



Centers for Disease Control and Prevention Fiscal Year 2011 Grants Summary Profile Report for

Pennsylvania

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

2010 Population: 12,702,379

Timeframe: 10/1/10 - 9/30/11

| CATEGORY | OBLIGATED AMOUNT | PERCENTAGE |
|---|------------------|------------|
| Agency for Toxic Substances and Disease Registry | \$459,685 | 0.2% |
| Birth Defects and Developmental Disabilities | \$1,409,463 | 0.7% |
| Chronic Disease Prevention and Health Promotion | \$10,434,411 | 5.4% |
| Environmental Health | \$1,094,579 | 0.6% |
| Infectious Diseases | \$34,683,501 | 18.0% |
| Injury Prevention and Control | \$4,932,813 | 2.6% |
| Occupational Safety and Health | \$1,997,905 | 1.0% |
| Prevention and Public Health Fund/Other ACA Funds | \$5,858,209 | 3.0% |
| Preventive Health and Health Services Block Grant | \$3,668,265 | 1.9% |
| Public Health Preparedness and Emergency Response | \$20,758,562 | 10.8% |
| Public Health Scientific Services | \$75,043 | 0.0% |
| Vaccines For Children | \$107,177,167 | 55.7% |
| Grand Total | \$192,549,603 | 100.0% |

| CATEGORY & SUB-CATEGORY | OBLIGATED AMOUNT |
|---|------------------------------------|
| Agency for Toxic Substances and Disease Registry Agency for Toxic Substances and Disease Registry | \$459,685 \$459,685 |
| Birth Defects and Developmental Disabilities Hereditary Blood Disorders | \$1,409,463 \$150,000 |
| Human Development and Disability | \$979,547 |
| All Other | \$279,916 |
| Chronic Disease Prevention and Health Promotion Cancer Prevention and Control | \$10,434,411 \$5,485,405 |
| Diabetes | \$676,819 |
| Healthy Communities | \$40,000 |
| Nutrition, Physical Activity and Obesity | \$744,138 |
| Prevention Research Centers | \$800,000 |

