

### Nevada

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

**2017 Population Estimate:** 2,998,039

**Timeframe:** 10/01/16 - 09/30/17

CATEGORY	<b>OBLIGATED AMOUNT</b>	PERCENTAGE
Birth Defects, Developmental Disabilities, Disability and Health	\$656,633	2.3%
CDC-Wide Activities and Program Support	\$704,276	2.4%
Chronic Disease Prevention and Health Promotion	\$7,097,385	24.4%
Emerging and Zoonotic Infectious Diseases	\$1,552,605	5.3%
Environmental Health	\$511,250	1.8%
HIV/AIDS, Viral Hepatitis, STI and TB Prevention	\$4,118,893	14.2%
Immunization and Respiratory Diseases	\$3,079,026	10.6%
Injury Prevention and Control	\$2,132,421	7.3%
Public Health Preparedness and Response	\$7,028,911	24.2%
Public Health Scientific Services (PHSS)	\$283,224	1.0%
Vaccines for Children	\$974,190	3.4%
Zika Response and Preparedness	\$913,277	3.1%
Grand Total	\$29,052,091	100.0%

CATEGORY & SUB-CATEGORY	<b>OBLIGATED AMOUNT</b>
Birth Defects, Developmental Disabilities, Disability and Health	\$656,633
Child Health and Development	\$506,700
Health and Development with Disabilities	\$149,933
CDC-Wide Activities and Program Support	\$704,276
Preventive Health and Health Services Block Grant - PPHF	\$704,276
Chronic Disease Prevention and Health Promotion	\$7,097,385
Cancer Prevention and Control	\$4,871,983
Diabetes	\$296,686
Diabetes - PPHF	\$223,854
Epilepsy	\$4,000
Heart Disease and Stroke	\$985,563

