

Vermont

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

2016 Population Estimate: 624,594

Timeframe: 10/01/15 - 09/30/16

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Birth Defects, Developmental Disabilities, Disability and Health	\$307,354	1.6%
CDC-Wide Activities and Program Support	\$728,084	3.9%
Chronic Disease Prevention and Health Promotion	\$4,692,657	25.0%
Emerging and Zoonotic Infectious Diseases	\$1,310,287	7.0%
Environmental Health	\$1,999,760	10.6%
HIV/AIDS, Viral Hepatitis, STI and TB Prevention	\$1,618,741	8.6%
Immunization and Respiratory Diseases	\$1,606,101	8.5%
Injury Prevention and Control	\$1,138,340	6.1%
Occupational Safety and Health	\$6,200	0.0%
Public Health Preparedness and Response	\$4,106,616	21.8%
Public Health Scientific Services (PHSS)	\$516,321	2.7%
Vaccines for Children	\$764,581	4.1%
Grand Total	\$18,795,042	100.0%

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
Birth Defects, Developmental Disabilities, Disability and Health	\$307,354
Health and Development with Disabilities	\$307,354
CDC-Wide Activities and Program Support	\$728,084
Ebola Response and Preparedness	\$304,573
Preventive Health and Health Services Block Grant - PPHF	\$423,511
Chronic Disease Prevention and Health Promotion	\$4,692,657
Cancer Prevention and Control	\$1,933,831
Diabetes	\$431,182
Diabetes - PPHF	\$209,442
Heart Disease and Stroke	\$159,876
Heart Disease and Stroke - PPHF	\$372,151