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| CATEGORY & SUB-CATEGORY OBLIGATED AMOUNT Safe Motherhood/Infant Health \$600,994 School Health \$514,762 Tobacco \$1,312,088 All Other \$260,225 Environmental Health \$1,094,579 Asthma \$500,579 Childhood Lead Poisoning \$594,000 Infectious Diseases \$34,683,501 HIV/AIDS, Research and Domestic \$19,307,281 Immunization Programs \$6,977,893 Influenza (including Supplemental Funding) \$578,213 Lyme Disease \$2,500 Sexually Transmitted Diseases \$5,194,415 Tuberculosis \$1,355,582 Vector-borne Disease \$207,037 Viral Hepatitis \$81,080 All Other \$1,054,500 Injury Prevention and Control \$4,932,813 Intentional Injury \$4,437,117 Unintentional Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Occupational Safety and Health Fund/Other ACA Funds \$5,858,209 Comprehensive Chronic Disease Prevention< | | |
|--|---|--------------|
| School Health \$514,762 Tobacco \$1,312,068 All Other \$260,225 Environmental Health \$1,094,579 Asthma \$500,579 Childhood Lead Poisoning \$594,000 Infectious Diseases \$34,683,501 HIV/AIDS, Research and Domestic \$19,307,281 Immunization Programs \$6,977,893 Influenza (including Supplemental Funding) \$578,213 Lyme Disease \$2,500 Sexually Transmitted Diseases \$5,119,415 Tuberculosis \$1,355,582 Vector-borne Disease \$207,037 Viral Hepatitis \$1,084,500 Injury Prevention and Control \$4,332,813 Intentional Injury \$4,437,117 Unintentional Injury \$4,437,117 Unintentional Safety and Health \$1,997,905 Prevention and Public Health Fund/Other ACA Funds \$5,858,209 Community Transformation Grants \$1,780,874 Comprehensive Chronic Disease Prevention \$930,987 Environmental Public Health Tracking \$815,858 Epidemiology | | |
| Tobacco | | |
| All Other \$260,225 Environmental Health \$1,094,579 Asthma \$500,579 Childhood Lead Poisoning \$594,000 Infectious Diseases \$34,683,501 HIV/AIDS, Research and Domestic \$19,307,281 Immunization Programs \$6,977,893 Influenza (including Supplemental Funding) \$578,213 Lyme Disease \$2,500 Sexually Transmitted Diseases \$2,500 Sexually Transmitted Diseases \$207,037 Viral Hepatitis \$1,355,582 Vector-borne Disease \$207,037 Viral Hepatitis \$81,080 All Other \$1,054,500 Injury Prevention and Control \$4,432,117 Intentional Injury \$4,437,117 Unintentional Injury \$4,437,117 Occupational Safety and Health \$1,997,905 Prevention and Public Health Fund/Other ACA Funds \$5,858,209 Community Transformation Grants \$1,780,874 Comprehensive Chronic Disease Prevention \$39,858 Epidemiology and Laboratory Capacity Program \$515,065 | | |
| Environmental Health | | |
| Asthma \$500,579 Childhood Lead Poisoning \$594,000 Infectious Diseases \$34,683,501 HIV/AIDS, Research and Domestic \$19,307,281 Immunization Programs \$6,977,893 Influenza (including Supplemental Funding) \$578,213 Lyme Disease \$2,500 Sexually Transmitted Diseases \$2,500 Sexually Transmitted Diseases \$207,037 Viral Hepatitis \$1,355,582 Vector-borne Disease \$207,037 Viral Hepatitis \$81,080 All Other \$1,054,500 Injury Prevention and Control \$4,932,813 Intentional Injury \$4,437,117 Unintentional Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Prevention and Public Health Fund/Other ACA Funds \$5,858,209 Community Transformation Grants \$1,780,874 Comprehensive Chronic Disease Prevention \$930,987 Environmental Public Health Tracking \$815,568 Epidemiology and Laboratory Capacity Program | All Other | \$200,223 |
| Asthma \$500,579 Childhood Lead Poisoning \$594,000 Infectious Diseases \$34,683,501 HIV/AIDS, Research and Domestic \$19,307,281 Immunization Programs \$6,977,893 Influenza (including Supplemental Funding) \$578,213 Lyme Disease \$2,500 Sexually Transmitted Diseases \$2,500 Sexually Transmitted Diseases \$207,037 Viral Hepatitis \$1,355,582 Vector-borne Disease \$207,037 Viral Hepatitis \$81,080 All Other \$1,054,500 Injury Prevention and Control \$4,932,813 Intentional Injury \$4,437,117 Unintentional Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Prevention and Public Health Fund/Other ACA Funds \$5,858,209 Community Transformation Grants \$1,780,874 Comprehensive Chronic Disease Prevention \$930,987 Environmental Public Health Tracking \$815,568 Epidemiology and Laboratory Capacity Program | Environmental Health | \$1,094,579 |
| Infectious Diseases \$34,683,501 HIV/AIDS, Research and Domestic \$19,307,281 Immunization Programs \$6,977,893 Influenza (including Supplemental Funding) \$578,213 Lyme Disease \$2,500 Sexually Transmitted Diseases \$5,119,415 Tuberculosis \$1,355,582 Vector-borne Disease \$207,037 Viral Hepatitis \$81,080 All Other \$1,084,500 Injury Prevention and Control \$4,932,813 Intentional Injury \$4,932,813 Intentional Injury \$4,932,813 Occupational Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Prevention and Public Health Fund/Other ACA Funds \$5,858,209 Community Transformation Grants \$1,780,874 Comprehensive Chronic Disease Prevention \$930,987 Environmental Public Health Tracking \$815,565 Epidemiology and Laboratory Capacity Program \$515,065 Healthcare Associated Infections \$71,473 Immunization Programs \$17,000 Public Health Infrastructu | | |
| HIV/AIDS, Research and Domestic \$19,307,281 Immunization Programs \$6,977,893 Influenza (including Supplemental Funding) \$578,213 Lyme Disease \$2,500 Sexually Transmitted Diseases \$5,119,415 Tuberculosis \$1,355,582 Vector-borne Disease \$207,037 Viral Hepatitis \$81,080 All Other \$1,054,500 Injury Prevention and Control \$4,932,813 Intentional Injury \$4437,117 Unintentional Injury \$4437,117 Unintentional Injury \$495,696 Occupational Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Occupational Safety and Health Fund/Other ACA Funds \$5,858,209 Community Transformation Grants \$1,780,874 Comprehensive Chronic Disease Prevention \$930,987 Environmental Public Health Tracking \$815,858 Epidemiology and Laboratory Capacity Program \$515,065 Healthcare Associated Infections \$71,473 Immunization Programs \$1,700,001 Public Health Infrastructure \$1,164,213 Racial and Ethnic Approach to Community Health \$400,031 Tobacco \$162,708 Preventive Health and Health Services Block Grant \$3,668,265 Public Health Preparedness and Emergency Response \$4,42,837 Centers for Public Health Preparedness \$1,108,000 | Childhood Lead Poisoning | \$594,000 |
| HIV/AIDS, Research and Domestic \$19,307,281 Immunization Programs \$6,977,893 Influenza (including Supplemental Funding) \$578,213 Lyme Disease \$2,500 Sexually Transmitted Diseases \$5,119,415 Tuberculosis \$1,355,582 Vector-borne Disease \$207,037 Viral Hepatitis \$81,080 All Other \$4,932,813 Injury Prevention and Control \$4,932,813 Injury Prevention and Control \$4,932,813 Intentional Injury \$495,696 Occupational Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Ocmmunity Transformation Grants \$5,858,209 Prevention and Public Health Fund/Other ACA Funds \$5,858,209 Community Transformation Grants \$1,780,874 Comprehensive Chronic Disease Prevention \$30,987 Environmental Public Health Tracking \$815,858 Epidemiology and Laboratory Capacity Program \$515,065 Healthcare Associated Infections \$71,473 Immunization Programs \$1,062,205 Raci | Infectious Diseases | \$34,683,501 |
| Influenza (including Supplemental Funding) \$578,213 Lyme Disease \$2,500 Sexually Transmitted Diseases \$5,119,415 Tuberculosis \$1,355,582 Vector-borne Disease \$207,037 Viral Hepatitis \$81,080 All Other \$1,054,500 Injury Prevention and Control \$4,932,813 Intentional Injury \$4,437,117 Unintentional Injury \$495,696 Occupational Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Ocmmunity Transformation Grants \$1,780,874 Comprehensive Chronic Disease Prevention \$930,987 Environmental Public Health Tracking \$815,858 Epidemiology and Laboratory Capacity Program \$515,065 Healthcare Associated Infections \$71,473 Immunization Programs \$11,000 Public Health Infrastructure \$1,164,213 Racial and Ethnic Approach to Community Health \$400,031 Tobacco \$162,708 Preventive Health and Health Services Block Grant \$3,668,265 Public Health Prepared | | |
| Lyme Disease \$2,500 Sexually Transmitted Diseases \$5,119,415 Tuberculosis \$1,355,582 Vector-borne Disease \$207,037 Viral Hepatitis \$81,080 All Other \$1,054,500 Injury Prevention and Control \$4,932,813 Intentional Injury \$4,437,117 Unintentional Injury \$495,696 Occupational Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Community Transformation Grants \$1,780,874 Comprehensive Chronic Disease Prevention \$930,987 Environmental Public Health Tracking \$815,858 Epidemiology and Laboratory Capacity Program \$515,065 Healthcare Associated Infections \$71,473 Immunization Programs \$11,062,031 Public Health Infrastructure \$1,164,213 Racial and Ethnic Approach to Community Health \$400,031 Tobacco \$162,708 Preventive Health and Health Services Block Grant \$3,668,265 Public Health Preparedness and Emergency Response \$442,837 BioSense <td>Immunization Programs</td> <td>\$6,977,893</td> | Immunization Programs | \$6,977,893 |
| Sexually Transmitted Diseases \$5,119,415 Tuberculosis \$1,355,582 Vector-borne Disease \$207,037 Viral Hepatitis \$81,080 All Other \$1,054,500 Injury Prevention and Control \$4,932,813 Intentional Injury \$4,437,117 Unintentional Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Prevention and Public Health Fund/Other ACA Funds \$5,858,209 Community Transformation Grants \$1,780,874 Comprehensive Chronic Disease Prevention \$930,987 Environmental Public Health Tracking \$815,858 Epidemiology and Laboratory Capacity Program \$515,065 Healthcare Associated Infections \$71,473 Immunization Programs \$17,000 Public Health Infrastructure \$1,164,213 Racial and Ethnic Approach to Community Health \$400,031 Tobacco \$162,708 Preventive Health and Health Services Block Grant \$3,668,265 Public Health Preparedness and Emergency Response \$442,837 Genters for Public Health Preparedness | Influenza (including Supplemental Funding) | \$578,213 |
| Tuberculosis \$1,355,582 Vector-borne Disease \$207,037 Viral Hepatitis \$81,080 All Other \$1,054,500 Injury Prevention and Control \$4,932,813 Intentional Injury \$4,437,117 Unintentional Injury \$495,696 Occupational Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Occupational Safety and Health Fund/Other ACA Funds \$1,997,905 Community Transformation Grants \$1,780,874 Comprehensive Chronic Disease Prevention \$930,987 Environmental Public Health Tracking \$815,858 Epidemiology and Laboratory Capacity Program \$515,065 Healthcare Associated Infections \$71,473 Immunization Programs \$17,000 Public Health Infrastructure \$1,164,213 Racial and Ethnic Approach to Community Health \$400,031 Tobacco \$162,708 Preventive Health and Health Services Block Grant \$3,668,265 Public Health Preparedness and Emergency Response \$20,758,562 Bio Sense \$442,837 | Lyme Disease | \$2,500 |
| Vector-borne Disease \$207,037 Viral Hepatitis \$81,080 All Other \$1,054,500 Injury Prevention and Control \$4,932,813 Intentional Injury \$4,437,117 Unintentional Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Prevention and Public Health Fund/Other ACA Funds \$5,858,209 Community Transformation Grants \$1,780,874 Comprehensive Chronic Disease Prevention \$930,987 Environmental Public Health Tracking \$815,858 Epidemiology and Laboratory Capacity Program \$515,065 Healthcare Associated Infections \$71,473 Immunization Programs \$17,000 Public Health Infrastructure \$1,164,213 Racial and Ethnic Approach to Community Health \$400,031 Tobacco \$162,708 Preventive Health and Health Services Block Grant \$3,668,265 Public Health Preparedness and Emergency Response \$20,758,562 Bio Sense \$442,837 Centers for Public Health Preparedness \$ | Sexually Transmitted Diseases | \$5,119,415 |
