

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.

| 2015 Population Estimate: | 4,028,977 |
|---------------------------|-----------|
|---------------------------|-----------|

Timeframe: 10/01/14 - 09/30/15

| CATEGORY | OBLIGATED AMOUNT | PERCENTAGE |
|--|------------------|------------|
| Agency for Toxic Substances and Disease Registry (ATSDR) | \$436,965 | 0.8% |
| Birth Defects, Developmental Disabilities, Disability and Health | \$549,994 | 1.0% |
| CDC-Wide Activities and Program Support | \$1,191,719 | 2.2% |
| Chronic Disease Prevention and Health Promotion | \$14,415,789 | 26.8% |
| Ebola Response and Preparedness | \$4,991,482 | 9.3% |
| Emerging and Zoonotic Infectious Diseases | \$4,239,717 | 7.9% |
| Environmental Health | \$2,234,736 | 4.2% |
| HIV/AIDS, Viral Hepatitis, STI and TB Prevention | \$4,964,171 | 9.2% |
| Immunization and Respiratory Diseases | \$5,362,714 | 10.0% |
| Injury Prevention and Control | \$2,801,101 | 5.2% |
| Occupational Safety and Health | \$2,348,759 | 4.4% |
| Public Health Preparedness and Response | \$8,271,687 | 15.4% |
| Public Health Scientific Services (PHSS) | \$308,591 | 0.6% |
| Vaccines for Children | \$1,608,937 | 3.0% |
| Grand Total | \$53,726,362 | 100.0% |

| CATEGORY & SUB-CATEGORY | OBLIGATED AMOUNT |
|--|-------------------------|
| Agency for Toxic Substances and Disease Registry (ATSDR) | \$436,965 |
| Agency for Toxic Substances and Disease Registry | \$436,965 |
| Birth Defects, Developmental Disabilities, Disability and Health | \$549,994 |
| Health and Development with Disabilities | \$549,994 |
| CDC-Wide Activities and Program Support | \$1,191,719 |
| Preventive Health and Health Services Block Grant - PPHF | \$1,182,719 |
| Public Health Leadership and Support | \$9,000 |



| CATEGORY & SUB-CATEGORY | OBLIGATED AMOUNT |
|---|------------------|
| Chronic Disease Prevention and Health Promotion | \$14,415,789 |
| Arthritis | \$393,300 |
| Cancer Prevention and Control - BA | \$6,467,432 |
| Community Grants - PPHF | \$986,196 |
| Diabetes | \$762,280 |
| Diabetes - PPHF | \$923,086 |
| Health Promotion | \$114,793 |
| Heart Disease and Stroke | \$896,924 |
| Heart Disease and Stroke - PPHF | \$941,173 |
| Nutrition, Physical Activity and Obesity - PPHF | \$179,995 |
| Prevention Research Centers | \$733,000 |
| Safe Motherhood/Infant Health | \$457,687 |
| School Health | \$138,303 |
| Tobacco | \$1,013,634 |
| Tobacco - PPHF | \$407,986 |
| Ebola Response and Preparedness | \$4,991,482 |
| Domestic Ebola Response | \$4,991,482 |
| Emerging and Zoonotic Infectious Diseases | \$4,239,717 |
| Advance Molecular Detection (AMD) | \$17,500 |
| Emerging and Zoonotic Core Activities | \$725,855 |
| Emerging Infectious Diseases | \$729,442 |
| Epi and Lab Capacity Program - PPHF | \$737,194 |
| Food Safety | \$1,231,058 |
| Healthcare Associated Infections (HAIs) - PPHF | \$476,889 |
| National HealthCare Safety Network | \$122,519 |
| Prion Disease | \$49,334 |
| Quarantine | \$40,000 |
| Vector-borne Diseases | \$109,926 |
| Environmental Health | \$2,234,736 |
| Asthma | \$612,841 |
| Childhood Lead Poisoning - PPHF | \$274,393 |
| Environmental and Health Outcome Tracking Network | \$873,000 |
| Environmental Health Activities | \$474,502 |
| HIV/AIDS, Viral Hepatitis, STI and TB Prevention | \$4,964,171 |
| Domestic HIV/AIDS Prevention and Research | \$3,190,751 |
| Sexually Transmitted Infections (STIs) | \$964,482 |
| Tuberculosis (TB) | \$682,699 |
| Viral Hepatitis | \$126,239 |
| | |