Page 1 Vermont

FY2016



Nutrition, Physical Activity and Obesity	CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
Safe Motherhood/Infant Health \$161,000 School Health \$46,992 Tobacco \$873,070 Tobacco - PPHF \$50,000 Emerging and Zoonotic Infectious Diseases \$1,310,287 Advance Molecular Detection (AMD) \$53,801 Antibiotic Resistance Initiative \$199,677 Emerging Infectious Diseases \$34,875 Epi and Lab Capacity Program - PPHF \$297,230 Food Safety \$10,000 Healthcare Associated Infections (HAIs) - PPHF \$265,583 Lyme Disease \$102,726 Vector-borne Diseases \$102,726 Environmental Health \$1,999,760 Asthma \$465,707 Environmental Health Activities \$347,715 Lead Poisoning Prevention - PPHF \$337,7393 HIV/AIDS, Viral Hepatitis, STI and TB Prevention \$1,618,741 Domestic HIV/AIDS Prevention and Research \$1,212,958 Sexually Transmitted Infections (STIs) \$178,892 Immunization Program \$378,965 Immunization Program - PPHF \$392,203 Immunization Program - PPHF \$39	Nutrition, Physical Activity and Obesity	\$114,513
School Health \$46,992 Tobacco \$873,070 Tobacco PPHF \$50,000 Emerging and Zoonotic Infectious Diseases \$1,310,287 Advance Molecular Detection (AMD) \$53,801 Antibiotic Resistance Initiative \$199,677 Emerging Infectious Diseases \$34,875 Epi and Lab Capacity Program - PPHF \$297,230 Food Safety \$10,000 Healthcare Associated Infections (HAIs) - PPHF \$265,583 Lyme Diseases \$102,726 Vector-borne Diseases \$102,726 Vector-borne Diseases \$1,999,760 Asthma \$465,707 Environmental Health \$1,999,760 Asthma \$465,707 Environmental Health Activities \$347,715 Lead Poisoning Prevention - PPHF \$337,739 HIV/AIDS, Viral Hepatitis, STI and TB Prevention \$1,618,741 Domestic HIV/AIDS Prevention and Research \$1,121,295 Sexually Transmitted Infections (STIs) \$178,892 Immunization Program \$378,965 Immunization Program - PPHF \$392,203	Oral Health	\$340,600
Tobacco	Safe Motherhood/Infant Health	\$161,000
Tobacco - PPHF \$50,000 Emerging and Zoonotic Infectious Diseases \$1,310,287 Advance Molecular Detection (AMD) \$53,801 Antibiotic Resistance Initiative \$199,677 Emerging Infectious Diseases \$34,875 Epi and Lab Capacity Program - PPHF \$297,230 Food Safety \$10,000 Healthcare Associated Infections (HAIs) - PPHF \$265,583 Lyme Disease \$102,726 Vector-borne Diseases \$346,395 Environmental Health \$1,999,760 Asthma \$465,707 Environmental Health Activities \$347,715 Lead Poisoning Prevention - PPHF \$377,393 HIV/AIDS, Viral Hepatitis, STI and TB Prevention \$1,618,741 Domestic HIV/AIDS Prevention and Research \$1,212,958 Sexually Transmitted Infections (STIs) \$178,802 Immunization Program \$378,965 Immunization Program - PPHF \$392,045 Immunization Program - PPHF \$392,045 Influenza/Influenza Planning and Response \$1,806,101 Injury Prevention and Control \$1,138,340	School Health	\$46,992
Emerging and Zoonotic Infectious Diseases \$1,310,287 Advance Molecular Detection (AMD) \$53,801 Antibiotic Resistance Initiative \$199,677 Emerging Infectious Diseases \$34,875 Epi and Lab Capacity Program - PPHF \$297,230 Food Safety \$10,000 Healthcare Associated Infections (HAIs) - PPHF \$265,583 Lyme Disease \$102,726 Vector-borne Diseases \$346,395 Environmental Health \$1,999,760 Asthma \$465,707 Environmental Health Activities \$347,715 Lead Poisoning Prevention - PPHF \$377,393 HIV/AIDS, Viral Hepatitis, STI and TB Prevention and Research \$1,618,741 Domestic HIV/AIDS Prevention and Research \$1,721,295 Sexually Transmitted Infections (STIs) \$178,892 Tuberculosis (TB) \$144,846 Viral Hepatitis \$82,045 Immunization Program \$378,965 Influenza/Influenza Planning and Response \$398,000 Injury Prevention and Control \$1,383,40 Intentional Injury \$198,300 Pere	Tobacco	\$873,070
Advance Molecular Detection (AMD) \$53,801 Antibiotic Resistance Initiative \$199,677 Emerging Infectious Diseases \$34,875 Epi and Lab Capacity Program - PPHF \$297,230 Food Safety \$10,000 Healthcare Associated Infections (HAIs) - PPHF \$265,583 Lyme Disease \$102,726 Vector-borne Diseases \$346,395 Environmental Health \$1,999,760 Asthma \$465,707 Environmental Health Activities \$347,715 Lead Poisoning Prevention - PPHF \$377,393 HIV/AIDS, Viral Hepatitis, STI and TB Prevention and Research \$1,212,958 Sexually Transmitted Infections (STIs) \$178,892 Tuberculosis (TB) \$144,846 Viral Hepatitis \$80,045 Immunization Program \$378,965 Immunization Program - PPHF \$932,203 Injury Prevention and Control \$1,138,340 Injury Prevention and Control \$1,38,340 Injury Prevention and Control \$1,38,340 Injury Prevention and Coccupational Research Agenda (NORA) \$6,200 Publi	Tobacco - PPHF	\$50,000
Antibiotic Resistance Initiative \$199,677 Emerging Infectious Diseases \$34,875 Epi and Lab Capacity Program - PPHF \$297,230 Food Safety \$10,000 Healthcare Associated Infections (HAIs) - PPHF \$265,583 Lyme Disease \$102,726 Vector-borne Diseases \$346,395 Environmental Health \$1,999,760 Asthma \$465,707 Environmental and Health Outcome Tracking Network \$808,945 Environmental Health Activities \$347,715 Lead Poisoning Prevention - PPHF \$377,393 HIV/AIDS, Viral Hepatitis, STI and TB Prevention \$1,618,741 Domestic HIV/AIDS Prevention and Research \$1,212,958 Sexually Transmitted Infections (STIs) \$178,892 Tuberculosis (TB) \$144,846 Viral Hepatitis \$82,045 Immunization and Respiratory Diseases \$1,606,101 Immunization Program \$379,965 Influenza/Influenza Planning and Response \$294,933 Injury Prevention and Control \$1,138,340 Intentional Injury \$198,340 Pre	Emerging and Zoonotic Infectious Diseases	\$1,310,287
Emerging Infectious Diseases \$34,875 Epi and Lab Capacity Program - PPHF \$297,230 Food Safety \$10,000 Healthcare Associated Infections (HAIs) - PPHF \$265,583 Lyme Disease \$102,726 Vector-borne Diseases \$346,395 Environmental Health \$1,999,760 Asthma \$465,707 Environmental and Health Outcome Tracking Network \$808,945 Environmental Health Activities \$347,715 Lead Poisoning Prevention - PPHF \$377,393 HIV/AIDS, Viral Hepatitis, STI and TB Prevention \$1,618,741 Domestic HIV/AIDS Prevention and Research \$1,212,958 Sexually Transmitted Infections (STIs) \$178,892 Tuberculosis (TB) \$144,846 Viral Hepatitis \$82,045 Immunization Program \$378,965 Immunization Program - PPHF \$932,203 Influenza/Influenza Planning and Response \$294,933 Injury Prevention and Control \$1,138,340 Intentional Injury \$198,340 Prescription Drug Overdose \$940,000 Occupational Safety a	Advance Molecular Detection (AMD)	\$53,801
