

# Centers for Disease Control and Prevention Fiscal Year 2013 Grants Summary Profile Report for

# Delaware

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

2013 Population Estimate:	925,749
Timeframe:	10/01/12 - 09/30/13

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Birth Defects, Developmental Disabilities, Disability and Health	\$393,246	1.4%
Chronic Disease Prevention and Health Promotion	\$3,618,545	12.9%
Cross-Cutting Activities and Program Support	\$250,000	0.9%
Infectious Diseases	\$4,206,364	15.0%
Injury Prevention and Control	\$438,193	1.6%
Prevention and Public Health Fund/Other ACA Funds	\$4,256,666	15.2%
Preventive Health and Health Services Block Grant	\$137,282	0.5%
Public Health Preparedness and Emergency Response	\$4,309,494	15.4%
Public Health Scientific Services	\$244,769	0.9%
Vaccines for Children	\$10,126,936	36.2%
Grand Total	\$27,981,495	100.0%

Birth Defects, Developmental Disabilities, Disability and Health\$393,246Health and Development with Disabilities\$393,246Chronic Disease Prevention and Health Promotion\$3,618,545All Other\$124,627Cancer Prevention and Control\$2,431,586Diabetes\$250,894Safe Motherhood/Infant Health\$115,123School Health\$151,123School Health\$51,142Tobacco\$645,173Cross-Cutting Activities and Program Support\$250,000Public Health Infrastructure\$250,000Public Health Infrastructure\$250,000Public Health Infrastructure\$250,000Public Health Infrastructure\$250,000Public Beases\$1,167Emerging Infectious Diseases\$1,167Food Safety\$72,809HIV/AIDS, Research and Domestic\$2,048,040Immunization Programs\$945,738Influenza\$194,153Lyme Disease\$51,677Sexually Transmitted Diseases\$336,191Tuberculosis\$267,660Viral Hepatitis\$81,190Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,266,666Epidemiology and Laboratory Capacity Program\$339,155	CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
Chronic Disease Prevention and Health Promotion\$3,618,545All Other\$124,627Cancer Prevention and Control\$2,431,586Diabetes\$250,894Safe Motherhood/Infant Health\$115,123School Health\$511,142Tobacco\$645,173Cross-Cutting Activities and Program Support\$250,000Public Health Infrastructure\$250,000Public Health Infrastructure\$250,000Infectious Diseases\$1,167Emerging Infectious Diseases\$1,167Food Safety\$72,809HIV/AIDS, Research and Domestic\$2,048,040Immunization Programs\$945,738Influenza\$194,153Lyme Disease\$51,677Sexually Transmitted Diseases\$133,6191Tuberculosis\$267,660Vector-borne Disease\$132,889Viral Hepatitis\$81,903Injury Prevention and Control\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	Birth Defects, Developmental Disabilities, Disability and Health	\$393,246
All Other\$124,627Cancer Prevention and Control\$2,431,586Diabetes\$250,894Safe Motherhood/Infant Health\$115,123School Health\$51,142Tobacco\$645,173Cross-Cutting Activities and Program Support\$250,000Public Health Infrastructure\$250,000Public Health Infrastructure\$250,000Infectious Diseases\$4,206,364All Other Emerging and Zoonotic Infectious Diseases\$1,167Emerging Infectious Diseases\$74,870Food Safety\$72,809HIV/AIDS, Research and Domestic\$2,048,040Immunization Programs\$945,738Influenza\$194,153Lyme Disease\$51,677Sexually Transmitted Diseases\$336,191Tuberculosis\$267,660Vector-borne Disease\$132,869Viral Hepatitis\$81,190Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	Health and Development with Disabilities	\$393,246
