



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

# **Oregon**

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

**2010 Population:** 3,831,074

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

| CATEGORY  | OBLIGATED AMOUNT | PERCENTAGE |
|---|------------------|------------|
| Agency for Toxic Substances and Disease Registry  | \$557,772        | 0.8%       |
| Birth Defects and Developmental Disabilities      | \$662,365        | 0.9%       |
| Chronic Disease Prevention and Health Promotion   | \$8,641,938      | 12.2%      |
| Environmental Health                              | \$1,928,125      | 2.7%       |
| Infectious Diseases                               | \$10,121,422     | 14.3%      |
| Injury Prevention and Control                     | \$1,660,625      | 2.4%       |
| Occupational Safety and Health                    | \$869,538        | 1.2%       |
| Prevention and Public Health Fund/Other ACA Funds | \$5,556,851      | 7.9%       |
| Preventive Health and Health Services Block Grant | \$569,615        | 0.8%       |
| Public Health Preparedness and Emergency Response | \$7,960,361      | 11.3%      |
| Public Health Scientific Services                 | \$157,714        | 0.2%       |
| Vaccines For Children                             | \$31,959,508     | 45.2%      |
| Grand Total                                       | \$70,645,834     | 100.0%     |

#### **CATEGORY & SUB-CATEGORY OBLIGATED AMOUNT Agency for Toxic Substances and Disease Registry** \$557,772 Agency for Toxic Substances and Disease Registry \$557,772 **Birth Defects and Developmental Disabilities** \$662,365 Human Development and Disability \$662,365 **Chronic Disease Prevention and Health Promotion** \$8,641,938 Arthritis \$372,594 Cancer Prevention and Control \$5,536,369 Diabetes \$817,980 **Healthy Communities** \$40,000 Heart Disease and Stroke \$342,103 Nutrition, Physical Activity and Obesity \$5,000 Safe Motherhood/Infant Health \$217,750 School Health \$207,301 Tobacco \$1,094,341 All Other \$8,500