Epi and Lab Capacity Program - PPHF \$297,230 Food Safety \$10,000 Healthcare Associated Infections (HAIs) - PPHF \$265,583 Lyme Disease \$102,726 Vector-borne Diseases \$346,395 Environmental Health \$1,999,760 Asthma \$465,707 Environmental and Health Outcome Tracking Network \$808,945 Environmental Health Activities \$347,715 Lead Poisoning Prevention - PPHF \$377,393 HIV/AIDS, Viral Hepatitis, STI and TB Prevention \$1,618,741 Domestic HIV/AIDS Prevention and Research \$1,212,958 Sexually Transmitted Infections (STIs) \$178,892 Tuberculosis (TB) \$144,846 Viral Hepatitis \$82,045 Immunization Program \$378,965 Immunization Program - PPHF \$932,203 Influenza/Influenza Planning and Response \$294,933 Injury Prevention and Control \$1,138,340 Intentional Injury \$198,340 Prescription Drug Overdose \$6,200 Occupational Safety and Health \$6,200 National Occupational	Antibiotic Resistance Initiative	\$199,677
Food Safety	Emerging Infectious Diseases	\$34,875
Healthcare Associated Infections (HAIs) - PPHF	Epi and Lab Capacity Program - PPHF	\$297,230
Lyme Disease \$102,726 Vector-borne Diseases \$346,395 Environmental Health \$1,999,760 Asthma \$465,707 Environmental and Health Outcome Tracking Network \$808,945 Environmental Health Activities \$347,715 Lead Poisoning Prevention - PPHF \$377,393 HIV/AIDS, Viral Hepatitis, STI and TB Prevention \$1,618,741 Domestic HIV/AIDS Prevention and Research \$1,212,958 Sexually Transmitted Infections (STIs) \$178,892 Tuberculosis (TB) \$144,846 Viral Hepatitis \$82,045 Immunization and Respiratory Diseases \$1,666,101 Immunization Program \$378,965 Immunization Program - PPHF \$932,203 Injury Prevention and Control \$1,138,340 Injury Prevention and Control \$1,138,340 Prescription Drug Overdose \$940,000 Occupational Safety and Health \$6,200 National Occupational Research Agenda (NORA) \$6,200 Public Health Preparedness and Response \$4,106,616 Immediate Zika Virus Response - OPHPR \$100,000 <	Food Safety	\$10,000
Vector-borne Diseases \$346,395 Environmental Health \$1,999,760 Asthma \$465,707 Environmental and Health Outcome Tracking Network \$808,945 Environmental Health Activities \$347,715 Lead Poisoning Prevention - PPHF \$377,393 HIV/AIDS, Viral Hepatitis, STI and TB Prevention \$1,618,741 Domestic HIV/AIDS Prevention and Research \$1,212,958 Sexually Transmitted Infections (STIs) \$178,892 Tuberculosis (TB) \$144,846 Viral Hepatitis \$82,045 Immunization and Respiratory Diseases \$1,606,101 Immunization Program \$378,965 Immunization Program - PPHF \$932,203 Influenza/Influenza Planning and Response \$294,933 Injury Prevention and Control \$1,138,340 Prescription Drug Overdose \$940,000 Occupational Safety and Health \$6,200 National Occupational Research Agenda (NORA) \$6,200 Public Health Preparedness and Response \$4,106,616 Immediate Zika Virus Response - OPHPR \$100,000	Healthcare Associated Infections (HAIs) - PPHF	\$265,583
Environmental Health \$1,999,760 Asthma \$465,707 Environmental and Health Outcome Tracking Network \$808,945 Environmental Health Activities \$347,715 Lead Poisoning Prevention - PPHF \$377,393 HIV/AIDS, Viral Hepatitis, STI and TB Prevention \$1,618,741 Domestic HIV/AIDS Prevention and Research \$1,212,958 Sexually Transmitted Infections (STIs) \$178,892 Tuberculosis (TB) \$144,846 Viral Hepatitis \$82,045 Immunization and Respiratory Diseases \$1,606,101 Immunization Program \$378,965 Immunization Program - PPHF \$932,203 Influenza/Influenza Planning and Response \$294,933 Injury Prevention and Control \$1,138,340 Prescription Drug Overdose \$940,000 Occupational Safety and Health \$6,200 National Occupational Research Agenda (NORA) \$6,200 Public Health Preparedness and Response \$4,106,616 Immediate Zika Virus Response - OPHPR \$100,000	Lyme Disease	\$102,726
Asthma \$465,707 Environmental and Health Outcome Tracking Network \$808,945 Environmental Health Activities \$347,715 Lead Poisoning Prevention - PPHF \$377,393 HIV/AIDS, Viral Hepatitis, STI and TB Prevention \$1,618,741 Domestic HIV/AIDS Prevention and Research \$1,212,958 Sexually Transmitted Infections (STIs) \$178,892 Tuberculosis (TB) \$144,846 Viral Hepatitis \$82,045 Immunization and Respiratory Diseases \$1,606,101 Immunization Program \$378,965 Immunization Program - PPHF \$932,203 Influenza/Influenza Planning and Response \$294,933 Injury Prevention and Control \$1,138,340 Intentional Injury \$198,340 Prescription Drug Overdose \$940,000 Occupational Safety and Health \$6,200 National Occupational Research Agenda (NORA) \$6,200 Public Health Preparedness and Response \$4,106,616 Immediate Zika Virus Response - OPHPR \$100,000	Vector-borne Diseases	\$346,395
Environmental and Health Outcome Tracking Network\$808,945Environmental Health Activities\$347,715Lead Poisoning Prevention - PPHF\$377,393HIV/AIDS, Viral Hepatitis, STI and TB Prevention\$1,618,741Domestic HIV/AIDS Prevention and Research\$1,212,958Sexually Transmitted Infections (STIs)\$178,892Tuberculosis (TB)\$144,846Viral Hepatitis\$82,045Immunization and Respiratory Diseases\$1,606,101Immunization Program\$378,965Immunization Program - PPHF\$932,203Influenza/Influenza Planning and Response\$294,933Injury Prevention and Control\$1,138,340Intentional Injury\$198,340Prescription Drug Overdose\$940,000Occupational Safety and Health\$6,200National Occupational Research Agenda (NORA)\$6,200Public Health Preparedness and Response\$4,106,616Immediate Zika Virus Response - OPHPR\$100,000	Environmental Health	\$1,999,760
Environmental Health Activities \$347,715 Lead Poisoning Prevention - PPHF \$377,393 HIV/AIDS, Viral Hepatitis, STI and TB Prevention \$1,618,741 Domestic HIV/AIDS Prevention and Research \$1,212,958 Sexually Transmitted Infections (STIs) \$178,892 Tuberculosis (TB) \$144,846 Viral Hepatitis \$82,045 Immunization and Respiratory Diseases \$1,606,101 Immunization Program \$378,965 Immunization Program - PPHF \$932,203 Influenza/Influenza Planning and Response \$294,933 Injury Prevention and Control \$1,138,340 Prescription Drug Overdose \$940,000 Occupational Safety and Health \$6,200 National Occupational Research Agenda (NORA) \$6,200 Public Health Preparedness and Response \$4,106,616 Immediate Zika Virus Response - OPHPR \$100,000	Asthma	\$465,707
Lead Poisoning Prevention - PPHF \$377,393 HIV/AIDS, Viral Hepatitis, STI and TB Prevention \$1,618,741 Domestic HIV/AIDS Prevention and Research \$1,212,958 Sexually Transmitted Infections (STIs) \$178,892 Tuberculosis (TB) \$144,846 Viral Hepatitis \$82,045 Immunization and Respiratory Diseases \$1,606,101 Immunization Program \$378,965 Immunization Program - PPHF \$932,203 Influenza/Influenza Planning and Response \$294,933 Injury Prevention and Control \$1,138,340 Intentional Injury \$198,340 Prescription Drug Overdose \$940,000 Occupational Safety and Health \$6,200 Public Health Preparedness and Response \$4,106,616 Immediate Zika Virus Response - OPHPR \$100,000	Environmental and Health Outcome Tracking Network	\$808,945
