

#### Centers for Disease Control and Prevention Fiscal Year 2017 Grants Summary Profile Report for

#### Washington

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

| 2017 Population Estimate: | 7,405,743 |
|---------------------------|-----------|
|---------------------------|-----------|

**Timeframe:** 10/01/16 - 09/30/17

| CATEGORY   | OBLIGATED AMOUNT | PERCENTAGE |
|--|------------------|------------|
| Birth Defects, Developmental Disabilities, Disability and Health | \$336,959        | 0.4%       |
| CDC-Wide Activities and Program Support                          | \$1,564,011      | 1.9%       |
| Chronic Disease Prevention and Health Promotion                  | \$21,694,010     | 26.6%      |
| Emerging and Zoonotic Infectious Diseases                        | \$6,950,115      | 8.5%       |
| Environmental Health   | \$1,412,050      | 1.7%       |
| HIV/AIDS, Viral Hepatitis, STI and TB Prevention                 | \$14,266,371     | 17.5%      |
| Immunization and Respiratory Diseases                            | \$6,798,766      | 8.3%       |
| Injury Prevention and Control                                    | \$4,813,365      | 5.9%       |
| Occupational Safety and Health                                   | \$5,144,103      | 6.3%       |
| Public Health Preparedness and Response                          | \$12,617,589     | 15.4%      |
| Public Health Scientific Services (PHSS)                         | \$568,936        | 0.7%       |
| Vaccines for Children  | \$3,992,153      | 4.9%       |
| Zika Response and Preparedness                                   | \$1,543,361      | 1.9%       |
| Grand Total  | \$81,701,789     | 100.0%     |

| CATEGORY & SUB-CATEGORY  | OBLIGATED AMOUNT |
|--|------------------|
| Birth Defects, Developmental Disabilities, Disability and Health | \$336,959        |
| Health and Development with Disabilities                         | \$336,959        |
| CDC-Wide Activities and Program Support                          | \$1,564,011      |
| Preventive Health and Health Services Block Grant - PPHF         | \$1,557,831      |
| Public Health Leadership and Support                             | \$6,180          |
| Chronic Disease Prevention and Health Promotion                  | \$21,694,010     |
| Cancer Prevention and Control                                    | \$10,623,009     |
| Diabetes   | \$1,354,526      |
| Diabetes - PPHF  | \$2,454,062      |



| CATEGORY & SUB-CATEGORY                                       | OBLIGATED AMOUNT |
|---|------------------|
| Epilepsy  | \$245,000        |
| Health Promotion  | \$144,900        |
| Heart Disease and Stroke                                      | \$1,517,748      |
| Heart Disease and Stroke - PPHF                               | \$2,468,602      |
| Nutrition, Physical Activity and Obesity                      | \$343,978        |
| Prevention Research Centers                                   | \$734,000        |
| Racial and Ethnic Approach to Community Health (REACH) - PPHF | \$703,125        |
| Safe Motherhood/Infant Health                                 | \$555,539        |
| School Health   | \$229,369        |
| Tobacco - PPHF  | \$320,152        |
| Emerging and Zoonotic Infectious Diseases                     | \$6,950,115      |
| Advance Molecular Detection (AMD)                             | \$336,305        |
| Antibiotic Resistance Initiative                              | \$5,126,525      |
| Emerging Infectious Diseases                                  | \$99,803         |
| Epi and Lab Capacity Program - PPHF                           | \$680,672        |
| Food Safety   | \$341,951        |
| Prion Disease   | \$62,972         |
| Quarantine  | \$167,208        |
| Vector-borne Diseases   | \$134,679        |
| Environmental Health  | \$1,412,050      |
| Environmental and Health Outcome Tracking Network             | \$874,920        |
| Environmental Health - PPHF                                   | \$186,987        |
| Environmental Health - Water and Waste Act                    | \$145,649        |
| Environmental Health Activities                               | \$204,494        |
| HIV/AIDS, Viral Hepatitis, STI and TB Prevention              | \$14,266,371     |
| Domestic HIV/AIDS Prevention and Research                     | \$8,073,383      |
| Sexually Transmitted Infections (STIs)                        | \$2,763,649      |
| Tuberculosis (TB)   | \$1,299,810      |
| Viral Hepatitis   | \$2,129,529      |
| Immunization and Respiratory Diseases                         | \$6,798,766      |
| Immunization Program  | \$766,393        |
| Immunization Program - PPHF                                   | \$5,446,767      |
| Influenza/Influenza Planning and Response                     | \$585,606        |
| Injury Prevention and Control                                 | \$4,813,365      |
| Illicit Opioid Use Risk Factors                               | \$310,895        |
| Injury Prevention Activities                                  | \$163,909        |
| Intentional Injury  | \$1,179,510      |
|   |                  |



| CATEGORY & SUB-CATEGORY                                    | OBLIGATED AMOUNT |
|--|------------------|
| NVDRS  | \$255,460        |
| Prescription Drug Overdose                                 | \$2,324,023      |
| Unintentional Injury                                       | \$579,568        |
| Occupational Safety and Health                             | \$5,144,103      |
| Education and Research Centers                             | \$1,738,541      |
| National Occupational Research Agenda (NORA)               | \$2,720,562      |
| Other Occupational Safety and Health Research              | \$685,000        |
| Public Health Preparedness and Response                    | \$12,617,589     |
| CDC Preparedness and Response Capability                   | \$242,490        |
| Public Health Emergency Preparedness Cooperative Agreement | \$12,375,099     |
| Public Health Scientific Services (PHSS)                   | \$568,936        |
| Surveillance, Epidemiology, and PH Informatics             | \$568,936        |
| Vaccines for Children                                      | \$3,992,153      |
| Vaccines for Children                                      | \$3,992,153      |
| Zika Response and Preparedness                             | \$1,543,361      |
| Zika Response and Preparedness (Two Year)                  | \$1,543,361      |
| Grand Total  | \$81,701,789     |