Cancer Prevention and Control\$2,431,586Diabetes\$250,894Safe Motherhood/Infant Health\$115,123School Health\$51,142Tobacco\$645,173Cross-Cutting Activities and Program Support\$250,000Public Health Infrastructure\$250,000Infectious Diseases\$4,206,364All Other Emerging and Zoonotic Infectious Diseases\$1,167Emerging Infectious Diseases\$74,870Food Safety\$72,809HIV/AIDS, Research and Domestic\$2,048,040Immunization Programs\$945,738Influenza\$194,153Lyme Disease\$51,677Sexually Transmitted Diseases\$336,191Tuberculosis\$267,660Vector-borne Disease\$132,869Viral Hepatitis\$81,190Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	Chronic Disease Prevention and Health Promotion	\$3,618,545
Diabetes\$250,894Safe Motherhood/Infant Health\$115,123School Health\$51,142Tobacco\$645,173Cross-Cutting Activities and Program Support\$250,000Public Health Infrastructure\$250,000Infectious Diseases\$4,206,364All Other Emerging and Zoonotic Infectious Diseases\$11,167Emerging Infectious Diseases\$74,870Food Safety\$72,809HIV/AIDS, Research and Domestic\$2,048,040Immunization Programs\$945,738Influenza\$194,153Lyme Disease\$336,191Tuberculosis\$267,660Vector-borne Disease\$132,869Viral Hepatitis\$81,190Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	All Other	\$124,627
Safe Motherhood/Infant Health\$115,123School Health\$51,142Tobacco\$645,173Cross-Cutting Activities and Program Support\$250,000Public Health Infrastructure\$250,000Public Health Infrastructure\$250,000Infectious Diseases\$4,206,364All Other Emerging and Zoonotic Infectious Diseases\$1,167Emerging Infectious Diseases\$74,870Food Safety\$72,809HIV/AIDS, Research and Domestic\$2,048,040Immunization Programs\$945,738Influenza\$194,153Lyme Disease\$51,677Sexually Transmitted Diseases\$336,191Tuberculosis\$267,660Vector-borne Disease\$132,869Viral Hepatitis\$81,190Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	Cancer Prevention and Control	\$2,431,586
School Health\$51,142Tobacco\$645,173Cross-Cutting Activities and Program Support\$250,000Public Health Infrastructure\$250,000Infectious Diseases\$4,206,364All Other Emerging and Zoonotic Infectious Diseases\$1,167Emerging Infectious Diseases\$74,870Food Safety\$72,809HIV/AIDS, Research and Domestic\$2,048,040Immunization Programs\$945,738Influenza\$194,153Lyme Disease\$51,677Sexually Transmitted Diseases\$336,191Tuberculosis\$267,660Vector-borne Disease\$132,869Viral Hepatitis\$81,190Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	Diabetes	\$250,894
Tobacco\$645,173Cross-Cutting Activities and Program Support\$250,000Public Health Infrastructure\$250,000Infectious Diseases\$4,206,364All Other Emerging and Zoonotic Infectious Diseases\$1,167Emerging Infectious Diseases\$74,870Food Safety\$72,809HIV/AIDS, Research and Domestic\$2,048,040Immunization Programs\$945,738Influenza\$194,153Lyme Disease\$336,191Tuberculosis\$267,660Vector-borne Disease\$132,869Viral Hepatitis\$81,190Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	Safe Motherhood/Infant Health	\$115,123
Cross-Cutting Activities and Program Support\$250,000Public Health Infrastructure\$250,000Infectious Diseases\$4,206,364All Other Emerging and Zoonotic Infectious Diseases\$1,167Emerging Infectious Diseases\$74,870Food Safety\$72,809HIV/AIDS, Research and Domestic\$2,048,040Immunization Programs\$945,738Influenza\$194,153Lyme Disease\$51,677Sexually Transmitted Diseases\$336,191Tuberculosis\$267,660Vector-borne Disease\$132,869Viral Hepatitis\$81,190Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	School Health	\$51,142
Public Health Infrastructure\$250,000Infectious Diseases\$4,206,364All Other Emerging and Zoonotic Infectious Diseases\$1,167Emerging Infectious Diseases\$74,870Food Safety\$72,809HIV/AIDS, Research and Domestic\$2,048,040Immunization Programs\$945,738Influenza\$194,153Lyme Disease\$51,677Sexually Transmitted Diseases\$336,191Tuberculosis\$267,660Vector-borne Disease\$132,869Viral Hepatitis\$81,190Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	Tobacco	\$645,173