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## FY2017



Heart Disease and Stroke - PPHF   \$184,657   \$36f Motherhood/Infant Health   \$164,867   \$5chool Health   \$29,882   \$7obacco - PPHF   \$132,893   \$1,552,605   \$4,000   \$2,800   \$1,552,605   \$4,000   \$2,800   \$4,000   \$2,800   \$4,000   \$2,800   \$4,000   \$2,800   \$4,000   \$2,800   \$4,000   \$2,800   \$4,000   \$2,800   \$4,000   \$2,800   \$4,809   \$4,809   \$4,809   \$4,809   \$4,809   \$4,809   \$4,809   \$4,809   \$4,809   \$4,809   \$4,809   \$4,809   \$4,800   \$4,000   \$4	CATEGORY & SUB-CATEGORY	OBLIGATED AMOUNT
School Health         \$29,882           Tobacco - PPHF         \$132,893           Emerging and Zoonotic Infectious Diseases         \$1,552,605           Advance Molecular Detection (AMD)         \$28,803           Antibiotic Resistance Initiative         \$657,275           Emerging and Zoonotic Core Activities         \$4,869           Emerging Infectious Diseases         \$146,000           Epi and Lab Capacity Program - PPHF         \$400,444           Food Safety         \$203,250           Vector-borne Diseases         \$111,964           Environmental Health         \$511,250           Asthma         \$10,000           Environmental Health - Water and Waste Act         \$268,750           Environmental Health Activities         \$232,500           HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$4,118,893           Domestic HIV/AIDS Prevention and Research         \$2,791,273           Sexually Transmitted Infections (STIs)         \$689,531           Tuberculosis (TB)         \$581,516           Viral Hepatitis         \$56,573           Immunization Program         \$454,430           Immunization Program - PPHF         \$2,357,813           Influenza/Influenza Planning and Response         \$266,783           Injury Prevention and Co	Heart Disease and Stroke - PPHF	\$387,657
Tobacco - PPHF         \$132,893           Emerging and Zoonotic Infectious Diseases         \$1,552,605           Advance Molecular Detection (AMD)         \$28,803           Antibiotic Resistance Initiative         \$657,275           Emerging and Zoonotic Core Activities         \$4,869           Emerging Infectious Diseases         \$146,000           Epi and Lab Capacity Program - PPHF         \$400,444           Food Safety         \$203,250           Vector-borne Diseases         \$111,964           Environmental Health         \$511,250           Asthma         \$10,000           Environmental Health - Water and Waste Act         \$268,750           Environmental Health Activities         \$232,500           HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$4,118,893           Domestic HIV/AIDS Prevention and Research         \$2,791,273           Sexually Transmitted Infections (STIs)         \$689,531           Tuberculosis (TB)         \$561,516           Viral Hepatitis         \$551,254           Immunization and Respiratory Diseases         \$3,079,026           Immunization Program         \$454,430           Immunization Program - PPHF         \$2,357,813           Influenza/Influenza Planning and Response         \$266,783	Safe Motherhood/Infant Health	\$164,867
Emerging and Zoonotic Infectious Diseases         \$1,552,605           Advance Molecular Detection (AMD)         \$28,803           Antibiotic Resistance Initiative         \$657,275           Emerging and Zoonotic Core Activities         \$4,869           Emerging Infectious Diseases         \$146,000           Epi and Lab Capacity Program - PPHF         \$400,444           Food Safety         \$203,250           Vector-borne Diseases         \$111,964           Environmental Health         \$511,250           Asthma         \$10,000           Environmental Health - Water and Waste Act         \$268,750           Environmental Health Activities         \$232,500           HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$4,118,893           Domestic HIV/AIDS Prevention and Research         \$2,791,273           Sexually Transmitted Infections (STIs)         \$689,531           Tuberculosis (TB)         \$581,516           Viral Hepatitis         \$56,732           Immunization and Respiratory Diseases         \$3,079,026           Immunization Program - PPHF         \$2,357,813           Influenza/Influenza Planning and Response         \$266,783           Injury Prevention and Control         \$2,132,421           Illicit Opioid Use Risk Factors         \$279,746	School Health	\$29,882
