,000
Tobacco Quitlines	\$63,874
<b>Occupational Safety and Health</b>	<b>\$1,011,024</b>
Occupational Safety and Health	\$1,011,024
<b>Preventive Health and Health Services Block Grant</b>	<b>\$1,041,830</b>
Preventive Health and Health Services Block Grant	\$1,041,830
<b>Public Health Preparedness and Emergency Response</b>	<b>\$7,419,397</b>
BioSense	\$90,886
Public Health Emergency Preparedness Program	\$7,328,511
<b>Vaccines For Children</b>	<b>\$24,053,278</b>
Vaccines For Children	\$24,053,278
<b>Grand Total</b>	<b>\$55,563,253</b>

**About The Data****Data Included**

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.

- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.

- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for Vermont

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the "About the Data" section below for important qualifying statements about the data.

**2010 Population:** 625,741  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Birth Defects and Developmental Disabilities	\$149,757	0.7%
Chronic Disease Prevention and Health Promotion	\$4,062,599	18.5%
Environmental Health	\$1,290,098	5.9%
Infectious Diseases	\$3,794,564	17.3%
Injury Prevention and Control	\$208,954	1.0%
Prevention and Public Health Fund/Other ACA Funds	\$1,319,273	6.0%
Preventive Health and Health Services Block Grant	\$273,235	1.2%
Public Health Preparedness and Emergency Response	\$5,020,249	22.9%
Vaccines For Children	\$5,801,941	26.5%
<b>Grand Total</b>	<b>\$21,920,670</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Birth Defects and Developmental Disabilities</b>	<b>\$149,757</b>
Human Development and Disability	\$149,757
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$4,062,599</b>
Cancer Prevention and Control	\$1,908,750
Diabetes	\$291,789
Healthy Communities	\$40,000
Oral Health	\$288,214
Safe Motherhood/Infant Health	\$146,979
School Health	\$194,999
Tobacco	\$1,140,226
All Other	\$51,642
<b>Environmental Health</b>	<b>\$1,290,098</b>
Asthma	\$349,838
Childhood Lead Poisoning	\$364,492
Environmental Health Activities	\$575,768
<b>Infectious Diseases</b>	<b>\$3,794,564</b>
HIV/AIDS, Research and Domestic	\$1,713,396
Influenza (including Supplemental Funding)	\$245,319

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Lyme Disease	\$32,890
Section 317 Immunization Program	\$888,167
Sexually Transmitted Diseases	\$157,390
Tuberculosis	\$153,275
Vector-borne Disease	\$190,000
Viral Hepatitis	\$61,519
All Other	\$352,608
<b>Injury Prevention and Control</b>	<b>\$208,954</b>
Intentional Injury	\$83,769
Unintentional Injury	\$125,185
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$1,319,273</b>
Epidemiology and Laboratory Capacity Program	\$219,273
Public Health Infrastructure Grant Program	\$1,100,000
<b>Preventive Health and Health Services Block Grant</b>	<b>\$273,235</b>
Preventive Health and Health Services Block Grant	\$273,235
<b>Public Health Preparedness and Emergency Response</b>	<b>\$5,020,249</b>
Public Health Emergency Preparedness Program	\$5,020,249
<b>Vaccines For Children</b>	<b>\$5,801,941</b>
Vaccines For Children	\$5,801,941
<b>Grand Total</b>	<b>\$21,920,670</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

### Data Excluded

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other

federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.

- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html). See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for Virginia

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the "About the Data" section below for important qualifying statements about the data.

