

### **Maine**

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

**2019 Population Estimate:** 1,344,212

**Timeframe:** 10/01/18 - 09/30/19

CATEGORY	<b>OBLIGATED AMOUNT</b>	PERCENTAGE
Birth Defects, Developmental Disabilities, Disability and Health	\$150,000	0.4%
Chronic Disease Prevention and Health Promotion	\$5,200,089	12.9%
Cross Cutting Activities and Program Support	\$1,609,040	4.0%
Emerging and Zoonotic Infectious Diseases	\$1,822,424	4.5%
Environmental Health	\$1,985,901	4.9%
HIV/AIDS, Viral Hepatitis, STI and TB Prevention	\$2,006,114	5.0%
Immunization and Respiratory Diseases	\$2,410,021	6.0%
Injury Prevention and Control	\$6,257,222	15.5%
Public Health Preparedness and Response	\$5,075,000	12.6%
Public Health Scientific Services (PHSS)	\$22,000	0.1%
Vaccines for Children	\$13,771,966	34.2%
Grand Total	\$40,309,777	100.0%

CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
Birth Defects, Developmental Disabilities, Disability and Health	\$150,000
Health and Development with Disabilities	\$150,000
Chronic Disease Prevention and Health Promotion	\$5,200,089
Cancer Prevention and Control	\$2,048,480
Diabetes	\$962,664
Heart Disease and Stroke	\$962,664
Nutrition, Physical Activity and Obesity	\$155,171
Racial and Ethnic Approach to Community Health (REACH)	\$140,000
Safe Motherhood/Infant Health	\$127,742
Tobacco - PPHF (No-Year)	\$803,368