| CATEGORY & SUB-CATEGORY | OBLIGATED AMOUNT |
|--|------------------|
| Immunization and Respiratory Diseases | \$5,362,714 |
| Immunization Program - PPHF | \$1,001,556 |
| Immunization Program Level | \$3,368,161 |
| Influenza/Influenza Planning and Response | \$992,997 |
| Injury Prevention and Control | \$2,801,101 |
| Injury Prevention Activities | \$344,752 |
| Intentional Injury | \$1,114,076 |
| NVDRS | \$230,000 |
| Prescription Drug Overdose | \$827,076 |
| Unintentional Injury | \$285,197 |
| Occupational Safety and Health | \$2,348,759 |
| Healthier Workforce Center | \$1,255,863 |
| National Occupational Research Agenda (NORA) | \$549,803 |
| Other Occupational Safety and Health Research - BA | \$543,093 |
| Public Health Preparedness and Response | \$8,271,687 |
| BioSense | \$237,719 |
| Public Health Emergency Preparedness Cooperative Agreement | \$8,033,968 |
| Public Health Scientific Services (PHSS) | \$308,591 |
| Surveillance, Epidemiology, and PH Informatics | \$308,591 |
| Vaccines for Children | \$1,608,937 |
| Grant Awards | \$1,608,937 |
| Grand Total | \$53,726,362 |



| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Amount |
|------|---|--|---|---|--------------|-------------------|-------------|
| 1 | Agency for Toxic Substances and Disease Registry (ATSDR) | Agency for Toxic Substances and Disease Registry | Atsdr's Partnership To Promote Localized Efforts To Reduce Environmental Exposure | Public Health Services | Portland | Multnomah | \$436,965 |
| 2 | Birth Defects, Developmental Disabilities, Disability and Health | Health and Development with Disabilities | Comp B-Oregon Spina Bifida Registry Project | Oregon Health And Science University | Portland | Multnomah | \$67,099 |
| 3 | Birth Defects, Developmental Disabilities, Disability and Health | Health and Development with Disabilities | Comp C-Urologic Protocol For Infants With Myelomeningocele | Oregon Health And Science University | Portland | Multnomah | \$20,530 |
| 4 | Birth Defects, Developmental Disabilities, Disability and Health | Health and Development with Disabilities | Oregon Office On Disability And Health | Oregon Health And Science University | Portland | Multnomah | \$300,000 |
| 5 | Birth Defects, Developmental Disabilities, Disability and Health | Health and Development with Disabilities | Development, Maintenance And Enhancement Of Early Hearing Detection And Intervent | Public Health Services | Portland | Multnomah | \$162,365 |
| 6 | CDC-Wide Activities and Program Support | Preventive Health and Health Services Block Grant - PPHF | Oregon Application For Brfss | Oregon Health Authority Public Health Division | Salem | Marion | \$93,517 |
| 7 | CDC-Wide Activities and Program Support | Preventive Health and Health Services Block Grant - PPHF | Preventive Health Services | Public Health Services | Portland | Multnomah | \$1,089,202 |
| 8 | CDC-Wide Activities and Program Support | Public Health Leadership and Support | Pidemiology And Laboratory Capacity For Infectious Diseases (Elc) - Building And Strengthening Epidemiology, Laboratory And Health Information Systems Capacity In State And Local Health Departments | Public Health Services | Portland | Multnomah | \$9,000 |
| 9 | Chronic Disease Prevention and Health Promotion | Arthritis | Oregon's Application For State Public HIth Approaches To Improving Arthritis | Oregon Health Authority Public Health Division | Salem | Marion | \$393,300 |



| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Amount |
|------|---|---------------------------------------|---|--|--------------|-------------------|-------------|
| 10 | Chronic Disease Prevention and Health Promotion | Cancer Prevention and Control - BA | Nara Indian Health Clinic Women Wellness Program: Breast & Cervical Cancer Prog | Native American Rehabilitation Association Of The Northwest | Portland | Multnomah | \$529,892 |
| 11 | Chronic Disease Prevention and Health Promotion | Cancer Prevention and Control - BA | Nw Tribal Comprehensive Cancer Program (Ntccp) | Northwest Portland Area Indian Health Board | Portland | Multnomah | \$299,001 |
| 12 | Chronic Disease Prevention and Health Promotion | Cancer Prevention and Control - BA | Dissemination, Implementation, And Evaluation Of Native Stand In Ai Communities | Oregon Health And Science University | Portland | Multnomah | \$274,446 |
| 13 | Chronic Disease Prevention and Health Promotion | Cancer Prevention and Control - BA | Enhancing Cancer Genomic Best Practices Through Education, Surveillance, And Policy | Oregon Health Authority Public Health Division | Salem | Marion | \$350,000 |
| 14 | Chronic Disease Prevention and Health Promotion | Cancer Prevention and Control - BA | Oregon's Application For Organized Approaches To Increase Colorectal Cancer Screening | Oregon Health Authority Public Health Division | Salem | Marion | \$732,400 |
| 15 | Chronic Disease Prevention and Health Promotion | Cancer Prevention and Control - BA | Well Integrated Screening And Evaluation For Women | Oregon Health Authority Public Health Division | Salem | Marion | \$334,186 |
| 16 | Chronic Disease Prevention and Health Promotion | Cancer Prevention and Control - BA | Oregon Application For Cancer Prevention & Control Program For State,Territorial | Public Health Services | Portland | Multnomah | \$3,947,507 |
| 17 | Chronic Disease Prevention and Health Promotion | Community Grants - PPHF | Multcoreach | Multnomah County Health Department | Portland | Multnomah | \$986,196 |
| 18 | Chronic Disease Prevention and Health Promotion | Diabetes | Prevent-D: Post Aca Reform: Evaluate Community Health Center Care For Diabetes | Oregon Health And Science University | Portland | Multnomah | \$357,358 |
| 19 | Chronic Disease Prevention and Health Promotion | Diabetes | This Submission Is Oregon?S Response To The Cdc's State Public Health Actions To | Oregon Health Authority Public Health Division | Salem | Marion | \$404,922 |
| 20 | Chronic Disease Prevention and Health Promotion | Diabetes - PPHF | Wellness For Every American Indian To Achieve & View Health Equity - Northwest (Weave) | Northwest Portland Area Indian Health Board | Portland | Multnomah | \$425,000 |



| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Amount |
|------|---|--|---|---|--------------|-------------------|-----------|
| 21 | Chronic Disease Prevention and Health Promotion | Diabetes - PPHF | This Submission Is Oregon?S Response To The Cdc's State Public Health Actions To | Oregon Health Authority Public Health Division | Salem | Marion | \$458,246 |
| 22 | Chronic Disease Prevention and Health Promotion | Diabetes - PPHF | Yellowhawk Chronic Disease, Prevention And Wellness Project | Yellowhawk Tribal Health Center | Pendleton | Umatilla | \$39,840 |
| 23 | Chronic Disease Prevention and Health Promotion | Health Promotion | Dissemination, Implementation, And Evaluation Of Native Stand In Ai Communities | Oregon Health And Science University | Portland | Multnomah | \$94,793 |
| 24 | Chronic Disease Prevention and Health Promotion | Health Promotion | Oregon Application For Brfss | Oregon Health Authority Public Health Division | Salem | Marion | \$20,000 |
| 25 | Chronic Disease Prevention and Health Promotion | Heart Disease and Stroke | Sodium Reduction In Oregon | Oregon Health Authority Public Health Division | Salem | Marion | \$350,000 |
| 26 | Chronic Disease Prevention and Health Promotion | Heart Disease and Stroke | This Submission Is Oregon?S Response To The Cdc's State Public Health Actions To | Oregon Health Authority Public Health Division | Salem | Marion | \$546,924 |
| 27 | Chronic Disease Prevention and Health Promotion | Heart Disease and Stroke - PPHF | Wellness For Every American Indian To Achieve & View Health Equity - Northwest (Weave) | Northwest Portland Area Indian Health Board | Portland | Multnomah | \$425,000 |
| 28 | Chronic Disease Prevention and Health Promotion | Heart Disease and Stroke - PPHF | This Submission Is Oregon?S Response To The Cdc's State Public Health Actions To | Oregon Health Authority Public Health Division | Salem | Marion | \$476,333 |
| 29 | Chronic Disease Prevention and Health Promotion | Heart Disease and Stroke - PPHF | Yellowhawk Chronic Disease, Prevention And Wellness Project | Yellowhawk Tribal Health Center | Pendleton | Umatilla | \$39,840 |
| 30 | Chronic Disease Prevention and Health Promotion | Nutrition, Physical Activity and Obesity - PPHF | This Submission Is Oregon?S Response To The Cdc's State Public Health Actions To | Oregon Health Authority Public Health Division | Salem | Marion | \$120,235 |
| 31 | Chronic Disease Prevention and Health Promotion | Nutrition, Physical Activity and Obesity - PPHF | Yellowhawk Chronic Disease, Prevention And Wellness Project | Yellowhawk Tribal Health Center | Pendleton | Umatilla | \$59,760 |



| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Amount |
|------|---|----------------------------------|---|---|--------------|-------------------|-------------|
| 32 | Chronic Disease Prevention and Health Promotion | Prevention Research Centers | Dissemination, Implementation, And Evaluation Of Native Stand In Ai Communities | Oregon Health And Science University | Portland | Multnomah | \$733,000 |
| 33 | Chronic Disease Prevention and Health Promotion | Safe Motherhood/Infant Health | Medicaid Expansion In Oregon: Access And Health Outcomes For Women And Infants | Oregon State University | Corvallis | Benton | \$312,368 |
| 34 | Chronic Disease Prevention and Health Promotion | Safe Motherhood/Infant Health | Oregon Pregnancy Risk Assessment Monitoring System (Prams), Category B, Existing | Public Health Services | Portland | Multnomah | \$145,319 |
| 35 | Chronic Disease Prevention and Health Promotion | School Health | This Submission Is Oregon?S Response To The Cdc's State Public Health Actions To | Oregon Health Authority Public Health Division | Salem | Marion | \$138,303 |
| 36 | Chronic Disease Prevention and Health Promotion | Tobacco | Tobacco Control Program | Public Health Services | Portland | Multnomah | \$1,013,634 |
| 37 | Chronic Disease Prevention and Health Promotion | Tobacco - PPHF | Wellness For Every American Indian To Achieve & View Health Equity - Northwest (Weave) | Northwest Portland Area Indian Health Board | Portland | Multnomah | \$150,000 |
| 38 | Chronic Disease Prevention and Health Promotion | Tobacco - PPHF | Pphf 2014: Tobacco Use Prevention Public Health Approaches For Ensuring Quitline Capacity | Oregon Health Authority Public Health Division | Salem | Marion | \$198,226 |
| 39 | Chronic Disease Prevention and Health Promotion | Tobacco - PPHF | Yellowhawk Chronic Disease, Prevention And Wellness Project | Yellowhawk Tribal Health Center | Pendleton | Umatilla | \$59,760 |
| 40 | Ebola Response and Preparedness | Domestic Ebola Response | Pidemiology And Laboratory Capacity For Infectious Diseases (Elc) - Building And Strengthening Epidemiology, Laboratory And Health Information Systems Capacity In State And Local Health Departments | Public Health Services | Portland | Multnomah | \$3,136,365 |
| 41 | Ebola Response and Preparedness | Domestic Ebola Response | Tp12-1201 Hpp And Phep Cooperative Agreements | Public Health Services | Portland | Multnomah | \$1,855,117 |



| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Amount |
|------|--|--|---|---------------------------------------|--------------|-------------------|-----------|
| 42 | Emerging and Zoonotic Infectious Diseases | Advance Molecular Detection (AMD) | Pidemiology And Laboratory Capacity For Infectious Diseases (Elc) - Building And Strengthening Epidemiology, Laboratory And Health Information Systems Capacity In State And Local Health Departments | Public Health Services | Portland | Multnomah | \$17,500 |
| 43 | Emerging and Zoonotic Infectious Diseases | Emerging and Zoonotic Core Activities | Multnomah County Health Department Enhanced Std Surveillance Network | Multnomah County Health Department | Portland | Multnomah | \$45,652 |
| 44 | Emerging and Zoonotic Infectious Diseases | Emerging and Zoonotic Core Activities | Oregon Emerging Infections Program | Public Health Services | Portland | Multnomah | \$296,648 |
| 45 | Emerging and Zoonotic Infectious Diseases | Emerging and Zoonotic Core Activities | Pidemiology And Laboratory Capacity For Infectious Diseases (Elc) - Building And Strengthening Epidemiology, Laboratory And Health Information Systems Capacity In State And Local Health Departments | Public Health Services | Portland | Multnomah | \$383,555 |
| 46 | Emerging and Zoonotic Infectious Diseases | Emerging Infectious Diseases | Oregon Emerging Infections Program | Public Health Services | Portland | Multnomah | \$492,505 |
| 47 | Emerging and Zoonotic Infectious Diseases | Emerging Infectious Diseases | Pidemiology And Laboratory Capacity For Infectious Diseases (Elc) - Building And Strengthening Epidemiology, Laboratory And Health Information Systems Capacity In State And Local Health Departments | Public Health Services | Portland | Multnomah | \$236,937 |
| 48 | Emerging and Zoonotic Infectious Diseases | Epi and Lab Capacity Program - PPHF | Pidemiology And Laboratory Capacity For Infectious Diseases (Elc) - Building And Strengthening Epidemiology, Laboratory And Health Information Systems Capacity In State And Local Health Departments | Public Health Services | Portland | Multnomah | \$440,682 |
| 49 | Emerging and Zoonotic Infectious Diseases | Epi and Lab Capacity Program - PPHF | Pphf 2012- Emerging Infections Program (Eip) | Public Health Services | Portland | Multnomah | \$296,512 |
| 50 | Emerging and Zoonotic Infectious Diseases | Food Safety | Oregon Emerging Infections Program | Public Health Services | Portland | Multnomah | \$394,258 |
| 51 | Emerging and Zoonotic Infectious Diseases | Food Safety | Pidemiology And Laboratory Capacity For Infectious Diseases (Elc) - Building And Strengthening Epidemiology, Laboratory And Health Information Systems Capacity In State And Local Health Departments | Public Health Services | Portland | Multnomah | \$836,800 |



| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Amount |
|------|--|--|---|---|--------------|-------------------|-----------|
| 52 | Emerging and Zoonotic Infectious Diseases | Healthcare Associated Infections (HAIs) - PPHF | Pidemiology And Laboratory Capacity For Infectious Diseases (Elc) - Building And Strengthening Epidemiology, Laboratory And Health Information Systems Capacity In State And Local Health Departments | Public Health Services | Portland | Multnomah | \$476,889 |
| 53 | Emerging and Zoonotic Infectious Diseases | National HealthCare Safety Network | Oregon Emerging Infections Program | Public Health Services | Portland | Multnomah | \$122,519 |
| 54 | Emerging and Zoonotic Infectious Diseases | Prion Disease | Pidemiology And Laboratory Capacity For Infectious Diseases (Elc) - Building And Strengthening Epidemiology, Laboratory And Health Information Systems Capacity In State And Local Health Departments | Public Health Services | Portland | Multnomah | \$49,334 |
| 55 | Emerging and Zoonotic Infectious Diseases | Quarantine | Oregon Application For Brfss | Oregon Health Authority Public Health Division | Salem | Marion | \$40,000 |
| 56 | Emerging and Zoonotic Infectious Diseases | Vector-borne Diseases | Pidemiology And Laboratory Capacity For Infectious Diseases (Elc) - Building And Strengthening Epidemiology, Laboratory And Health Information Systems Capacity In State And Local Health Departments | Public Health Services | Portland | Multnomah | \$109,926 |
| 57 | Environmental Health | Asthma | Oregon Application For Brfss | Public Health Services | Portland | Multnomah | \$37,841 |
| 58 | Environmental Health | Asthma | Oregon Application For Comprehensive Asthma Control Through Evidence-Based Strategies And Public Health - Health Care Collaboration | Public Health Services | Portland | Multnomah | \$575,000 |
| 59 | Environmental Health | Childhood Lead Poisoning - PPHF | Childhood Lead Poisoning Prevention In Oregon | Public Health Services | Portland | Multnomah | \$274,393 |
| 60 | Environmental Health | Environmental and Health Outcome Tracking Network | Oregon Environmental Pub Hlth Tracking Network Implementation Phase 3: Maintenance And Enhancement | Public Health Services | Portland | Multnomah | \$873,000 |
| 61 | Environmental Health | Environmental Health Activities | Oregon Building Resilience Against Climate Effects (Brace) | Public Health Services | Portland | Multnomah | \$195,502 |
| 62 | Environmental Health | Environmental Health Activities | Oregon Domestic Well Safety Program (Dwsp) | Public Health Services | Portland | Multnomah | \$134,000 |
| 63 | Environmental Health | Environmental Health Activities | Oregon Health Impact Assessment Program | Public Health Services | Portland | Multnomah | \$145,000 |



| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Amount |
|------|---|--|--|---------------------------------------|--------------|-------------------|-------------|
| 64 | HIV/AIDS, Viral Hepatitis, STI and TB Prevention | Domestic HIV/AIDS Prevention and Research | Comprehensive High-Impact Hiv Prevention Projects For Community-Based Organizations, | Cascade Aids Project, Inc | Portland | Multnomah | \$350,000 |
| 65 | HIV/AIDS, Viral Hepatitis, STI and TB Prevention | Domestic HIV/AIDS Prevention and Research | Multnomah County Health Department Enhanced Std Surveillance Network | Multnomah County Health Department | Portland | Multnomah | \$13,043 |
| 66 | HIV/AIDS, Viral Hepatitis, STI and TB Prevention | Domestic HIV/AIDS Prevention and Research | For Continued Funding For Hiv-Aids Data And Analysis | Public Health Services | Portland | Multnomah | \$393,040 |
| 67 | HIV/AIDS, Viral Hepatitis, STI and TB Prevention | Domestic HIV/AIDS Prevention and Research | Imprvg Std Prgrms Thru Assmt, Assrnce, Plcy Dev & Prev Strat | Public Health Services | Portland | Multnomah | \$44,584 |
| 68 | HIV/AIDS, Viral Hepatitis, STI and TB Prevention | Domestic HIV/AIDS Prevention and Research | Medical Monitoring Project | Public Health Services | Portland | Multnomah | \$662,792 |
| 69 | HIV/AIDS, Viral Hepatitis, STI and TB Prevention | Domestic HIV/AIDS Prevention and Research | Promoting Adolescent Health Through School-Based Hiv/Std Prevention And School-Based Surveillance | Public Health Services | Portland | Multnomah | \$15,000 |
| 70 | HIV/AIDS, Viral Hepatitis, STI and TB Prevention | Domestic HIV/AIDS Prevention and Research | Ps12-1201 Comprehensive Hiv Prevention Project For Health Depts | Public Health Services | Portland | Multnomah | \$1,703,137 |
| 71 | HIV/AIDS, Viral Hepatitis, STI and TB Prevention | Domestic HIV/AIDS Prevention and Research | Surveillance And Prevention Of Viral Hepatits In Oregon | Public Health Services | Portland | Multnomah | \$9,155 |
| 72 | HIV/AIDS, Viral Hepatitis, STI and TB Prevention | Sexually Transmitted Infections (STIs) | Multnomah County Health Department Enhanced Std Surveillance Network | Multnomah County Health Department | Portland | Multnomah | \$91,305 |
| 73 | HIV/AIDS, Viral Hepatitis, STI and TB Prevention | Sexually Transmitted Infections (STIs) | Imprvg Std Prgrms Thru Assmt, Assrnce, Plcy Dev & Prev Strat | Public Health Services | Portland | Multnomah | \$873,177 |
| 74 | HIV/AIDS, Viral Hepatitis, STI and TB Prevention | Tuberculosis (TB) | Oregon Tuberculosis Control And Elimination | Public Health Services | Portland | Multnomah | \$682,699 |
| 75 | HIV/AIDS, Viral Hepatitis, STI and TB Prevention | Viral Hepatitis | Surveillance And Prevention Of Viral Hepatits In Oregon | Public Health Services | Portland | Multnomah | \$126,239 |
| 76 | Immunization and Respiratory Diseases | Immunization Program - PPHF | Oregon Emerging Infections Program | Public Health Services | Portland | Multnomah | \$540,417 |
| 77 | Immunization and Respiratory Diseases | Immunization Program - PPHF | Pphf 2012- Emerging Infections Program (Eip) | Public Health Services | Portland | Multnomah | \$158,911 |
| 78 | Immunization and Respiratory Diseases | Immunization Program - PPHF | Preventing And Mitigating Vaccine Preventable Disease Through Immunization | Public Health Services | Portland | Multnomah | \$302,228 |
| 79 | Immunization and Respiratory Diseases | Immunization Program Level | Oregon Emerging Infections Program | Public Health Services | Portland | Multnomah | \$412,615 |