Advance Molecular Detection (AMD)         \$28,803           Antibiotic Resistance Initiative         \$657,275           Emerging and Zoonotic Core Activities         \$4,869           Emerging Infectious Diseases         \$146,000           Epi and Lab Capacity Program - PPHF         \$400,444           Food Safety         \$203,250           Vector-borne Diseases         \$111,964           Environmental Health         \$511,250           Asthma         \$10,000           Environmental Health - Water and Waste Act         \$268,750           Environmental Health Activities         \$232,500           HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$4,118,893           Domestic HIV/AIDS Prevention and Research         \$2,791,273           Sexually Transmitted Infections (STIs)         \$581,516           Viral Hepatitis         \$56,573           Immunization and Respiratory Diseases         \$3,079,026           Immunization Program         \$454,430           Immunization Program - PPHF         \$2,357,813           Influenza/Influenza Planning and Response         \$266,783           Injury Prevention and Control         \$2,132,421           Illicit Opioid Use Risk Factors         \$276,974           Intentional Injury         \$357,769	Tobacco - PPHF	\$132,893
Antibiotic Resistance Initiative         \$657,275           Emerging and Zoonotic Core Activities         \$4,869           Emerging Infectious Diseases         \$146,000           Epi and Lab Capacity Program - PPHF         \$400,444           Food Safety         \$203,250           Vector-borne Diseases         \$111,964           Environmental Health         \$511,250           Asthma         \$10,000           Environmental Health - Water and Waste Act         \$268,750           Environmental Health Activities         \$232,500           HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$4,118,893           Domestic HIV/AIDS Prevention and Research         \$2,791,273           Sexually Transmitted Infections (STIs)         \$689,531           Tuberculosis (TB)         \$581,516           Viral Hepatitis         \$558,573           Immunization and Respiratory Diseases         \$3,079,026           Immunization Program         \$454,430           Immunization Program - PPHF         \$2,357,813           Influenza/Influenza Planning and Response         \$266,783           Injury Prevention and Control         \$2,132,421           Illicit Opioid Use Risk Factors         \$276,974           Intentional Injury         \$357,769	Emerging and Zoonotic Infectious Diseases	\$1,552,605
Emerging and Zoonotic Core Activities         \$4,869           Emerging Infectious Diseases         \$146,000           Epi and Lab Capacity Program - PPHF         \$400,444           Food Safety         \$203,250           Vector-borne Diseases         \$111,964           Environmental Health         \$511,250           Asthma         \$10,000           Environmental Health - Water and Waste Act         \$268,750           Environmental Health Activities         \$232,500           HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$4,118,893           Domestic HIV/AIDS Prevention and Research         \$2,791,273           Sexually Transmitted Infections (STIs)         \$689,531           Tuberculosis (TB)         \$581,516           Viral Hepatitis         \$558,573           Immunization and Respiratory Diseases         \$3,079,026           Immunization Program         \$454,430           Immunization Program - PPHF         \$2,357,813           Influenza/Influenza Planning and Response         \$266,783           Injury Prevention and Control         \$2,132,421           Illicit Opioid Use Risk Factors         \$276,974           Intentional Injury         \$357,769	Advance Molecular Detection (AMD)	\$28,803
Emerging Infectious Diseases         \$146,000           Epi and Lab Capacity Program - PPHF         \$400,444           Food Safety         \$203,250           Vector-borne Diseases         \$111,964           Environmental Health         \$511,250           Asthma         \$10,000           Environmental Health - Water and Waste Act         \$268,750           Environmental Health Activities         \$232,500           HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$4,118,893           Domestic HIV/AIDS Prevention and Research         \$2,791,273           Sexually Transmitted Infections (STIs)         \$689,531           Tuberculosis (TB)         \$56,573           Immunization and Respiratory Diseases         \$3,079,026           Immunization Program         \$454,430           Inmunization Program - PPHF         \$2,357,813           Influenza/Influenza Planning and Response         \$266,783           Injury Prevention and Control         \$2,132,421           Illicit Opioid Use Risk Factors         \$276,974           Intentional Injury         \$357,769	Antibiotic Resistance Initiative	\$657,275
Epi and Lab Capacity Program - PPHF   \$400,444     Food Safety   \$203,250     Vector-borne Diseases   \$111,964     Environmental Health   \$511,250     Asthma   \$10,000     Environmental Health - Water and Waste Act   \$268,750     Environmental Health Activities   \$232,500     HIV/AIDS, Viral Hepatitis, STI and TB Prevention   \$4,118,893     Domestic HIV/AIDS Prevention and Research   \$2,791,273     Sexually Transmitted Infections (STIs)   \$689,531     Tuberculosis (TB)   \$561,516     Viral Hepatitis   \$556,573     Immunization and Respiratory Diseases   \$3,079,026     Immunization Program - PPHF   \$2,357,813     Influenza/Influenza Planning and Response   \$266,783     Injury Prevention and Control   \$2,132,421     Illicit Opioid Use Risk Factors   \$276,974     Intentional Injury   \$357,769	Emerging and Zoonotic Core Activities	\$4,869