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Cross Cutting Activities and Program Support         \$1,609,040           Preventive Health and Health Services Block Grant - PPHF (No-Year)         \$1,609,040           Emerging and Zoonotic Infectious Diseases         \$1,822,424           Advanced Molecular Detection (AMD)         \$35,806           Antibiotic Resistance Initiative         \$457,166           Emerging Infectious Diseases         \$260,095           Epi and Lab Capacity Program - PPHF (No-Year)         \$544,071           Food Safety         \$101,608           Lyme Disease         \$55,000           Vector-borne Diseases         \$368,678           Environmental Health         \$1,985,901           Asthma         \$525,333           Childhood Lead Poisoning         \$181,874           Environmental Health - PPHF (No-Year)         \$242,811           Environmental Health - PPHF (No-Year)         \$242,811           Environmental Health - PPHF (No-Year)         \$242,811           Environmental Health Activities         \$213,713           HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$2,006,114           Domestic HIV/AIDS Prevention and Research         \$1,423,284           Sexually Transmitted Infections (STIs)         \$268,054           Tuberculosis (TB)         \$229,582           Viral Hepatitis	CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
Emerging and Zoonotic Infectious Diseases	Cross Cutting Activities and Program Support	\$1,609,040
Advanced Molecular Detection (AMD)         \$35,806           Antibiotic Resistance Initiative         \$457,166           Emerging Infectious Diseases         \$260,095           Epi and Lab Capacity Program - PPHF (No-Year)         \$544,071           Food Safety         \$101,608           Lyme Disease         \$55,000           Vector-borne Diseases         \$336,678           Environmental Health         \$1825,333           Childhood Lead Poisoning         \$161,874           Environmental Health - PPHF (No-Year)         \$422,811           Environmental Health - PPHF (No-Year)         \$242,811           Environmental Health Activities         \$213,713           HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$2,006,114           Domestic HIV/AIDS Prevention and Research         \$1,423,284           Sexually Transmitted Infections (STIs)         \$268,054           Tuberculosis (TB)         \$229,582           Viral Hepatitis         \$85,194           Immunization Program         \$449,568           Immunization Program - PPHF (No-Year)         \$1,588,904           Injury Prevention and Control         \$6,257,222           Intentional Injury         \$0,505,000           NDDRS         \$187,056           Opioid Overdose Prevention an		\$1,609,040
Antibiotic Resistance Initiative	Emerging and Zoonotic Infectious Diseases	\$1,822,424
Emerging Infectious Diseases         \$260,095           Epi and Lab Capacity Program - PPHF (No-Year)         \$544,071           Food Safety         \$101,608           Lyme Diseases         \$55,000           Vector-borne Diseases         \$368,678           Environmental Health         \$1,985,901           Asthma         \$525,333           Childhood Lead Poisoning         \$161,874           Environmental and Health Outcome Tracking Network         \$842,170           Environmental Health - PPHF (No-Year)         \$242,811           Environmental Health Activities         \$213,713           HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$2,006,114           Domestic HIV/AIDS Prevention and Research         \$1,423,284           Sexually Transmitted Infections (STIs)         \$268,054           Tuberculosis (TB)         \$229,582           Viral Hepatitis         \$85,194           Immunization Program - PPHF (No-Year)         \$469,568           Immunization Program - PPHF (No-Year)         \$1,588,904           Influenza/Influenza Planning and Response         \$351,549           Injury Prevention and Control         \$6,257,222           Intentional Injury         \$5,366,657           Public Health Preparedness and Response         \$5,075,000	Advanced Molecular Detection (AMD)	\$35,806
Epi and Lab Capacity Program - PPHF (No-Year)         \$544,071           Food Safety         \$101,608           Lyme Disease         \$55,000           Vector-borne Diseases         \$368,678           Environmental Health         \$1,985,901           Asthma         \$525,333           Childhood Lead Poisoning         \$161,874           Environmental and Health Outcome Tracking Network         \$842,170           Environmental Health - PPHF (No-Year)         \$242,811           Environmental Health - Activities         \$2,006,114           HIW/AIDS, Viral Hepatitis, STI and TB Prevention         \$2,006,114           Domestic HIV/AIDS Prevention and Research         \$1,423,284           Sexually Transmitted Infections (STIs)         \$2268,054           Tuberculosis (TB)         \$229,582           Viral Hepatitis         \$85,194           Immunization and Respiratory Diseases         \$2,410,021           Immunization Program         \$469,568           Influenza/Influenza Planning and Response         \$351,549           Injury Prevention and Control         \$6,257,222           Intentional Injury         \$50,35,00           NVDRS         \$187,056           Opiold Overdose Prevention and Surveillance         \$5,566,657           Public Health	Antibiotic Resistance Initiative	\$457,166
Food Safety	Emerging Infectious Diseases	\$260,095
Lyme Disease         \$55,000           Vector-borne Diseases         \$368,678           Environmental Health         \$1,985,901           Asthma         \$552,333           Childhood Lead Poisoning         \$161,874           Environmental and Health Outcome Tracking Network         \$342,170           Environmental Health - PPHF (No-Year)         \$242,811           Environmental Health Activities         \$213,713           HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$2,006,114           Domestic HIV/AIDS Prevention and Research         \$1,423,284           Sexually Transmitted Infections (STIs)         \$229,582           Viral Hepatitis         \$85,194           Immunization and Respiratory Diseases         \$2,410,021           Immunization Program         \$469,568           Immunization Program - PPHF (No-Year)         \$1,588,904           Injury Prevention and Control         \$6,257,222           Intentional Injury         \$503,509           NVDRS         \$187,056           Opioid Overdose Prevention and Surveillance         \$5,566,657           Public Health Preparedness and Response         \$5,075,000           Public Health Emergency Preparedness Cooperative Agreement         \$5,075,000           Public Health Scientific Services (PHSS) <t< td=""><td>Epi and Lab Capacity Program - PPHF (No-Year)</td><td>\$544,071</td></t<>	Epi and Lab Capacity Program - PPHF (No-Year)	\$544,071
Vector-borne Diseases         \$368.678           Environmental Health         \$1,985,901           Asthma         \$525,333           Childhood Lead Poisoning         \$161.874           Environmental and Health Outcome Tracking Network         \$842,170           Environmental Health - PPHF (No-Year)         \$242.811           Environmental Health Activities         \$213,713           HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$2,006,414           Domestic HIV/AIDS Prevention and Research         \$1,423,284           Sexually Transmitted Infections (STIs)         \$268,054           Tuberculosis (TB)         \$229,582           Viral Hepatitis         \$85,194           Immunization and Respiratory Diseases         \$2,410,021           Immunization Program         \$469,568           Immunization Program - PPHF (No-Year)         \$1,588,904           Influenza/Influenza Planning and Response         \$351,549           Injury Prevention and Control         \$6,257,222           Intentional Injury         \$503,509           NVDRS         \$187,056           Opioid Overdose Prevention and Surveillance         \$5,566,657           Public Health Preparedness and Response         \$5,075,000           Public Health Scientific Services (PHSS)         \$22,000 <td>Food Safety</td> <td>\$101,608</td>	Food Safety	\$101,608
Environmental Health         \$1,985,901           Asthma         \$525,333           Childhood Lead Poisoning         \$161,874           Environmental and Health Outcome Tracking Network         \$842,170           Environmental Health - PPHF (No-Year)         \$242,811           Environmental Health Activities         \$213,713           HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$2,006,114           Domestic HIV/AIDS Prevention and Research         \$1,423,284           Sexually Transmitted Infections (STIs)         \$268,054           Tuberculosis (TB)         \$229,582           Viral Hepatitis         \$85,194           Immunization and Respiratory Diseases         \$2,410,021           Immunization Program         \$469,568           Immunization Program - PPHF (No-Year)         \$1,588,904           Injury Prevention and Control         \$6,257,222           Intentional Injury         \$503,509           NVDRS         \$187,056           Opioid Overdose Prevention and Surveillance         \$5,566,657           Public Health Preparedness and Response         \$5,075,000           Public Health Scientific Services (PHSS)         \$22,000           Surveillance, Epidemiology, and Informatics         \$22,000           Vaccines for Children         \$1,091,722<	Lyme Disease	\$55,000
Asthma         \$525,333           Childhood Lead Poisoning         \$161,874           Environmental and Health Outcome Tracking Network         \$842,170           Environmental Health - PPHF (No-Year)         \$242,811           Environmental Health Activities         \$213,713           HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$2,006,114           Domestic HIV/AIDS Prevention and Research         \$1,423,284           Sexually Transmitted Infections (STIs)         \$268,054           Tuberculosis (TB)         \$229,582           Viral Hepatitis         \$85,194           Immunization Program         \$469,568           Immunization Program - PPHF (No-Year)         \$1,588,904           Influenza/Influenza Planning and Response         \$351,549           Injury Prevention and Control         \$6,257,222           Intentional Injury         \$503,509           NVDRS         \$187,056           Opioid Overdose Prevention and Surveillance         \$5,566,657           Public Health Preparedness and Response         \$5,075,000           Public Health Scientific Services (PHSS)         \$22,000           Surveillance, Epidemiology, and Informatics         \$22,000           Vaccines for Children         \$13,771,966           Grant Awards         \$1,091,722	Vector-borne Diseases	\$368,678
Childhood Lead Poisoning         \$161,874           Environmental and Health Outcome Tracking Network         \$842,170           Environmental Health - PPHF (No-Year)         \$242,811           Environmental Health Activities         \$213,713           HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$2,006,114           Domestic HIV/AIDS Prevention and Research         \$1,423,284           Sexually Transmitted Infections (STIs)         \$268,054           Tuberculosis (TB)         \$229,582           Viral Hepatitis         \$85,194           Immunization and Respiratory Diseases         \$2,410,021           Immunization Program         \$469,568           Immunization Program - PPHF (No-Year)         \$1,588,904           Influenza/Influenza Planning and Response         \$351,549           Injury Prevention and Control         \$6,257,222           Intentional Injury         \$503,509           NVDRS         \$187,056           Opioid Overdose Prevention and Surveillance         \$5,566,657           Public Health Preparedness and Response         \$5,075,000           Public Health Scientific Services (PHSS)         \$22,000           Surveillance, Epidemiology, and Informatics         \$22,000           Vaccines for Children         \$13,771,966           Grant Awards<	Environmental Health	\$1,985,901
Environmental and Health Outcome Tracking Network         \$842,170           Environmental Health - PPHF (No-Year)         \$242,811           Environmental Health Activities         \$213,713           HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$2,006,114           Domestic HIV/AIDS Prevention and Research         \$1,423,284           Sexually Transmitted Infections (STIs)         \$268,054           Tuberculosis (TB)         \$229,582           Viral Hepatitis         \$85,194           Immunization and Respiratory Diseases         \$2,410,021           Immunization Program         \$469,568           Immunization Program - PPHF (No-Year)         \$1,588,904           Influenza/Influenza Planning and Response         \$351,549           Injury Prevention and Control         \$6,257,222           Intentional Injury         \$503,509           NVDRS         \$187,066           Opioid Overdose Prevention and Surveillance         \$5,566,657           Public Health Preparedness and Response         \$5,075,000           Public Health Emergency Preparedness Cooperative Agreement         \$5,075,000           Public Health Scientific Services (PHSS)         \$22,000           Surveillance, Epidemiology, and Informatics         \$22,000           Vaccines for Children         \$1,091,722	Asthma	\$525,333
Environmental Health - PPHF (No-Year)         \$242,811           Environmental Health Activities         \$213,713           HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$2,006,114           Domestic HIV/AIDS Prevention and Research         \$1,423,284           Sexually Transmitted Infections (STIs)         \$268,054           Tuberculosis (TB)         \$229,582           Viral Hepatitis         \$85,194           Immunization and Respiratory Diseases         \$2,410,021           Immunization Program         \$469,568           Immunization Program - PPHF (No-Year)         \$1,588,904           Influenza/Influenza Planning and Response         \$351,549           Injury Prevention and Control         \$6,257,222           Intentional Injury         \$503,509           NVDRS         \$187,056           Opioid Overdose Prevention and Surveillance         \$5,566,657           Public Health Preparedness and Response         \$5,075,000           Public Health Scientific Services (PHSS)         \$22,000           Surveillance, Epidemiology, and Informatics         \$22,000           Vaccines for Children         \$13,771,966           Grant Awards         \$1,091,722           Vaccine Purchases         \$12,680,244	Childhood Lead Poisoning	\$161,874
Environmental Health Activities         \$213,713           HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$2,006,114           Domestic HIV/AIDS Prevention and Research         \$1,423,284           Sexually Transmitted Infections (STIs)         \$268,054           Tuberculosis (TB)         \$229,582           Viral Hepatitis         \$85,194           Immunization and Respiratory Diseases         \$2,410,021           Immunization Program         \$469,568           Immunization Program - PPHF (No-Year)         \$1,588,904           Influenza/Influenza Planning and Response         \$351,549           Injury Prevention and Control         \$6,257,222           Intentional Injury         \$503,509           NVDRS         \$187,056           Opioid Overdose Prevention and Surveillance         \$5,566,657           Public Health Preparedness and Response         \$5,075,000           Public Health Scientific Services (PHSS)         \$22,000           Surveillance, Epidemiology, and Informatics         \$22,000           Vaccines for Children         \$13,771,966           Grant Awards         \$1,091,722           Vaccine Purchases         \$12,680,244	Environmental and Health Outcome Tracking Network	\$842,170
HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$2,006,114           Domestic HIV/AIDS Prevention and Research         \$1,423,284           Sexually Transmitted Infections (STIs)         \$268,054           Tuberculosis (TB)         \$229,582           Viral Hepatitis         \$85,194           Immunization and Respiratory Diseases         \$2,410,021           Immunization Program         \$469,568           Immunization Program - PPHF (No-Year)         \$1,588,904           Influenza/Influenza Planning and Response         \$351,549           Injury Prevention and Control         \$6,257,222           Intentional Injury         \$503,509           NVDRS         \$187,056           Opioid Overdose Prevention and Surveillance         \$5,566,657           Public Health Preparedness and Response         \$5,075,000           Public Health Scientific Services (PHSS)         \$22,000           Surveillance, Epidemiology, and Informatics         \$22,000           Vaccines for Children         \$13,771,966           Grant Awards         \$1,091,722           Vaccine Purchases         \$12,680,244	Environmental Health - PPHF (No-Year)	\$242,811
Domestic HIV/AIDS Prevention and Research         \$1,423,284           Sexually Transmitted Infections (STIs)         \$268,054           Tuberculosis (TB)         \$229,582           Viral Hepatitis         \$85,194           Immunization and Respiratory Diseases         \$2,410,021           Immunization Program         \$469,568           Immunization Program - PPHF (No-Year)         \$1,588,904           Influenza/Influenza Planning and Response         \$351,549           Injury Prevention and Control         \$6,257,222           Intentional Injury         \$503,509           NVDRS         \$1187,056           Opioid Overdose Prevention and Surveillance         \$5,566,657           Public Health Preparedness and Response         \$5,075,000           Public Health Emergency Preparedness Cooperative Agreement         \$5,075,000           Public Health Scientific Services (PHSS)         \$22,000           Surveillance, Epidemiology, and Informatics         \$22,000           Vaccines for Children         \$13,771,966           Grant Awards         \$1,091,722           Vaccine Purchases         \$12,680,244	Environmental Health Activities	\$213,713
Sexually Transmitted Infections (STIs)         \$268,054           Tuberculosis (TB)         \$229,582           Viral Hepatitis         \$85,194           Immunization and Respiratory Diseases         \$2,410,021           Immunization Program         \$469,568           Immunization Program - PPHF (No-Year)         \$1,588,904           Influenza/Influenza Planning and Response         \$351,549           Injury Prevention and Control         \$6,257,222           Intentional Injury         \$503,509           NVDRS         \$187,056           Opioid Overdose Prevention and Surveillance         \$5,566,657           Public Health Preparedness and Response         \$5,075,000           Public Health Scientific Services (PHSS)         \$22,000           Surveillance, Epidemiology, and Informatics         \$22,000           Vaccines for Children         \$13,771,966           Grant Awards         \$1,091,722           Vaccine Purchases         \$12,680,244	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	\$2,006,114
Tuberculosis (TB)         \$229,582           Viral Hepatitis         \$85,194           Immunization and Respiratory Diseases         \$2,410,021           Immunization Program         \$469,568           Immunization Program - PPHF (No-Year)         \$1,588,904           Influenza/Influenza Planning and Response         \$351,549           Injury Prevention and Control         \$6,257,222           Intentional Injury         \$503,509           NVDRS         \$187,056           Opioid Overdose Prevention and Surveillance         \$5,566,657           Public Health Preparedness and Response         \$5,075,000           Public Health Emergency Preparedness Cooperative Agreement         \$5,075,000           Public Health Scientific Services (PHSS)         \$22,000           Surveillance, Epidemiology, and Informatics         \$22,000           Vaccines for Children         \$13,771,966           Grant Awards         \$1,091,722           Vaccine Purchases         \$12,680,244	Domestic HIV/AIDS Prevention and Research	\$1,423,284
Viral Hepatitis         \$85,194           Immunization and Respiratory Diseases         \$2,410,021           Immunization Program         \$469,568           Immunization Program - PPHF (No-Year)         \$1,588,904           Influenza/Influenza Planning and Response         \$351,549           Injury Prevention and Control         \$6,257,222           Intentional Injury         \$503,509           NVDRS         \$187,056           Opioid Overdose Prevention and Surveillance         \$5,566,657           Public Health Preparedness and Response         \$5,075,000           Public Health Emergency Preparedness Cooperative Agreement         \$5,075,000           Public Health Scientific Services (PHSS)         \$22,000           Surveillance, Epidemiology, and Informatics         \$22,000           Vaccines for Children         \$13,771,966           Grant Awards         \$1,091,722           Vaccine Purchases         \$12,680,244	Sexually Transmitted Infections (STIs)	\$268,054
Immunization and Respiratory Diseases         \$2,410,021           Immunization Program         \$469,568           Immunization Program - PPHF (No-Year)         \$1,588,904           Influenza/Influenza Planning and Response         \$351,549           Injury Prevention and Control         \$6,257,222           Intentional Injury         \$503,509           NVDRS         \$187,056           Opioid Overdose Prevention and Surveillance         \$5,566,657           Public Health Preparedness and Response         \$5,075,000           Public Health Scientific Services (PHSS)         \$22,000           Public Health Scientific Services (PHSS)         \$22,000           Vaccines for Children         \$13,771,966           Grant Awards         \$1,091,722           Vaccine Purchases         \$12,680,244	Tuberculosis (TB)	\$229,582
Immunization Program\$469,568Immunization Program - PPHF (No-Year)\$1,588,904Influenza/Influenza Planning and Response\$351,549Injury Prevention and Control\$6,257,222Intentional Injury\$503,509NVDRS\$187,056Opioid Overdose Prevention and Surveillance\$5,566,657Public Health Preparedness and Response\$5,075,000Public Health Emergency Preparedness Cooperative Agreement\$5,075,000Public Health Scientific Services (PHSS)\$22,000Surveillance, Epidemiology, and Informatics\$22,000Vaccines for Children\$13,771,966Grant Awards\$1,091,722Vaccine Purchases\$12,680,244	Viral Hepatitis	\$85,194
Immunization Program - PPHF (No-Year) Influenza/Influenza Planning and Response S351,549 Injury Prevention and Control Intentional Injury NVDRS NVDRS Opioid Overdose Prevention and Surveillance Public Health Preparedness and Response Public Health Emergency Preparedness Cooperative Agreement Public Health Scientific Services (PHSS) Surveillance, Epidemiology, and Informatics S13,771,966 Grant Awards Vaccine Purchases S1,080,244	Immunization and Respiratory Diseases	\$2,410,021
Influenza/Influenza Planning and Response \$351,549  Injury Prevention and Control \$6,257,222  Intentional Injury \$503,509  NVDRS \$187,056  Opioid Overdose Prevention and Surveillance \$5,566,657  Public Health Preparedness and Response \$5,075,000  Public Health Emergency Preparedness Cooperative Agreement \$5,075,000  Public Health Scientific Services (PHSS) \$22,000  Surveillance, Epidemiology, and Informatics \$13,771,966  Grant Awards \$1,091,722  Vaccine Purchases \$12,680,244	Immunization Program	\$469,568
Injury Prevention and Control Intentional Injury Intentional Intentional Intention Int	Immunization Program - PPHF (No-Year)	\$1,588,904
Intentional Injury \$503,509     NVDRS \$187,056     Opioid Overdose Prevention and Surveillance \$5,566,657  Public Health Preparedness and Response Public Health Emergency Preparedness Cooperative Agreement \$5,075,000  Public Health Scientific Services (PHSS) \$22,000  Surveillance, Epidemiology, and Informatics \$22,000  Vaccines for Children \$13,771,966  Grant Awards \$1,091,722  Vaccine Purchases \$12,680,244	Influenza/Influenza Planning and Response	\$351,549
NVDRS Opioid Overdose Prevention and Surveillance S5,566,657  Public Health Preparedness and Response Public Health Emergency Preparedness Cooperative Agreement Public Health Scientific Services (PHSS) Surveillance, Epidemiology, and Informatics S22,000  Vaccines for Children Grant Awards Vaccine Purchases S187,056 \$5,075,000 \$22,000 \$22,000 \$13,771,966 \$13,771,966	Injury Prevention and Control	\$6,257,222
Opioid Overdose Prevention and Surveillance \$5,566,657  Public Health Preparedness and Response \$5,075,000  Public Health Emergency Preparedness Cooperative Agreement \$5,075,000  Public Health Scientific Services (PHSS) \$22,000  Surveillance, Epidemiology, and Informatics \$22,000  Vaccines for Children \$13,771,966  Grant Awards \$1,091,722  Vaccine Purchases \$12,680,244	Intentional Injury	\$503,509
Public Health Preparedness and Response Public Health Emergency Preparedness Cooperative Agreement  Public Health Scientific Services (PHSS) Surveillance, Epidemiology, and Informatics  Vaccines for Children Grant Awards Vaccine Purchases  \$5,075,000 \$22,000 \$22,000 \$13,771,966 \$13,771,966 \$11,091,722 \$12,680,244	NVDRS	\$187,056
Public Health Emergency Preparedness Cooperative Agreement \$5,075,000  Public Health Scientific Services (PHSS) \$22,000  Surveillance, Epidemiology, and Informatics \$22,000  Vaccines for Children \$13,771,966  Grant Awards \$1,091,722  Vaccine Purchases \$12,680,244	Opioid Overdose Prevention and Surveillance	\$5,566,657
Public Health Scientific Services (PHSS)\$22,000Surveillance, Epidemiology, and Informatics\$22,000Vaccines for Children\$13,771,966Grant Awards\$1,091,722Vaccine Purchases\$12,680,244	Public Health Preparedness and Response	\$5,075,000
Surveillance, Epidemiology, and Informatics \$22,000  Vaccines for Children \$13,771,966  Grant Awards \$1,091,722  Vaccine Purchases \$12,680,244	Public Health Emergency Preparedness Cooperative Agreement	\$5,075,000
Vaccines for Children         \$13,771,966           Grant Awards         \$1,091,722           Vaccine Purchases         \$12,680,244	Public Health Scientific Services (PHSS)	\$22,000
Grant Awards         \$1,091,722           Vaccine Purchases         \$12,680,244	Surveillance, Epidemiology, and Informatics	\$22,000
Vaccine Purchases \$12,680,244	Vaccines for Children	\$13,771,966
	Grant Awards	\$1,091,722
Grand Total \$40,309,777	Vaccine Purchases	\$12,680,244
	Grand Total	\$40,309,777