| Line | Category | Sub-Category | Grantee Project Title | Grantee Name | Grantee City | Grantee County | Amount |
|------|--|--|---|---------------------------------------|--------------|-------------------|-------------|
| 80 | Immunization and Respiratory Diseases | Immunization Program Level | Oregon Sentinel Project | Public Health Services | Portland | Multnomah | \$250,000 |
| 81 | Immunization and Respiratory Diseases | Immunization Program Level | Preventing And Mitigating Vaccine Preventable Disease Through Immunization | Public Health Services | Portland | Multnomah | \$2,405,546 |
| 82 | Immunization and Respiratory Diseases | Immunization Program Level | Sentinel Supplemental Grant Application Focused On Adult Outreach, Component Tracking, And Increased Hpv Administration | Public Health Services | Portland | Multnomah | \$300,000 |
| 83 | Immunization and Respiratory Diseases | Influenza/Influenza Planning and Response | Oregon Emerging Infections Program | Public Health Services | Portland | Multnomah | \$557,704 |
| 84 | Immunization and Respiratory Diseases | Influenza/Influenza Planning and Response | Pidemiology And Laboratory Capacity For Infectious Diseases (Elc) - Building And Strengthening Epidemiology, Laboratory And Health Information Systems Capacity In State And Local Health Departments | Public Health Services | Portland | Multnomah | \$165,032 |
| 85 | Immunization and Respiratory Diseases | Influenza/Influenza Planning and Response | Preventing And Mitigating Vaccine Preventable Disease Through Immunization | Public Health Services | Portland | Multnomah | \$270,261 |
| 86 | Injury Prevention and Control | Injury Prevention Activities | Opioid Analgesic Policies And Prescription Drug Abuse In State Medicaid Programs | Oregon State University | Corvallis | Benton | \$198,066 |
| 87 | Injury Prevention and Control | Injury Prevention Activities | Oregon's Application For Core Violence And Injury Prevention | Public Health Services | Portland | Multnomah | \$146,686 |
| 88 | Injury Prevention and Control | Intentional Injury | North/Northease Portland Stryve Program | Multnomah County Health Department | Portland | Multnomah | \$225,000 |
| 89 | Injury Prevention and Control | Intentional Injury | Oregon Rape Prevention And Education Program | Oregon Health Authority | Portland | Multnomah | \$445,959 |
| 90 | Injury Prevention and Control | Intentional Injury | Testing The Efficacy Of Early Head Start In Preventing Child Maltreatment: A Fift | Portland State University | Portland | Multnomah | \$350,000 |
| 91 | Injury Prevention and Control | Intentional Injury | Oregon's Application For Core Violence And Injury Prevention | Public Health Services | Portland | Multnomah | \$93,117 |
| 92 | Injury Prevention and Control | NVDRS | Oregon Collecting Violent Death Information Using The Nvdrs | Public Health Services | Portland | Multnomah | \$230,000 |
| 93 | Injury Prevention and Control | Prescription Drug Overdose | Oregon Prescription Drug Overdose Prevention | Public Health Services | Portland | Multnomah | \$827,076 |
| 94 | Injury Prevention and Control | Unintentional Injury | Oregon's Application For Core Violence And Injury Prevention | Public Health Services | Portland | Multnomah | \$285,197 |