HIV/AIDS, Viral Hepatitis, STI and TB Prevention \$1,618,741 Domestic HIV/AIDS Prevention and Research \$1,212,958 Sexually Transmitted Infections (STIs) \$178,892 Tuberculosis (TB) \$144,846 Viral Hepatitis \$82,045 Immunization and Respiratory Diseases \$1,606,101 Immunization Program \$378,965 Immunization Program - PPHF \$932,203 Influenza/Influenza Planning and Response \$294,933 Injury Prevention and Control \$1,138,340 Prescription Drug Overdose \$940,000 Occupational Safety and Health \$6,200 National Occupational Research Agenda (NORA) \$6,200 Public Health Preparedness and Response \$4,106,616 Immediate Zika Virus Response - OPHPR \$100,000	Environmental Health Activities	\$347,715
Domestic HIV/AIDS Prevention and Research Sexually Transmitted Infections (STIs) Tuberculosis (TB) Viral Hepatitis Sexually Transmitted Infections (STIs) State Viral Hepatitis Sexually Transmitted Infections (STIs) State Viral Hepatitis Sexually Transmitted Infections (STIs) State Viral Hepatitis State Viral Hepatitis Sexually Transmitted Infections (STIs) State Viral Hepatitis State Viral Research Agenda (NORA) State Viral Hepatitis State Viral Research Vir	Lead Poisoning Prevention - PPHF	\$377,393
Sexually Transmitted Infections (STIs) \$178,892 Tuberculosis (TB) \$144,846 Viral Hepatitis \$82,045 Immunization and Respiratory Diseases \$1,606,101 Immunization Program \$378,965 Immunization Program - PPHF \$932,203 Influenza/Influenza Planning and Response \$294,933 Injury Prevention and Control \$1,138,340 Prescription Drug Overdose \$940,000 Occupational Safety and Health \$6,200 National Occupational Research Agenda (NORA) \$6,200 Public Health Preparedness and Response \$4,106,616 Immediate Zika Virus Response - OPHPR \$100,000	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	\$1,618,741
Tuberculosis (TB) \$144,846 Viral Hepatitis \$82,045 Immunization and Respiratory Diseases \$1,606,101 Immunization Program \$378,965 Immunization Program - PPHF \$932,203 Influenza/Influenza Planning and Response \$294,933 Injury Prevention and Control \$1,138,340 Intentional Injury \$198,340 Prescription Drug Overdose \$940,000 Occupational Safety and Health \$6,200 National Occupational Research Agenda (NORA) \$6,200 Public Health Preparedness and Response \$4,106,616 Immediate Zika Virus Response - OPHPR \$100,000	Domestic HIV/AIDS Prevention and Research	\$1,212,958
Viral Hepatitis \$82,045 Immunization and Respiratory Diseases \$1,606,101 Immunization Program \$378,965 Immunization Program - PPHF \$932,203 Influenza/Influenza Planning and Response \$294,933 Injury Prevention and Control \$1,138,340 Intentional Injury \$198,340 Prescription Drug Overdose \$940,000 Occupational Safety and Health \$6,200 National Occupational Research Agenda (NORA) \$6,200 Public Health Preparedness and Response \$4,106,616 Immediate Zika Virus Response - OPHPR \$100,000	Sexually Transmitted Infections (STIs)	\$178,892
Immunization and Respiratory Diseases\$1,606,101Immunization Program\$378,965Immunization Program - PPHF\$932,203Influenza/Influenza Planning and Response\$294,933Injury Prevention and Control\$1,138,340Intentional Injury\$198,340Prescription Drug Overdose\$940,000Occupational Safety and Health\$6,200National Occupational Research Agenda (NORA)\$6,200Public Health Preparedness and Response\$4,106,616Immediate Zika Virus Response - OPHPR\$100,000	Tuberculosis (TB)	\$144,846
Immunization Program\$378,965Immunization Program - PPHF\$932,203Influenza/Influenza Planning and Response\$294,933Injury Prevention and Control\$1,138,340Intentional Injury\$198,340Prescription Drug Overdose\$940,000Occupational Safety and Health\$6,200National Occupational Research Agenda (NORA)\$6,200Public Health Preparedness and Response\$4,106,616Immediate Zika Virus Response - OPHPR\$100,000	Viral Hepatitis	\$82,045
Immunization Program - PPHF\$932,203Influenza/Influenza Planning and Response\$294,933Injury Prevention and Control\$1,138,340Intentional Injury\$198,340Prescription Drug Overdose\$940,000Occupational Safety and Health\$6,200National Occupational Research Agenda (NORA)\$6,200Public Health Preparedness and Response\$4,106,616Immediate Zika Virus Response - OPHPR\$100,000	Immunization and Respiratory Diseases	\$1,606,101
Influenza/Influenza Planning and Response \$294,933 Injury Prevention and Control \$1,138,340 Intentional Injury \$198,340 Prescription Drug Overdose \$940,000 Occupational Safety and Health \$6,200 National Occupational Research Agenda (NORA) \$6,200 Public Health Preparedness and Response \$4,106,616 Immediate Zika Virus Response - OPHPR \$100,000	Immunization Program	\$378,965
Injury Prevention and Control\$1,138,340Intentional Injury\$198,340Prescription Drug Overdose\$940,000Occupational Safety and Health\$6,200National Occupational Research Agenda (NORA)\$6,200Public Health Preparedness and Response\$4,106,616Immediate Zika Virus Response - OPHPR\$100,000	Immunization Program - PPHF	\$932,203
Intentional Injury \$198,340 Prescription Drug Overdose \$940,000 Occupational Safety and Health \$6,200 National Occupational Research Agenda (NORA) \$6,200 Public Health Preparedness and Response \$4,106,616 Immediate Zika Virus Response - OPHPR \$100,000	Influenza/Influenza Planning and Response	\$294,933
Prescription Drug Overdose \$940,000 Occupational Safety and Health \$6,200 National Occupational Research Agenda (NORA) \$6,200 Public Health Preparedness and Response \$4,106,616 Immediate Zika Virus Response - OPHPR \$100,000	Injury Prevention and Control	\$1,138,340
Occupational Safety and Health\$6,200National Occupational Research Agenda (NORA)\$6,200Public Health Preparedness and Response\$4,106,616Immediate Zika Virus Response - OPHPR\$100,000	Intentional Injury	\$198,340
National Occupational Research Agenda (NORA) \$6,200 Public Health Preparedness and Response \$4,106,616 Immediate Zika Virus Response - OPHPR \$100,000	Prescription Drug Overdose	\$940,000
Public Health Preparedness and Response\$4,106,616Immediate Zika Virus Response - OPHPR\$100,000	Occupational Safety and Health	\$6,200
Immediate Zika Virus Response - OPHPR \$100,000	National Occupational Research Agenda (NORA)	\$6,200
·	Public Health Preparedness and Response	\$4,106,616
Public Health Emergency Preparedness Cooperative Agreement \$4,006,616	Immediate Zika Virus Response - OPHPR	\$100,000
	Public Health Emergency Preparedness Cooperative Agreement	\$4,006,616