| Vector-borne Disease \$207,037 Viral Hepatitis \$81,080 All Other \$1,054,500 Injury Prevention and Control \$4,932,813 Intentional Injury \$4,437,117 Unintentional Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Prevention and Public Health Fund/Other ACA Funds \$5,858,209 Community Transformation Grants \$1,780,874 Comprehensive Chronic Disease Prevention \$930,987 Environmental Public Health Tracking \$815,858 Epidemiology and Laboratory Capacity Program \$515,065 Healthcare Associated Infections \$71,473 Immunization Programs \$17,000 Public Health Infrastructure \$1,164,213 Racial and Ethnic Approach to Community Health \$400,031 Tobacco \$162,708 Preventive Health and Health Services Block Grant \$3,668,265 Public Health Preparedness and Emergency Response \$20,758,562 Bio Sense \$442,837 Centers for Public Health Preparedness \$ | Tuberculosis | \$1,355,582 |
| Viral Hepatitis \$81,080 All Other \$1,054,500 Injury Prevention and Control \$4,932,813 Intentional Injury \$4,437,117 Unintentional Injury \$4,437,117 Unintentional Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Prevention and Public Health Fund/Other ACA Funds \$1,997,905 Community Transformation Grants \$1,780,874 Comprehensive Chronic Disease Prevention \$930,987 Environmental Public Health Tracking \$815,858 Epidemiology and Laboratory Capacity Program \$515,065 Healthcare Associated Infections \$71,473 Immunization Programs \$117,000 Public Health Infrastructure \$1,164,213 Racial and Ethnic Approach to Community Health \$400,031 Tobacco \$162,708 Preventive Health and Health Services Block Grant \$3,668,265 Public Health Preparedness and Emergency Response BioSense \$442,837 Centers for Public Health Preparedness \$1,108,000 | Vector-borne Disease | |
| Injury Prevention and Control Injury Prevention and Control Intentional Injury Intentional Injury Intentional Injury Intentional Injury Occupational Safety and Health Occupational Safety and Health S1,997,905 Occupational Safety and Health Community Transformation Grants Community Transformation Grants Comprehensive Chronic Disease Prevention S930,987 Environmental Public Health Tracking Epidemiology and Laboratory Capacity Program Fendinder Associated Infections F1,473 Immunization Programs F17,000 Public Health Infrastructure F1,164,213 Racial and Ethnic Approach to Community Health Tobacco F1,000 Preventive Health and Health Services Block Grant F2,000 Public Health Preparedness and Emergency Response BioSense Centers for Public Health Preparedness F1,108,000 | Viral Hepatitis | · |
| Intentional Injury \$4,437,117 Unintentional Injury \$495,696 Occupational Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Prevention and Public Health Fund/Other ACA Funds \$5,858,209 Community Transformation Grants \$1,780,874 Comprehensive Chronic Disease Prevention \$930,987 Environmental Public Health Tracking \$815,858 Epidemiology and Laboratory Capacity Program \$515,065 Healthcare Associated Infections \$71,473 Immunization Programs \$17,000 Public Health Infrastructure \$1,164,213 Racial and Ethnic Approach to Community Health \$400,031 Tobacco \$162,708 Preventive Health and Health Services Block Grant \$3,668,265 Public Health Preparedness and Emergency Response \$20,758,562 BioSense \$442,837 Centers for Public Health Preparedness \$1,108,000 | · | |
| Intentional Injury \$4,437,117 Unintentional Injury \$495,696 Occupational Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Occupational Safety and Health \$1,997,905 Prevention and Public Health Fund/Other ACA Funds \$5,858,209 Community Transformation Grants \$1,780,874 Comprehensive Chronic Disease Prevention \$930,987 Environmental Public Health Tracking \$815,858 Epidemiology and Laboratory Capacity Program \$515,065 Healthcare Associated Infections \$71,473 Immunization Programs \$17,000 Public Health Infrastructure \$1,164,213 Racial and Ethnic Approach to Community Health \$400,031 Tobacco \$162,708 Preventive Health and Health Services Block Grant \$3,668,265 Public Health Preparedness and Emergency Response \$20,758,562 BioSense \$442,837 Centers for Public Health Preparedness \$1,108,000 | Injury Provention and Control | ¢4 022 042 |
| Unintentional Injury\$495,696Occupational Safety and Health\$1,997,905Occupational Safety and Health\$1,997,905Prevention and Public Health Fund/Other ACA Funds\$5,858,209Community Transformation Grants\$1,780,874Comprehensive Chronic Disease Prevention\$930,987Environmental Public Health Tracking\$815,858Epidemiology and Laboratory Capacity Program\$515,065Healthcare Associated Infections\$71,473Immunization Programs\$17,000Public Health Infrastructure\$1,164,213Racial and Ethnic Approach to Community Health\$400,031Tobacco\$162,708Preventive Health and Health Services Block Grant Public Health Service Block Grants\$3,668,265Public Health Preparedness and Emergency Response BioSense\$20,758,562BioSense\$442,837Centers for Public Health Preparedness\$1,108,000 | | |
| Occupational Safety and Health\$1,997,905Prevention and Public Health Fund/Other ACA Funds Community Transformation Grants\$5,858,209Comprehensive Chronic Disease Prevention\$930,987Environmental Public Health Tracking\$815,858Epidemiology and Laboratory Capacity Program\$515,065Healthcare Associated Infections\$71,473Immunization Programs\$17,000Public Health Infrastructure\$1,164,213Racial and Ethnic Approach to Community Health\$400,031Tobacco\$162,708Preventive Health and Health Services Block Grant\$3,668,265Public Health Service Block Grants\$3,668,265Public Health Preparedness and Emergency Response BioSense\$20,758,562Centers for Public Health Preparedness\$1,108,000 | • • | |
| Occupational Safety and Health\$1,997,905Prevention and Public Health Fund/Other ACA Funds Community Transformation Grants\$5,858,209Comprehensive Chronic Disease Prevention\$930,987Environmental Public Health Tracking\$815,858Epidemiology and Laboratory Capacity Program\$515,065Healthcare Associated Infections\$71,473Immunization Programs\$17,000Public Health Infrastructure\$1,164,213Racial and Ethnic Approach to Community Health\$400,031Tobacco\$162,708Preventive Health and Health Services Block Grant\$3,668,265Public Health Service Block Grants\$3,668,265Public Health Preparedness and Emergency Response BioSense\$20,758,562Centers for Public Health Preparedness\$1,108,000 | Occupational Safety and Health | \$1 997 905 |
| Community Transformation Grants \$1,780,874 Comprehensive Chronic Disease Prevention \$930,987 Environmental Public Health Tracking \$815,858 Epidemiology and Laboratory Capacity Program \$515,065 Healthcare Associated Infections \$71,473 Immunization Programs \$17,000 Public Health Infrastructure \$1,164,213 Racial and Ethnic Approach to Community Health \$400,031 Tobacco \$162,708 Preventive Health and Health Services Block Grant \$3,668,265 Public Health Service Block Grants \$3,668,265 Public Health Preparedness and Emergency Response BioSense \$442,837 Centers for Public Health Preparedness \$1,108,000 | · | |
| Community Transformation Grants \$1,780,874 Comprehensive Chronic Disease Prevention \$930,987 Environmental Public Health Tracking \$815,858 Epidemiology and Laboratory Capacity Program \$515,065 Healthcare Associated Infections \$71,473 Immunization Programs \$17,000 Public Health Infrastructure \$1,164,213 Racial and Ethnic Approach to Community Health \$400,031 Tobacco \$162,708 Preventive Health and Health Services Block Grant \$3,668,265 Public Health Service Block Grants \$3,668,265 Public Health Preparedness and Emergency Response BioSense \$442,837 Centers for Public Health Preparedness \$1,108,000 | Prevention and Public Health Fund/Other ACA Funds | \$5,858,209 |
| Environmental Public Health Tracking \$815,858 Epidemiology and Laboratory Capacity Program \$515,065 Healthcare Associated Infections \$71,473 Immunization Programs \$17,000 Public Health Infrastructure \$1,164,213 Racial and Ethnic Approach to Community Health \$400,031 Tobacco \$162,708 Preventive Health and Health Services Block Grant Public Health Service Block Grants \$3,668,265 Public Health Preparedness and Emergency Response BioSense \$20,758,562 BioSense \$442,837 Centers for Public Health Preparedness \$1,108,000 | Community Transformation Grants | |
| Epidemiology and Laboratory Capacity Program \$515,065 Healthcare Associated Infections \$71,473 Immunization Programs \$17,000 Public Health Infrastructure \$1,164,213 Racial and Ethnic Approach to Community Health \$400,031 Tobacco \$162,708 Preventive Health and Health Services Block Grant Public Health Service Block Grants \$3,668,265 Public Health Preparedness and Emergency Response BioSense \$20,758,562 BioSense \$442,837 Centers for Public Health Preparedness \$1,108,000 | Comprehensive Chronic Disease Prevention | \$930,987 |
| Healthcare Associated Infections \$71,473 Immunization Programs \$17,000 Public Health Infrastructure \$1,164,213 Racial and Ethnic Approach to Community Health \$400,031 Tobacco \$162,708 Preventive Health and Health Services Block Grant \$3,668,265 Public Health Service Block Grants \$3,668,265 Public Health Preparedness and Emergency Response BioSense \$442,837 Centers for Public Health Preparedness \$1,108,000 | Environmental Public Health Tracking | \$815,858 |
| Immunization Programs\$17,000Public Health Infrastructure\$1,164,213Racial and Ethnic Approach to Community Health\$400,031Tobacco\$162,708Preventive Health and Health Services Block Grant Public Health Service Block Grants\$3,668,265Public Health Preparedness and Emergency Response BioSense\$20,758,562Centers for Public Health Preparedness\$1,108,000 | Epidemiology and Laboratory Capacity Program | \$515,065 |
| Public Health Infrastructure \$1,164,213 Racial and Ethnic Approach to Community Health \$400,031 Tobacco \$162,708 Preventive Health and Health Services Block Grant Public Health Service Block Grants \$3,668,265 Public Health Preparedness and Emergency Response BioSense \$20,758,562 Enters for Public Health Preparedness \$1,108,000 | Healthcare Associated Infections | \$71,473 |
| Racial and Ethnic Approach to Community Health Tobacco Preventive Health and Health Services Block Grant Public Health Service Block Grants Public Health Preparedness and Emergency Response BioSense Centers for Public Health Preparedness \$400,031 \$162,708 \$3,668,265 \$3,668,265 \$20,758,562 \$442,837 \$1,108,000 | Immunization Programs | \$17,000 |
| Tobacco \$162,708 Preventive Health and Health Services Block Grant Public Health Service Block Grants \$3,668,265 Public Health Preparedness and Emergency Response BioSense \$20,758,562 Centers for Public Health Preparedness \$1,108,000 | Public Health Infrastructure | \$1,164,213 |
| Preventive Health and Health Services Block Grant Public Health Service Block Grants \$3,668,265 Public Health Preparedness and Emergency Response BioSense Centers for Public Health Preparedness \$1,108,000 | Racial and Ethnic Approach to Community Health | \$400,031 |
| Public Health Service Block Grants \$3,668,265 Public Health Preparedness and Emergency Response BioSense \$442,837 Centers for Public Health Preparedness \$1,108,000 | Tobacco | \$162,708 |
| Public Health Preparedness and Emergency Response BioSense Centers for Public Health Preparedness \$20,758,562 \$442,837 \$1,108,000 | Preventive Health and Health Services Block Grant | \$3,668,265 |
| BioSense \$442,837 Centers for Public Health Preparedness \$1,108,000 | Public Health Service Block Grants | |
| | | |
| All Other \$19,207,725 | Centers for Public Health Preparedness | \$1,108,000 |
| | All Other | \$19,207,725 |