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| Environmental Health         \$1,928,125           Asthma         \$698,525           Childhood Lead Poisoning         \$698,55,93           Infectious Diseases         \$10,121,422           HIV/AIDS, Research and Domestic         \$3,881,557           Immunization Programs         \$2,863,605           Prion Disease         \$8,399           Sexually Transmitted Diseases         \$1,012,085           Tuberculosis         \$616,701           Viral Hepatitis         \$291,382           All Other         \$1,660,625           Intentional Injury         \$685,637           National Violent Death Reporting System         \$193,342           Unintentional Injury         \$781,660,625           Occupational Safety and Health         \$869,538           Occupational Safety and Health         \$869,538           Occupational Safety and Health Fund/Other ACA Funds         \$556,851           Comprehensive Chronic Disease Prevention         \$682,598           Environmental Public Health Tracking         \$1,100,000           Epidemiology and Laboratory Capacity Program         \$682,598           Healthcare Associated Infections         \$46,523           Immunization Programs         \$80,729           Prevention Research Centers         \$615,000  | CATEGORY & SUB-CATEGORY         | OBLIGATED AMOUNT                      |
|---|---------------------------------|---------------------------------------|
| Environmental Health Activities         \$635,593           Infectious Diseases         \$10,121,422           HIV/AIDS, Research and Domestic         \$3,881,557           Immunization Programs         \$2,863,605           Prion Disease         \$8,399           Sexually Transmitted Diseases         \$1,012,085           Tuberculosis         \$616,701           Vector-borne Disease         \$163,350           Viral Hepatitis         \$221,382           All Other         \$1,284,343           Injury Prevention and Control         \$1,660,625           Intentional Injury         \$885,637           National Violent Death Reporting System         \$193,342           Unintentional Safety and Health         \$665,538           Occupational Safety and Health         \$665,538           Prevention and Public Health Fund/Other ACA Funds         \$5,556,851           Comprehensive Chronic Disease Prevention         \$682,598           Environmental Public Health Tracking         \$1,100,000           Epidemiology and Laboratory Capacity Program         \$682,598           Healthcare Associated Infections         \$426,523           Immunization Programs         \$860,729           Prevention Research Centers         \$615,000           Public Health Infrastructu   |                                 |                                       |
| Infectious Diseases   | Childhood Lead Poisoning        | \$594,000                             |
| HIV/AIDS, Research and Domestic         \$3,881,557           Immunization Programs         \$2,863,605           Prion Disease         \$8,399           Sexually Transmitted Diseases         \$1,012,085           Tuberculosis         \$616,701           Vector-borne Disease         \$163,350           Viral Hepatitis         \$221,382           All Other         \$1,284,343           Injury Prevention and Control         \$660,625           Intentional Injury         \$685,637           National Violent Death Reporting System         \$193,342           Unintentional Injury         \$781,646           Occupational Safety and Health         \$869,538           Occupational Safety and Health         \$869,538           Prevention and Public Health Fund/Other ACA Funds         \$5,556,851           Comprehensive Chronic Disease Prevention         \$682,598           Environmental Public Health Tracking         \$1,100,000           Epidemiology and Laboratory Capacity Program         \$683,628           Healthcare Associated Infections         \$426,523           Immunization Programs         \$806,729           Prevention Research Centers         \$615,000           Public Health Infrastructure         \$1,143,662           Tobacco         \$9,8711   | Environmental Health Activities | \$635,593                             |
| Immunization Programs   \$2,863,605   Prion Disease   \$8,399   Sexually Transmitted Diseases   \$1,012,085   \$1,012,085   \$616,701   Vector-borne Disease   \$163,350   Viral Hepatitis   \$291,382   All Other   \$1,284,343   Injury Prevention and Control   \$1,660,625   Intentional Injury   \$685,637   National Violent Death Reporting System   \$193,342   Unintentional Injury   \$781,646   \$69,538   Occupational Safety and Health   \$869,538   Occupational Public Health Infrastructure   \$8,143,662   Occupational Public Health Services Block Grant   \$869,538   Occupational Public Health Services Block Grant   \$869,538   Occupational Public Health Services Block Grant   \$869,538   Occupational Public Health Services Services   \$1,143,662   Occupational Public Health Services Services   \$1,143,662   Occupational Public Health Services Services   \$1,143,662   Occupational Public Health Services   \$1,143,662   Occupational Pu |                                 |                                       |
| Prion Disease         \$8,399           Sexually Transmitted Diseases         \$1,012,085           Tuberculosis         \$616,701           Vector-borne Disease         \$163,350           Viral Hepatitis         \$291,382           All Other         \$1,284,343           Injury Prevention and Control         \$1,660,625           Intentional Injury         \$685,637           National Violent Death Reporting System         \$193,342           Unintentional Injury         \$781,646           Occupational Safety and Health         \$869,538           Occupational Safety and Health         \$869,538           Ocmprehensive Chronic Disease Prevention         \$682,598           Environmental Public Health Fund/Other ACA Funds         \$5,556,851           Comprehensive Chronic Disease Prevention         \$682,598           Environmental Public Health Tracking         \$1,100,000           Epidemiology and Laboratory Capacity Program         \$683,628           Healthcare Associated Infections         \$426,523           Immunization Programs         \$806,729           Prevention Research Centers         \$615,000           Public Health Infrastructure         \$1,143,662           Tobacco         \$98,711           Preventive Health and Health Services Blo   | ·                               |                                       |
| Sexually Transmitted Diseases         \$1,012,085           Tuberculosis         \$616,701           Vector-borne Disease         \$163,350           Viral Hepatitis         \$291,382           All Other         \$1,660,625           Intentional Injury         \$685,637           National Violent Death Reporting System         \$193,342           Unintentional Injury         \$781,646           Occupational Safety and Health         \$869,538           Occupational Safety and Health         \$869,538           Occupational Safety and Health         \$869,538           Prevention and Public Health Fund/Other ACA Funds         \$5,556,851           Comprehensive Chronic Disease Prevention         \$682,598           Environmental Public Health Tracking         \$1,100,000           Epidemiology and Laboratory Capacity Program         \$683,628           Healthcare Associated Infections         \$426,523           Immunization Programs         \$806,729           Prevention Research Centers         \$515,000           Public Health Infrastructure         \$1,143,662           Tobacco         \$98,711           Preventive Health and Health Services Block Grant         \$569,615           Public Health Preparedness and Emergency Response         \$1,30,571   | -                               |                                       |
| Tuberculosis         \$616,701           Vector-borne Disease         \$163,350           Viral Hepatitis         \$291,382           All Other         \$1,284,343           Injury Prevention and Control         \$1,660,625           Intentional Injury         \$685,637           National Violent Death Reporting System         \$193,342           Unintentional Injury         \$781,646           Occupational Safety and Health         \$869,538           Occupational Safety and Health         \$869,538           Prevention and Public Health Fund/Other ACA Funds         \$5,556,851           Comprehensive Chronic Disease Prevention         \$682,598           Environmental Public Health Tracking         \$1,100,000           Epidemiology and Laboratory Capacity Program         \$683,628           Healthcare Associated Infections         \$426,523           Immunization Programs         \$806,729           Prevention Research Centers         \$515,000           Public Health Infrastructure         \$1,143,662           Tobacco         \$98,711           Preventive Health and Health Services Block Grant         \$569,615           Public Health Preparedness and Emergency Response         \$1,30,571           Bio Sense         \$130,571           All Other  |                                 |                                       |
| Vector-borne Disease         \$163,350           Viral Hepatitis         \$291,382           All Other         \$1,284,343           Injury Prevention and Control         \$1,660,625           Intentional Injury         \$685,637           National Violent Death Reporting System         \$193,342           Unintentional Injury         \$781,646           Occupational Safety and Health         \$869,538           Occupational Safety and Health         \$869,538           Prevention and Public Health Fund/Other ACA Funds         \$5,556,851           Comprehensive Chronic Disease Prevention         \$682,598           Environmental Public Health Tracking         \$1,100,000           Epidemiology and Laboratory Capacity Program         \$683,628           Healthcare Associated Infections         \$426,523           Immunization Programs         \$806,729           Prevention Research Centers         \$615,000           Public Health Infrastructure         \$1,143,662           Tobacco         \$98,711           Preventive Health and Health Services Block Grant         \$569,615           Public Health Preparedness and Emergency Response         \$7,960,361           BioSense         \$130,571           All Other         \$7,829,790           Public Health S   | ·                               |                                       |
| Viral Hepatitis         \$291,382           All Other         \$1,284,343           Injury Prevention and Control         \$1,660,625           Intentional Injury         \$685,637           National Violent Death Reporting System         \$193,342           Unintentional Injury         \$781,646           Occupational Safety and Health         \$869,538           Occupational Safety and Health         \$869,538           Prevention and Public Health Fund/Other ACA Funds         \$5,556,851           Comprehensive Chronic Disease Prevention         \$682,598           Environmental Public Health Tracking         \$1,100,000           Epidemiology and Laboratory Capacity Program         \$683,628           Healthcare Associated Infections         \$426,523           Immunization Programs         \$806,729           Prevention Research Centers         \$615,000           Public Health Infrastructure         \$1,143,662           Tobacco         \$98,711           Preventive Health and Health Services Block Grant         \$569,615           Public Health Preparedness and Emergency Response         \$7,960,361           BioSense         \$130,571           All Other         \$7,829,790           Public Health Scientific Services         \$157,714           Be   |                                 |                                       |