Infectious Diseases\$4,206,364All Other Emerging and Zoonotic Infectious Diseases\$1,167Emerging Infectious Diseases\$74,870Food Safety\$72,809HIV/AIDS, Research and Domestic\$2,048,040Immunization Programs\$945,738Influenza\$194,153Lyme Disease\$51,677Sexually Transmitted Diseases\$336,191Tuberculosis\$267,660Vector-borne Disease\$132,869Viral Hepatitis\$81,190Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	Cross-Cutting Activities and Program Support	\$250,000
All Other Emerging and Zoonotic Infectious Diseases\$1,167Emerging Infectious Diseases\$74,870Food Safety\$72,809HIV/AIDS, Research and Domestic\$2,048,040Immunization Programs\$945,738Influenza\$194,153Lyme Disease\$51,677Sexually Transmitted Diseases\$336,191Tuberculosis\$267,660Vector-borne Disease\$132,869Viral Hepatitis\$81,190Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	Public Health Infrastructure	\$250,000
Emerging Infectious Diseases\$74,870Food Safety\$72,809HIV/AIDS, Research and Domestic\$2,048,040Immunization Programs\$945,738Influenza\$194,153Lyme Disease\$51,677Sexually Transmitted Diseases\$336,191Tuberculosis\$267,660Vector-borne Disease\$132,869Viral Hepatitis\$81,190Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	Infectious Diseases	\$4,206,364
Food Safety\$72,809HIV/AIDS, Research and Domestic\$2,048,040Immunization Programs\$945,738Influenza\$194,153Lyme Disease\$51,677Sexually Transmitted Diseases\$336,191Tuberculosis\$267,660Vector-borne Disease\$132,869Viral Hepatitis\$81,190Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	All Other Emerging and Zoonotic Infectious Diseases	\$1,167
HIV/AIDS, Research and Domestic\$2,048,040Immunization Programs\$945,738Influenza\$194,153Lyme Disease\$51,677Sexually Transmitted Diseases\$336,191Tuberculosis\$267,660Vector-borne Disease\$132,869Viral Hepatitis\$81,190Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	Emerging Infectious Diseases	\$74,870
Immunization Programs\$945,738Influenza\$194,153Lyme Disease\$51,677Sexually Transmitted Diseases\$336,191Tuberculosis\$267,660Vector-borne Disease\$132,869Viral Hepatitis\$81,190Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	Food Safety	\$72,809
Influenza\$194,153Lyme Disease\$51,677Sexually Transmitted Diseases\$336,191Tuberculosis\$267,660Vector-borne Disease\$132,869Viral Hepatitis\$81,190Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	HIV/AIDS, Research and Domestic	\$2,048,040
Lyme Disease\$51,677Sexually Transmitted Diseases\$336,191Tuberculosis\$267,660Vector-borne Disease\$132,869Viral Hepatitis\$81,190Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	Immunization Programs	\$945,738
Sexually Transmitted Diseases\$336,191Tuberculosis\$267,660Vector-borne Disease\$132,869Viral Hepatitis\$81,190Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	Influenza	\$194,153
Tuberculosis\$267,660Vector-borne Disease\$132,869Viral Hepatitis\$81,190Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	Lyme Disease	\$51,677
Vector-borne Disease\$132,869Viral Hepatitis\$81,190Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	Sexually Transmitted Diseases	\$336,191
Viral Hepatitis\$81,190Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	Tuberculosis	\$267,660
Injury Prevention and Control\$438,193Intentional Injury\$438,193Prevention and Public Health Fund/Other ACA Funds\$4,256,666	Vector-borne Disease	\$132,869
Intentional Injury \$438,193 Prevention and Public Health Fund/Other ACA Funds \$4,256,666	Viral Hepatitis	\$81,190
Prevention and Public Health Fund/Other ACA Funds \$4,256,666	Injury Prevention and Control	\$438,193
	Intentional Injury	\$438,193
Epidemiology and Laboratory Capacity Program \$339,155	Prevention and Public Health Fund/Other ACA Funds	\$4,256,666
	Epidemiology and Laboratory Capacity Program	\$339,155