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CATEGORY & SUB-CATEGORY

OBLIGATED AMOUNT

Public Health Scientific Services\$75,043Behavioral Risk Factor Surveillance System\$75,043

Vaccines For Children\$107,177,167Vaccines For Children\$107,177,167

Grand Total \$192,549,603

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Centers for Disease Control and Prevention Fiscal Year 2011 Grants Detail Profile Report for

Pennsylvania

| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Congressional District | Amount |
|------|--|--|--|--|-----------------|-------------------|------------------------|-----------|
| 1 | Agency for Toxic Substances and Disease Registry | Agency for Toxic Substances and Disease Registry | ATSDR Partnership to Promote Localized Efforts to Reduce Environmental Exposure | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$4,000 |
| 2 | Agency for Toxic Substances and Disease Registry | Agency for Toxic Substances and Disease Registry | ATSDR Partnership to Promote Localized Efforts to Reduce Environmental Exposure | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$455,685 |
| 3 | Birth Defects and Developmental Disabilities | All Other | The Down Syndrome Growing Up Study | Children's Hospital of Philadelphia | Philadelphia | Philadelphia | PA-002 | \$279,916 |
| 4 | Birth Defects and Developmental Disabilities | Hereditary Blood Disorders | Prevention of the Complications of Thalassemia | Children's Hospital of Philadelphia | Philadelphia | Philadelphia | PA-002 | \$150,000 |
| 5 | Birth Defects and Developmental Disabilities | Human Development and Disability | Penn State Spina Bifida Clinic Registry Demonstration Project | Pennsylvania State Univ Hershey Med Ctr | Hershey | Dauphin | PA-017 | \$39,547 |
| 6 | Birth Defects and Developmental Disabilities | Human Development and Disability | University of Pittsburgh Medical Center and Children's Hospital of Pittsburgh | University of Pittsburgh at Pittsburgh | Pittsburgh | Allegheny | PA-004 | \$40,000 |

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| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Congressional District | Amount |
|------|---|--|---|---|-----------------|-------------------|---------------------------|-----------|
| 7 | Birth Defects and Developmental Disabilities | Human Development and Disability | PA-CADDRE: Study to Explore Early Development (SEED) PHASE II | University of Pennsylvania | Philadelphia | Philadelphia | PA-002 | \$900,000 |
| 8 | Chronic Disease Prevention and Health Promotion | All Other | On-Line Ergonomics Solutions | Dan Macleod, LLC | Milford | Pike | PA-010 | \$260,225 |
| 9 | Chronic Disease Prevention and Health Promotion | Cancer Prevention and Control | National Cancer Prevention and Control Program | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$6,524 |
| 10 | Chronic Disease Prevention and Health Promotion | Cancer Prevention and Control | National Cancer Prevention and Control Program | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$697 |
| 11 | Chronic Disease Prevention and Health Promotion | Cancer Prevention and Control | National Cancer Prevention and Control Program | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$648 |
| 12 | Chronic Disease Prevention and Health Promotion | Cancer Prevention and Control | National Cancer Prevention and Control Program | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$135,069 |
| 13 | Chronic Disease Prevention and Health Promotion | Cancer Prevention and Control | National Cancer Prevention and Control Program | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$136,038 |
| 14 | Chronic Disease Prevention and Health Promotion | Cancer Prevention and Control | National Cancer Prevention and Control Program | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$263,262 |