| Line | Category  | Sub-Category   | Grantee Project Title  | Grantee Name   | Grantee City | Grantee<br>County | Amount      |
|------|---|--|--|--|--------------|-------------------|-------------|
| 1    | Birth Defects,<br>Developmental<br>Disabilities, Disability and<br>Health | Health and Development with Disabilities                       | COMP B-SEATTLE CHILDREN'S CARE AND<br>OUTCOMES REGISTRY FOR SPINA BIFIDA   | SEATTLE CHILDREN'S<br>HOSPITAL                         | Seattle      | King              | \$66,429    |
| 2    | Birth Defects,<br>Developmental<br>Disabilities, Disability and<br>Health | Health and Development with Disabilities                       | COMP C-EVAL OF BEST UROLOGIC MANAGEMENT<br>FOR NEWBORNS WITH SB  | SEATTLE CHILDREN`S<br>HOSPITAL                         | Seattle      | King              | \$20,530    |
| 3    | Birth Defects,<br>Developmental<br>Disabilities, Disability and<br>Health | Health and Development with Disabilities                       | DOCUMENTATION AND USE OF FOLLOW-UP<br>DIAGNOSTIC AND INTERVENTION SERVICES DATA<br>THROUGH THE MAINTENANCE AND<br>ENHANCEMENT OF THE EARLY HEARING<br>DETECTION AND INTERVENTION INFORMATION<br>SYSTEM (EHDI-IS)   | WA STATE DEPT. OF<br>HEALTH SYST.<br>QUALITY ASSURANCE | Olympia      | Thurston          | \$250,000   |
| 4    | CDC-Wide Activities and<br>Program Support                                | Preventive Health and<br>Health Services Block<br>Grant - PPHF | PPHF 2017: PREVENTIVE HEALTH AND HEALTH<br>SERVICES BLOCK GRANT'S FINANCED SOLELY BY<br>2017 PREVENTION AN   | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH            | Olympia      | Thurston          | \$1,557,831 |
| 5    | CDC-Wide Activities and<br>Program Support                                | Public Health Leadership<br>and Support                        | EPIDEMIOLOGY AND LABORATORY CAPACITY FOR<br>INFECTIOUS DISEASES (ELC) - BUILDING AND<br>STRENGTHENING EPIDEMIOLOGY, LABORATORY<br>AND HEALTH INFORMATION SYSTEMS CAPACITY<br>IN STATE AND LOCAL HEALTH DEPARTMENTS | WA ST DEPARTMENT<br>OF HEALTH                          | Olympia      | Thurston          | \$6,180     |
| 6    | Chronic Disease<br>Prevention and Health<br>Promotion                     | Cancer Prevention and<br>Control                               | SPIPA NATIVE WOMEN'S WELLNESS<br>PROJECTSPIPA COMPREHENSIVE CANCER<br>CONTROL PROJECT  | SOUTH PUGET<br>INTERTRIBAL<br>PLANNING AGENCY          | Shelton      | Mason             | \$790,334   |
| 7    | Chronic Disease<br>Prevention and Health<br>Promotion                     | Cancer Prevention and<br>Control                               | HEALTH PROMOTION AND DISEASE PREVENTION<br>RESEARCH CENTER   | UNIVERSITY OF<br>WASHINGTON                            | Seattle      | King              | \$1,194,794 |
| 8    | Chronic Disease<br>Prevention and Health<br>Promotion                     | Cancer Prevention and<br>Control                               | WA STATE ORGANIZED APPROACHES TO<br>INCREASE COLORECTAL CANCER SCREENING.<br>COMPONENT ONE AND TWO.  | WA STATE DEPT. OF<br>HEALTH SYST.<br>QUALITY ASSURANCE | Olympia      | Thurston          | \$1,297,267 |



| Line | Category  | Sub-Category                     | Grantee Project Title   | Grantee Name   | Grantee City | Grantee<br>County | Amount      |
|------|---|----------------------------------|---|--|--------------|-------------------|-------------|
| 9    | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer Prevention and<br>Control | INCREASING THE IMPLEMENTATION OF<br>EVIDENCE-BASED CANCER SURVIVORSHIP<br>INTERVENTIONS TO INCREASE QUALITY AND<br>DURATION OF LIFE AMONG CANCER PATIENTS   | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH            | Olympia      | Thurston          | \$341,524   |
| 10   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer Prevention and<br>Control | PREGNANCY RISK ASSESSMENT MONITORING<br>SYSTEM (PRAMS)RFA-DP-16-001   | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH            | Olympia      | Thurston          | \$30,000    |
| 11   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer Prevention and<br>Control | REDUCES THE BURDEN OF CANCER IN<br>WASHINGTON STATE. THIS GRANT CREATES A<br>STRUCTURE FOR THE COORDINATION AND<br>COLLABORATION ACROSS THREE CANCER<br>COMPONENTS & WITH OTHER CHRONIC DISEASE<br>PROGRAMS.        | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH            | Olympia      | Thurston          | \$6,753,428 |
| 12   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer Prevention and<br>Control | TO PREVENT & CONTROL AND PROMOTE SCHOOL<br>HEALTH   | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH            | Olympia      | Thurston          | \$123,217   |
| 13   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer Prevention and<br>Control | WASHINGTON STATE 2015-2020 BRFSS -<br>APPLICATION FOR 5 YEAR PROJECT PERIOD TO<br>SUPPORT PLANNING, COLLECTION,<br>SURVEILLANCE AND DISSEMINATION OF DATA<br>FROM THE BEHAVIORAL RISK FACTOR<br>SURVEILLANCE SYSTEM | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH            | Olympia      | Thurston          | \$92,445    |
| 14   | Chronic Disease<br>Prevention and Health<br>Promotion | Diabetes                         | SEARCH FOR DIABETES IN YOUTH REGISTRY<br>STUDY, PHASE 4: WASHINGTON CENTER  | SEATTLE CHILDREN'S<br>HOSPITAL                         | Seattle      | King              | \$330,000   |
| 15   | Chronic Disease<br>Prevention and Health<br>Promotion | Diabetes                         | TO PREVENT & CONTROL AND PROMOTE SCHOOL<br>HEALTH   | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH            | Olympia      | Thurston          | \$183,783   |
| 16   | Chronic Disease<br>Prevention and Health<br>Promotion | Diabetes                         | TOBACCO CONTROL PROGRAMS  | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH            | Olympia      | Thurston          | \$840,743   |
| 17   | Chronic Disease<br>Prevention and Health<br>Promotion | Diabetes - PPHF                  | WASH STATE HEART DISEASE & STROKE<br>PREVENTION PROGRAM   | WA STATE DEPT. OF<br>HEALTH SYST.<br>QUALITY ASSURANCE | Olympia      | Thurston          | \$1,760,000 |