Food Safety         \$203,250           Vector-borne Diseases         \$111,964           Environmental Health         \$511,250           Asthma         \$10,000           Environmental Health - Water and Waste Act         \$268,750           Environmental Health Activities         \$232,500           HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$4,118,893           Domestic HIV/AIDS Prevention and Research         \$2,791,273           Sexually Transmitted Infections (STIs)         \$689,531           Tuberculosis (TB)         \$581,516           Viral Hepatitis         \$56,573           Immunization and Respiratory Diseases         \$3,079,026           Immunization Program         \$454,430           Immunization Program - PPHF         \$2,357,813           Influenza/Influenza Planning and Response         \$266,783           Injury Prevention and Control         \$2,132,421           Illicit Opioid Use Risk Factors         \$276,974           Intentional Injury         \$357,769	Emerging Infectious Diseases	\$146,000
Vector-borne Diseases         \$111,964           Environmental Health         \$511,250           Asthma         \$10,000           Environmental Health - Water and Waste Act         \$268,750           Environmental Health Activities         \$232,500           HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$4,118,893           Domestic HIV/AIDS Prevention and Research         \$2,791,273           Sexually Transmitted Infections (STIs)         \$689,531           Tuberculosis (TB)         \$581,516           Viral Hepatitis         \$56,573           Immunization and Respiratory Diseases         \$3,079,026           Immunization Program         \$4454,430           Immunization Program - PPHF         \$2,357,813           Influenza/Influenza Planning and Response         \$266,783           Injury Prevention and Control         \$2,132,421           Illicit Opioid Use Risk Factors         \$276,974           Intentional Injury         \$357,769	Epi and Lab Capacity Program - PPHF	\$400,444
Environmental Health         \$511,250           Asthma         \$10,000           Environmental Health - Water and Waste Act         \$268,750           Environmental Health Activities         \$232,500           HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$4,118,893           Domestic HIV/AIDS Prevention and Research         \$2,791,273           Sexually Transmitted Infections (STIs)         \$689,531           Tuberculosis (TB)         \$568,731           Viral Hepatitis         \$56,573           Immunization and Respiratory Diseases         \$3,079,026           Immunization Program         \$454,430           Immunization Program - PPHF         \$2,357,813           Influenza/Influenza Planning and Response         \$266,783           Injury Prevention and Control         \$2,132,421           Illicit Opioid Use Risk Factors         \$276,974           Intentional Injury         \$357,769	Food Safety	\$203,250
Asthma       \$10,000         Environmental Health - Water and Waste Act       \$268,750         Environmental Health Activities       \$232,500         HIV/AIDS, Viral Hepatitis, STI and TB Prevention       \$4,118,893         Domestic HIV/AIDS Prevention and Research       \$2,791,273         Sexually Transmitted Infections (STIs)       \$689,531         Tuberculosis (TB)       \$581,516         Viral Hepatitis       \$56,573         Immunization and Respiratory Diseases       \$3,079,026         Immunization Program       \$4454,430         Immunization Program - PPHF       \$2,357,813         Influenza/Influenza Planning and Response       \$266,783         Injury Prevention and Control       \$2,132,421         Illicit Opioid Use Risk Factors       \$276,974         Intentional Injury       \$357,769	Vector-borne Diseases	\$111,964
Environmental Health - Water and Waste Act       \$268,750         Environmental Health Activities       \$232,500         HIV/AIDS, Viral Hepatitis, STI and TB Prevention       \$4,118,893         Domestic HIV/AIDS Prevention and Research       \$2,791,273         Sexually Transmitted Infections (STIs)       \$689,531         Tuberculosis (TB)       \$581,516         Viral Hepatitis       \$56,573         Immunization and Respiratory Diseases       \$3,079,026         Immunization Program       \$454,430         Immunization Program - PPHF       \$2,357,813         Influenza/Influenza Planning and Response       \$266,783         Injury Prevention and Control       \$2,132,421         Illicit Opioid Use Risk Factors       \$276,974         Intentional Injury       \$357,769	Environmental Health	\$511,250