Page 2 Vermont





CATEGORY & SUB-CATEGORY

OBLIGATED AMOUNT

Public Health Scientific Services (PHSS) \$516,321
Surveillance, Epidemiology, and PH Informatics \$516,321
Vaccines for Children \$764,581

Vaccines for Children \$764,581

Grand Total \$18,795,042

Page 3 Vermont



Total	Total: \$18,795,042							
Line	Category	Sub-Category	Grantee Project Title	Grantee Name	Grantee City	Grantee County	Amount	
1	Birth Defects, Developmental Disabilities, Disability and Health	Health and Development with Disabilities	VTEHDI WILL ENHANCE THE CHHS SYSTEM BY COLLECTING VERMONT RESIDENT OUT OF STATE HEARING SCREENING INFORMATION AND DESIGNING THE PLATFORM FOR COLLECTING EARLY INTERVENTION OUTCOME DATA.	VT ST AGENCY FOR HUMAN SERVICES	Waterbury	Washington	\$157,354	
2	Birth Defects, Developmental Disabilities, Disability and Health	Health and Development with Disabilities	IMPROVING THE HEALTH OF VERMONTERS WITH MOBILITY LIMITATIONS AND INTELLECTUAL DISABILITIES THROUGH INTEGRATED CHRONIC DISEASE PREVENTION PROGRAMS	VT ST DEPARTMENT OF HEALTH, DIV OF MEDICAL CARE REG	Burlington	Chittenden	\$150,000	
3	CDC-Wide Activities and Program Support	Ebola Response and Preparedness	EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND STRENGTHENING EPIDEMIOLOGY, LABORATORY AND HEALTH INFORMATION SYSTEMS CAPACITY IN STATE AND LOCAL HEALTH DEPARTMENTS	VERMONT AGENCY OF HUMAN SERVICES	Waterbury	Washington	\$42,284	
4	CDC-Wide Activities and Program Support	Ebola Response and Preparedness	VERMONT BIRTH INFORMATION NETWORK ZIKA RESPONSE	VERMONT AGENCY OF HUMAN SERVICES	Waterbury	Washington	\$100,000	
5	CDC-Wide Activities and Program Support	Ebola Response and Preparedness	VERMONT PUBLIC HEALTH PREPAREDNESS AND RESPONSE - ZIKA 2016	VT ST DEPARTMENT OF HEALTH	Burlington	Chittenden	\$162,289	
6	CDC-Wide Activities and Program Support	Preventive Health and Health Services Block Grant - PPHF	PPHF 2016: PREVENTIVE HEALTH AND HEALTH SERVICES BLOCK GRANT A FINANCED SOLELY BY 2016 PREVENTION A	VT ST AGENCY FOR HUMAN SERVICES	Waterbury	Washington	\$423,511	
7	Chronic Disease Prevention and Health Promotion	Cancer Prevention and Control	VERMONT CANCER PREVENTION & CONTROL PROGRAM	VT ST AGENCY FOR HUMAN SERVICES	Waterbury	Washington	\$1,531,331	
8	Chronic Disease Prevention and Health Promotion	Cancer Prevention and Control	WELL INTEGRATED SCREENING AND EVALUATION FOR WOMEN	VT ST DEPARTMENT OF HEALTH	Burlington	Chittenden	\$402,500	
9	Chronic Disease Prevention and Health Promotion	Diabetes	IMPLEMENTATION, ANALYSIS AND REPORTING OF VERMONT'S	VT ST AGENCY FOR HUMAN SERVICES	Waterbury	Washington	\$80,000	
10	Chronic Disease Prevention and Health Promotion	Diabetes	VERMONT BEHAVIORAL RISK FACTOR SURVEILLANCE SYSTEM	VT ST DEPARTMENT OF HEALTH	Burlington	Chittenden	\$171,958	