| Line | Category  | Sub-Category                                | Grantee Project Title   | Grantee Name   | Grantee City | Grantee<br>County | Amount      |
|------|---|---|---|--|--------------|-------------------|-------------|
| 18   | Chronic Disease<br>Prevention and Health<br>Promotion | Diabetes - PPHF                             | TO PREVENT & CONTROL AND PROMOTE SCHOOL<br>HEALTH   | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH              | Olympia      | Thurston          | \$694,062   |
| 19   | Chronic Disease<br>Prevention and Health<br>Promotion | Epilepsy                                    | HEALTH PROMOTION AND DISEASE PREVENTION<br>RESEARCH CENTER  | UNIVERSITY OF<br>WASHINGTON                              | Seattle      | King              | \$245,000   |
| 20   | Chronic Disease<br>Prevention and Health<br>Promotion | Health Promotion                            | HEALTH PROMOTION AND DISEASE PREVENTION<br>RESEARCH CENTER  | UNIVERSITY OF<br>WASHINGTON                              | Seattle      | King              | \$144,900   |
| 21   | Chronic Disease<br>Prevention and Health<br>Promotion | Heart Disease and Stroke                    | KING COUNTY SODIUM REDUCTION<br>PARTNERSHIP- SODIUM REDUCTION IN HIGH-<br>NEED SCHOOL DISTRICTS AND EMERGENCY<br>FOOD SYSTEM. | SEATTLE-KING<br>COUNTY<br>DEPARTMENT OF<br>PUBLIC HEALTH | Seattle      | King              | \$339,700   |
| 22   | Chronic Disease<br>Prevention and Health<br>Promotion | Heart Disease and Stroke                    | WASHINGTON STATE PAUL COVERDELL ACUTE<br>STROKE PREVENTION AND CARE   | WA ST DEPARTMENT<br>OF HEALTH                            | Olympia      | Thurston          | \$720,000   |
| 23   | Chronic Disease<br>Prevention and Health<br>Promotion | Heart Disease and Stroke                    | TO PREVENT & CONTROL AND PROMOTE SCHOOL<br>HEALTH   | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH              | Olympia      | Thurston          | \$217,740   |
| 24   | Chronic Disease<br>Prevention and Health<br>Promotion | Heart Disease and Stroke                    | TOBACCO CONTROL PROGRAMS  | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH              | Olympia      | Thurston          | \$240,308   |
| 25   | Chronic Disease<br>Prevention and Health<br>Promotion | Heart Disease and Stroke -<br>PPHF          | WASH STATE HEART DISEASE & STROKE<br>PREVENTION PROGRAM   | WA STATE DEPT. OF<br>HEALTH SYST.<br>QUALITY ASSURANCE   | Olympia      | Thurston          | \$1,760,000 |
| 26   | Chronic Disease<br>Prevention and Health<br>Promotion | Heart Disease and Stroke -<br>PPHF          | TO PREVENT & CONTROL AND PROMOTE SCHOOL<br>HEALTH   | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH              | Olympia      | Thurston          | \$708,602   |
| 27   | Chronic Disease<br>Prevention and Health<br>Promotion | Nutrition, Physical Activity<br>and Obesity | TO PREVENT & CONTROL AND PROMOTE SCHOOL<br>HEALTH   | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH              | Olympia      | Thurston          | \$343,978   |
| 28   | Chronic Disease<br>Prevention and Health<br>Promotion | Prevention Research<br>Centers              | HEALTH PROMOTION AND DISEASE PREVENTION<br>RESEARCH CENTER  | UNIVERSITY OF<br>WASHINGTON                              | Seattle      | King              | \$734,000   |



| Line | Category  | Sub-Category  | Grantee Project Title  | Grantee Name                                | Grantee City | Grantee<br>County | Amount      |
|------|---|---|--|---|--------------|-------------------|-------------|
| 29   | Chronic Disease<br>Prevention and Health<br>Promotion | Racial and Ethnic<br>Approach to Community<br>Health (REACH) - PPHF | BUILDING RESILIENCE AND ACTION TO NURTURE<br>COMMUNITY HEALTH (BRANCH)   | SEATTLE INDIAN<br>HEALTH BOARD, INC         | Seattle      | King              | \$703,125   |
| 30   | Chronic Disease<br>Prevention and Health<br>Promotion | Safe Motherhood/Infant<br>Health                                    | HEALTH PROMOTION AND DISEASE PREVENTION<br>RESEARCH CENTER   | UNIVERSITY OF<br>WASHINGTON                 | Seattle      | King              | \$398,039   |
| 31   | Chronic Disease<br>Prevention and Health<br>Promotion | Safe Motherhood/Infant<br>Health                                    | PREGNANCY RISK ASSESSMENT MONITORING<br>SYSTEM (PRAMS)RFA-DP-16-001  | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH | Olympia      | Thurston          | \$157,500   |
| 32   | Chronic Disease<br>Prevention and Health<br>Promotion | School Health   | TO PREVENT & CONTROL AND PROMOTE SCHOOL<br>HEALTH  | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH | Olympia      | Thurston          | \$229,369   |
| 33   | Chronic Disease<br>Prevention and Health<br>Promotion | Tobacco - PPHF  | THE WASHINGTON STATE DEPARTMENT OF<br>HEALTH PROPOSES TO USE THESE FUNDS TO<br>INCREASE THE NUMBER OFCALLERS TO THE<br>WASHINGTON QUITLINE.  | WA ST DEPARTMENT<br>OF HEALTH               | Olympia      | Thurston          | \$320,152   |
| 34   | Emerging and Zoonotic<br>Infectious Diseases          | Advance Molecular<br>Detection (AMD)                                | EPIDEMIOLOGY AND LABORATORY CAPACITY FOR<br>INFECTIOUS DISEASES (ELC) - BUILDING AND<br>STRENGTHENING EPIDEMIOLOGY, LABORATORY<br>AND HEALTH INFORMATION SYSTEMS CAPACITY<br>IN STATE AND LOCAL HEALTH DEPARTMENTS | WA ST DEPARTMENT<br>OF HEALTH               | Olympia      | Thurston          | \$336,305   |
| 35   | Emerging and Zoonotic<br>Infectious Diseases          | Antibiotic Resistance<br>Initiative                                 | EPIDEMIOLOGY AND LABORATORY CAPACITY FOR<br>INFECTIOUS DISEASES (ELC) - BUILDING AND<br>STRENGTHENING EPIDEMIOLOGY, LABORATORY<br>AND HEALTH INFORMATION SYSTEMS CAPACITY<br>IN STATE AND LOCAL HEALTH DEPARTMENTS | WA ST DEPARTMENT<br>OF HEALTH               | Olympia      | Thurston          | \$4,504,726 |
| 36   | Emerging and Zoonotic<br>Infectious Diseases          | Antibiotic Resistance<br>Initiative                                 | STD SURVEILLANCE NETWORK (SSUN)  | WA ST DEPARTMENT<br>OF HEALTH               | Olympia      | Thurston          | \$50,000    |
| 37   | Emerging and Zoonotic<br>Infectious Diseases          | Antibiotic Resistance<br>Initiative                                 | MODEL-DRIVEN SURVEILLANCE AND<br>INTERVENTION EVALUATION IN HIGHLY<br>STOCHASTIC HEALTH  | WASHINGTON STATE<br>UNIVERSITY              | Pullman      | Whitman           | \$571,799   |



