



Centers for Disease Control and Prevention Fiscal Year 2022 Grants Summary Profile Report for

U.S. States and District of Columbia

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

2022 Population Estimate: 337,759,229

Timeframe: 10/01/21 - 09/30/22

CATEGORY	OBLIGATED AMOUNT	PERCENTAGE
Agency for Toxic Substances and Disease Registry (ATSDR)	\$25,082,984	0.2%
Birth Defects, Developmental Disabilities, Disability and Health	\$93,661,602	0.9%
Childhood Obesity Demonstration Project	\$4,454,999	0.0%
Chronic Disease Prevention and Health Promotion	\$835,725,501	8.1%
Cross-Cutting Activities and Program Support	\$938,258,145	9.1%
Emerging and Zoonotic Infectious Diseases	\$217,250,646	2.1%
Environmental Health	\$94,219,737	0.9%
Health Reform - Toxic Substances & Environmental Public Health	\$2,999,994	0.0%
HIV/AIDS, Viral Hepatitis, STI and TB Prevention	\$881,674,124	8.5%
Immunization and Respiratory Diseases	\$392,123,340	3.8%
Injury Prevention and Control	\$615,880,819	6.0%
Occupational Safety and Health	\$100,345,331	1.0%
Public Health Preparedness and Response	\$649,383,056	6.3%
Public Health Scientific Services (PHSS)	\$83,106,445	0.8%
Public Health Social Services Emergency Fund (PHSSEF)	\$1,022,969,225	9.9%
Vaccines for Children	\$4,336,020,290	42.0%
World Trade Center Health Programs (WTC)	\$20,366,354	0.2%
Grand Total	\$10,313,522,592	100.0%





CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
Agency for Toxic Substances and Disease Registry (ATSDR)	\$25,082,984
Agency for Toxic Substances and Disease Registry	\$16,332,986
Per-and Polyfluoroalkyl Substances (PFAS)	\$8,749,998
Birth Defects, Developmental Disabilities, Disability and Health	\$93,661,602
All Other Hemophillia Treatment Centers	\$4,308,000
Birth Defects, Developmental Disabilities, Disability and Health Set-Asides	\$299,169
Child Health and Development	\$25,212,152
Health and Development for People with Disabilities	\$52,206,249
Hemophilia CDC Activities	\$853,000
Neonatal Abstinence Syndrome	\$2,250,000
Public Health Approach to Blood Disorders	\$2,752,800
Surveillance for Emerging Threats to Mothers and Babies	\$4,824,130
Thalassemia	\$956,102
Childhood Obesity Demonstration Project	\$4,454,999
Childhood Obesity Demonstration Project	\$4,454,999
Chronic Disease Prevention and Health Promotion	\$835,725,501
Arthritis	\$7,246,113
Cancer Prevention and Control	\$282,684,548
Chronic Disease Prevention and Health Promotion Set- Asides	\$1,399,396
Diabetes	\$50,063,553
Diabetes - PPHF	\$43,545,950
Epilepsy	\$7,393,979
Health Promotion	\$31,320,845
Heart Disease and Stroke	\$50,533,116
Heart Disease and Stroke - PPHF	\$47,489,738
Hospitals Promoting Breastfeeding - PPHF	\$4,333,101
Million Hearts - PPHF	\$2,925,079
National Diabetes Prevention Program	\$21,520,945
National Early Child Care Collaboratives - PPHF	\$2,563,000
National Lupus Patient Registry	\$8,209,452
Nutrition, Physical Activity and Obesity	\$34,003,709
Oral Health	\$9,591,085
Prevention Research Centers	\$20,839,907





CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
Racial and Ethnic Approach to Community Health (REACH)	\$48,638,155
Racial and Ethnic Approach to Community Health (REACH) - PPHF	\$321,664
Safe Motherhood/Infant Health	\$40,033,570
School Health	\$10,450,875
Social Determinants of Health	\$6,515,286
Tobacco	\$25,646,611
Tobacco - PPHF	\$78,455,824
Cross-Cutting Activities and Program Support	\$938,258,145
American Rescue Plan Act (ARP)	\$458,127,963
Coronavirus Aid, Relief, and Economic Security Act	\$149,694,693
Coronavirus Preparedness and Response Supplemental	\$174,016,929
Ebola Response and Preparedness	\$230,000
Preventive Health and Health Services Block Grant - PPHF	\$149,671,740
Public Health Infrastructure and Capacity	\$3,402,000
Public Health Leadership and Support	\$3,114,820
Emerging and Zoonotic Infectious Diseases	\$217,250,646
Advanced Molecular Detection (AMD)	\$7,303,654
Antibiotic Resistance Initiative	\$90,318,085
Chronic Fatigue Syndrome	\$250,000
Emerging and Zoonotic Infectious Diseases Set-Asides	\$700,482
Emerging Infectious Diseases	\$12,650,371
Epi and Lab Capacity Program - PPHF	\$29,162,492
Food Safety	\$28,451,689
Harmful Algal Blooms	\$1,056,271
Healthcare Associated Infections (HAIs) - PPHF	\$11,853,168
Lyme Disease	\$7,431,111
Prion Disease	\$3,995,667
Quarantine	\$3,482,131
Vector-borne Diseases	\$20,595,525
Environmental Health	\$94,219,737
Asthma	\$17,881,802
Childhood Lead Poisoning	\$13,790,010





CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
Environmental and Health Outcome Tracking Network	\$20,891,000
Environmental Health - PPHF	\$12,711,103
Environmental Health Activities	\$15,746,795
Environmental Health Laboratory	\$8,606,156
Environmental Health Set-Asides	\$47,823
Lead Exposure Registry - BA	\$4,545,048
Health Reform - Toxic Substances & Environmental Public Health	\$2,999,994
Health Reform - Toxic Substances & Environmental Public Health	\$2,999,994
HIV/AIDS, Viral Hepatitis, STI and TB Prevention	\$881,674,124
Domestic HIV/AIDS Prevention and Research	\$673,802,157
HIV/AIDS, Viral Hepatitis, STI and TB Prevention Set- Asides	\$464,118
Infectious Disease and Opioids Epidemic	\$15,655,102
Sexually Transmitted Infections (STIs)	\$102,670,347
Tuberculosis (TB)	\$75,366,155
Viral Hepatitis	\$13,716,245
Immunization and Respiratory Diseases	\$392,123,340
Acute Flaccid Myelitis	\$3,029,033
Immunization and Other Respiratory Diseases	\$331,789,045
Influenza/Influenza Planning and Response	\$57,305,262
Injury Prevention and Control	\$615,880,819
Drug Free Communities	\$118,666,013
Firearm Injury and Mortality Prevention Research	\$9,998,052
Injury Control Research Centers	\$7,550,942
Injury Prevention Activities	\$9,910,311
Injury Prevention and Control Set-Asides	\$1,424,304
Intentional Injury	\$89,112,261
NVDRS	\$17,290,358
Opioid Overdose Prevention and Surveillance (CAT B)	\$357,516,549
Unintentional Injury	\$4,412,029
Occupational Safety and Health	\$100,345,331
Education and Research Centers	\$30,345,061
Mining Research	\$4,103,244
National Mesothelioma Registry & Tissue Bank	\$1,054,341





CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
National Occupational Research Agenda (NORA)	\$36,551,497
Occupational Safety and Health Set-Asides	\$1,762,548
Other Occupational Safety and Health Research	\$25,226,241
Personal Protective Technology	\$1,302,399
Public Health Preparedness and Response	\$649,383,056
Academic Centers for Public Health Preparedness	\$1,704,000
All Other CDC Preparedness	\$4,126,344
Public Health Emergency Preparedness Cooperative Agreement	\$643,341,913
Public Health Preparedness and Response Set-Asides	\$210,799
Public Health Scientific Services (PHSS)	\$83,106,445
Health Statistics	\$614,900
Public Health Workforce	\$1,747,639
Surveillance, Epidemiology, and Informatics	\$80,743,906
Public Health Social Services Emergency Fund (PHSSEF)	\$1,022,969,225
PHSSEF COVID-19 Activities	\$1,022,969,225
Vaccines for Children	\$4,336,020,290
Grant Awards	\$122,574,798
Vaccine Purchases	\$4,213,445,492
World Trade Center Health Programs (WTC)	\$20,366,354
World Trade Center Health Programs (WTC) (No Year)	\$20,366,354
Grant Total	\$10,313,522,592



Data Included

- The grants and cooperative agreements data in this report include funding obligated and awarded (i.e., obligated funds) domestically to States, the District of Columbia (DC), U.S. Territories and Freely Associated States in fiscal year 2022 (FY22; 10/1/21 to 9/30/22) from CDC's domestic appropriations.
- In addition to including the value of cooperative agreements for immunization programs, the data also includes the value of vaccines purchased and provided through the Vaccines for Children program.
- Because the data includes funds obligated in FY22, it may include funding authorized through legislation passed in previous years, but only the amount actually obligated in FY22.
- The funding data is categorized by CDC budget line (i.e., by the CDC appropriation account used to make the investment), primarily as shown in CDC's and the Agency for Toxic Substances and Disease Registry's (CDC/ATSDR's) FY22 Operating Plans. Additional funding categories and subcategories also were included to capture COVID-19 supplemental funding obligated in FY22, whether directly appropriated to CDC or through funding transfers from the Department of Health and Human Services (HHS), and funds transferred from HHS for the Drug Free Communities Support program. The data also includes funding provided through the American Rescue Plan Act of 2021 (Public Law No: 117-2).

Data Excluded

- This data does not include any CDC expenditures, such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- 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 HHS; as noted in the "Data Included" section, there were two exceptions: funding transferred from HHS to CDC for the COVID-19 response and the Drug Free Communities Support program were included), Gifts and Donations, Global Health funds, and Buildings and Facilities funds.

Therefore, the funding profiles data do not reflect CDC's total appropriations.

Data Sources

 Funding data is from the 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 vaccine purchase data)



Data Interpretation and Use

- These data are useful as a snapshot of CDC grant and cooperative agreement funding provided to grantees within states, DC, and U.S. territories and freely associated states by CDC budget line. However, caution should be used in interpreting variations across years or jurisdictions. Several 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 needbased 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 varying 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.
 - 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
- CDC Funding
- CDC-INFO: call 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348 or use the <u>Contact Us form</u>.