Total	Total: \$18,795,042							
Line	Category	Sub-Category	Grantee Project Title	Grantee Name	Grantee City	Grantee County	Amount	
11	Chronic Disease Prevention and Health Promotion	Diabetes	VT - TO PREVENT & CONTROL AND PROMOTE SCHOOL HEALTH	VT ST DEPARTMENT OF HEALTH	Burlington	Chittenden	\$171,424	
12	Chronic Disease Prevention and Health Promotion	Diabetes	COMPONENT A: VERMONT PREGNANCY RISK ASSESSMENT MONITORING SYSTEM	VT ST OFFICE OF THE GOVERNOR	Montpelier	Washington	\$7,800	
13	Chronic Disease Prevention and Health Promotion	Diabetes - PPHF	VT - TO PREVENT & CONTROL AND PROMOTE SCHOOL HEALTH	VT ST DEPARTMENT OF HEALTH	Burlington	Chittenden	\$209,442	
14	Chronic Disease Prevention and Health Promotion	Heart Disease and Stroke	VT - TO PREVENT & CONTROL AND PROMOTE SCHOOL HEALTH	VT ST DEPARTMENT OF HEALTH	Burlington	Chittenden	\$159,876	
15	Chronic Disease Prevention and Health Promotion	Heart Disease and Stroke - PPHF	VT - TO PREVENT & CONTROL AND PROMOTE SCHOOL HEALTH	VT ST DEPARTMENT OF HEALTH	Burlington	Chittenden	\$372,151	
16	Chronic Disease Prevention and Health Promotion	Nutrition, Physical Activity and Obesity	VT - TO PREVENT & CONTROL AND PROMOTE SCHOOL HEALTH	VT ST DEPARTMENT OF HEALTH	Burlington	Chittenden	\$114,513	
17	Chronic Disease Prevention and Health Promotion	Oral Health	VERMONT ORAL DISEASE PREVENTION PROGRAM	VT ST DEPARTMENT OF HEALTH	Burlington	Chittenden	\$340,600	
18	Chronic Disease Prevention and Health Promotion	Safe Motherhood/Infant Health	COMPONENT A: VERMONT PREGNANCY RISK ASSESSMENT MONITORING SYSTEM	VT ST OFFICE OF THE GOVERNOR	Montpelier	Washington	\$161,000	
19	Chronic Disease Prevention and Health Promotion	School Health	VT - TO PREVENT & CONTROL AND PROMOTE SCHOOL HEALTH	VT ST DEPARTMENT OF HEALTH	Burlington	Chittenden	\$46,992	
20	Chronic Disease Prevention and Health Promotion	Tobacco	TOBACCO CONTROL PROGRAM	VT ST DEPARTMENT OF HEALTH	Burlington	Chittenden	\$873,070	
21	Chronic Disease Prevention and Health Promotion	Tobacco - PPHF	PPHF 2014: TOBACCO USE PREVENTION PUBLIC HEALTH APPROACHES FOR ENSURING QUITLINE CAPACITY	VT ST AGENCY FOR HUMAN SERVICES	Waterbury	Washington	\$50,000	



Total	Total: \$18,795,042							
Line	Category	Sub-Category	Grantee Project Title	Grantee Name	Grantee City	Grantee County	Amount	
22	Emerging and Zoonotic Infectious Diseases	Advance Molecular Detection (AMD)	EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND STRENGTHENING EPIDEMIOLOGY, LABORATORY AND HEALTH INFORMATION SYSTEMS CAPACITY IN STATE AND LOCAL HEALTH DEPARTMENTS	VERMONT AGENCY OF HUMAN SERVICES	Waterbury	Washington	\$53,801	
23	Emerging and Zoonotic Infectious Diseases	Antibiotic Resistance Initiative	EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND STRENGTHENING EPIDEMIOLOGY, LABORATORY AND HEALTH INFORMATION SYSTEMS CAPACITY IN STATE AND LOCAL HEALTH DEPARTMENTS	VERMONT AGENCY OF HUMAN SERVICES	Waterbury	Washington	\$199,677	
24	Emerging and Zoonotic Infectious Diseases	Emerging Infectious Diseases	EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND STRENGTHENING EPIDEMIOLOGY, LABORATORY AND HEALTH INFORMATION SYSTEMS CAPACITY IN STATE AND LOCAL HEALTH DEPARTMENTS	VERMONT AGENCY OF HUMAN SERVICES	Waterbury	Washington	\$34,875	
25	Emerging and Zoonotic Infectious Diseases	Epi and Lab Capacity Program - PPHF	EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND STRENGTHENING EPIDEMIOLOGY, LABORATORY AND HEALTH INFORMATION SYSTEMS CAPACITY IN STATE AND LOCAL HEALTH DEPARTMENTS	VERMONT AGENCY OF HUMAN SERVICES	Waterbury	Washington	\$297,230	
26	Emerging and Zoonotic Infectious Diseases	Food Safety	EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND STRENGTHENING EPIDEMIOLOGY, LABORATORY AND HEALTH INFORMATION SYSTEMS CAPACITY IN STATE AND LOCAL HEALTH DEPARTMENTS	VERMONT AGENCY OF HUMAN SERVICES	Waterbury	Washington	\$10,000	
27	Emerging and Zoonotic Infectious Diseases	Healthcare Associated Infections (HAIs) - PPHF	EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND STRENGTHENING EPIDEMIOLOGY, LABORATORY AND HEALTH INFORMATION SYSTEMS CAPACITY IN STATE AND LOCAL HEALTH DEPARTMENTS	VERMONT AGENCY OF HUMAN SERVICES	Waterbury	Washington	\$265,583	
28	Emerging and Zoonotic Infectious Diseases	Lyme Disease	EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND STRENGTHENING EPIDEMIOLOGY, LABORATORY AND HEALTH INFORMATION SYSTEMS CAPACITY IN STATE AND LOCAL HEALTH DEPARTMENTS	VERMONT AGENCY OF HUMAN SERVICES	Waterbury	Washington	\$102,726	