| Line | Category                                     | Sub-Category   | Grantee Project Title  | Grantee Name                  | Grantee City | Grantee<br>County | Amount    |
|------|--|--|--|-------------------------------|--------------|-------------------|-----------|
| 38   | Emerging and Zoonotic<br>Infectious Diseases | Emerging Infectious<br>Diseases                      | EPIDEMIOLOGY AND LABORATORY CAPACITY FOR<br>INFECTIOUS DISEASES (ELC) - BUILDING AND<br>STRENGTHENING EPIDEMIOLOGY, LABORATORY<br>AND HEALTH INFORMATION SYSTEMS CAPACITY<br>IN STATE AND LOCAL HEALTH DEPARTMENTS | WA ST DEPARTMENT<br>OF HEALTH | Olympia      | Thurston          | \$48,989  |
| 39   | Emerging and Zoonotic<br>Infectious Diseases | Emerging Infectious<br>Diseases                      | IMPROVING HEPATITIS B AND C SURVEILLANCE<br>AND LINKAGE TO CARE IN WASHINGTON STATE.   | WA ST DEPARTMENT<br>OF HEALTH | Olympia      | Thurston          | \$50,814  |
| 40   | Emerging and Zoonotic<br>Infectious Diseases | Epi and Lab Capacity<br>Program - PPHF               | EPIDEMIOLOGY AND LABORATORY CAPACITY FOR<br>INFECTIOUS DISEASES (ELC) - BUILDING AND<br>STRENGTHENING EPIDEMIOLOGY, LABORATORY<br>AND HEALTH INFORMATION SYSTEMS CAPACITY<br>IN STATE AND LOCAL HEALTH DEPARTMENTS | WA ST DEPARTMENT<br>OF HEALTH | Olympia      | Thurston          | \$680,672 |
| 41   | Emerging and Zoonotic<br>Infectious Diseases | Food Safety  | EPIDEMIOLOGY AND LABORATORY CAPACITY FOR<br>INFECTIOUS DISEASES (ELC) - BUILDING AND<br>STRENGTHENING EPIDEMIOLOGY, LABORATORY<br>AND HEALTH INFORMATION SYSTEMS CAPACITY<br>IN STATE AND LOCAL HEALTH DEPARTMENTS | WA ST DEPARTMENT<br>OF HEALTH | Olympia      | Thurston          | \$341,951 |
| 42   | Emerging and Zoonotic<br>Infectious Diseases | Prion Disease  | EPIDEMIOLOGY AND LABORATORY CAPACITY FOR<br>INFECTIOUS DISEASES (ELC) - BUILDING AND<br>STRENGTHENING EPIDEMIOLOGY, LABORATORY<br>AND HEALTH INFORMATION SYSTEMS CAPACITY<br>IN STATE AND LOCAL HEALTH DEPARTMENTS | WA ST DEPARTMENT<br>OF HEALTH | Olympia      | Thurston          | \$62,972  |
| 43   | Emerging and Zoonotic<br>Infectious Diseases | Quarantine   | EPIDEMIOLOGY AND LABORATORY CAPACITY FOR<br>INFECTIOUS DISEASES (ELC) - BUILDING AND<br>STRENGTHENING EPIDEMIOLOGY, LABORATORY<br>AND HEALTH INFORMATION SYSTEMS CAPACITY<br>IN STATE AND LOCAL HEALTH DEPARTMENTS | WA ST DEPARTMENT<br>OF HEALTH | Olympia      | Thurston          | \$167,208 |
| 44   | Emerging and Zoonotic<br>Infectious Diseases | Vector-borne Diseases                                | EPIDEMIOLOGY AND LABORATORY CAPACITY FOR<br>INFECTIOUS DISEASES (ELC) - BUILDING AND<br>STRENGTHENING EPIDEMIOLOGY, LABORATORY<br>AND HEALTH INFORMATION SYSTEMS CAPACITY<br>IN STATE AND LOCAL HEALTH DEPARTMENTS | WA ST DEPARTMENT<br>OF HEALTH | Olympia      | Thurston          | \$134,679 |
| 45   | Environmental Health                         | Environmental and Health<br>Outcome Tracking Network | WASHINGTON STATE TRACKING NETWORK  | WA ST DEPARTMENT<br>OF HEALTH | Olympia      | Thurston          | \$874,920 |