**2010 Population:** 8,001,024  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$9,000	0.0%
Birth Defects and Developmental Disabilities	\$547,913	0.5%
Chronic Disease Prevention and Health Promotion	\$12,298,053	10.8%
Environmental Health	\$1,782,070	1.6%
Infectious Diseases	\$21,119,388	18.5%
Injury Prevention and Control	\$3,087,972	2.7%
Occupational Safety and Health	\$1,580,395	1.4%
Prevention and Public Health Fund/Other ACA Funds	\$2,237,159	2.0%
Preventive Health and Health Services Block Grant	\$2,300,178	2.0%
Public Health Preparedness and Emergency Response	\$18,539,159	16.3%
Vaccines For Children	\$50,410,803	44.3%
<b>Grand Total</b>	<b>\$113,912,090</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$9,000</b>
Agency for Toxic Substances and Disease Registry	\$9,000
<b>Birth Defects and Developmental Disabilities</b>	<b>\$547,913</b>
Birth Defects and Developmental Disabilities	\$225,000
Human Development and Disability	\$322,913
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$12,298,053</b>
Cancer Prevention and Control	\$5,855,918
Diabetes	\$367,656
Healthy Communities	\$938,109
Heart Disease and Stroke	\$767,062
Racial and Ethnic Approach to Community Health	\$494,326
Safe Motherhood/Infant Health	\$108,753
School Health	\$2,580,392
Tobacco	\$1,185,837
<b>Environmental Health</b>	<b>\$1,782,070</b>
Asthma	\$400,993

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
Childhood Lead Poisoning	\$472,518
Environmental Health Activities	\$908,559
<b>Infectious Diseases</b>	<b>\$21,119,388</b>
HIV/AIDS, Research and Domestic	\$9,031,758
Influenza (including Supplemental Funding)	\$3,261,711
Lyme Disease	\$19,330
Section 317 Immunization Program	\$4,474,649
Sexually Transmitted Diseases	\$1,987,355
Tuberculosis	\$1,345,070
Vector-borne Disease	\$99,000
Viral Hepatitis	\$60,206
All Other	\$840,309
<b>Injury Prevention and Control</b>	<b>\$3,087,972</b>
Intentional Injury	\$2,589,990
National Violent Death Reporting System	\$242,684
Unintentional Injury	\$255,298
<b>Occupational Safety and Health</b>	<b>\$1,580,395</b>
Occupational Safety and Health	\$1,580,395
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$2,237,159</b>
Community Guide/Community Preventive Services Task Force	\$500,000
Epidemiology and Laboratory Capacity Program	\$251,035
HIV/AIDS Prevention Activities	\$345,567
Public Health Infrastructure Grant Program	\$1,050,000
Tobacco Quitlines	\$90,557
<b>Preventive Health and Health Services Block Grant</b>	<b>\$2,300,178</b>
Preventive Health and Health Services Block Grant	\$2,300,178
<b>Public Health Preparedness and Emergency Response</b>	<b>\$18,539,159</b>
BioSense	\$240,000
Centers for Public Health Preparedness	\$45,000
Public Health Emergency Preparedness Program	\$17,345,680
All Other	\$908,479
<b>Vaccines For Children</b>	<b>\$50,410,803</b>
Vaccines For Children	\$50,410,803
<b>Grand Total</b>	<b>\$113,912,090</b>

## About The Data

### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For

example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.

- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards

therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.

- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for Washington

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the "About the Data" section below for important qualifying statements about the data.

**2010 Population:** 6,724,540  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$529,983	0.4%
Birth Defects and Developmental Disabilities	\$193,739	0.1%
Chronic Disease Prevention and Health Promotion	\$19,278,461	13.4%
Environmental Health	\$3,498,348	2.4%
Infectious Diseases	\$17,668,849	12.3%
Injury Prevention and Control	\$2,115,388	1.5%
Occupational Safety and Health	\$4,069,074	2.8%
Prevention and Public Health Fund/Other ACA Funds	\$999,382	0.7%
Preventive Health and Health Services Block Grant	\$1,026,902	0.7%
Public Health Preparedness and Emergency Response	\$15,801,106	11.0%
Vaccines For Children	\$78,306,967	54.6%
<b>Grand Total</b>	<b>\$143,488,199</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$529,983</b>
Agency for Toxic Substances and Disease Registry	\$529,983
<b>Birth Defects and Developmental Disabilities</b>	<b>\$193,739</b>
Human Development and Disability	\$193,739
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$19,278,461</b>
Cancer Prevention and Control	\$10,377,104
Diabetes	\$1,792,990
Genomics	\$250,305
Healthy Communities	\$107,399
Heart Disease and Stroke	\$986,737
Nutrition, Physical Activity and Obesity	\$976,715
Prevention Research Centers	\$1,039,326
Racial and Ethnic Approach to Community Health	\$415,390
Safe Motherhood/Infant Health	\$364,924
School Health	\$924,325
Tobacco	\$1,411,385
All Other	\$631,861