Total	Total: \$18,795,042							
Line	Category	Sub-Category	Grantee Project Title	Grantee Name	Grantee City	Grantee County	Amount	
29	Emerging and Zoonotic Infectious Diseases	Vector-borne Diseases	EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND STRENGTHENING EPIDEMIOLOGY, LABORATORY AND HEALTH INFORMATION SYSTEMS CAPACITY IN STATE AND LOCAL HEALTH DEPARTMENTS	VERMONT AGENCY OF HUMAN SERVICES	Waterbury	Washington	\$346,395	
30	Environmental Health	Asthma	ADDRESSING ASTHMA IN VERMONT THROUGH EVIDENCE-BASED INTERVENTIONS	VT ST DEPARTMENT OF HEALTH	Burlington	Chittenden	\$450,000	
31	Environmental Health	Asthma	VERMONT BEHAVIORAL RISK FACTOR SURVEILLANCE SYSTEM	VT ST DEPARTMENT OF HEALTH	Burlington	Chittenden	\$15,707	
32	Environmental Health	Environmental and Health Outcome Tracking Network	VERMONT ENVIRONMENTAL PUBLIC HEALTH TRACKING PROGRAM	VT ST DEPARTMENT OF HEALTH	Burlington	Chittenden	\$808,945	
33	Environmental Health	Environmental Health Activities	ADDRESSING DRINKING WATER PROGRAM PERFORMANCE GAPS IN VERMONT	VERMONT AGENCY OF HUMAN SERVICES	Waterbury	Washington	\$134,002	
34	Environmental Health	Environmental Health Activities	BUILDING RESILIENCE AGAINST CLIMATE EFFECTS IN VERMONT: ENHANCING COMMUNITY RESILIENCE BY IMPLEMENTING HEALTH ADAPTATIONS	VERMONT STATE DEPARTMENT OF HEALTH - ALCOHOL & DRUG ABU	Burlington	Chittenden	\$213,713	
35	Environmental Health	Lead Poisoning Prevention - PPHF	VERMONT CHILDHOOD LEAD POISONING PREVENTION	VERMONT AGENCY OF HUMAN SERVICES	Waterbury	Washington	\$377,393	
36	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Domestic HIV/AIDS Prevention and Research	IMPROVING THE HEALTH AND EDUCATIONAL OUTCOMES OF VERMONT STUDENTS THROUGH	VERMONT AGENCY OF EDUCATION	Montpelier	Washington	\$320,000	
37	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Domestic HIV/AIDS Prevention and Research	ADDRESSNG THE IMPCT OF STD IN VERMONT THRU IMPRVG STD PROGMG	VT ST AGENCY FOR HUMAN SERVICES	Waterbury	Washington	\$6,763	
38	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Domestic HIV/AIDS Prevention and Research	COMPREHENSIVE HIV PREVENTION PROJECT FOR HEALTH DEPTS	VT ST AGENCY FOR HUMAN SERVICES	Waterbury	Washington	\$755,416	
39	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Domestic HIV/AIDS Prevention and Research	TUBERCULOSIS ELIMINATION AND LABORATORY COOPERATIVE AGREEMENT- VERMONT DEPARTMENT	VT ST AGENCY FOR HUMAN SERVICES	Waterbury	Washington	\$3,848	
40	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Domestic HIV/AIDS Prevention and Research	TUBERCULOSIS ELIMINATION AND LABORATORY COOPERATIVE AGREEMENT- VERMONT DEPARTMENT OF HEALTH	VT ST AGENCY FOR HUMAN SERVICES	Waterbury	Washington	\$11,545	
41	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Domestic HIV/AIDS Prevention and Research	VERMONT HIV SURVEILLANCE	VT ST AGENCY FOR HUMAN SERVICES	Waterbury	Washington	\$106,231	



Total: \$18,795,042 Grantee **Grantee City** Line Category **Sub-Category Grantee Project Title Grantee Name** Amount County VIRAL HEPATITIS-PREVENTION AND HIV/AIDS, Viral Hepatitis, Domestic HIV/AIDS VT ST AGENCY FOR Waterbury \$9,155 Washington STI and TB Prevention Prevention and Research **SURVEILLANCE HUMAN SERVICES** HIV/AIDS. Viral Hepatitis. Sexually Transmitted ADDRESSNG THE IMPCT OF STD IN VERMONT VT ST AGENCY FOR Waterbury \$178.892 Washington STI and TB Prevention THRU IMPRVG STD PROGMG Infections (STIs) HUMAN SERVICES TUBERCULOSIS ELIMINATION AND LABORATORY VT ST AGENCY FOR HIV/AIDS, Viral Hepatitis, Tuberculosis (TB) COOPERATIVE AGREEMENT- VERMONT Waterbury \$36,212 Washington STI and TB Prevention **HUMAN SERVICES DEPARTMENT** TUBERCULOSIS ELIMINATION AND LABORATORY VT ST AGENCY FOR HIV/AIDS, Viral Hepatitis, Tuberculosis (TB) COOPERATIVE AGREEMENT- VERMONT Waterbury \$108,634 Washington STI and TB Prevention **HUMAN SERVICES DEPARTMENT OF HEALTH** HIV/AIDS, Viral Hepatitis, VIRAL HEPATITIS-PREVENTION AND VT ST AGENCY FOR Viral Hepatitis Waterbury \$82,045 Washington STI and TB Prevention **SURVEILLANCE HUMAN SERVICES** THE PROJECT DESCRIBES THE GOALS. VT ST AGENCY FOR Immunization and 47 Immunization Program **OBJECTIVES. & ACTIVITIES TO SUPPORT THE** Waterbury \$378,965 Washington **HUMAN SERVICES Respiratory Diseases VERMONT** EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND Immunization and Immunization Program -VERMONT AGENCY OF 48 STRENGTHENING EPIDEMIOLOGY, LABORATORY Waterbury Washington \$83,568 **HUMAN SERVICES PPHF** Respiratory Diseases AND HEALTH INFORMATION SYSTEMS CAPACITY IN STATE AND LOCAL HEALTH DEPARTMENTS THE PROJECT DESCRIBES THE GOALS, Immunization and Immunization Program -VT ST AGENCY FOR 49 OBJECTIVES, & ACTIVITIES TO SUPPORT THE Waterbury Washington \$848,635 **Respiratory Diseases PPHF HUMAN SERVICES VERMONT** EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND Influenza/Influenza Immunization and VERMONT AGENCY OF 50 STRENGTHENING EPIDEMIOLOGY, LABORATORY Waterbury Washington \$161,346 Respiratory Diseases Planning and Response **HUMAN SERVICES** AND HEALTH INFORMATION SYSTEMS CAPACITY IN STATE AND LOCAL HEALTH DEPARTMENTS THE PROJECT DESCRIBES THE GOALS, Influenza/Influenza VT ST AGENCY FOR Immunization and 51 OBJECTIVES. & ACTIVITIES TO SUPPORT THE Waterbury Washington \$133.587 Planning and Response **HUMAN SERVICES** Respiratory Diseases **VERMONT** VERMONT RAPE PREVENTION AND EDUCATION Injury Prevention and VT ST DEPARTMENT Intentional Injury 52 Burlington Chittenden \$198,340 Control **PROGRAM** OF HEALTH