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Total: \$40,309,777							
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	DOCUMENTATION AND USE OF FOLLOW-UP DIAGNOSTIC AND INTERVENTION SERVICES DATA THROUGH THE MAINTENANCE AND ENHANCEMENT OF THE EARLY HEARING DETECTION AND INTERVENTION INFORMATION SYSTEM (EHDI-IS)	MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES	Augusta	Kennebec	\$150,000
2	Chronic Disease Prevention and Health Promotion	Cancer Prevention and Control	BEHAVIORAL RISK FACTOR SURVEILLANCE SYSTEM (BRFSS)	MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES	Augusta	Kennebec	\$12,000
3	Chronic Disease Prevention and Health Promotion	Cancer Prevention and Control	MAINE CDC CANCER PREVENTION AND CONTROL PROGRAMS	MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES	Augusta	Kennebec	\$2,036,480
4	Chronic Disease Prevention and Health Promotion	Diabetes	MAINE CDC WILL IMPLEMENT INTERVENTIONS TO IMPROVE THE PREVENTION AND MANAGEMENT OF DIABETES AND CARDIOVASCULAR DISEASE STATE-WIDE.	MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES	Augusta	Kennebec	\$962,664
5	Chronic Disease Prevention and Health Promotion	Heart Disease and Stroke	MAINE CDC WILL IMPLEMENT INTERVENTIONS TO IMPROVE THE PREVENTION AND MANAGEMENT OF DIABETES AND CARDIOVASCULAR DISEASE STATE-WIDE.	MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES	Augusta	Kennebec	\$962,664
6	Chronic Disease Prevention and Health Promotion	Nutrition, Physical Activity and Obesity	BEHAVIORAL RISK FACTOR SURVEILLANCE SYSTEM (BRFSS)	MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES	Augusta	Kennebec	\$155,171
7	Chronic Disease Prevention and Health Promotion	Racial and Ethnic Approach to Community Health (REACH)	USING TRIBAL PRACTICES FOR WELLNESS FOR THE HOULTON BAND OF MALISEET INDIANS IN MAINE	WABANAKI HEALTH AND WELLNESS	Bangor	Penobscot	\$140,000
8	Chronic Disease Prevention and Health Promotion	Safe Motherhood/Infant Health	PREGNANCY RISK ASSESSMENT MONITORING SYSTEM (PRAMS)	MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES	Augusta	Kennebec	\$127,742
9	Chronic Disease Prevention and Health Promotion	Tobacco - PPHF (No-Year)	SUPPLEMENT EXTENSION, PPHF 2014: PUBLIC HEALTH APPROACHES FOR ENSURING QUITLINE CAPACITY	MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES	Augusta	Kennebec	\$56,724