**CATEGORY & SUB-CATEGORY****OBLIGATED AMOUNT**

<b>Environmental Health</b>	<b>\$3,498,348</b>
Asthma	\$580,000
Environmental Health Activities	\$1,570,835
Environmental Health Laboratory	\$1,347,513
<b>Infectious Diseases</b>	<b>\$17,668,849</b>
HIV/AIDS, Research and Domestic	\$7,036,146
Influenza (including Supplemental Funding)	\$1,417,579
Prion Disease	\$50,243
Section 317 Immunization Program	\$3,803,182
Sexually Transmitted Diseases	\$2,991,187
Tuberculosis	\$1,605,203
Vector-borne Disease	\$162,900
Viral Hepatitis	\$261,789
All Other	\$340,620
<b>Injury Prevention and Control</b>	<b>\$2,115,388</b>
Intentional Injury	\$793,126
Unintentional Injury	\$1,322,262
<b>Occupational Safety and Health</b>	<b>\$4,069,074</b>
Occupational Safety and Health	\$4,069,074
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$999,382</b>
Epidemiology and Laboratory Capacity Program	\$510,120
HIV/AIDS Prevention Activities	\$104,993
Public Health Infrastructure Grant Program	\$299,981
Tobacco Quitlines	\$84,288
<b>Preventive Health and Health Services Block Grant</b>	<b>\$1,026,902</b>
Preventive Health and Health Services Block Grant	\$1,026,902
<b>Public Health Preparedness and Emergency Response</b>	<b>\$15,801,106</b>
Centers for Public Health Preparedness	\$2,223,289
Public Health Emergency Preparedness Program	\$13,577,817
<b>Vaccines For Children</b>	<b>\$78,306,967</b>
Vaccines For Children	\$78,306,967
<b>Grand Total</b>	<b>\$143,488,199</b>

**About The Data****Data Included**

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.

- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.

- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for West Virginia

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 1,852,994  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry	\$111,606	0.3%
Chronic Disease Prevention and Health Promotion	\$11,001,987	25.4%
Environmental Health	\$510,916	1.2%
Infectious Diseases	\$4,944,086	11.4%
Injury Prevention and Control	\$1,355,274	3.1%
Occupational Safety and Health	\$434,683	1.0%
Prevention and Public Health Fund/Other ACA Funds	\$1,355,811	3.1%
Preventive Health and Health Services Block Grant	\$897,072	2.1%
Public Health Preparedness and Emergency Response	\$5,863,059	13.5%
Vaccines For Children	\$16,842,916	38.9%
<b>Grand Total</b>	<b>\$43,317,410</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$111,606</b>
Agency for Toxic Substances and Disease Registry	\$111,606
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$11,001,987</b>
Cancer Prevention and Control	\$5,853,214
Diabetes	\$916,152
Healthy Communities	\$40,000
Heart Disease and Stroke	\$485,915
Nutrition, Physical Activity and Obesity	\$642,198
Prevention Research Centers	\$853,000
Racial and Ethnic Approach to Community Health	\$282,352
Safe Motherhood/Infant Health	\$134,852
School Health	\$623,309
Tobacco	\$1,170,995
<b>Environmental Health</b>	<b>\$510,916</b>
Asthma	\$450,000
Childhood Lead Poisoning	\$60,916