Grantee Line Category Sub-Category **Grantee Project Title Grantee Name Grantee Citv** Amount County Occupational Safety and Oregon Health And Healthier Workforce Center 95 Oregon Healthy Workforce Center \$1,255,863 Portland Multnomah Health Science University Occupational Safety and National Occupational Injury Prevention In The West Coast Dungeness Crab 96 **Oregon State University** Corvallis Benton \$274,933 Research Agenda (NORA) Health Fleet Protecting The Logging Workforce: Development Of National Occupational Occupational Safety and Innovative Logging Techniques For A Safer Working 97 **Oregon State University** Corvallis \$274.870 Benton Research Agenda (NORA) Health Environment Occupational Safety and Other Occupational Safety Improving Occupational Health In Oregon: Turning Data **Oregon Health Authority** 98 Portland Multnomah \$434,565 and Health Research - BA To Action Health Occupational Safety and Other Occupational Safety 99 Graduate Training In Occupational Health Psychology Portland State University Portland Multnomah \$108,528 and Health Research - BA Health **Public Health** Oregon: Building Data Exchange Processes And BioSense 100 Public Health Services Portland \$237,719 Preparedness and Multnomah Workforce Expertise Response Public Health Public Health Emergency Tp12-1201 Hpp And Phep Cooperative Agreements 101 Preparedness and Preparedness Cooperative Public Health Services Portland \$8,033,968 Multnomah Response Agreement Surveillance, **Public Health Scientific** Epidemiology, and PH **Oregon Application For Brfss** 102 Public Health Services Portland \$117.678 Multnomah Services (PHSS) Informatics Pidemiology And Laboratory Capacity For Infectious Diseases (Elc) - Building And Strengthening Surveillance. **Public Health Scientific** Epidemiology, and PH Epidemiology, Laboratory And Health Information 103 Public Health Services Portland Multnomah \$190.913 Services (PHSS) Systems Capacity In State And Local Health Informatics Departments Vaccines for Children **Oregon Emerging Infections Program** Public Health Services \$373,213 104 Grant Awards Portland Multnomah Preventing And Mitigating Vaccine Preventable Disease **Public Health Services** 105 Vaccines for Children Grant Awards Portland \$1,235,724 Multnomah **Through Immunization**



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 2015 (FY15; 10/1/14 to 9/30/15) from CDC's annual appropriation, which now integrates appropriations through the Prevention and Public Health Fund (PPHF) and for FY15, includes funding for Ebola Response and Preparedness.
- Because the data includes funds obligated in FY15, it may include funding authorized through legislation passed in previous years, but only the amount actually obligated in FY15.
- 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 FY15 CDC Operating Plan at <u>http://www.cdc.gov/budget/documents/fy2015/fy-2015-cdc-operating-plan.pdf</u>.

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 available at http://www.cdc.gov/fundingprofiles/, 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 (fund transfers to CDC from DHHS, including the HHS Public Health and Social Services Emergency Fund), PEPFAR (President's Emergency Plan for AIDS Relief), Gifts and Donations, Global Health funds, Business Services Support funds and Buildings and Facilities funds. *Therefore, this data does not reflect CDC's total appropriations in any given area.*

Data Sources

- Funding Data CDC Procurement and Grants Office (for grants and cooperative agreement data) and the CDC National Center for Immunization and Respiratory Diseases (for Vaccines For Children data)
- United States, the District of Columbia, and Puerto Rico the 2010 U.S. Census, updated with 2015 estimates at http://www.census.gov/popest/index.html
- For all other geographies 2015 estimates for population are from The World Factbook at https://www.cia.gov/library/publications/resources/the-world-factbook/index.html

For More Information

- CDC Budget <u>http://www.cdc.gov/Budget/</u>
- CDC Funding <u>http://www.cdc.gov/funding/</u>
- CDC-INFO call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348