| All Other       \$1,284,343         Injury Prevention and Control       \$1,660,625         Intentional Injury       \$685,637         National Violent Death Reporting System       \$193,342         Unintentional Injury       \$781,646         Occupational Safety and Health       \$869,538         Occupational Safety and Health       \$869,538         Prevention and Public Health Fund/Other ACA Funds       \$5,556,851         Comprehensive Chronic Disease Prevention       \$682,598         Environmental Public Health Tracking       \$1,100,000         Epidemiology and Laboratory Capacity Program       \$683,628         Healthcare Associated Infections       \$426,523         Immunization Programs       \$806,729         Prevention Research Centers       \$615,000         Public Health Infrastructure       \$1,143,662         Tobacco       \$98,711         Preventive Health and Health Services Block Grant       \$569,615         Public Health Preparedness and Emergency Response       \$7,960,361         BioSense       \$130,571         All Other       \$7,829,790         Public Health Scientific Services       \$157,714         Behavioral Risk Factor Surveillance System       \$31,959,508  |                                 |                                       |
| Intentional Injury National Violent Death Reporting System Unintentional Injury \$781,646  Occupational Safety and Health Occupational Safety and Health Cocupational Safety and Health S869,538  Prevention and Public Health Fund/Other ACA Funds Comprehensive Chronic Disease Prevention Environmental Public Health Tracking Environmental Public Health Tracking S1,100,000 Epidemiology and Laboratory Capacity Program S683,628 Healthcare Associated Infections Health Care Associated Infections Prevention Research Centers Public Health Infrastructure Tobacco S98,711  Preventive Health and Health Services Block Grant Public Health Service Block Grants S569,615 Public Health Preparedness and Emergency Response BioSense S130,571 All Other S7,829,790  Public Health Scientific Services Behavioral Risk Factor Surveillance System S31,959,508   | ·                               |                                       |
| National Violent Death Reporting System Unintentional Injury \$781,646  Occupational Safety and Health S869,538 Occupational Safety and Health \$869,538 Occupational Safety and Health \$869,538  Prevention and Public Health Fund/Other ACA Funds Comprehensive Chronic Disease Prevention \$682,598 Environmental Public Health Tracking \$1,100,000 Epidemiology and Laboratory Capacity Program \$683,628 Healthcare Associated Infections \$426,523 Immunization Programs \$806,729 Prevention Research Centers \$11,143,662 Tobacco \$98,711  Preventive Health Infrastructure \$1,143,662 Tobacco \$98,711  Preventive Health Service Block Grant \$569,615 Public Health Service Block Grants \$569,615  Public Health Preparedness and Emergency Response BioSense \$130,571 All Other \$7,829,790  Public Health Scientific Services Behavioral Risk Factor Surveillance System \$31,959,508  | Injury Prevention and Control   | \$1,660,625                           |
| Unintentional Injury \$781,646  Occupational Safety and Health \$869,538 Occupational Safety and Health \$869,538  Prevention and Public Health Fund/Other ACA Funds \$869,538  Prevention and Public Health Fund/Other ACA Funds \$5,556,851 Comprehensive Chronic Disease Prevention \$682,598 Environmental Public Health Tracking \$1,100,000 Epidemiology and Laboratory Capacity Program \$683,628 Healthcare Associated Infections \$426,523 Immunization Programs \$806,729 Prevention Research Centers \$615,000 Public Health Infrastructure \$1,143,662 Tobacco \$98,711  Preventive Health and Health Services Block Grant \$569,615 Public Health Service Block Grants \$569,615  Public Health Preparedness and Emergency Response \$7,960,361 BioSense \$130,571 All Other \$7,829,790  Public Health Scientific Services \$157,714 Behavioral Risk Factor Surveillance System \$1157,714  | • •                             |                                       |
| Occupational Safety and Health\$869,538Occupational Safety and Health\$869,538Prevention and Public Health Fund/Other ACA Funds\$5,556,851Comprehensive Chronic Disease Prevention\$682,598Environmental Public Health Tracking\$1,100,000Epidemiology and Laboratory Capacity Program\$683,628Healthcare Associated Infections\$426,523Immunization Programs\$806,729Prevention Research Centers\$615,000Public Health Infrastructure\$1,143,662Tobacco\$98,711Preventive Health and Health Services Block Grant\$569,615Public Health Preparedness and Emergency Response\$7,960,361BioSense\$130,571All Other\$7,829,790Public Health Scientific Services\$157,714Behavioral Risk Factor Surveillance System\$31,959,508   | , , ,                           |                                       |
| Occupational Safety and Health\$869,538Prevention and Public Health Fund/Other ACA Funds\$5,556,851Comprehensive Chronic Disease Prevention\$682,598Environmental Public Health Tracking\$1,100,000Epidemiology and Laboratory Capacity Program\$683,628Healthcare Associated Infections\$426,523Immunization Programs\$806,729Prevention Research Centers\$615,000Public Health Infrastructure\$1,143,662Tobacco\$98,711Preventive Health and Health Services Block Grant\$569,615Public Health Preparedness and Emergency Response\$7,960,361BioSense\$130,571All Other\$7,829,790Public Health Scientific Services\$157,714Behavioral Risk Factor Surveillance System\$157,714Vaccines For Children\$31,959,508  | Unintentional Injury            | \$781,646                             |
| Comprehensive Chronic Disease Prevention \$682,598 Environmental Public Health Tracking \$1,100,000 Epidemiology and Laboratory Capacity Program \$683,628 Healthcare Associated Infections \$426,523 Immunization Programs \$806,729 Prevention Research Centers \$615,000 Public Health Infrastructure \$1,143,662 Tobacco \$98,711  Preventive Health and Health Services Block Grant \$569,615 Public Health Service Block Grants \$569,615  Public Health Preparedness and Emergency Response \$7,960,361 BioSense \$130,571 All Other \$7,829,790  Public Health Scientific Services \$157,714 Behavioral Risk Factor Surveillance System \$131,959,508   |                                 | •                                     |
| Environmental Public Health Tracking Epidemiology and Laboratory Capacity Program  Federal Sessociated Infections  Healthcare Associated Infections  Immunization Programs  Prevention Research Centers  Public Health Infrastructure  Tobacco  Preventive Health and Health Services Block Grant  Public Health Service Block Grants  Public Health Preparedness and Emergency Response  BioSense  All Other  Public Health Scientific Services  Behavioral Risk Factor Surveillance System  \$1,100,000  \$483,628  \$426,523  \$426,523  \$406,729  \$615,000  \$98,711  Preventive Health Infrastructure  \$1,143,662  \$98,711  \$569,615  \$569,615  Public Health Preparedness and Emergency Response  \$130,571  All Other  \$7,960,361  \$7,960,361  \$7,9829,790  Public Health Scientific Services  Behavioral Risk Factor Surveillance System  \$157,714  Vaccines For Children   |                                 |                                       |
| Epidemiology and Laboratory Capacity Program  Healthcare Associated Infections  Immunization Programs  Prevention Research Centers  Public Health Infrastructure  Tobacco  Preventive Health and Health Services Block Grant  Public Health Service Block Grants  Public Health Preparedness and Emergency Response  BioSense  All Other  Public Health Scientific Services  Behavioral Risk Factor Surveillance System  \$1,959,508  | ·                               |                                       |
| Healthcare Associated Infections  Immunization Programs  Prevention Research Centers  Public Health Infrastructure  Tobacco  Preventive Health and Health Services Block Grant  Public Health Service Block Grants  Public Health Preparedness and Emergency Response  BioSense  All Other  Public Health Scientific Services  Behavioral Risk Factor Surveillance System  \$426,523  \$806,729  \$806,729  \$5615,000  \$1,143,662  \$98,711  \$569,615  \$569,615  \$7,960,361  \$7,960,361  \$7,960,361  \$7,829,790  \$7,829,790  \$7,829,790   |                                 |                                       |
| Immunization Programs \$806,729 Prevention Research Centers \$615,000 Public Health Infrastructure \$1,143,662 Tobacco \$98,711  Preventive Health and Health Services Block Grant Public Health Service Block Grants \$569,615  Public Health Preparedness and Emergency Response BioSense \$1,30,571 All Other \$7,829,790  Public Health Scientific Services Behavioral Risk Factor Surveillance System \$157,714  Vaccines For Children \$31,959,508  |                                 |                                       |
| Prevention Research Centers \$615,000 Public Health Infrastructure \$1,143,662 Tobacco \$98,711  Preventive Health and Health Services Block Grant Public Health Service Block Grants \$569,615 Public Health Preparedness and Emergency Response BioSense \$130,571 All Other \$7,829,790  Public Health Scientific Services Behavioral Risk Factor Surveillance System \$157,714  Vaccines For Children \$31,959,508  |                                 |                                       |
| Public Health Infrastructure \$1,143,662 Tobacco \$98,711  Preventive Health and Health Services Block Grant Public Health Service Block Grants \$569,615  Public Health Preparedness and Emergency Response BioSense \$7,960,361  BioSense \$130,571  All Other \$7,829,790  Public Health Scientific Services \$157,714  Behavioral Risk Factor Surveillance System \$13,959,508  | · ·                             |                                       |
| Tobacco \$98,711  Preventive Health and Health Services Block Grant Public Health Service Block Grants \$569,615  Public Health Preparedness and Emergency Response \$7,960,361  BioSense \$130,571  All Other \$7,829,790  Public Health Scientific Services \$157,714  Behavioral Risk Factor Surveillance System \$137,714   |                                 |                                       |
| Preventive Health and Health Services Block Grant \$569,615 Public Health Service Block Grants \$569,615  Public Health Preparedness and Emergency Response \$7,960,361 BioSense \$130,571 All Other \$7,829,790  Public Health Scientific Services \$157,714 Behavioral Risk Factor Surveillance System \$157,714  Vaccines For Children \$31,959,508  |                                 |                                       |
| Public Health Service Block Grants \$569,615  Public Health Preparedness and Emergency Response BioSense \$130,571 All Other \$7,829,790  Public Health Scientific Services \$157,714 Behavioral Risk Factor Surveillance System \$130,571  | Tobacco                         | \$90,711                              |
| BioSense \$130,571 All Other \$7,829,790  Public Health Scientific Services \$157,714 Behavioral Risk Factor Surveillance System \$157,714  Vaccines For Children \$31,959,508  |                                 | · · · · · · · · · · · · · · · · · · · |
| All Other \$7,829,790  Public Health Scientific Services Behavioral Risk Factor Surveillance System \$157,714  Vaccines For Children \$31,959,508   |                                 |                                       |
| Public Health Scientific Services Behavioral Risk Factor Surveillance System \$157,714  Vaccines For Children \$31,959,508  |                                 |                                       |
| Behavioral Risk Factor Surveillance System \$157,714  Vaccines For Children \$31,959,508  | All Other                       | \$7,029,790                           |
|   |                                 |                                       |
|   |                                 |                                       |