**CATEGORY & SUB-CATEGORY****OBLIGATED AMOUNT**

<b>Infectious Diseases</b>	<b>\$4,944,086</b>
HIV/AIDS, Research and Domestic	\$1,821,740
Influenza (including Supplemental Funding)	\$311,278
Section 317 Immunization Program	\$1,180,453
Sexually Transmitted Diseases	\$712,960
Tuberculosis	\$330,036
Vector-borne Disease	\$90,000
Viral Hepatitis	\$63,810
All Other	\$433,809
<b>Injury Prevention and Control</b>	<b>\$1,355,274</b>
Injury Control Research Centers	\$936,431
Intentional Injury	\$244,779
Unintentional Injury	\$174,064
<b>Occupational Safety and Health</b>	<b>\$434,683</b>
Occupational Safety and Health	\$434,683
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$1,355,811</b>
Epidemiology and Laboratory Capacity Program	\$96,448
Public Health Infrastructure Grant Program	\$1,200,000
Tobacco Quitlines	\$59,363
<b>Preventive Health and Health Services Block Grant</b>	<b>\$897,072</b>
Preventive Health and Health Services Block Grant	\$897,072
<b>Public Health Preparedness and Emergency Response</b>	<b>\$5,863,059</b>
Public Health Emergency Preparedness Program	\$5,863,059
<b>Vaccines For Children</b>	<b>\$16,842,916</b>
Vaccines For Children	\$16,842,916
<b>Grand Total</b>	<b>\$43,317,410</b>

**About The Data****Data Included**

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the

value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

#### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>

- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



**Centers for Disease Control and Prevention  
Fiscal Year 2010 Grants Profile Report for**

**Wisconsin**

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the "About the Data" section below for important qualifying statements about the data.

**2010 Population:** 5,686,986  
**Timeframe:** 10/1/09 – 9/30/10

<b>CATEGORY</b>	<b>OBLIGATED AMOUNT</b>	<b>PERCENTAGE</b>
Agency for Toxic Substances and Disease Registry	\$636,400	0.7%
Birth Defects and Developmental Disabilities	\$1,671,724	1.9%
Chronic Disease Prevention and Health Promotion	\$10,276,301	11.5%
Environmental Health	\$3,717,098	4.2%
Infectious Diseases	\$10,503,161	11.7%
Injury Prevention and Control	\$3,138,437	3.5%
Occupational Safety and Health	\$412,510	0.5%
Prevention and Public Health Fund/Other ACA Funds	\$2,530,877	2.8%
Preventive Health and Health Services Block Grant	\$1,963,240	2.2%
Public Health Preparedness and Emergency Response	\$13,242,819	14.8%
Vaccines For Children	\$41,322,178	46.2%
<b>Grand Total</b>	<b>\$89,414,745</b>	<b>100.0%</b>

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
<b>Agency for Toxic Substances and Disease Registry</b>	<b>\$636,400</b>
Agency for Toxic Substances and Disease Registry	\$636,400
<b>Birth Defects and Developmental Disabilities</b>	<b>\$1,671,724</b>
Birth Defects and Developmental Disabilities	\$352,368
Hereditary Blood Disorders	\$580,517
Human Development and Disability	\$738,839
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$10,276,301</b>
Cancer Prevention and Control	\$5,036,259
Diabetes	\$852,883
Healthy Communities	\$39,994
Heart Disease and Stroke	\$273,004
Nutrition, Physical Activity and Obesity	\$835,457
Oral Health	\$341,000
Safe Motherhood/Infant Health	\$148,262
School Health	\$754,637
Tobacco	\$1,191,137
All Other	\$803,668