| Line | Category  | Sub-Category                                  | Grantee Project Title  | Grantee Name   | Grantee City | Grantee<br>County | Amount      |
|------|---|---|--|--|--------------|-------------------|-------------|
| 46   | Environmental Health                                | Environmental Health -<br>PPHF                | CHILDHOOD LEAD POISONING   | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH              | Olympia      | Thurston          | \$186,987   |
| 47   | Environmental Health                                | Environmental Health -<br>Water and Waste Act | REDUCING LEAD POISONING IN KING COUNTY<br>THROUGH SURVEILLANCE OF SCREENING<br>QUESTIONNAIRES AND BLOOD LEAD TESTING TO<br>PERFORM TARGETED GEOGRAPHIC AND<br>POPULATION-BASED INTERVENTIONS AND<br>OUTREACH.      | SEATTLE-KING<br>COUNTY<br>DEPARTMENT OF<br>PUBLIC HEALTH | Seattle      | King              | \$145,649   |
| 48   | Environmental Health                                | Environmental Health<br>Activities            | TOCOMA: SAFE AND RELIABLE DRINKING WATER<br>PROJECT  | TACOMA-PIERCE<br>COUNTY HEALTH<br>DEPT                   | Tacoma       | Pierce            | \$129,494   |
| 49   | Environmental Health                                | Environmental Health<br>Activities            | EPIDEMIOLOGY AND LABORATORY CAPACITY FOR<br>INFECTIOUS DISEASES (ELC) - BUILDING AND<br>STRENGTHENING EPIDEMIOLOGY, LABORATORY<br>AND HEALTH INFORMATION SYSTEMS CAPACITY<br>IN STATE AND LOCAL HEALTH DEPARTMENTS | WA ST DEPARTMENT<br>OF HEALTH                            | Olympia      | Thurston          | \$75,000    |
| 50   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Domestic HIV/AIDS<br>Prevention and Research  | BLDG HLTH DEPT CPCTY FOR HIGH IMPCT HIV<br>PREV THRU TECH COOP   | UNIVERSITY OF<br>WASHINGTON                              | Seattle      | King              | \$1,000,000 |
| 51   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Domestic HIV/AIDS<br>Prevention and Research  | EVALUATION OF AN INTRAVAGINAL RING FOR HIV<br>AND PREGNANCY PREVENTION WITH SCIENTIF   | UNIVERSITY OF<br>WASHINGTON                              | Seattle      | King              | \$451,044   |
| 52   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Domestic HIV/AIDS<br>Prevention and Research  | SEATTLE STD CLINICAL PREVENTION TRAINING<br>CENTER   | UNIVERSITY OF<br>WASHINGTON                              | Seattle      | King              | \$83,339    |
| 53   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Domestic HIV/AIDS<br>Prevention and Research  | 2015 WASHINGTON STATE TB ELIMINATION AND<br>LABORATORY COOPERATIVE AGREEMENT   | WA ST DEPARTMENT<br>OF HEALTH                            | Olympia      | Thurston          | \$202,664   |
| 54   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Domestic HIV/AIDS<br>Prevention and Research  | COMPREHENSIVE HIV PREVENTION PROJECT FOR<br>HEALTH DEPTS   | WA ST DEPARTMENT<br>OF HEALTH                            | Olympia      | Thurston          | \$3,127,158 |
| 55   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Domestic HIV/AIDS<br>Prevention and Research  | IMPROVING HEPATITIS B AND C SURVEILLANCE<br>AND LINKAGE TO CARE IN WASHINGTON STATE.   | WA ST DEPARTMENT<br>OF HEALTH                            | Olympia      | Thurston          | \$21,159    |
| 56   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Domestic HIV/AIDS<br>Prevention and Research  | IMPRVG STD PRGRMS THRU ASSMT, ASSRNCE,<br>PLCY DEV & PREV STRAT  | WA ST DEPARTMENT<br>OF HEALTH                            | Olympia      | Thurston          | \$211,932   |
| 57   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Domestic HIV/AIDS<br>Prevention and Research  | MEDICAL MONITORING PROJECT (MMP)   | WA ST DEPARTMENT<br>OF HEALTH                            | Olympia      | Thurston          | \$610,780   |



| Line | Category  | Sub-Category                                 | Grantee Project Title  | Grantee Name   | Grantee City | Grantee<br>County | Amount      |
|------|---|--|--|--|--------------|-------------------|-------------|
| 58   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Domestic HIV/AIDS<br>Prevention and Research | STD SURVEILLANCE NETWORK (SSUN)  | WA ST DEPARTMENT<br>OF HEALTH                            | Olympia      | Thurston          | \$40,000    |
| 59   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Domestic HIV/AIDS<br>Prevention and Research | PROMOTING ADOLESCENT HEALTH THROUGH<br>SCHOOL-BASED HIV/STD PREVENTION AND<br>SCHOOL-BA  | WA ST<br>SUPERINTENDENT OF<br>PUBLIC INSTRUCTION         | Olympia      | Thurston          | \$338,620   |
| 60   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Domestic HIV/AIDS<br>Prevention and Research | VIRAL HEPATITIS-PREVENTION & SURVEILLANCE  | WA STATE DEPT. OF<br>HEALTH SYST.<br>QUALITY ASSURANCE   | Olympia      | Thurston          | \$69,135    |
| 61   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Domestic HIV/AIDS<br>Prevention and Research | NATIONAL HIV SURVEILLANCE SYSTEM   | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH              | Olympia      | Thurston          | \$1,241,670 |
| 62   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Domestic HIV/AIDS<br>Prevention and Research | WASHINGTON STATE DEPARTMENT OF HEALTH-<br>VIRAL HEPATITIS PREVENTION AND<br>SURVEILLANCE | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH              | Olympia      | Thurston          | \$71,376    |
| 63   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Domestic HIV/AIDS<br>Prevention and Research | WASHINGTON STATE NATIONAL HIV BEHAVIORAL<br>SURVEILLANCE (NHBS)                          | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH              | Olympia      | Thurston          | \$604,506   |
| 64   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Sexually Transmitted<br>Infections (STIs)    | SEATTLE STD CLINICAL PREVENTION TRAINING<br>CENTER                                       | UNIVERSITY OF<br>WASHINGTON                              | Seattle      | King              | \$616,661   |
| 65   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Sexually Transmitted<br>Infections (STIs)    | IMPRVG STD PRGRMS THRU ASSMT, ASSRNCE,<br>PLCY DEV & PREV STRAT                          | WA ST DEPARTMENT<br>OF HEALTH                            | Olympia      | Thurston          | \$1,799,488 |
| 66   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Sexually Transmitted<br>Infections (STIs)    | STD SURVEILLANCE NETWORK (SSUN)  | WA ST DEPARTMENT<br>OF HEALTH                            | Olympia      | Thurston          | \$347,500   |
| 67   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Tuberculosis (TB)                            | 2015 WASHINGTON STATE TB ELIMINATION AND<br>LABORATORY COOPERATIVE AGREEMENT             | WA ST DEPARTMENT<br>OF HEALTH                            | Olympia      | Thurston          | \$1,299,810 |
| 68   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Viral Hepatitis                              | PUBLIC HEALTH SEATTLE & KING COUNTY HCV<br>TEST AND CURE PROJECT                         | SEATTLE-KING<br>COUNTY<br>DEPARTMENT OF<br>PUBLIC HEALTH | Seattle      | King              | \$1,420,141 |
| 69   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Viral Hepatitis                              | UNIVERSITY OF WASHINGTON NATIONAL<br>HEPATITIS TRAINING CENTER (HTC)                     | UNIVERSITY OF<br>WASHINGTON                              | Seattle      | King              | \$275,000   |
| 70   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Viral Hepatitis                              | IMPROVING HEPATITIS B AND C SURVEILLANCE<br>AND LINKAGE TO CARE IN WASHINGTON STATE.     | WA ST DEPARTMENT<br>OF HEALTH                            | Olympia      | Thurston          | \$213,078   |