<b>ODC</b>	FY2013
CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
Healthcare Associated Infections	\$89,911
Let's Move	\$3,777,600
Tobacco	\$50,000
Preventive Health and Health Services Block Grant	\$137,282
Public Health Service Block Grants	\$137,282
Public Health Preparedness and Emergency Response	\$4,309,494
Hospital Preparedness Program (HPP) and Public Health Emergency Preparedness (PHEP)	\$4,309,494
Public Health Scientific Services	\$244,769
Surveillance, Epidemiology, and Public Health Informatics	\$244,769
Vaccines for Children	\$10,126,936
Grant Awards	\$591,830
Vaccine Purchases	\$9,535,106
Grand Total	\$27,981,495



# Centers for Disease Control and Prevention Fiscal Year 2013 Grants Detail Profile Report for Delaware

Line	Category	Sub-Category	Grantee Project Title	Grantee Name	Grantee City	Grantee County	Congressional District	Amount
1	Birth Defects, Developmental Disabilities, Disability and Health	Health and Development with Disabilities	Development, Maintenance And Enhancement Of Early Hearing Detection And Intervent	Delaware Division of Public Health	Dover	Kent	DE-000	93,246
2	Birth Defects, Developmental Disabilities, Disability and Health	Health and Development with Disabilities	Healthy Delawareans With Disabilities Improving The Health Of People With Disabil	University of Delaware	Newark	New Castle	DE-000	300,000
3	Chronic Disease Prevention and Health Promotion	All Other	To Prevent & Control And Promote School Health	Delaware State Dept of Health & Soc Srvs	Dover	Kent	DE-000	124,627
4	Chronic Disease Prevention and Health Promotion	Cancer Prevention and Control	Implement Cancer Prevention & Control Programs To Reduce Health Disparities	Delaware State Dept of Health & Soc Srvs	Dover	Kent	DE-000	1,604,224
5	Chronic Disease Prevention and Health Promotion	Cancer Prevention and Control	Integrating Colorectal Cancer Screening For Average Risk Delawareans Into The Del	Delaware State Dept of Health & Soc Srvs	Dover	Kent	DE-000	653,366
6	Chronic Disease Prevention and Health Promotion	Cancer Prevention and Control	To Prevent & Control And Promote School Health	Delaware State Dept of Health & Soc Srvs	Dover	Kent	DE-000	173,996
7	Chronic Disease Prevention and Health Promotion	Diabetes	Healthy Communities, Tobacco Control, Diabetes Prevention And Control, And Behavi	Delaware Division of Public Health	Dover	Kent	DE-000	96,728
8	Chronic Disease Prevention and Health Promotion	Diabetes	To Prevent & Control And Promote School Health	Delaware State Dept of Health & Soc Srvs	Dover	Kent	DE-000	154,166
9	Chronic Disease Prevention and Health Promotion	Safe Motherhood/Infant Health	Category B Delaware Prams (Pregnancy Risk Assessment Monitoring System) Project	Delaware Division of Public Health	Dover	Kent	DE-000	115,123
10	Chronic Disease Prevention and Health Promotion	School Health	To Prevent & Control And Promote School Health	Delaware State Dept of Health & Soc Srvs	Dover	Kent	DE-000	51,142
11	Chronic Disease Prevention and Health Promotion	Tobacco	Healthy Communities, Tobacco Control, Diabetes Prevention And Control, And Behavi	Delaware Division of Public Health	Dover	Kent	DE-000	645,173
12	Cross-Cutting Activities and Program Support	Public Health Infrastructure	Cd10-1011 Strengthening Public Health Infrastructure For Improved Health Outcomes	Delaware State Dept of Health & Soc Srvs	Dover	Kent	DE-000	250,000
13	Infectious Diseases	All Other Emerging and Zoonotic Infectious Diseases	Elc: Non-Pphf	Delaware Division of Public Health	Dover	Kent	DE-000	1,167
14	Infectious Diseases	Emerging Infectious Diseases	Elc: Non-Pphf	Delaware Division of Public Health	Dover	Kent	DE-000	24,870
15	Infectious Diseases	Emerging Infectious Diseases	Epidemiology And Laboratory Capacity	Delaware Division of Public Health	Dover	Kent	DE-000	50,000
16	Infectious Diseases	Food Safety	Elc: Non-Pphf	Delaware Division of Public Health	Dover	Kent	DE-000	72,809
17	Infectious Diseases	HIV/AIDS, Research and Domestic	Adult Viral Hepatitis Prevention And Control	Delaware Division of Public Health	Dover	Kent	DE-000	16,556
18	Infectious Diseases	HIV/AIDS, Research and Domestic	Hiv/Aids Surveillance	Delaware Division of Public Health	Dover	Kent	DE-000	258,030
19	Infectious Diseases	HIV/AIDS, Research and Domestic	Ps09-937 Medical Monitoring Project (Mmp)	Delaware Division of Public Health	Dover	Kent	DE-000	233,065