Total	Total: \$40,309,777						
Line	Category	Sub-Category	Grantee Project Title	Grantee Name	Grantee City	Grantee County	Amount
10	Chronic Disease Prevention and Health Promotion	Tobacco - PPHF (No-Year)	THE TOBACCO CONTROL PROGRAM WILL REDUCE DISABILITY, DISEASE AND DEATH DUE TO TOBACCO USE WITH CONTINUED FUNDING UNDER THE OSH COOPERATIVE AGREEMENT.	MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES	Augusta	Kennebec	\$746,644
11	Cross Cutting Activities and Program Support	Preventive Health and Health Services Block Grant - PPHF (No-Year)	BEHAVIORAL RISK FACTOR SURVEILLANCE SYSTEM (BRFSS)	MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES	Augusta	Kennebec	\$206,355
12	Cross Cutting Activities and Program Support	Preventive Health and Health Services Block Grant - PPHF (No-Year)	PREVENTIVE HEALTH AND HEALTH SERVICES BLOCK GRANT- 2019	MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES	Augusta	Kennebec	\$1,402,685
13	Emerging and Zoonotic Infectious Diseases	Advanced Molecular Detection (AMD)	MAINE'S 2019 EPIDEMIOLOGY AND LABORATORY CAPACITY FOR PREVENTION AND CONTROL OF EMERGING DISEASES APPLICATION	MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES	Augusta	Kennebec	\$35,806
14	Emerging and Zoonotic Infectious Diseases	Antibiotic Resistance Initiative	MAINE'S 2019 EPIDEMIOLOGY AND LABORATORY CAPACITY FOR PREVENTION AND CONTROL OF EMERGING DISEASES APPLICATION	MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES	Augusta	Kennebec	\$457,166
15	Emerging and Zoonotic Infectious Diseases	Emerging Infectious Diseases	MAINE'S 2019 EPIDEMIOLOGY AND LABORATORY CAPACITY FOR PREVENTION AND CONTROL OF EMERGING DISEASES APPLICATION	MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES	Augusta	Kennebec	\$260,095
16	Emerging and Zoonotic Infectious Diseases	Epi and Lab Capacity Program - PPHF (No-Year)	MAINE'S 2019 EPIDEMIOLOGY AND LABORATORY CAPACITY FOR PREVENTION AND CONTROL OF EMERGING DISEASES APPLICATION	MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES	Augusta	Kennebec	\$544,071
17	Emerging and Zoonotic Infectious Diseases	Food Safety	MAINE'S 2019 EPIDEMIOLOGY AND LABORATORY CAPACITY FOR PREVENTION AND CONTROL OF EMERGING DISEASES APPLICATION	MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES	Augusta	Kennebec	\$101,608
18	Emerging and Zoonotic Infectious Diseases	Lyme Disease	MAINE'S 2019 EPIDEMIOLOGY AND LABORATORY CAPACITY FOR PREVENTION AND CONTROL OF EMERGING DISEASES APPLICATION	MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES	Augusta	Kennebec	\$55,000
19	Emerging and Zoonotic Infectious Diseases	Vector-borne Diseases	MAINE'S 2019 EPIDEMIOLOGY AND LABORATORY CAPACITY FOR PREVENTION AND CONTROL OF EMERGING DISEASES APPLICATION	MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES	Augusta	Kennebec	\$368,678
20	Environmental Health	Asthma	A COMPREHENSIVE PUBLIC HEALTH APPROACH TO ASTHMA CONTROL THROUGH EVIDENCE- BASED INTERVENTIONS	MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES	Augusta	Kennebec	\$500,000