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### **CATEGORY & SUB-CATEGORY**

**OBLIGATED AMOUNT** 

**Grand Total** \$70,645,834

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

# **Oregon**

| Line | Category   | Sub-Category  | Grantee Project Title  | Grantee Name                               | Grantee<br>City | Grantee<br>County | Congressional District | Amount    |
|------|--|---|--|--|-----------------|-------------------|------------------------|-----------|
| 1    | Agency for Toxic<br>Substances and<br>Disease Registry | Agency for Toxic<br>Substances and<br>Disease<br>Registry | Oregon Brownfields<br>Initiative   | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                 | \$149,929 |
| 2    | Agency for Toxic<br>Substances and<br>Disease Registry | Agency for Toxic<br>Substances and<br>Disease<br>Registry | National Acute Hazardous<br>Substances Incident<br>Surveillance and<br>Prevention Program: | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                 | \$71,667  |
| 3    | Agency for Toxic<br>Substances and<br>Disease Registry | Agency for Toxic<br>Substances and<br>Disease<br>Registry | ATSDR Partnership to<br>Promote Localized Efforts<br>to Reduce Environmental<br>Exposure   | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                 | \$332,176 |
| 4    | Agency for Toxic<br>Substances and<br>Disease Registry | Agency for Toxic<br>Substances and<br>Disease<br>Registry | ATSDR Partnership to<br>Promote Localized Efforts<br>to Reduce Environmental<br>Exposure   | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                 | \$4,000   |
| 5    | Birth Defects and<br>Developmental<br>Disabilities     | Human<br>Development<br>and Disability                    | Spina Bifida Registry<br>Project   | Oregon Health<br>and Science<br>University | Portland        | Multnomah         | OR-001                 | \$50,000  |
| 6    | Birth Defects and<br>Developmental<br>Disabilities     | Human<br>Development<br>and Disability                    | Oregon office On Disability and Health   | Oregon Health<br>and Science<br>University | Portland        | Multnomah         | OR-001                 | \$450,000 |