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Line	Category	Sub-Category	Grantee Project Title	Grantee Name	Grantee City	Grantee County	Congressional District	Amount
20	Infectious Diseases	HIV/AIDS, Research and Domestic	Ps12-1201 Comprehensive Hiv Prevention Project For Health Depts	Delaware Division of Public Health	Dover	Kent	DE-000	1,166,692
21	Infectious Diseases	HIV/AIDS, Research and Domestic	Improving Health And Educational Outcomes Of Young People	Delaware State Department of Education	Dover	Kent	DE-000	68,633
22	Infectious Diseases	HIV/AIDS, Research and Domestic	Promoting Adolescent Health Through School- Based Hiv/Std Prevention And School-Ba	Delaware State Department of Education	Dover	Kent	DE-000	221,636
23	Infectious Diseases	HIV/AIDS, Research and Domestic	Ps09-902 Comprehensive Std Prevention Systems (Csps)	Delaware State Dept Health & Soc Srvs	Dover	Kent	DE-000	18,448
24	Infectious Diseases	HIV/AIDS, Research and Domestic	School-Based Surveillance Through Yrbs And Shp	Delaware State Dept of Health & Soc Srvs	Dover	Kent	DE-000	64,980
25	Infectious Diseases	Immunization Programs	Support Efforts To Prevent & Control The Transmission Of Preventable Diseases	Delaware Division of Public Health	Dover	Kent	DE-000	945,738
26	Infectious Diseases	Influenza	Elc: Non-Pphf	Delaware Division of Public Health	Dover	Kent	DE-000	70,423
27	Infectious Diseases	Influenza	Support Efforts To Prevent & Control The Transmission Of Preventable Diseases	Delaware Division of Public Health	Dover	Kent	DE-000	123,730
28	Infectious Diseases	Lyme Disease	Elc: Non-Pphf	Delaware Division of Public Health	Dover	Kent	DE-000	51,677
29	Infectious Diseases	Sexually Transmitted Diseases	Ps09-902 Comprehensive Std Prevention Systems (Csps)	Delaware State Dept Health & Soc Srvs	Dover	Kent	DE-000	336,191
30	Infectious Diseases	Tuberculosis	Tuberculosis Elimination Program	Delaware State Dept Health & Soc Srvs	Dover	Kent	DE-000	267,660
31	Infectious Diseases	Vector-borne Disease	Elc: Non-Pphf	Delaware Division of Public Health	Dover	Kent	DE-000	132,869
32	Infectious Diseases	Viral Hepatitis	Adult Viral Hepatitis Prevention And Control	Delaware Division of Public Health	Dover	Kent	DE-000	81,190
33	Injury Prevention and Control	Intentional Injury	Delta Focus: Transforming Delaware Through Primary Prevention	Delaware Coalition Against Domestic Viol	Wilmington	New Castle	DE-000	344,663
34	Injury Prevention and Control	Intentional Injury	Delaware Rape Prevention And Education Program	Delaware Division of Public Health	Dover	Kent	DE-000	93,530
35	Prevention and Public Health Fund/Other ACA Funds	Epidemiology and Laboratory Capacity Program	Elc -Pphf	Delaware Division of Public Health	Dover	Kent	DE-000	339,155
36	Prevention and Public Health Fund/Other ACA Funds	Healthcare Associated Infections	Elc -Pphf	Delaware Division of Public Health	Dover	Kent	DE-000	89,911
37	Prevention and Public Health Fund/Other ACA Funds	Let's Move	Taking Steps To Healthy Success: An Early Care And Education Learning Collaborati	Alfred I. Du Pont Hosp For Children	Wilmington	New Castle	DE-000	3,777,600
38	Prevention and Public Health Fund/Other ACA Funds	Tobacco	Delaware Approach For Ensuring Quitline Capacity	Delaware Division of Public Health	Dover	Kent	DE-000	50,000
39	Preventive Health and Health Services Block Grant	Public Health Service Block Grants	Preventive Health Services	Delaware Division of Public Health	Dover	Kent	DE-000	137,282
40	Public Health Preparedness and Emergency Response	Hospital Preparedness Program (HPP) and Public Health Emergency Preparedness (PHEP)	Tp12-1201 Hpp And Phep Cooperative Agreements	Delaware State Dept of Health & Soc Srvs	Dover	Kent	DE-000	4,309,494
41	Public Health Scientific Services	Surveillance, Epidemiology, and Public Health Informatics	Epidemiology And Laboratory Capacity	Delaware Division of Public Health	Dover	Kent	DE-000	73,278