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| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Congressional District | Amount |
|------|---|-------------------------------------|---|--|-----------------|-------------------|---------------------------|-------------|
| 15 | Chronic Disease Prevention and Health Promotion | Cancer Prevention and Control | National Cancer Prevention and Control Program | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$691,541 |
| 16 | Chronic Disease Prevention and Health Promotion | Cancer Prevention and Control | National Cancer Prevention and Control Program | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$2,522,348 |
| 17 | Chronic Disease Prevention and Health Promotion | Cancer Prevention and Control | The Grant Will Enable the Expansion of Pennsylvania's NBCCEDP Project to Target | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$750,000 |
| 18 | Chronic Disease Prevention and Health Promotion | Cancer Prevention and Control | PA DOH Colorectal Cancer Screening Program | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$710,669 |
| 19 | Chronic Disease Prevention and Health Promotion | Cancer Prevention and Control | Young Women's Initiative | Focus On Women's Hlth/Living/Bre ast Cancer | Haverford | Montgomery | PA-006 | \$249,999 |
| 20 | Chronic Disease Prevention and Health Promotion | Cancer Prevention and Control | AIDS Risk Reduction Through Edu & Staff Training (ARREST) Project Asthmabusters | School District of Philadelphia | Philadelphia | Philadelphia | PA-002 | \$18,610 |
| 21 | Chronic Disease Prevention and Health Promotion | Diabetes | The Grant Will Focus On Addressing Chronic Diseases As the Funding Supports Active | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$426,819 |
| 22 | Chronic Disease Prevention and Health Promotion | Diabetes | Overcoming Barriers in Vision Care Utilization of African Americans with Diabetes | Wills Eye Health System | Philadelphia | Philadelphia | PA-001 | \$250,000 |

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| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Congressional District | Amount |
|------|---|--|---|--|-----------------|-------------------|---------------------------|-----------|
| 23 | Chronic Disease Prevention and Health Promotion | Healthy Communities | The Grant Will Focus On Addressing Chronic Diseases As the Funding Supports Active | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$40,000 |
| 24 | Chronic Disease Prevention and Health Promotion | Nutrition, Physical Activity and Obesity | Collaborating Across Program Through Training and by Using Resources and Expertise | Assn St & Territory Pub Health Nutrition Directors | Johnstown | Cambria | PA-012 | \$100,000 |
| 25 | Chronic Disease Prevention and Health Promotion | Nutrition, Physical Activity and Obesity | Collaborating Across Program Through Training and by Using Resources and Expertise | Assn St & Territory Pub Health Nutrition Directors | Johnstown | Cambria | PA-012 | \$35,000 |
| 26 | Chronic Disease Prevention and Health Promotion | Nutrition, Physical Activity and Obesity | Collaborating Across Program Through Training and by Using Resources and Expertise | Assn St & Territory Pub Health Nutrition Directors | Johnstown | Cambria | PA-012 | \$290,000 |
| 27 | Chronic Disease Prevention and Health Promotion | Nutrition, Physical Activity and Obesity | Collaborating Across Program Through Training and by Using Resources and Expertise | Assn St & Territory Pub Health Nutrition Directors | Johnstown | Cambria | PA-012 | \$219,138 |
| 28 | Chronic Disease Prevention and Health Promotion | Nutrition, Physical Activity and Obesity | Collaborating Across Program Through Training and by Using Resources and Expertise | Assn St & Territory Pub Health Nutrition Directors | Johnstown | Cambria | PA-012 | \$100,000 |
| 29 | Chronic Disease Prevention and Health Promotion | Prevention Research Centers | Health Promotion & Disease Prevention Research Center | University of Pittsburgh at Pittsburgh | Pittsburgh | Allegheny | PA-004 | \$800,000 |
| 30 | Chronic Disease Prevention and Health Promotion | Safe Motherhood/Infan t Health | Category B (Existing) Pennsylvania PRAMS Project | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$151,000 |

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| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Congressional District | Amount |
|------|---|--------------------------------------|---|--|-----------------|-------------------|---------------------------|-------------|
| 31 | Chronic Disease Prevention and Health Promotion | Safe Motherhood/Infan t Health | Maternal Vitamin D Status and Preterm Birth | University of Pittsburgh at Pittsburgh | Pittsburgh | Allegheny | PA-004 | \$449,994 |
| 32 | Chronic Disease Prevention and Health Promotion | School Health | Prescription for Children's Wellness | Pennsylvania State Dept of Education | Harrisburg | Dauphin | PA-017 | \$247,131 |
| 33 | Chronic Disease Prevention and Health Promotion | School Health | AIDS Risk Reduction Through Edu & Staff Training (ARREST) Project Asthmabusters | School District of Philadelphia | Philadelphia | Philadelphia | PA-002 | \$267,631 |
| 34 | Chronic Disease Prevention and Health Promotion | Tobacco | The Grant Will Focus On Addressing Chronic Diseases As the Funding Supports Active | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$1,289,693 |
| 35 | Chronic Disease Prevention and Health Promotion | Tobacco | Prescription for Children's Wellness | Pennsylvania State Dept of Education | Harrisburg | Dauphin | PA-017 | \$22,375 |
| 36 | Environmental Health | Asthma | Surveillance Program Announcement: Behavioral Risk Factor Surveillance System | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$119,333 |
| 37 | Environmental Health | Asthma | The Priority Goal Is to Reduce the Public Health Burden of Asthma and Improve The | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$381,246 |
| 38 | Environmental Health | Childhood Lead Poisoning | Pennsylvania Healthy Homes and Lead Poisoning Prevention Program | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$594,000 |

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| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Congressional District | Amount |
|------|---------------------|---------------------------------------|--|--|-----------------|-------------------|---------------------------|-----------|
| 39 | Infectious Diseases | All Other | STD Surveillance Network (SSUN) | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$33,750 |
| 40 | Infectious Diseases | All Other | STD Surveillance Network (SSUN) | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$18,715 |
| 41 | Infectious Diseases | All Other | Integration of ISO and Quality Management System Standards into National Public H | Clinical and Laboratory Standards Inst | Wayne | Delaware | PA-006 | \$425,168 |
| 42 | Infectious Diseases | All Other | Epidemiology and Laboratory Capacity for Infectious Disease | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$99,850 |
| 43 | Infectious Diseases | All Other | Epidemiology and Laboratory Capacity for Infectious Disease | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$56,576 |
| 44 | Infectious Diseases | All Other | Epidemiology and Laboratory Capacity for Infectious Disease | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$20,568 |
| 45 | Infectious Diseases | All Other | Southeastern Pennsylvania Adult and Pediatric Prevention Epicenter Network | University of Pennsylvania | Philadelphia | Philadelphia | PA-002 | \$399,873 |
| 46 | Infectious Diseases | HIV/AIDS, Research and Domestic | STD Surveillance Network (SSUN) | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$28,750 |