Environmental Health Activities \$232,500  HIV/AIDS, Viral Hepatitis, STI and TB Prevention \$4,118,893  Domestic HIV/AIDS Prevention and Research \$2,791,273 Sexually Transmitted Infections (STIs) \$689,531 Tuberculosis (TB) \$581,516 Viral Hepatitis \$56,573  Immunization and Respiratory Diseases \$3,079,026 Immunization Program \$454,430 Immunization Program - PPHF \$2,357,813 Influenza/Influenza Planning and Response \$266,783  Injury Prevention and Control \$2,132,421 Illicit Opioid Use Risk Factors \$276,974 Intentional Injury	Asthma	\$10,000
HIV/AIDS, Viral Hepatitis, STI and TB Prevention         \$4,118,893           Domestic HIV/AIDS Prevention and Research         \$2,791,273           Sexually Transmitted Infections (STIs)         \$689,531           Tuberculosis (TB)         \$581,516           Viral Hepatitis         \$56,573           Immunization and Respiratory Diseases         \$3,079,026           Immunization Program         \$454,430           Immunization Program - PPHF         \$2,357,813           Influenza/Influenza Planning and Response         \$266,783           Injury Prevention and Control         \$2,132,421           Illicit Opioid Use Risk Factors         \$276,974           Intentional Injury         \$357,769	Environmental Health - Water and Waste Act	\$268,750
Domestic HIV/AIDS Prevention and Research Sexually Transmitted Infections (STIs) Tuberculosis (TB) Viral Hepatitis S56,573  Immunization and Respiratory Diseases Immunization Program Immunization Program - PPHF S2,357,813 Influenza/Influenza Planning and Response S266,783  Injury Prevention and Control Illicit Opioid Use Risk Factors Intentional Injury S2,791,273 S689,531 S56,573 S3,079,026 S2,3079,026 S2,357,813	Environmental Health Activities	\$232,500
Sexually Transmitted Infections (STIs) \$689,531 Tuberculosis (TB) \$581,516 Viral Hepatitis \$56,573  Immunization and Respiratory Diseases \$3,079,026 Immunization Program \$454,430 Immunization Program - PPHF \$2,357,813 Influenza/Influenza Planning and Response \$266,783  Injury Prevention and Control \$2,132,421 Illicit Opioid Use Risk Factors \$276,974 Intentional Injury \$357,769	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	\$4,118,893
Tuberculosis (TB) \$581,516 Viral Hepatitis \$56,573  Immunization and Respiratory Diseases \$3,079,026 Immunization Program \$454,430 Immunization Program - PPHF \$2,357,813 Influenza/Influenza Planning and Response \$266,783  Injury Prevention and Control \$2,132,421 Illicit Opioid Use Risk Factors \$276,974 Intentional Injury \$357,769	Domestic HIV/AIDS Prevention and Research	\$2,791,273
Viral Hepatitis\$56,573Immunization and Respiratory Diseases\$3,079,026Immunization Program\$454,430Immunization Program - PPHF\$2,357,813Influenza/Influenza Planning and Response\$266,783Injury Prevention and Control\$2,132,421Illicit Opioid Use Risk Factors\$276,974Intentional Injury\$357,769	Sexually Transmitted Infections (STIs)	\$689,531
Immunization and Respiratory Diseases\$3,079,026Immunization Program\$454,430Immunization Program - PPHF\$2,357,813Influenza/Influenza Planning and Response\$266,783Injury Prevention and Control\$2,132,421Illicit Opioid Use Risk Factors\$276,974Intentional Injury\$357,769	Tuberculosis (TB)	\$581,516
Immunization Program\$454,430Immunization Program - PPHF\$2,357,813Influenza/Influenza Planning and Response\$266,783Injury Prevention and Control\$2,132,421Illicit Opioid Use Risk Factors\$276,974Intentional Injury\$357,769	Viral Hepatitis	\$56,573
Immunization Program - PPHF\$2,357,813Influenza/Influenza Planning and Response\$266,783Injury Prevention and Control\$2,132,421Illicit Opioid Use Risk Factors\$276,974Intentional Injury\$357,769	Immunization and Respiratory Diseases	\$3,079,026
Influenza/Influenza Planning and Response \$266,783  Injury Prevention and Control \$2,132,421  Illicit Opioid Use Risk Factors \$276,974  Intentional Injury \$357,769	Immunization Program	\$454,430
Injury Prevention and Control\$2,132,421Illicit Opioid Use Risk Factors\$276,974Intentional Injury\$357,769	Immunization Program - PPHF	\$2,357,813
Illicit Opioid Use Risk Factors \$276,974 Intentional Injury \$357,769	Influenza/Influenza Planning and Response	\$266,783
Intentional Injury \$357,769	Injury Prevention and Control	\$2,132,421
	Illicit Opioid Use Risk Factors	\$276,974
NVDRS \$228.257	Intentional Injury	\$357,769
	NVDRS	\$228,257
Prescription Drug Overdose \$1,269,421	Prescription Drug Overdose	\$1,269,421
Public Health Preparedness and Response \$7,028,911	Public Health Preparedness and Response	\$7,028,911
CDC Preparedness and Response Capability \$257,838	CDC Preparedness and Response Capability	\$257,838
Public Health Emergency Preparedness Cooperative Agreement \$6,771,073	Public Health Emergency Preparedness Cooperative Agreement	\$6,771,073
Public Health Scientific Services (PHSS) \$283,224	Public Health Scientific Services (PHSS)	\$283,224
Surveillance, Epidemiology, and PH Informatics \$283,224	Surveillance, Epidemiology, and PH Informatics	\$283,224
Vaccines for Children \$974,190	Vaccines for Children	\$974,190
Vaccines for Children \$974,190	Vaccines for Children	\$974,190