Delaware



Line	Category	Sub-Category	Grantee Project Title	Grantee Name	Grantee City	Grantee County	Congressional District	Amount
42	Public Health Scientific Services	Surveillance, Epidemiology, and Public Health Informatics	So11-1101, Behavioral Risk Factor Surveillance System (Brfss)	Delaware Division of Public Health	Dover	Kent	DE-000	171,491
43	Vaccines for Children	Grant Awards	Support Efforts To Prevent & Control The Transmission Of Preventable Diseases	Delaware Division of Public Health	Dover	Kent	DE-000	591,830
44	Vaccines for Children	Vaccine Purchases	Not Applicable	Delaware State Dept of HIth & Soc Srvs	Dover	Kent	DE-000	9,535,106

#### 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 2013 (10/1/12 to 9/30/13) from CDC's annual appropriation and Prevention and Public Health Fund (PPHF)/Other ACA Funds.
- CDC revised its approach to categorizing the data in FY13—specifically, by CDC budget line versus subject area or focus of the funding—so that the data is organized by which CDC appropriation account was used to make the investment. This affected where individual continuing projects fell within the data set and changes in some categories and subcategories.
- Because the data includes funds obligated in 2013, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2013.
- 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 99 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, above such as contracts, personnel, direct assistance, or other CDC operational and administrative costs, other than those noted above.
- 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, Global Health funds, Business Services Support funds and Buildings and Facilities funds.

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 Immunization and Respiratory Diseases (for Vaccines For Children data)
- United States, the District of Columbia and Puerto Rico the 2010 U.S. Census, updated with 2013 estimates at <a href="http://www.census.gov/popest/data/state/totals/2013/">http://www.census.gov/popest/data/state/totals/2013/</a>
- For all other geographies 2013 data from the United Nations http://www.indexmundi.com/g/

## Data Interpretation and Use

- CDC revised its approach to categorizing the data in FY13—specifically, by CDC budget line versus subject area or focus of the funding—so that the data is organized by which CDC center, institute, or office, or ATSDR made the investment. This affected where individual continuing projects fell within the data set and changes in some categories and subcategories.
- In FY2013, in accordance with the Budget Control Act of 2011, a series of spending cuts, called approximately \$85 billion in budgetary resources across the Federal government for the remainder of the Federal fiscal year. For information about the impact of sequestration on CDC activities, please see Sequester Impacts and FAQs.
- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to states and territories by CDC budget line. 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:
  - o 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.
  - In addition, there may be variation across years for where a program/activity resides in CDC's organizational and budget structure. Funding sources linked to a particular program/activity may also vary year-to-year. Therefore, it is possible for a multi-year project to fall into one category or sub-category one year and into another the next. In addition, funding categories may be added or deleted as CDC's budget changes year to year (e.g., funding categories are deleted because their shorter-term funding sources expire).



This makes 1:1 comparisons of one year's set of projects to another year's set of projects under each category or sub-category a challenge.

## For More Information

- More CDC budget and grantee information can be found on the following sites:

  CDC Office of the Chief Financial Officer <a href="http://www.cdc.gov/fmo/">http://www.cdc.gov/fmo/</a>
  CDC Procurement and Grants Office <a href="http://www.cdc.gov/about/business/funding.htm">http://www.cdc.gov/fmo/</a>

or call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348

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