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| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Congressional District | Amount |
|------|---------------------|---------------------------------------|---|--|-----------------|-------------------|------------------------|-----------|
| 47 | Infectious Diseases | HIV/AIDS, Research and Domestic | Comprehensive STD Prevention System (CSPS) | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$66,537 |
| 48 | Infectious Diseases | HIV/AIDS, Research and Domestic | Comprehensive STD Prevention Systems (CSPS) | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$132,021 |
| 49 | Infectious Diseases | HIV/AIDS, Research and Domestic | National HIV Behavioral Surveillance System | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$400,198 |
| 50 | Infectious Diseases | HIV/AIDS, Research and Domestic | Addressing Syndemics Through Program Collaboration and Service Integration | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$336,054 |
| 51 | Infectious Diseases | HIV/AIDS, Research and Domestic | Philadelphia Health Dept Activities to Strengthen Epidemiology, Laboratory, &His | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$22,785 |
| 52 | Infectious Diseases | HIV/AIDS, Research and Domestic | Tuberculosis Elimination and Laboratory Program Funding | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$270,450 |
| 53 | Infectious Diseases | HIV/AIDS, Research and Domestic | 2010 Pennsylvania Department of Health, TB Elimination and Laboratory. | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$115,584 |
| 54 | Infectious Diseases | HIV/AIDS, Research and Domestic | HIV/AIDS Surveillance | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$624,351 |

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| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Congressional District | Amount |
|------|---------------------|---------------------------------------|-----------------------|--|-----------------|-------------------|------------------------|-----------|
| 55 | Infectious Diseases | HIV/AIDS, Research and Domestic | HIV/AIDS Surveillance | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$45,043 |
| 56 | Infectious Diseases | HIV/AIDS, Research and Domestic | HIV/AIDS Surveillance | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$23,253 |
| 57 | Infectious Diseases | HIV/AIDS, Research and Domestic | HIV/AIDS Surveillance | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$70,691 |
| 58 | Infectious Diseases | HIV/AIDS, Research and Domestic | HIV/AIDS Surveillance | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$119,887 |
| 59 | Infectious Diseases | HIV/AIDS, Research and Domestic | HIV/AIDS Surveillance | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$23,253 |
| 60 | Infectious Diseases | HIV/AIDS, Research and Domestic | HIV/AIDS Surveillance | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$33,471 |
| 61 | Infectious Diseases | HIV/AIDS, Research and Domestic | HIV/AIDS Surveillance | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$647,184 |
| 62 | Infectious Diseases | HIV/AIDS, Research and Domestic | HIV/AIDS Surveillance | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$418,278 |

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| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Congressional District | Amount |
|------|---------------------|---------------------------------------|---|--|-----------------|-------------------|------------------------|-----------|
| 63 | Infectious Diseases | HIV/AIDS, Research and Domestic | HIV/AIDS Surveillance | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$17,317 |
| 64 | Infectious Diseases | HIV/AIDS, Research and Domestic | HIV/AIDS Surveillance | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$73,328 |
| 65 | Infectious Diseases | HIV/AIDS, Research and Domestic | HIV/AIDS Surveillance | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$17,317 |
| 66 | Infectious Diseases | HIV/AIDS, Research and Domestic | HIV/AIDS Surveillance | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$2,890 |
| 67 | Infectious Diseases | HIV/AIDS, Research and Domestic | Enhanced HIV/AIDS Surveillance for Perinatal Prevention | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$116,129 |
| 68 | Infectious Diseases | HIV/AIDS, Research and Domestic | PS09937 Medical Monitoring Project (MMP) | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$154,965 |
| 69 | Infectious Diseases | HIV/AIDS, Research and Domestic | PS09937 Medical Monitoring Project (MMP) | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$356,644 |
| 70 | Infectious Diseases | HIV/AIDS, Research and Domestic | PS10-10138, Expanded HIV Testing for Disproportionately Affected Populations | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$359,316 |

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| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Congressional District | Amount |
|------|---------------------|---------------------------------------|--|--|-----------------|-------------------|------------------------|-------------|
| 71 | Infectious Diseases | HIV/AIDS, Research and Domestic | PS10-10138, Expanded HIV Testing for Disproportionately Affected Populations | Pennsylvania State Univ Hershey Med Ctr | Hershey | Dauphin | PA-017 | \$275,705 |
| 72 | Infectious Diseases | HIV/AIDS, Research and Domestic | PS10-1001, HIV Prevention Projects | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$279,354 |
| 73 | Infectious Diseases | HIV/AIDS, Research and Domestic | PS10-1001, HIV Prevention Projects | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$5,793,164 |
| 74 | Infectious Diseases | HIV/AIDS, Research and Domestic | PS10-1001, HIV Prevention Projects | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$4,712,683 |
| 75 | Infectious Diseases | HIV/AIDS, Research and Domestic | Human Immunodeficiency Virus (HIV) Prevention Projects for Community Based Orgs | Philadelphia Health Management Corp | Philadelphia | Philadelphia | PA-002 | \$332,077 |
| 76 | Infectious Diseases | HIV/AIDS, Research and Domestic | Human Immunodeficiency Virus (HIV) Prevention Projects for Community Based Orgs | AIDS Care Group | Chester | Delaware | PA-001 | \$388,080 |
| 77 | Infectious Diseases | HIV/AIDS, Research and Domestic | Human Immunodeficiency Virus (HIV) Prevention Projects for Community Based Orgs | Mazzoni Center | Philadelphia | Philadelphia | PA-001 | \$335,748 |
| 78 | Infectious Diseases | HIV/AIDS, Research and Domestic | Human Immunodeficiency Virus (HIV) Prevention Projects for Community Based Orgs | Philadelphia AIDS Consortium | Philadelphia | Philadelphia | PA-002 | \$254,800 |

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| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Congressional District | Amount |
|------|---------------------|---------------------------------------|---|--|-----------------|-------------------|------------------------|-------------|
| 79 | Infectious Diseases | HIV/AIDS, Research and Domestic | Human Immunodeficiency Virus (HIV) Prevention Projects for Community Based Orgs | Family Planning Council , Inc. | Philadelphia | Philadelphia | PA-002 | \$335,748 |
| 80 | Infectious Diseases | HIV/AIDS, Research and Domestic | American Urban Radio Networks and the Act Against AIDS Leadership Initiative | American Urban Radio Networks | Pittsburgh | Allegheny | PA-014 | \$120,000 |
| 81 | Infectious Diseases | HIV/AIDS, Research and Domestic | I Am: Pol, CRCS With Clear, and Enhanced HIV Testing | Philadelphia Fight | Philadelphia | Philadelphia | PA-001 | \$312,003 |
| 82 | Infectious Diseases | HIV/AIDS, Research and Domestic | Support the Coordination & Implementation of Their ECHPP Over 2Yr Project Period | Philadelphia City Dept of Public Health | Philadelphia | Philadelphia | PA-001 | \$952,339 |
| 83 | Infectious Diseases | HIV/AIDS, Research and Domestic | Support the Coordination & Implementation of Their ECHPP Over 2Yr Project Period | Philadelphia City Dept of Public Health | Philadelphia | Philadelphia | PA-001 | \$448,217 |
| 84 | Infectious Diseases | HIV/AIDS, Research and Domestic | PS08-002, Dev and Testing of HIV Prev Intervention Targeting Black MSM/W | Philadelphia Health Management Corp | Philadelphia | Philadelphia | PA-002 | \$291,667 |
| 85 | Infectious Diseases | Immunization Programs | Immunization and Vaccines for Children Grants | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$1,368,486 |
| 86 | Infectious Diseases | Immunization Programs | Immunization and Vaccines for Children Grants | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$5,492,116 |