| Line | Category  | Sub-Category                           | Grantee Project Title  | Grantee Name                                 | Grantee<br>City | Grantee<br>County | Congressional<br>District | Amount    |
|------|---|--|--|--|-----------------|-------------------|---------------------------|-----------|
| 7    | Birth Defects and<br>Developmental<br>Disabilities    | Human<br>Development<br>and Disability | Development, Maintenance and Enhancement of Early Hearing Detection and Intervention         | Public Health<br>Services                    | Portland        | Multnomah         | OR-003                    | \$162,365 |
| 8    | Chronic Disease<br>Prevention and Health<br>Promotion | All Other                              | Surveillance Program<br>Announcement:<br>Behavioral Risk Factor<br>Surveillance System       | Public Health<br>Services                    | Portland        | Multnomah         | OR-003                    | \$8,500   |
| 9    | Chronic Disease<br>Prevention and Health<br>Promotion | Arthritis                              | Oregon Arthritis Program:<br>Application for State Public<br>Hlth Approaches to<br>Arthritis | Public Health<br>Services                    | Portland        | Multnomah         | OR-003                    | \$372,594 |
| 10   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer<br>Prevention and<br>Control    | Demonstrating the Capacity of Comprehensive Cancer Control Programs to Implement             | Public Health<br>Services                    | Portland        | Multnomah         | OR-003                    | \$175,000 |
| 11   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer<br>Prevention and<br>Control    | National Cancer<br>Prevention and Control<br>Program   | Northwest<br>Portland Area<br>Indian HIth Bd | Portland        | Multnomah         | OR-001                    | \$249,761 |
| 12   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer<br>Prevention and<br>Control    | National Cancer<br>Prevention and Control<br>Program   | Northwest<br>Portland Area<br>Indian Hlth Bd | Portland        | Multnomah         | OR-001                    | \$11,165  |
| 13   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer<br>Prevention and<br>Control    | National Cancer<br>Prevention and Control<br>Program   | Northwest<br>Portland Area<br>Indian Hlth Bd | Portland        | Multnomah         | OR-001                    | \$1,288   |
| 14   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer<br>Prevention and<br>Control    | National Cancer<br>Prevention and Control<br>Program   | Northwest<br>Portland Area<br>Indian Hlth Bd | Portland        | Multnomah         | OR-001                    | \$12,065  |

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| Line | Category  | Sub-Category                        | Grantee Project Title   | Grantee Name                                 | Grantee<br>City | Grantee<br>County | Congressional<br>District | Amount      |
|------|---|-------------------------------------|---|--|-----------------|-------------------|---------------------------|-------------|
| 15   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer<br>Prevention and<br>Control | National Cancer<br>Prevention and Control<br>Program                                      | Northwest<br>Portland Area<br>Indian Hlth Bd | Portland        | Multnomah         | OR-001                    | \$1,198     |
| 16   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer<br>Prevention and<br>Control | National Cancer<br>Prevention and Control<br>Program                                      | Northwest<br>Portland Area<br>Indian Hlth Bd | Portland        | Multnomah         | OR-001                    | \$24,523    |
| 17   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer<br>Prevention and<br>Control | Oregon Breast & Cervical<br>Cancer Screening, &<br>Oregon Comprehensive<br>Cancer Control | Public Health<br>Services                    | Portland        | Multnomah         | OR-003                    | \$258,087   |
| 18   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer<br>Prevention and<br>Control | Oregon Breast & Cervical<br>Cancer Screening, &<br>Oregon Comprehensive<br>Cancer Control | Public Health<br>Services                    | Portland        | Multnomah         | OR-003                    | \$11,537    |
| 19   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer<br>Prevention and<br>Control | Oregon Breast & Cervical<br>Cancer Screening, &<br>Oregon Comprehensive<br>Cancer Control | Public Health<br>Services                    | Portland        | Multnomah         | OR-003                    | \$25,341    |
| 20   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer<br>Prevention and<br>Control | Oregon Breast & Cervical<br>Cancer Screening, &<br>Oregon Comprehensive<br>Cancer Control | Public Health<br>Services                    | Portland        | Multnomah         | OR-003                    | \$1,331     |
| 21   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer<br>Prevention and<br>Control | Oregon Breast & Cervical<br>Cancer Screening, &<br>Oregon Comprehensive<br>Cancer Control | Public Health<br>Services                    | Portland        | Multnomah         | OR-003                    | \$928,989   |
| 22   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer<br>Prevention and<br>Control | Oregon Breast & Cervical<br>Cancer Screening, &<br>Oregon Comprehensive<br>Cancer Control | Public Health<br>Services                    | Portland        | Multnomah         | OR-003                    | \$2,206,138 |

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| Line | Category  | Sub-Category                        | Grantee Project Title  | Grantee Name                                 | Grantee<br>City | Grantee<br>County | Congressional<br>District | Amount    |
|------|---|-------------------------------------|--|--|-----------------|-------------------|---------------------------|-----------|
| 23   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer<br>Prevention and<br>Control | Oregon Breast & Cervical<br>Cancer Screening, &<br>Oregon Comprehensive<br>Cancer Control  | Public Health<br>Services                    | Portland        | Multnomah         | OR-003                    | \$12,466  |
| 24   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer<br>Prevention and<br>Control | Oregon Breast & Cervical<br>Cancer Screening, &<br>Oregon Comprehensive<br>Cancer Control  | Public Health<br>Services                    | Portland        | Multnomah         | OR-003                    | \$209,570 |
| 25   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer<br>Prevention and<br>Control | Nara Indian Health Clinic  | Native<br>American<br>Rehabilitation<br>Assn | Portland        | Multnomah         | OR-001                    | \$488,163 |
| 26   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer<br>Prevention and<br>Control | Oregon WISEWOMAN<br>Program  | Public Health<br>Services                    | Portland        | Multnomah         | OR-003                    | \$205,524 |
| 27   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer<br>Prevention and<br>Control | integrating Colorectal<br>Cancer Screening in<br>Oregon                                    | Public Health<br>Services                    | Portland        | Multnomah         | OR-003                    | \$414,223 |
| 28   | Chronic Disease<br>Prevention and Health<br>Promotion | Cancer<br>Prevention and<br>Control | Enhancing Breast Cancer<br>Genomic Practices<br>Through Education,<br>Surveillance, and Po | Public Health<br>Services                    | Portland        | Multnomah         | OR-003                    | \$300,000 |
| 29   | Chronic Disease<br>Prevention and Health<br>Promotion | Diabetes                            | Siletz Healthy Traditions  | Confederated<br>Tribes of Siletz<br>Indians  | Siletz          | Lincoln           | OR-005                    | \$100,000 |
| 30   | Chronic Disease<br>Prevention and Health<br>Promotion | Diabetes                            | Oregon Collaborative<br>Chronic Disease, Health<br>Promotion, and<br>Surveillance Program  | Public Health<br>Services                    | Portland        | Multnomah         | OR-003                    | \$717,980 |