Total: \$40,309,777 **Grantee Sub-Category Grantee Project Title Grantee City** Line Category **Grantee Name Amount** County MAINE DEPARTMENT BEHAVIORAL RISK FACTOR SURVEILLANCE 21 **Environmental Health** Asthma OF HEALTH AND Kennebec \$25,333 Augusta SYSTEM (BRFSS) **HUMAN SERVICES** MAINE DEPARTMENT PREVENTING CHILDHOOD LEAD POISONING IN 22 **Environmental Health** Childhood Lead Poisoning OF HEALTH AND Augusta Kennebec \$161,874 MAINE **HUMAN SERVICES** ENHANCING INNOVATION AND CAPABILITIES OF MAINE DEPARTMENT Environmental and Health 23 **Environmental Health** THE ENVIRONMENTAL PUBLIC HEALTH TRACKING OF HEALTH AND Augusta \$842,170 Kennebec Outcome Tracking Network **NETWORK HUMAN SERVICES** MAINE DEPARTMENT Environmental Health -PREVENTING CHILDHOOD LEAD POISONING IN 24 **Environmental Health** OF HEALTH AND Augusta Kennebec \$242,811 PPHF (No-Year) MAINE **HUMAN SERVICES BUILDING RESILIENCE AGAINST CLIMATE** MAINE DEPARTMENT Environmental Health 25 **Environmental Health** EFFECTS: ENHANCING COMMUNITY RESILIENCE OF HEALTH AND \$213,713 Augusta Kennebec Activities BY IMPLEMENTING HEALTH ADAPTATIONS **HUMAN SERVICES** MAINE DEPARTMENT HIV/AIDS. Viral Hepatitis. Domestic HIV/AIDS CDC-RFA-IP19-1901 IMMUNIZATION AND VACCINES OF HEALTH AND Augusta Kennebec \$236,805 STI and TB Prevention Prevention and Research FOR CHILDREN **HUMAN SERVICES** MAINE DEPARTMENT Domestic HIV/AIDS HIV/AIDS. Viral Hepatitis. MAINE VIRAL HEPATITIS COORDINATOR PROJECT OF HEALTH AND \$62,946 Augusta Kennebec STI and TB Prevention Prevention and Research **HUMAN SERVICES** MAINE'S TUBERCULOSIS ELIMINATION AND MAINE DEPARTMENT HIV/AIDS, Viral Hepatitis, Domestic HIV/AIDS LABORATORY COOPERATIVE AGREEMENT OF HEALTH AND \$20,750 Augusta Kennebec STI and TB Prevention Prevention and Research SUPPORTS TUBERCULOSIS SURVEILLANCE AND **HUMAN SERVICES** ENHANCED LABORATORY CAPACITY. MAINE DEPARTMENT HIV/AIDS. Viral Hepatitis. Domestic HIV/AIDS STRENGTHENING STD PREVENTION AND OF HEALTH AND \$31,946 Augusta Kennebec Prevention and Research STI and TB Prevention CONTROL FOR HEALTH DEPARTMENTS **HUMAN SERVICES** THE STATE OF MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES SEEKS FUNDING UNDER MAINE DEPARTMENT Domestic HIV/AIDS HIV/AIDS, Viral Hepatitis, PS18-1802 CATEGORY A. TO IMPLEMENT A OF HEALTH AND Augusta Kennebec \$1,070,837 STI and TB Prevention Prevention and Research COMPREHENSIVE HIV SURVEILLANCE AND **HUMAN SERVICES** PREVENTION PROGRAM.