Total	Total: \$18,795,042							
Line	Category	Sub-Category	Grantee Project Title	Grantee Name	Grantee City	Grantee County	Amount	
53	Injury Prevention and Control	Prescription Drug Overdose	VT-VPMS RXOD PREVENTION	VT ST COMPREHENSIVE HEALTH PLANNING	Montpelier	Washington	\$940,000	
54	Occupational Safety and Health	National Occupational Research Agenda (NORA)	COMPONENT A: VERMONT PREGNANCY RISK ASSESSMENT MONITORING SYSTEM	VT ST OFFICE OF THE GOVERNOR	Montpelier	Washington	\$6,200	
55	Public Health Preparedness and Response	Immediate Zika Virus Response - OPHPR	VERMONT BIRTH INFORMATION NETWORK ZIKA RESPONSE	VERMONT AGENCY OF HUMAN SERVICES	Waterbury	Washington	\$100,000	
56	Public Health Preparedness and Response	Public Health Emergency Preparedness Cooperative Agreement	TP12-1201 HPP AND PHEP COOPERATIVE AGREEMENTS	VT ST DEPARTMENT OF HEALTH	Burlington	Chittenden	\$4,006,616	
57	Public Health Scientific Services (PHSS)	Surveillance, Epidemiology, and PH Informatics	EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND STRENGTHENING EPIDEMIOLOGY, LABORATORY AND HEALTH INFORMATION SYSTEMS CAPACITY IN STATE AND LOCAL HEALTH DEPARTMENTS	VERMONT AGENCY OF HUMAN SERVICES	Waterbury	Washington	\$438,360	
58	Public Health Scientific Services (PHSS)	Surveillance, Epidemiology, and PH Informatics	VERMONT BEHAVIORAL RISK FACTOR SURVEILLANCE SYSTEM	VT ST DEPARTMENT OF HEALTH	Burlington	Chittenden	\$77,961	
59	Vaccines for Children	Vaccines for Children	THE PROJECT DESCRIBES THE GOALS, OBJECTIVES, & ACTIVITIES TO SUPPORT THE VERMONT	VT ST AGENCY FOR HUMAN SERVICES	Waterbury	Washington	\$764,581	
						Total	\$18,795,042	

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 2016 (FY16; 10/1/15 to 9/30/16) from CDC's annual appropriation.
- Because the data includes funds obligated in FY16, it may include funding authorized through legislation passed in previous years, but only the amount actually obligated in FY16.
- 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 FY16 CDC Operating Plan at https://www.cdc.gov/budget/fy2016/operating-plans.html.





Data Excluded

- This data does not include any CDC expenditures, such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The value of vaccines purchased and provided to states, cities, and territories by CDC through the Vaccines for Children Program are excluded. Information on the value of vaccine purchases by jurisdiction is available in a separate report each year on the CDC Grant Funding Profiles site at https://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 (e.g., fund transfers to CDC from DHHS, including the HHS Public Health and Social Services Emergency Fund and the Hospital Preparedness Program), Gifts and Donations, Global Health funds, and Buildings and Facilities funds.

Therefore, this data does not reflect CDC's total appropriations in any given area.

Data Sources

- Funding Data CDC Office of Financial Resources (for grants and cooperative agreement data) and the CDC National Center for Immunization and Respiratory Diseases (for Vaccines For Children data)
- United States, the District of Columbia, and Puerto Rico the 2010 U.S. Census, updated with 2016 estimates at https://www.census.gov/programs-surveys/popest.html
- For all other geographies 2016 estimates for population are from *The World Factbook* at https://www.cia.gov/library/publications/resources/the-world-factbook/index.html



Data Interpretation and Use

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to grantees within states and territories by CDC budget line. However, caution should be used in interpreting variations across years or jurisdictions. Several of the reasons for variations are (1) the amounts, purpose, and focus of funding provided by Congress each year can vary, and (2) changes in national and/or CDC/ATSDR priorities and strategies due to factors such as urgent and emerging health threats and changes in population health status and needs. In terms of funding opportunities, (1) not all eligible entities apply for every program opportunity, (2) most federal funding is awarded via a competitive or merit-based process and not all eligible entities that apply are funded for every program, and (3) some funding is allocated according to a pre-set formula (such as per capita allocation or a need-based funding allocation), which is sometimes specified in law.
- Users of this site and data should be aware of various factors that make comparisons of data between jurisdictions and by per capita difficult to interpret and may lead to inaccurate conclusions in the absence of more in-depth study. Some of those factors include the following:
 - o CDC has many different grant types with differing application eligibility and award criteria such as population disease burden, per capita formula-based, competitive based on proposal merit, non-competitive, etc.
 - o Awards made to an entity will typically reflect the geographic location of the entity's official business or billing address such as a State capitol for a State government award. The awards therefore will not reflect the actual geographic application of the funds by the grantee in carrying out the purpose of the grant.
 - o CDC makes awards to various national associations that carry out national public health programs that have nationwide impact; however, the awards will be reflected in the geographic jurisdiction of the association's main office.
 - o In addition, there may be variation across years for where a program/activity resides in CDC's organizational and budget structure. Funding sources linked to a particular program/activity may also vary year-to-year. Therefore, it is possible for a multi-year project to fall into one category or sub-category one year and into another the next. In addition, funding categories may be added or deleted as CDC's budget changes year to year (e.g., funding categories are deleted because their shorter-term funding sources expire). This makes 1:1 comparisons of one year's set of projects to another year's set of projects under each category or sub-category a challenge.

For More Information

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