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| Line | Category  | Sub-Category                                   | Grantee Project Title  | Grantee Name                               | Grantee<br>City | Grantee<br>County | Congressional<br>District | Amount      |
|------|---|--|--|--|-----------------|-------------------|---------------------------|-------------|
| 31   | Chronic Disease<br>Prevention and Health<br>Promotion | Healthy<br>Communities                         | Oregon Collaborative<br>Chronic Disease, Health<br>Promotion, and<br>Surveillance Program  | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                    | \$40,000    |
| 32   | Chronic Disease<br>Prevention and Health<br>Promotion | Heart Disease<br>and Stroke                    | Oregon Heart Disease &<br>Stroke Prev Prog:<br>Applications for Capacity<br>Building & Opt | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                    | \$342,103   |
| 33   | Chronic Disease<br>Prevention and Health<br>Promotion | Nutrition,<br>Physical Activity<br>and Obesity | Surveillance Program<br>Announcement:<br>Behavioral Risk Factor<br>Surveillance System     | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                    | \$5,000     |
| 34   | Chronic Disease<br>Prevention and Health<br>Promotion | Safe<br>Motherhood/Infa<br>nt Health           | Oregon Pregnancy Risk<br>Assessment Monitoring<br>System (PRAMS),<br>Category B, Existing  | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                    | \$212,750   |
| 35   | Chronic Disease<br>Prevention and Health<br>Promotion | Safe<br>Motherhood/Infa<br>nt Health           | 7Th World Congress On<br>Developmental Origins of<br>Health and Disease                    | Oregon Health<br>and Science<br>University | Portland        | Multnomah         | OR-001                    | \$5,000     |
| 36   | Chronic Disease<br>Prevention and Health<br>Promotion | School Health                                  | Improving Health and<br>Educational Outcomes of<br>Young People in Oregon-<br>Healthy Kids | Oregon State<br>Department of<br>Education | Salem           | Marion            | OR-005                    | \$207,301   |
| 37   | Chronic Disease<br>Prevention and Health<br>Promotion | Tobacco  | Oregon Collaborative<br>Chronic Disease, Health<br>Promotion, and<br>Surveillance Program  | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                    | \$1,094,341 |
| 38   | Environmental Health                                  | Asthma   | Surveillance Program<br>Announcement:<br>Behavioral Risk Factor<br>Surveillance System     | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                    | \$170,532   |

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| Line | Category             | Sub-Category                       | Grantee Project Title   | Grantee Name              | Grantee<br>City | Grantee<br>County | Congressional<br>District | Amount    |
|------|----------------------|------------------------------------|---|---------------------------|-----------------|-------------------|---------------------------|-----------|
| 39   | Environmental Health | Asthma                             | Oregon Addressing<br>Asthma From a Public<br>Health Perspective                           | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$528,000 |
| 40   | Environmental Health | Childhood Lead<br>Poisoning        | Building Effective<br>Partnerships to Address<br>Unsafe                                   | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$594,000 |
| 41   | Environmental Health | Environmental<br>Health Activities | Enhanced Surveillance of<br>Public Health Risks From<br>Harmful Algal Blooms in<br>Oregon | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$140,000 |
| 42   | Environmental Health | Environmental<br>Health Activities | Oregon Unregulated Drinking Water Initiative  | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$74,155  |
| 43   | Environmental Health | Environmental<br>Health Activities | Climate Change Capacity<br>Building Through Health<br>Impact and Hazard<br>Vulnerability  | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$250,000 |
| 44   | Environmental Health | Environmental<br>Health Activities | Oregon Health Impact<br>Assessment Program  | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$171,438 |
| 45   | Infectious Diseases  | All Other                          | Emerging Infections<br>Program  | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$95,739  |
| 46   | Infectious Diseases  | All Other                          | Emerging Infections<br>Program  | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$233,542 |





| Line | Category            | Sub-Category | Grantee Project Title                        | Grantee Name              | Grantee<br>City | Grantee<br>County | Congressional<br>District | Amount    |
|------|---------------------|--------------|--|---------------------------|-----------------|-------------------|---------------------------|-----------|
| 47   | Infectious Diseases | All Other    | Emerging Infections<br>Program               | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$98,264  |
| 48   | Infectious Diseases | All Other    | Emerging Infections<br>Program               | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$157,330 |
| 49   | Infectious Diseases | All Other    | Emerging Infections<br>Program               | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$140,566 |
| 50   | Infectious Diseases | All Other    | Emerging Infections<br>Program               | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$62,500  |
| 51   | Infectious Diseases | All Other    | Emerging Infections<br>Program               | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$23,940  |
| 52   | Infectious Diseases | All Other    | Emerging Infections<br>Program               | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$185,749 |
| 53   | Infectious Diseases | All Other    | Emerging Infections<br>Program               | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$29,954  |
| 54   | Infectious Diseases | All Other    | The Affordable Care Act: MCV/PCV & Pertussis | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$19,000  |

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| Line | Category            | Sub-Category                          | Grantee Project Title   | Grantee Name              | Grantee<br>City | Grantee<br>County | Congressional<br>District | Amount      |
|------|---------------------|---------------------------------------|---|---------------------------|-----------------|-------------------|---------------------------|-------------|
| 55   | Infectious Diseases | All Other                             | State of Oregon Epidemiology & Laboratory Capacity for Infectious Diseases Cooper | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$99,645    |
| 56   | Infectious Diseases | All Other                             | State of Oregon Epidemiology & Laboratory Capacity for Infectious Diseases Cooper | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$98,114    |
| 57   | Infectious Diseases | All Other                             | State of Oregon Epidemiology & Laboratory Capacity for Infectious Diseases Cooper | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$40,000    |
| 58   | Infectious Diseases | HIV/AIDS,<br>Research and<br>Domestic | Comprehensive STD<br>Prevention Systems<br>(CSPS)                                 | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$27,584    |
| 59   | Infectious Diseases | HIV/AIDS,<br>Research and<br>Domestic | HIV/AIDS Surveillance   | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$225,816   |
| 60   | Infectious Diseases | HIV/AIDS,<br>Research and<br>Domestic | HIV/AIDS Surveillance   | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$69,452    |
| 61   | Infectious Diseases | HIV/AIDS,<br>Research and<br>Domestic | PS09937 Medical<br>Monitoring Project (MMP)                                       | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$614,923   |
| 62   | Infectious Diseases | HIV/AIDS,<br>Research and<br>Domestic | PS10-1001, HIV<br>Prevention Projects   | Public Health<br>Services | Portland        | Multnomah         | OR-003                    | \$2,458,034 |