| Line | Category  | Sub-Category                                 | Grantee Project Title  | Grantee Name   | Grantee City | Grantee<br>County | Amount      |
|------|---|--|--|--|--------------|-------------------|-------------|
| 71   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Viral Hepatitis                              | VIRAL HEPATITIS-PREVENTION & SURVEILLANCE  | WA STATE DEPT. OF<br>HEALTH SYST.<br>QUALITY ASSURANCE | Olympia      | Thurston          | \$161,341   |
| 72   | HIV/AIDS, Viral Hepatitis,<br>STI and TB Prevention | Viral Hepatitis                              | WASHINGTON STATE DEPARTMENT OF HEALTH-<br>VIRAL HEPATITIS PREVENTION AND<br>SURVEILLANCE   | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH            | Olympia      | Thurston          | \$59,969    |
| 73   | Immunization and<br>Respiratory Diseases            | Immunization Program                         | IMMUNIZATION GRANT AND VACCINES FOR<br>CHILDREN'S PROGRAM  | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH            | Olympia      | Thurston          | \$766,393   |
| 74   | Immunization and<br>Respiratory Diseases            | Immunization Program -<br>PPHF               | HEALTH PROMOTION AND DISEASE PREVENTION<br>RESEARCH CENTER   | UNIVERSITY OF<br>WASHINGTON                            | Seattle      | King              | \$314,998   |
| 75   | Immunization and<br>Respiratory Diseases            | Immunization Program -<br>PPHF               | EPIDEMIOLOGY AND LABORATORY CAPACITY FOR<br>INFECTIOUS DISEASES (ELC) - BUILDING AND<br>STRENGTHENING EPIDEMIOLOGY, LABORATORY<br>AND HEALTH INFORMATION SYSTEMS CAPACITY<br>IN STATE AND LOCAL HEALTH DEPARTMENTS | WA ST DEPARTMENT<br>OF HEALTH                          | Olympia      | Thurston          | \$266,113   |
| 76   | Immunization and<br>Respiratory Diseases            | Immunization Program -<br>PPHF               | IMMUNIZATION GRANT AND VACCINES FOR<br>CHILDREN'S PROGRAM  | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH            | Olympia      | Thurston          | \$4,865,656 |
| 77   | Immunization and<br>Respiratory Diseases            | Influenza/Influenza<br>Planning and Response | EPIDEMIOLOGY AND LABORATORY CAPACITY FOR<br>INFECTIOUS DISEASES (ELC) - BUILDING AND<br>STRENGTHENING EPIDEMIOLOGY, LABORATORY<br>AND HEALTH INFORMATION SYSTEMS CAPACITY<br>IN STATE AND LOCAL HEALTH DEPARTMENTS | WA ST DEPARTMENT<br>OF HEALTH                          | Olympia      | Thurston          | \$241,562   |
| 78   | Immunization and<br>Respiratory Diseases            | Influenza/Influenza<br>Planning and Response | IMMUNIZATION GRANT AND VACCINES FOR<br>CHILDREN'S PROGRAM  | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH            | Olympia      | Thurston          | \$344,044   |
| 79   | Injury Prevention and<br>Control                    | Illicit Opioid Use Risk<br>Factors           | WASHINGTON STATE DEPARTMENT OF HEALTH<br>ENHANCED SURVEILLANCE OF OPIOID INVOLVED<br>MORBIDITY AND MORTALITY   | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH            | Olympia      | Thurston          | \$310,895   |