Total: \$40,309,777 **Grantee Sub-Category Grantee Project Title Grantee City** Line Category **Grantee Name** Amount County MAINE DEPARTMENT HIV/AIDS, Viral Hepatitis, Sexually Transmitted STRENGTHENING STD PREVENTION AND 31 OF HEALTH AND Kennebec \$268,054 Augusta STI and TB Prevention Infections (STIs) CONTROL FOR HEALTH DEPARTMENTS **HUMAN SERVICES** MAINE'S TUBERCULOSIS ELIMINATION AND MAINE DEPARTMENT HIV/AIDS, Viral Hepatitis, LABORATORY COOPERATIVE AGREEMENT Tuberculosis (TB) OF HEALTH AND \$229,582 Augusta Kennebec STI and TB Prevention SUPPORTS TUBERCULOSIS SURVEILLANCE AND **HUMAN SERVICES** ENHANCED LABORATORY CAPACITY. MAINE DEPARTMENT HIV/AIDS. Viral Hepatitis. Viral Hepatitis MAINE VIRAL HEPATITIS COORDINATOR PROJECT OF HEALTH AND \$85,194 Augusta Kennebec STI and TB Prevention **HUMAN SERVICES** IP17-1704.NU66 IMMUNIZATION BARRIERS IN THE **CENTER FOR HEALTH** Immunization and 34 Immunization Program UNITED STATES: TARGETING MEDICAID **POLICY** Portland Cumberland \$86,999 Respiratory Diseases **PARTNERSHIPS DEVELOPMENT** MAINE DEPARTMENT CDC-RFA-IP19-1901 IMMUNIZATION AND VACCINES Immunization and 35 Immunization Program OF HEALTH AND Kennebec \$348,038 Augusta Respiratory Diseases FOR CHILDREN **HUMAN SERVICES** MAINE'S 2019 EPIDEMIOLOGY AND LABORATORY MAINE DEPARTMENT Immunization and 36 Immunization Program CAPACITY FOR PREVENTION AND CONTROL OF OF HEALTH AND \$34,531 Augusta Kennebec Respiratory Diseases **EMERGING DISEASES APPLICATION HUMAN SERVICES** MAINE DEPARTMENT Immunization Program -CDC-RFA-IP19-1901 IMMUNIZATION AND VACCINES Immunization and 37 OF HEALTH AND \$1,479,382 Augusta Kennebec Respiratory Diseases PPHF (No-Year) FOR CHILDREN **HUMAN SERVICES** MAINE'S 2019 EPIDEMIOLOGY AND LABORATORY MAINE DEPARTMENT Immunization and Immunization Program -38 CAPACITY FOR PREVENTION AND CONTROL OF OF HEALTH AND Augusta Kennebec \$109,522 Respiratory Diseases PPHF (No-Year) **EMERGING DISEASES APPLICATION HUMAN SERVICES** MAINE DEPARTMENT Immunization and Influenza/Influenza CDC-RFA-IP19-1901 IMMUNIZATION AND VACCINES 39 OF HEALTH AND \$126,179 Augusta Kennebec Planning and Response FOR CHILDREN Respiratory Diseases **HUMAN SERVICES** MAINE'S 2019 EPIDEMIOLOGY AND LABORATORY MAINE DEPARTMENT Influenza/Influenza Immunization and 40 CAPACITY FOR PREVENTION AND CONTROL OF OF HEALTH AND Augusta Kennebec \$225,370 Respiratory Diseases Planning and Response **EMERGING DISEASES APPLICATION HUMAN SERVICES** Injury Prevention and PROMOTING ADOLESCENT HEALTH THROUGH MAINE DEPARTMENT Intentional Injury \$100,000 41 Augusta Unknown Control SCHOOL-BASED HIV PREVENTION: COMPONENT 1 OF EDUCATION