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| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Congressional District | Amount |
|------|---------------------|---|--|---|--------------------|-------------------|------------------------|-------------|
| 87 | Infectious Diseases | Immunization Programs | Immunization and Vaccines for Children Grants | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$3,000 |
| 88 | Infectious Diseases | Immunization Programs | From Innovation to Solutions: Autodialers, Use of Early Autumn Physicals and | University of Pittsburgh at Pittsburgh | Pittsburgh | Allegheny | PA-004 | \$12,791 |
| 89 | Infectious Diseases | Immunization Programs | ACP Closing the Gap: Adult Immunization | American College of Physicians Fdn | Philadelphia | Philadelphia | PA-001 | \$101,500 |
| 90 | Infectious Diseases | Influenza (including Supplemental Funding) | Measuring Contact Rates, Mixing Patterns, and influenza Transmission in Schools | Pennsylvania State University- Univ Park | University Park | Centre | PA-005 | \$578,213 |
| 91 | Infectious Diseases | Lyme Disease | Epidemiology and Laboratory Capacity for Infectious Disease | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$2,500 |
| 92 | Infectious Diseases | Sexually Transmitted Diseases | STD Surveillance Network (SSUN) | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$129,977 |
| 93 | Infectious Diseases | Sexually Transmitted Diseases | Comprehensive STD Prevention System (CSPS) | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$1,659,234 |
| 94 | Infectious Diseases | Sexually Transmitted Diseases | Comprehensive STD Prevention System (CSPS) | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$4,500 |

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| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Congressional District | Amount |
|------|---------------------|-------------------------------------|---|--|-----------------|-------------------|------------------------|-------------|
| 95 | Infectious Diseases | Sexually Transmitted Diseases | Comprehensive STD Prevention System (CSPS) | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$344,005 |
| 96 | Infectious Diseases | Sexually Transmitted Diseases | Comprehensive STD Prevention System (CSPS) | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$489,392 |
| 97 | Infectious Diseases | Sexually Transmitted Diseases | Comprehensive STD Prevention System (CSPS) | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$12,633 |
| 98 | Infectious Diseases | Sexually Transmitted Diseases | Comprehensive STD Prevention Systems (CSPS) | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$615,185 |
| 99 | Infectious Diseases | Sexually Transmitted Diseases | Comprehensive STD Prevention Systems (CSPS) | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$268,475 |
| 100 | Infectious Diseases | Sexually Transmitted Diseases | Comprehensive STD Prevention Systems (CSPS) | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$1,056,227 |
| 101 | Infectious Diseases | Sexually Transmitted Diseases | Comprehensive STD Prevention Systems (CSPS) | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$27,502 |
| 102 | Infectious Diseases | Sexually Transmitted Diseases | PS11-1114, Community Approaches to Reducing STDs (CARS) | Urban Affairs Coalition | Philadelphia | Philadelphia | PA-001 | \$407,285 |

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| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Congressional District | Amount |
|------|---------------------|-------------------------------------|--|--|-----------------|-------------------|---------------------------|-----------|
| 103 | Infectious Diseases | Sexually Transmitted Diseases | Health Promotion & Disease Prevention Research Center | University of Pittsburgh at Pittsburgh | Pittsburgh | Allegheny | PA-004 | \$105,000 |
| 104 | Infectious Diseases | Tuberculosis | Tuberculosis Elimination and Laboratory Program Funding | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$73,746 |
| 105 | Infectious Diseases | Tuberculosis | Tuberculosis Elimination and Laboratory Program Funding | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$521,496 |
| 106 | Infectious Diseases | Tuberculosis | 2010 Pennsylvania Department of Health, TB Elimination and Laboratory. | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$663,496 |
| 107 | Infectious Diseases | Tuberculosis | 2010 Pennsylvania Department of Health, TB Elimination and Laboratory. | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$96,844 |
| 108 | Infectious Diseases | Vector-borne Disease | Epidemiology and Laboratory Capacity for Infectious Disease | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$130,932 |
| 109 | Infectious Diseases | Vector-borne Disease | Epidemiology and Laboratory Capacity for Infectious Disease | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$76,105 |
| 110 | Infectious Diseases | Viral Hepatitis | PS08-801 Adult Viral Hepatitis Prevention Coordinator | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$81,080 |

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| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Congressional District | Amount |
|------|-------------------------------|-------------------------|--|--|-----------------|-------------------|---------------------------|-------------|
| 111 | Injury Prevention and Control | Intentional Injury | A Randomized Controlled Trial of an Adolescent IPV/SA Perpetration Prevention Pro | University of Pittsburgh at Pittsburgh | Pittsburgh | Allegheny | PA-004 | \$400,000 |
| 112 | Injury Prevention and Control | Intentional Injury | Large Scale Natural Experiment of Community Economic Development: Effects | University of Pittsburgh at Pittsburgh | Pittsburgh | Allegheny | PA-004 | \$191,364 |
| 113 | Injury Prevention and Control | Intentional Injury | The PA Dept of Health Will Expand Effective Delivery Systems for Dissemination, | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$42,000 |
| 114 | Injury Prevention and Control | Intentional Injury | Vamnet in Its Goal to Harness Electronic Communication Technology to Support | Pennsylvania Coalition Against Dom Violence | Harrisburg | Dauphin | PA-017 | \$315,000 |
| 115 | Injury Prevention and Control | Intentional Injury | Pennsylvania Abusive Head Trauma Prevention Program | Pennsylvania State Univ Hershey Med Ctr | Hershey | Dauphin | PA-017 | \$492,537 |
| 116 | Injury Prevention and Control | Intentional Injury | Sexual Violence Prevention and Education | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$1,496,216 |
| 117 | Injury Prevention and Control | Intentional Injury | National Sexual Violence Resource Center | Pennsylvania Coalition Against Rape | Enola | Cumberland | PA-019 | \$1,500,000 |
| 118 | Injury Prevention and Control | Unintentional Injury | Optimizing Trauma Systems Planning Using interactive Web-Based Mapping | University of Pennsylvania | Philadelphia | Philadelphia | PA-002 | \$287,696 |

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| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Congressional District | Amount |
|------|-----------------------------------|--------------------------------------|--|--|-----------------|-------------------|---------------------------|-------------|
| 119 | Injury Prevention and Control | Unintentional Injury | The PA Dept of Health Will Expand Effective Delivery Systems for Dissemination, | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$104,000 |
| 120 | Injury Prevention and Control | Unintentional Injury | The PA Dept of Health Will Expand Effective Delivery Systems for Dissemination, | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$104,000 |
| 121 | Occupational Safety and Health | Occupational Safety and Health | Carbon Nanotube Biodegradation by Neutrophil Myeloperoxidase | University of Pittsburgh at Pittsburgh | Pittsburgh | Allegheny | PA-004 | \$338,155 |
| 122 | Occupational Safety and Health | Occupational Safety and Health | Technology for the Early Detection and Warning of Impending Underground Mine Roof | Alertek, LLC | Pittsburgh | Allegheny | PA-014 | \$429,000 |
| 123 | Occupational Safety and Health | Occupational Safety and Health | Graduate Education in Occupational Environmental Health | University of Pennsylvania | Philadelphia | Philadelphia | PA-002 | \$34,400 |
| 124 | Occupational Safety and Health | Occupational Safety and Health | Occupational Medicine Residency Training Grant | University of Pennsylvania | Philadelphia | Philadelphia | PA-002 | \$131,676 |
| 125 | Occupational Safety and Health | Occupational Safety and Health | Training Project Grant | Millersville University | Millersville | Lancaster | PA-016 | \$42,674 |
| 126 | Occupational Safety and Health | Occupational Safety and Health | Continuation of the National Mesothelioma Virtual Bank | University of Pittsburgh at Pittsburgh | Pittsburgh | Allegheny | PA-004 | \$1,021,952 |