| Line | Category                         | Sub-Category                  | Grantee Project Title  | Grantee Name   | Grantee City | Grantee<br>County | Amount      |
|------|----------------------------------|-------------------------------|--|--|--------------|-------------------|-------------|
| 80   | Injury Prevention and<br>Control | Injury Prevention Activities  | CORE STATE VIOLENCE AND INJURY PREVENTION<br>PROGRAM (SVIPP)BASE COMPONENT; REGIONAL<br>NETWORK COORDINATING ORGANIZATION (RNCO)<br>COMPONENT; SURVEILLANCE QUALITY<br>IMPROVEMENT (SQI) COMPONENT | WA STATE DEPT. OF<br>HEALTH SYST.<br>QUALITY ASSURANCE | Olympia      | Thurston          | \$163,909   |
| 81   | Injury Prevention and<br>Control | Intentional Injury            | WA. ESSENTIALS FOR CHILDHOOD (SSNR&ES)   | WA ST DEPARTMENT<br>OF HEALTH                          | Olympia      | Thurston          | \$200,000   |
| 82   | Injury Prevention and<br>Control | Intentional Injury            | CORE STATE VIOLENCE AND INJURY PREVENTION<br>PROGRAM (SVIPP)BASE COMPONENT; REGIONAL<br>NETWORK COORDINATING ORGANIZATION (RNCO)<br>COMPONENT; SURVEILLANCE QUALITY<br>IMPROVEMENT (SQI) COMPONENT | WA STATE DEPT. OF<br>HEALTH SYST.<br>QUALITY ASSURANCE | Olympia      | Thurston          | \$120,361   |
| 83   | Injury Prevention and<br>Control | Intentional Injury            | SEXUAL VIOLENCE PREVENTION AND EDUCATION<br>IN WASHINGTON  | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH            | Olympia      | Thurston          | \$859,149   |
| 84   | Injury Prevention and<br>Control | NVDRS                         | COLLECTING VIOLENT DEATH INFORMATION IN<br>WASHINGTON  | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH            | Olympia      | Thurston          | \$255,460   |
| 85   | Injury Prevention and<br>Control | Prescription Drug<br>Overdose | CORE STATE VIOLENCE AND INJURY PREVENTION<br>PROGRAM (SVIPP)BASE COMPONENT; REGIONAL<br>NETWORK COORDINATING ORGANIZATION (RNCO)<br>COMPONENT; SURVEILLANCE QUALITY<br>IMPROVEMENT (SQI) COMPONENT | WA STATE DEPT. OF<br>HEALTH SYST.<br>QUALITY ASSURANCE | Olympia      | Thurston          | \$7,674     |
| 86   | Injury Prevention and<br>Control | Prescription Drug<br>Overdose | WASH STATE DEPT OF HEALTH'S PRESCRIPTION<br>DRUG OVERDOSE FOR STATES GRANT<br>APPLICATION  | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH            | Olympia      | Thurston          | \$2,191,991 |
| 87   | Injury Prevention and<br>Control | Prescription Drug<br>Overdose | WASHINGTON STATE DEPARTMENT OF HEALTH<br>ENHANCED SURVEILLANCE OF OPIOID INVOLVED<br>MORBIDITY AND MORTALITY   | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH            | Olympia      | Thurston          | \$124,358   |
| 88   | Injury Prevention and<br>Control | Unintentional Injury          | ONE TEAM: CHANGING THE CULTURE OF YOUTH<br>SPORT   | SEATTLE CHILDREN`S<br>HOSPITAL                         | Seattle      | King              | \$546,512   |



| Line | Category                                      | Sub-Category   | Grantee Project Title  | Grantee Name   | Grantee City | Grantee<br>County | Amount       |
|------|---|--|--|--|--------------|-------------------|--------------|
| 89   | Injury Prevention and<br>Control              | Unintentional Injury   | CORE STATE VIOLENCE AND INJURY PREVENTION<br>PROGRAM (SVIPP)BASE COMPONENT; REGIONAL<br>NETWORK COORDINATING ORGANIZATION (RNCO)<br>COMPONENT; SURVEILLANCE QUALITY<br>IMPROVEMENT (SQI) COMPONENT                 | WA STATE DEPT. OF<br>HEALTH SYST.<br>QUALITY ASSURANCE     | Olympia      | Thurston          | \$33,056     |
| 90   | Occupational Safety and<br>Health             | Education and Research<br>Centers                                | NORTHWEST CENTER FOR OCCUPATIONAL<br>HEALTH AND SAFETY   | UNIVERSITY OF<br>WASHINGTON                                | Seattle      | King              | \$1,738,541  |
| 91   | Occupational Safety and<br>Health             | National Occupational<br>Research Agenda (NORA)                  | MULTIPLEX SENSOR PLATFORM FOR BIOLOGICAL<br>MONITORING   | PACIFIC NORTHWEST<br>LAB, DIV OF BATTELLE<br>MEMORIAL INST | Richland     | Benton            | \$542,841    |
| 92   | Occupational Safety and<br>Health             | National Occupational<br>Research Agenda (NORA)                  | MULTI-TASKING TO HYPER-TASKING:<br>INVESTIGATING THE IMPACT OF NEXT<br>GENERATION 911  | UNIVERSITY OF<br>WASHINGTON                                | Seattle      | King              | \$413,460    |
| 93   | Occupational Safety and<br>Health             | National Occupational<br>Research Agenda (NORA)                  | PACIFIC NORTHWEST AGRICULTURAL SAFETY<br>AND HEALTH CENTER   | UNIVERSITY OF<br>WASHINGTON                                | Seattle      | King              | \$1,671,261  |
| 94   | Occupational Safety and<br>Health             | National Occupational<br>Research Agenda (NORA)                  | PACIFIC NORTHWEST AGRICULTURAL SAFETY<br>AND HEALTH CENTER (PNASH): PILOT / FEASIBIL   | UNIVERSITY OF<br>WASHINGTON                                | Seattle      | King              | \$93,000     |
| 95   | Occupational Safety and<br>Health             | Other Occupational Safety<br>and Health Research                 | WASHINGTON OCCUPATIONAL INJURY AND<br>ILLNESS SURVEILLANCE PROGRAM   | WA ST DEPT OF<br>LABOR & INDUSTRIES                        | Olympia      | Thurston          | \$685,000    |
| 96   | Public Health<br>Preparedness and<br>Response | CDC Preparedness and<br>Response Capability                      | WASHINGTON STATE DEPARTMENT OF HEALTH<br>NATIONAL SYNDROMIC SURVEILLANCE PROGRAM   | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH                | Olympia      | Thurston          | \$242,490    |
| 97   | Public Health<br>Preparedness and<br>Response | Public Health Emergency<br>Preparedness Cooperative<br>Agreement | HOSPITAL PREPAREDNESS PROGRAM (HPP) AND<br>PUBLIC HEALTH EMERGENCY PREPAREDNESS<br>(PHEP) COOPERATIVE AGREEMENT; CDC-RFA-<br>TP17-1701   | WA ST DEPARTMENT<br>OF HEALTH                              | Olympia      | Thurston          | \$12,375,099 |
| 98   | Public Health Scientific<br>Services (PHSS)   | Surveillance,<br>Epidemiology, and PH<br>Informatics             | OT13-1303: TRIBE PUBLIC HEALTH CAPACITY<br>BUILDING AND QUALITY IMPROVEMENT  | KALISPEL TRIBE OF<br>INDIANS                               | Usk          | Pend Oreille      | \$91,666     |
| 99   | Public Health Scientific<br>Services (PHSS)   | Surveillance,<br>Epidemiology, and PH<br>Informatics             | EPIDEMIOLOGY AND LABORATORY CAPACITY FOR<br>INFECTIOUS DISEASES (ELC) - BUILDING AND<br>STRENGTHENING EPIDEMIOLOGY, LABORATORY<br>AND HEALTH INFORMATION SYSTEMS CAPACITY<br>IN STATE AND LOCAL HEALTH DEPARTMENTS | WA ST DEPARTMENT<br>OF HEALTH                              | Olympia      | Thurston          | \$332,846    |