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| Line | Category            | Sub-Category                          | Grantee Project Title  | Grantee Name                 | Grantee<br>City | Grantee<br>County | Congressional District | Amount      |
|------|---------------------|---------------------------------------|--|------------------------------|-----------------|-------------------|------------------------|-------------|
| 63   | Infectious Diseases | HIV/AIDS,<br>Research and<br>Domestic | Human Immunodeficiency<br>Virus (HIV) Prevention<br>Projects for Community<br>Based Orgs | Cascade AIDS<br>Project, Inc | Portland        | Multnomah         | OR-001                 | \$335,748   |
| 64   | Infectious Diseases | HIV/AIDS,<br>Research and<br>Domestic | Human Immunodeficiency<br>Virus (HIV) Prevention<br>Projects for Community<br>Based Orgs | Cascade AIDS<br>Project, Inc | Portland        | Multnomah         | OR-001                 | \$150,000   |
| 65   | Infectious Diseases | Immunization<br>Programs              | Immunization and<br>Vaccines for Children<br>Grants                                      | Public Health<br>Services    | Portland        | Multnomah         | OR-003                 | \$2,863,605 |
| 66   | Infectious Diseases | Prion Disease                         | Emerging Infections<br>Program   | Public Health<br>Services    | Portland        | Multnomah         | OR-003                 | \$8,399     |
| 67   | Infectious Diseases | Sexually<br>Transmitted<br>Diseases   | Comprehensive STD<br>Prevention Systems<br>(CSPS)  | Public Health<br>Services    | Portland        | Multnomah         | OR-003                 | \$2,870     |
| 68   | Infectious Diseases | Sexually<br>Transmitted<br>Diseases   | Comprehensive STD<br>Prevention Systems<br>(CSPS)  | Public Health<br>Services    | Portland        | Multnomah         | OR-003                 | \$460,338   |
| 69   | Infectious Diseases | Sexually<br>Transmitted<br>Diseases   | Comprehensive STD<br>Prevention Systems<br>(CSPS)  | Public Health<br>Services    | Portland        | Multnomah         | OR-003                 | \$534,730   |
| 70   | Infectious Diseases | Sexually<br>Transmitted<br>Diseases   | Comprehensive STD<br>Prevention Systems<br>(CSPS)  | Public Health<br>Services    | Portland        | Multnomah         | OR-003                 | \$14,147    |

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| Line | Category                      | Sub-Category            | Grantee Project Title   | Grantee Name                             | Grantee<br>City | Grantee<br>County | Congressional<br>District | Amount    |
|------|-------------------------------|-------------------------|---|--|-----------------|-------------------|---------------------------|-----------|
| 71   | Infectious Diseases           | Tuberculosis            | TB Prevention and Control   | Public Health<br>Services                | Portland        | Multnomah         | OR-003                    | \$96,461  |
| 72   | Infectious Diseases           | Tuberculosis            | TB Prevention and Control   | Public Health<br>Services                | Portland        | Multnomah         | OR-003                    | \$520,240 |
| 73   | Infectious Diseases           | Vector-borne<br>Disease | State of Oregon Epidemiology & Laboratory Capacity for Infectious Diseases Cooper | Public Health<br>Services                | Portland        | Multnomah         | OR-003                    | \$163,350 |
| 74   | Infectious Diseases           | Viral Hepatitis         | Emerging Infections Program   | Public Health<br>Services                | Portland        | Multnomah         | OR-003                    | \$178,752 |
| 75   | Infectious Diseases           | Viral Hepatitis         | PS08-801 Adult Viral<br>Hepatitis Prevention<br>Coordinator                       | Public Health<br>Services                | Portland        | Multnomah         | OR-003                    | \$112,630 |
| 76   | Injury Prevention and Control | Intentional Injury      | Oregon's Application for<br>Core Violence and Injury<br>Prevention                | Public Health<br>Services                | Portland        | Multnomah         | OR-003                    | \$42,000  |
| 77   | Injury Prevention and Control | Intentional Injury      | North/Northeast Portland<br>STRYVE Program  | Multnomah<br>County Health<br>Department | Portland        | Multnomah         | OR-001                    | \$225,000 |
| 78   | Injury Prevention and Control | Intentional Injury      | Rape Prevention and Education   | Public Health<br>Services                | Portland        | Multnomah         | OR-003                    | \$418,637 |

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| Line | Category                         | Sub-Category                                  | Grantee Project Title  | Grantee Name                               | Grantee<br>City | Grantee<br>County | Congressional District | Amount    |
|------|----------------------------------|---|--|--|-----------------|-------------------|------------------------|-----------|
| 79   | Injury Prevention and<br>Control | National Violent<br>Death Reporting<br>System | Oregon Violent Death<br>Reporting System   | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                 | \$193,342 |
| 80   | Injury Prevention and<br>Control | Unintentional<br>Injury                       | Prospective Validation and<br>Cost Analysis of the<br>National Guidelines for<br>Field Tri | Oregon Health<br>and Science<br>University | Portland        | Multnomah         | OR-001                 | \$298,671 |
| 81   | Injury Prevention and<br>Control | Unintentional<br>Injury                       | Oregon's Application for<br>Core Violence and Injury<br>Prevention                         | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                 | \$104,000 |
| 82   | Injury Prevention and<br>Control | Unintentional<br>Injury                       | Oregon's Application for<br>Core Violence and Injury<br>Prevention                         | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                 | \$104,000 |
| 83   | Injury Prevention and Control    | Unintentional<br>Injury                       | Oregon's Application for<br>Core Violence and Injury<br>Prevention                         | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                 | \$274,975 |
| 84   | Occupational Safety and Health   | Occupational<br>Safety and<br>Health          | Shield: Safety & Health<br>Improvement: Enhancing<br>Law Enforcement<br>Departments        | Oregon Health<br>and Science<br>University | Portland        | Multnomah         | OR-001                 | \$572,686 |
| 85   | Occupational Safety and Health   | Occupational<br>Safety and<br>Health          | Graduate Training in<br>Occupational Health<br>Psychology                                  | Portland State<br>University               | Portland        | Multnomah         | OR-001                 | \$109,652 |
| 86   | Occupational Safety and Health   | Occupational<br>Safety and<br>Health          | Improving Occupational<br>Health in Oregon: Turning<br>Data to Action                      | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                 | \$187,200 |