**CATEGORY & SUB-CATEGORY****OBLIGATED AMOUNT**

<b>Environmental Health</b>	<b>\$3,717,098</b>
Asthma	\$642,327
Childhood Lead Poisoning	\$1,237,569
Environmental Health Activities	\$1,397,588
Environmental Health Laboratory	\$439,614
<b>Infectious Diseases</b>	<b>\$10,503,161</b>
HIV/AIDS, Research and Domestic	\$3,691,614
Influenza (including Supplemental Funding)	\$756,075
Lyme Disease	\$42,438
Prion Disease	\$55,712
Section 317 Immunization Program	\$3,410,515
Sexually Transmitted Diseases	\$957,421
Tuberculosis	\$466,579
Vector-borne Disease	\$135,000
Viral Hepatitis	\$109,164
All Other	\$878,643
<b>Injury Prevention and Control</b>	<b>\$3,138,437</b>
Injury Control Research Centers	\$936,431
Intentional Injury	\$1,078,744
National Violent Death Reporting System	\$218,083
Unintentional Injury	\$905,179
<b>Occupational Safety and Health</b>	<b>\$412,510</b>
Occupational Safety and Health	\$412,510
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$2,530,877</b>
Epidemiology and Laboratory Capacity Program	\$395,014
HIV/AIDS Prevention Activities	\$96,639
Public Health Infrastructure Grant Program	\$1,960,129
Tobacco Quitlines	\$79,095
<b>Preventive Health and Health Services Block Grant</b>	<b>\$1,963,240</b>
Preventive Health and Health Services Block Grant	\$1,963,240
<b>Public Health Preparedness and Emergency Response</b>	<b>\$13,242,819</b>
Public Health Emergency Preparedness Program	\$13,242,819
<b>Vaccines For Children</b>	<b>\$41,322,178</b>
Vaccines For Children	\$41,322,178
<b>Grand Total</b>	<b>\$89,414,745</b>

**About The Data****Data Included**

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC's annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the "Injury Prevention and Control" category includes funding provided not only by CDC's National Center for Injury Prevention and Control but by other CDC programs as well.

- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee's VFC-participating healthcare providers.

#### **Data Excluded**

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.
- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.

- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

**For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)



## Centers for Disease Control and Prevention Fiscal Year 2010 Grants Profile Report for

# Wyoming

This profile includes selected CDC grants and cooperative agreements provided to state, local, and territorial health departments, universities, and other public and private agencies in the United States. Refer to the “About the Data” section below for important qualifying statements about the data.

**2010 Population:** 563,626  
**Timeframe:** 10/1/09 – 9/30/10

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Birth Defects and Developmental Disabilities	\$148,986	0.8%
Chronic Disease Prevention and Health Promotion	\$3,697,598	18.9%
Infectious Diseases	\$2,979,676	15.2%
Injury Prevention and Control	\$68,356	0.3%
Prevention and Public Health Fund/Other ACA Funds	\$316,244	1.6%
Preventive Health and Health Services Block Grant	\$227,259	1.2%
Public Health Preparedness and Emergency Response	\$4,860,244	24.9%
Vaccines For Children	\$7,241,085	37.1%
<b>Grand Total</b>	<b>\$19,539,448</b>	<b>100.0%</b>

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
<b>Birth Defects and Developmental Disabilities</b>	<b>\$148,986</b>
Human Development and Disability	\$148,986
<b>Chronic Disease Prevention and Health Promotion</b>	<b>\$3,697,598</b>
Cancer Prevention and Control	\$1,662,915
Diabetes	\$309,498
Healthy Communities	\$34,711
Racial and Ethnic Approach to Community Health	\$347,807
Safe Motherhood/Infant Health	\$130,270
School Health	\$174,999
Tobacco	\$1,037,398
<b>Infectious Diseases</b>	<b>\$2,979,676</b>
HIV/AIDS, Research and Domestic	\$1,059,431
Influenza (including Supplemental Funding)	\$279,446
Section 317 Immunization Program	\$719,980
Sexually Transmitted Diseases	\$151,335
Tuberculosis	\$194,945
Vector-borne Disease	\$315,000
Viral Hepatitis	\$89,813
All Other	\$169,726