| Line | Category                                    | Sub-Category   | Grantee Project Title   | Grantee Name                                | Grantee City | Grantee<br>County | Amount       |
|------|---|--|---|---|--------------|-------------------|--------------|
| 100  | Public Health Scientific<br>Services (PHSS) | Surveillance,<br>Epidemiology, and PH<br>Informatics | WASHINGTON STATE 2015-2020 BRFSS -<br>APPLICATION FOR 5 YEAR PROJECT PERIOD TO<br>SUPPORT PLANNING, COLLECTION,<br>SURVEILLANCE AND DISSEMINATION OF DATA<br>FROM THE BEHAVIORAL RISK FACTOR<br>SURVEILLANCE SYSTEM | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH | Olympia      | Thurston          | \$144,424    |
| 101  | Vaccines for Children                       | Vaccines for Children                                | ENHANCED SURVEILLANCE FOR NEW VACCINE<br>PREVENTABLE DISEASES   | SEATTLE CHILDREN`S<br>HOSPITAL              | Seattle      | King              | \$1,000,000  |
| 102  | Vaccines for Children                       | Vaccines for Children                                | IMPROVING HEPATITIS B AND C SURVEILLANCE<br>AND LINKAGE TO CARE IN WASHINGTON STATE.  | WA ST DEPARTMENT<br>OF HEALTH               | Olympia      | Thurston          | \$14,285     |
| 103  | Vaccines for Children                       | Vaccines for Children                                | IMMUNIZATION GRANT AND VACCINES FOR<br>CHILDREN'S PROGRAM   | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH | Olympia      | Thurston          | \$2,977,868  |
| 104  | Zika Response and<br>Preparedness           | Zika Response and<br>Preparedness (Two Year)         | EPIDEMIOLOGY AND LABORATORY CAPACITY FOR<br>INFECTIOUS DISEASES (ELC) - BUILDING AND<br>STRENGTHENING EPIDEMIOLOGY, LABORATORY<br>AND HEALTH INFORMATION SYSTEMS CAPACITY<br>IN STATE AND LOCAL HEALTH DEPARTMENTS  | WA ST DEPARTMENT<br>OF HEALTH               | Olympia      | Thurston          | \$595,309    |
| 105  | Zika Response and<br>Preparedness           | Zika Response and<br>Preparedness (Two Year)         | TP12-1201 HPP AND PHEP COOPERATIVE<br>AGREEMENTS  | WASHINGTON STATE<br>DEPARTMENT OF<br>HEALTH | Olympia      | Thurston          | \$948,052    |
|      |   |  |   |   |              | Total             | \$81,701,789 |



#### 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 2017 (FY17; 10/1/16 to 9/30/17) from CDC's annual appropriation, Zika Response and Preparedness funds, and Flint Response and Lead Poisoning Prevention funds.
- Because the data includes funds obligated in FY17, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY17.
- The funding data is categorized by CDC budget line (i.e., by which CDC appropriation account was used to make the investment), as shown in the FY17 CDC Operating Plan at <a href="https://www.cdc.gov/budget/documents/fy2017/fy-2017-cdc-operating-plan.pdf">https://www.cdc.gov/budget/documents/fy2017/fy-2017-cdc-operating-plan.pdf</a>.

#### **Data Excluded**

- This data does not include any CDC expenditures, such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The value of vaccines purchased and provided to states, cities, and territories by CDC through the Vaccines for Children Program are excluded. Information on the value of vaccine purchases by jurisdiction is available in a separate report each year on the CDC Grant Funding Profiles site at <a href="https://www.cdc.gov/FundingProfiles/">https://www.cdc.gov/FundingProfiles/</a>, starting with FY14.
- 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 (e.g., fund transfers to CDC from DHHS, including the HHS Public Health and Social Services Emergency Fund and Hospital Preparedness Program), Gifts and Donations, Global Health 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 Office of Financial Resources (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 2017 estimates at <a href="https://www.census.gov/data/datasets/2017/demo/popest/nation-total.html">https://www.census.gov/data/datasets/2017/demo/popest/nation-total.html</a>
- For all other geographies 2017 estimates for population are from *The World Factbook* at <u>https://www.cia.gov/library/publications/resources/the-world-factbook/index.html</u>



#### Data Interpretation and Use

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to grantees within states and territories by CDC budget line. However, caution should be used in
  interpreting variations across years or jurisdictions. Several of the reasons for variations are (1) the amounts, purpose, and focus of funding provided by Congress each year can vary, and (2) changes in
  national and/or CDC/ATSDR priorities and strategies due to factors such as urgent and emerging health threats and changes in population health status and needs. In terms of funding opportunities, (1)
  not all eligible entities apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all eligible entities 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.
  - o 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.
  - o 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.
  - o 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

- CDC Budget <u>https://www.cdc.gov/Budget/</u>
- CDC Funding <u>https://www.cdc.gov/funding/</u>
- CDC-INFO call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348 or use online form at https://wwwn.cdc.gov/dcs/ContactUs/Form