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| Line | Category  | Sub-Category  | Grantee Project Title   | Grantee Name                               | Grantee<br>City | Grantee<br>County | Congressional District | Amount      |
|------|---|---|---|--|-----------------|-------------------|------------------------|-------------|
| 87   | Prevention and Public<br>Health Fund/Other ACA<br>Funds | Comprehensive<br>Chronic Disease<br>Prevention        | Oregon Collaborative<br>Chronic Disease, Health<br>Promotion, and<br>Surveillance Program | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                 | \$682,598   |
| 88   | Prevention and Public<br>Health Fund/Other ACA<br>Funds | Environmental<br>Public Health<br>Tracking            | Oregon Environmental<br>Public Health Tracking<br>Network Implementation<br>PHASE 2       | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                 | \$1,100,000 |
| 89   | Prevention and Public<br>Health Fund/Other ACA<br>Funds | Epidemiology<br>and Laboratory<br>Capacity<br>Program | The Affordable Care Act: MCV/PCV & Pertussis  | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                 | \$268,693   |
| 90   | Prevention and Public<br>Health Fund/Other ACA<br>Funds | Epidemiology<br>and Laboratory<br>Capacity<br>Program | Oregon Epidemiology and<br>Laboratory Capacity for<br>Infectious Diseases<br>Building and | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                 | \$414,935   |
| 91   | Prevention and Public<br>Health Fund/Other ACA<br>Funds | Healthcare<br>Associated<br>Infections                | The Affordable Care Act:<br>Building Epidemiology<br>Laboratory HAI                       | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                 | \$426,523   |
| 92   | Prevention and Public<br>Health Fund/Other ACA<br>Funds | Immunization<br>Programs                              | ACA Grant Programs 2, 4, and 5  | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                 | \$639,590   |
| 93   | Prevention and Public<br>Health Fund/Other ACA<br>Funds | Immunization<br>Programs                              | The Affordable Care Act: MCV/PCV & Pertussis  | Public Health<br>Services                  | Portland        | Multnomah         | OR-003                 | \$167,139   |
| 94   | Prevention and Public<br>Health Fund/Other ACA<br>Funds | Prevention<br>Research<br>Centers                     | Center for Healthy<br>Communities (Category 1)  | Oregon Health<br>and Science<br>University | Portland        | Multnomah         | OR-001                 | \$615,000   |

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| Line | Category  | Sub-Category                             | Grantee Project Title  | <b>Grantee Name</b>                          | Grantee  | Grantee   | Congressional | Amount      |
|------|---|--|--|--|----------|-----------|---------------|-------------|
|      |   |  |  |  | City     | County    | District      |             |
| 95   | Prevention and Public<br>Health Fund/Other ACA<br>Funds | Public Health<br>Infrastructure          | CD10-1011 Strengthening<br>Public Health<br>Infrastructure for Improved<br>Health Outcomes | Northwest<br>Portland Area<br>Indian Hlth Bd | Portland | Multnomah | OR-001        | \$250,000   |
| 96   | Prevention and Public<br>Health Fund/Other ACA<br>Funds | Public Health<br>Infrastructure          | CD10-1011 Strengthening<br>Public Health<br>Infrastructure for Improved<br>Health Outcomes | Public Health<br>Services                    | Portland | Multnomah | OR-003        | \$893,662   |
| 97   | Prevention and Public<br>Health Fund/Other ACA<br>Funds | Tobacco                                  | Oregon Collaborative<br>Chronic Disease, Health<br>Promotion, and<br>Surveillance Program  | Public Health<br>Services                    | Portland | Multnomah | OR-003        | \$98,711    |
| 98   | Preventive Health and<br>Health Services Block<br>Grant | Public Health<br>Service Block<br>Grants | Preventive Health<br>Services  | Public Health<br>Services                    | Portland | Multnomah | OR-003        | \$569,615   |
| 99   | Public Health<br>Preparedness and<br>Emergency Response | All Other                                | Public Health Emergency<br>Preparedness Cooperative<br>Agreement                           | Public Health<br>Services                    | Portland | Multnomah | OR-003        | \$7,313,856 |
| 100  | Public Health<br>Preparedness and<br>Emergency Response | All Other                                | Public Health Emergency<br>Preparedness Cooperative<br>Agreement                           | Public Health<br>Services                    | Portland | Multnomah | OR-003        | \$515,934   |
| 101  | Public Health<br>Preparedness and<br>Emergency Response | BioSense                                 | National Acute Hazardous<br>Substances incident<br>Surveillance and<br>Prevention Program: | Public Health<br>Services                    | Portland | Multnomah | OR-003        | \$30,162    |
| 102  | Public Health<br>Preparedness and<br>Emergency Response | BioSense                                 | National Acute Hazardous<br>Substances incident<br>Surveillance and<br>Prevention Program: | Public Health<br>Services                    | Portland | Multnomah | OR-003        | \$100,409   |

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| Line | Category                             | Sub-Category  | Grantee Project Title  | Grantee Name              | Grantee<br>City | Grantee<br>County | Congressional District | Amount       |
|------|--------------------------------------|---|--|---------------------------|-----------------|-------------------|------------------------|--------------|
| 103  | Public Health Scientific<br>Services | Behavioral Risk<br>Factor<br>Surveillance<br>System | Surveillance Program<br>Announcement:<br>Behavioral Risk Factor<br>Surveillance System | Public Health<br>Services | Portland        | Multnomah         | OR-003                 | \$157,714    |
| 104  | Vaccines For Children                | Vaccines For<br>Children                            | Oregon Vaccines for<br>Children  | Public Health<br>Services | Portland        | Multnomah         | OR-003                 | \$31,959,508 |

#### **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

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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.

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 <a href="http://www.cdc.gov/fmo/">http://www.cdc.gov/fmo/</a>





- CDC Procurement and Grants Office http://www.cdc.gov/about/business/funding.htm
- CDC's American Recovery and Results Act of 2009 website
   http://www.cdc.gov/fmo/topic/recovery\_act/index.html
   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