Total: \$40,309,777 **Grantee Sub-Category Grantee Project Title Grantee City** Line Category **Grantee Name Amount** County MAINE'S 2019 EMERGENCY DEPARTMENT MAINE DEPARTMENT Injury Prevention and 42 Intentional Injury SURVEILLANCE OF NONFATAL SUICIDE-RELATED OF HEALTH AND Kennebec \$114,273 Augusta Control **OUTCOMES (ED-SNSRO) APPLICATION HUMAN SERVICES** RAPE PREVENTION AND EDUCATION: USING THE MAINE DEPARTMENT Injury Prevention and 43 Intentional Injury BEST AVAILABLE EVIDENCE FOR SEXUAL OF HEALTH AND Augusta Kennebec \$289,236 Control **VIOLENCE PREVENTION HUMAN SERVICES** Injury Prevention and MAINE STATE DEPT OF **NVDRS** MAINE VIOLENT DEATH REPORT SYSTEM 44 Augusta Unknown \$187,056 Control ATTORNEY GENERAL Opioid Overdose MAINE'S 2019 EMERGENCY DEPARTMENT MAINE DEPARTMENT Injury Prevention and 45 Prevention and SURVEILLANCE OF NONFATAL SUICIDE-RELATED OF HEALTH AND Augusta Kennebec \$32,712 Control Surveillance **OUTCOMES (ED-SNSRO) APPLICATION HUMAN SERVICES** Opioid Overdose MAINE'S 2019 EPIDEMIOLOGY AND LABORATORY MAINE DEPARTMENT Injury Prevention and 46 Prevention and CAPACITY FOR PREVENTION AND CONTROL OF OF HEALTH AND Augusta \$291,228 Kennebec Control Surveillance **EMERGING DISEASES APPLICATION HUMAN SERVICES** Opioid Overdose MAINE DEPARTMENT Injury Prevention and 47 Prevention and ME OVERDOSE DATA TO ACTION OF HEALTH AND Augusta Kennebec \$4,625,213 Control Surveillance **HUMAN SERVICES** Opioid Overdose Injury Prevention and BUILDING CAPACITY AND INFRASTRUCTURE FOR WABANAKI HEALTH 48 Prevention and Penobscot \$617,504 Bangor Control THE TRIBAL PUBLIC HEALTH SYSTEM IN MAINE. AND WELLNESS Surveillance MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES, MAINE CENTER FOR DISEASE Public Health **Public Health Emergency** MAINE DEPARTMENT CONTROL PUBLIC HEALTH EMERGENCY **Preparedness Cooperative** 49 Preparedness and OF HEALTH AND \$5,075,000 Augusta Kennebec RESPONSE: PUBLIC HEALTH EMERGENCY **HUMAN SERVICES** Response Agreement PREPAREDNESS (PHEP) COOPERATIVE AGREEMENTCDC-RFA-TP19-1901 Surveillance. Public Health Scientific BUILDING CAPACITY AND INFRASTRUCTURE FOR WABANAKI HEALTH 50 Epidemiology, and Penobscot \$22,000 Bangor Services (PHSS) THE TRIBAL PUBLIC HEALTH SYSTEM IN MAINE. AND WELLNESS Informatics IP17-1704.NU66 IMMUNIZATION BARRIERS IN THE CENTER FOR HEALTH 51 Vaccines for Children **Grant Awards** UNITED STATES: TARGETING MEDICAID **POLICY** Portland Cumberland \$63.001 **PARTNERSHIPS** DEVELOPMENT