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| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Congressional District | Amount |
|------|--|---|---|--|-----------------|-------------------|---------------------------|-------------|
| 127 | Occupational Safety and Health | Occupational Safety and Health | Continuation of the National Mesothelioma Virtual Bank | University of Pittsburgh at Pittsburgh | Pittsburgh | Allegheny | PA-004 | \$48 |
| 128 | Prevention and Public Health Fund/Other ACA Funds | Community Transformation Grants | Philadelphia County- Philadelphia Dept of Public Health Community Transformation G | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$1,547,297 |
| 129 | Prevention and Public Health Fund/Other ACA Funds | Community Transformation Grants | Category a Capacity Building | Lancaster General Hospital | Lancaster | Lancaster | PA-016 | \$233,577 |
| 130 | Prevention and Public Health Fund/Other ACA Funds | Comprehensive Chronic Disease Prevention | The Grant will Focus on Addressing Chronic Diseases as the Funding Supports | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$930,987 |
| 131 | Prevention and Public Health Fund/Other ACA Funds | Environmental Public Health Tracking | An Application to Implement CDC's RFA (CDC-RFA-EH11-1103) for the National | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$815,858 |
| 132 | Prevention and Public Health Fund/Other ACA Funds | Epidemiology and Laboratory Capacity Program | The Affordable Care Act: Building Epidemiology, Laboratory | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$159,835 |
| 133 | Prevention and Public Health Fund/Other ACA Funds | Epidemiology and Laboratory Capacity Program | Philadelphia Health Dept Activities to Strengthen Epidemiology, Laboratory, & His | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$355,230 |
| 134 | Prevention and Public Health Fund/Other ACA Funds | Healthcare Associated Infections | The Affordable Care Act: Building Epidemiology Laboratory HAI | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$71,473 |

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| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Congressional District | Amount |
|------|--|---|--|--|-----------------|-------------------|---------------------------|-------------|
| 135 | Prevention and Public Health Fund/Other ACA Funds | Immunization Programs | The Affordable Care Act: Building Epidemiology Laboratory MCV/PCV | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$17,000 |
| 136 | Prevention and Public Health Fund/Other ACA Funds | Public Health Infrastructure | CD10-1011 Strengthening Public Health Infrastructure for Improved Health Outcomes | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$664,213 |
| 137 | Prevention and Public Health Fund/Other ACA Funds | Public Health Infrastructure | CD10-1011 Strengthening Public Health Infrastructure for Improved Health Outcomes | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$500,000 |
| 138 | Prevention and Public Health Fund/Other ACA Funds | Racial and Ethnic Approach to Community Health | Racial and Ethnic Approaches to Community Health US | To Our Children's Future With Health | Philadelphia | Philadelphia | PA-002 | \$400,031 |
| 139 | Prevention and Public Health Fund/Other ACA Funds | Tobacco | The Grant Will Focus On Addressing Chronic Diseases As the Funding Supports | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$162,708 |
| 140 | Preventive Health and Health Services Block Grant | Public Health Service Block Grants | Preventive Health Services | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$1,195,955 |
| 141 | Preventive Health and Health Services Block Grant | Public Health Service Block Grants | Preventive Health Services | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$1,195,955 |
| 142 | Preventive Health and Health Services Block Grant | Public Health Service Block Grants | Preventive Health Services | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$1,195,955 |

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| Line | Category | Sub-Category | Grantee Project Title | Grantee | Grantee | Grantee | Congressional | Amount |
|------|--|---|--|--|--------------|--------------|---------------|--------------|
| | | can canager, | | Name | City | County | District | |
| 143 | Preventive Health and Health Services Block Grant | Public Health Service Block Grants | Preventive Health Services | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$80,400 |
| 144 | Public Health Preparedness and Emergency Response | All Other | Public Health Emergency Preparedness Cooperative Agreement | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$16,654,372 |
| 145 | Public Health Preparedness and Emergency Response | All Other | Public Health Emergency Preparedness Cooperative Agreement | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$1,843,553 |
| 146 | Public Health Preparedness and Emergency Response | All Other | Public Health Emergency Preparedness Cooperative Agreement | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$709,800 |
| 147 | Public Health Preparedness and Emergency Response | BioSense | The Affordable Care Act: Building Epidemiology, Laboratory | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$351,292 |
| 148 | Public Health Preparedness and Emergency Response | BioSense | Philadelphia Health Dept Activities to Strengthen Epidemiology, Laboratory, & HIS | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$91,545 |
| 149 | Public Health Preparedness and Emergency Response | Centers for Public Health Preparedness | University of Pittsburgh Preparedness and Emergency Response Research Center | University of Pittsburgh at Pittsburgh | Pittsburgh | Allegheny | PA-004 | \$1,108,000 |
| 150 | Public Health Scientific Services | Behavioral Risk Factor Surveillance System | Surveillance Program Announcement: Behavioral Risk Factor Surveillance System | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$75,043 |

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| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Congressional District | Amount |
|------|--------------------------|--------------------------|------------------------------------|--|-----------------|-------------------|------------------------|--------------|
| 151 | Vaccines For Children | Vaccines For Children | Pennsylvania Vaccines for Children | Pennsylvania State Dept of Health | Exton | Chester | PA-006 | \$79,909,132 |
| 152 | Vaccines For Children | Vaccines For Children | Philadelphia Vaccines for Children | City of Philadelphia Public Health Dept | Philadelphia | Philadelphia | PA-002 | \$27,268,035 |

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 2011 (10/1/10 to 9/30/11) from CDC's annual appropriation and Prevention and Public Health Fund (PPHF)/Other ACA Funds. However, adjustments have been included through 11/7/11, when source data were finalized for use in FY2011 Grants Funding Profiles.
- 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 2011, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY2011.
- 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.
- The PPHF/Other ACA category includes all grants and cooperative agreements from any CDC source, even if they fall into the data exclusions below.

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, American Reinvestment and Recovery Act (ARRA) funds, Public Health Scientific Services (except Behavioral Risk Factor Surveillance System) funds, Global Health funds, Business Services Support funds, Buildings and Facilities funds, Public Health Improvement and Leadership funds, Public Health Workforce/Workforce Development funds (except for ACA), World Trade Center funds, Public Health Preparedness SBIR and PHS Evaluation Set-Aside funds and Public Health Service funds.

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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 http://2010.census.gov/2010census/data/index.php
- For 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.
- 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. 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.
- The variation in funding for the categories from 2010 to 2011 illustrate the trend of increased Prevention and Public Health Fund/Other ACA funding and implementation, and the fact that CDC's fiscal year (FY) 2011 base budget was cut \$740M--more than 11%--from the FY 2010 level.

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

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- CDC's American Recovery and Results Act of 2009 website
 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

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