<b>CATEGORY &amp; SUB-CATEGORY</b>	<b>OBLIGATED AMOUNT</b>
<b>Injury Prevention and Control</b>	<b>\$68,356</b>
Intentional Injury	\$68,356
<b>Prevention and Public Health Fund/Other ACA Funds</b>	<b>\$316,244</b>
Epidemiology and Laboratory Capacity Program	\$163,444
Public Health Infrastructure Grant Program	\$100,000
Tobacco Quitlines	\$52,800
<b>Preventive Health and Health Services Block Grant</b>	<b>\$227,259</b>
Preventive Health and Health Services Block Grant	\$227,259
<b>Public Health Preparedness and Emergency Response</b>	<b>\$4,860,244</b>
Public Health Emergency Preparedness Program	\$4,860,244
<b>Vaccines For Children</b>	<b>\$7,241,085</b>
Vaccines For Children	\$7,241,085
<b>Grand Total</b>	<b>\$19,539,448</b>

### About The Data

#### Data Included

- The grants and cooperative agreements data in this report include actions awarded (i.e., obligated funds) domestically in fiscal year 2010 (10/1/09 to 9/30/10) from CDC’s annual appropriation and Prevention and Public Health Fund/Other Affordable Care Act (ACA) funds.
- The total funding in each category or subcategory is the total amount of funding provided by any CDC program investing in that area. For example, the total funding in the “Injury Prevention and Control” category includes funding provided not only by CDC’s National Center for Injury Prevention and Control but by other CDC programs as well.
- Because the data includes funds obligated in 2010, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2010. For example, the FY2010 data includes funding directly appropriated to CDC in FY2010 that was authorized through the F2007 Pandemic Flu Supplemental and FY2009 H1N1 Supplemental.
- The primary purpose of the Vaccines for Children (VFC) program is to provide vaccines to eligible children. Thus, the VFC totals for each state and territory funded include the value of the federally-purchased vaccines distributed to each grantee’s VFC-participating healthcare providers.
- The Section 317 program provides immunization infrastructure/operations grants and federally-purchased vaccines to 64 grantees, including all 50 states and territories. The Section 317 totals for each state and territory include the immunization infrastructure/operations grants, but not the value of the federally-purchased vaccines distributed to each grantee’s VFC-participating healthcare providers.

#### Data Excluded

- This data does not include any CDC expenditures other than those noted above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (fund transfers to CDC from DHHS), PEPFAR (President’s Emergency Plan for AIDS Relief), Gifts and Donations, American Reinvestment and Recovery Act (ARRA) funds, Public Health Service Evaluation funds, Health Information and Service funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds and Public Health Service funds.

- For the Prevention and Public Health Fund/Other Affordable Care Act (ACA) funding category, the following grants were excluded under the rules above: DC – Public Health Foundation - \$172,000; Georgia – DeKalb County Board of Health - \$250,000; Georgia – Council of State and Territorial Epidemiologists - \$335,000; and Virginia – ASTHO - \$75,000, for a total of \$832,000.
- *Therefore, this data does not reflect CDC's total appropriations in any given area.*

#### **Data Sources**

- Funding Data - CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Infectious and Respiratory Diseases (for Vaccines For Children data). Data current as of 12/2/10.
- Population Estimates
- United States, the District of Columbia and Puerto Rico - the 2010 U.S. Census (<http://2010.census.gov/2010census/data/index.php>)
- All other geographies - 2008-2009 data from the United Nations (<http://unstats.un.org/unsd/demographic/products/vitstats/serATab2.pdf>)

#### **Data Interpretation and Use**

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories under specific categories. However, caution should be used in interpreting these variations. Several of the reasons for variations are (1) not all eligible states or territories apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all states or territories that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
- CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
- Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
- CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.

#### **For More Information**

- More CDC budget and grantee information can be found on the following sites:
- CDC Financial Management Office - <http://www.cdc.gov/fmo/>
- CDC Procurement and Grants Office – <http://www.cdc.gov/about/business/funding.htm> CDC's American Recovery and Results Act of 2009 website - [http://www.cdc.gov/fmo/topic/recovery\\_act/index.html](http://www.cdc.gov/fmo/topic/recovery_act/index.html), See in particular the document "Description of Funded Activities" under the "CDC Recovery Act Funding" section
- Call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348, 24 Hours/Every Day – e-mail [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)