Total: \$40,309,777

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Line	Category	Sub-Category	Grantee Project Title	Grantee Name	Grantee City	Grantee County	Amount
52	Vaccines for Children	Grant Awards	CDC-RFA-IP19-1901 IMMUNIZATION AND VACCINES FOR CHILDREN	MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES	Augusta	Kennebec	\$1,028,721
53	Vaccines for Children	Vaccine Purchases		MAINE DEPARTMENT OF HEALTH AND HUMAN SERVICES	Augusta	Kennebec	\$12,680,244
						Total	\$40,309,777





#### **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 2019 (FY19; 10/1/18 to 9/30/19) 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 FY19, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY19.
- The funding data is categorized by CDC budget line (i.e., by the CDC appropriation account used to make the investment), as shown in the FY19 CDC Operating Plan at <a href="https://www.cdc.gov/budget/documents/fy2019/fy-2019-cdc-operating-plan.pdf">https://www.cdc.gov/budget/documents/fy2019/fy-2019-cdc-operating-plan.pdf</a>.

### **Data Excluded**

- This data does not include any CDC expenditures, such as contracts, personnel, direct assistance, or other CDC operational and administrative costs.
- The following grants and cooperative agreements data were outside the scope of this profile and were excluded: funding of International activities, Reimbursable Agreements (funds from other federal agencies to support their missions), Cooperative Research and Development Agreements, Royalties, User Fees and Intra-Departmental Delegation of Authority funds (e.g., fund transfers to CDC from DHHS, including the HHS Public Health and Social Services Emergency Fund and Hospital Preparedness Program), Gifts and Donations, Global Health funds, and Buildings and Facilities funds.

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

### **Data Sources**

- Funding Data CDC Office of Financial Resources (for grants and cooperative agreement data) and the CDC National Center for Immunization and Respiratory Diseases (for Vaccines for Children vaccine purchase data)
- United States, the District of Columbia, and Puerto Rico the 2010 U.S. Census, updated with 2019 estimates at https://www2.census.gov/programs-surveys/popest/tables/2010-2019/state/totals/nst-est2019-01.xlsx
- For all other geographies Estimates as of July 2018 for population are from The World Factbook at <a href="https://www.cia.gov/library/publications/resources/the-worldfactbook/index.html">https://www.cia.gov/library/publications/resources/the-worldfactbook/index.html</a> (accessed1/21/2020)





### **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 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 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.
  - 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 <a href="https://www.cdc.gov/Budget/">https://www.cdc.gov/Budget/</a>
- CDC Funding <a href="https://www.cdc.gov/funding/">https://www.cdc.gov/funding/</a>
- 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