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

### **OBLIGATED AMOUNT**

Zika Response and Preparedness

\$913,277

Zika Response and Preparedness (Annual)

\$211,410 \$701,867

Zika Response and Preparedness (Two Year) **Grand Total** 

\$29,052,091

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Total: \$29,052,091							
Line	Category	Sub-Category	Grantee Project Title	Grantee Name	Grantee City	Grantee County	Amount
1	Birth Defects, Developmental Disabilities, Disability and Health	Child Health and Development	NEVADA BEHAVIORAL RISK FACTOR SURVEILLANCE SYSTEM FUNDING FOR DATA COLLECTION AND ANALYSES	NV ST DEPT OF HUMAN RESOURCES, HLTH PLANNING & RESOURCE	Carson City	Carson City	\$12,500
2	Birth Defects, Developmental Disabilities, Disability and Health	Child Health and Development	MOUNTAIN PLAINS FETAL ALCOHOL SPECTRUM DISORDERS PRACTICE AND IMPLEMENTATION CENTER	UNIVERSITY OF NEVADA-RENO	Reno	Washoe	\$494,200
3	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 EHDI-IS	NV ST DEPT OF HEALTH AND HUMAN SERVICES	Carson City	Carson City	\$149,933
4	CDC-Wide Activities and Program Support	Preventive Health and Health Services Block Grant - PPHF	PPHF 2017: PREVENTIVE HEALTH AND HEALTH SERVICES BLOCK GRANT'S FINANCED SOLELY BY 2017 PREVENTION AN	NV ST DEPARTMENT OF HUMAN RESOURCES, DIVISION OF HEALTH	Carson City	Carson City	\$611,831
5	CDC-Wide Activities and Program Support	Preventive Health and Health Services Block Grant - PPHF	NEVADA BEHAVIORAL RISK FACTOR SURVEILLANCE SYSTEM FUNDING FOR DATA COLLECTION AND ANALYSES	NV ST DEPT OF HUMAN RESOURCES, HLTH PLANNING & RESOURCE	Carson City	Carson City	\$92,445
6	Chronic Disease Prevention and Health Promotion	Cancer Prevention and Control	CANCER PREVENTION AND CONTROL PROGRAMS FOR THE STATE OF NEVADA	NV ST DEPARTMENT OF HUMAN RESOURCES, DIVISION OF HEALTH	Carson City	Carson City	\$3,847,137
7	Chronic Disease Prevention and Health Promotion	Cancer Prevention and Control	DP15-1502: ORGANIZED APPROACHES TO INCREASE COLORECTAL CANCER SCREENING	NV ST DEPARTMENT OF HUMAN RESOURCES, DIVISION OF HEALTH	Carson City	Carson City	\$1,024,846
8	Chronic Disease Prevention and Health Promotion	Diabetes	STATE PUBLIC HEALTH ACTIONS TO PREVENT AND CONTROL DIABETES, HEART DISEASE, OBESITY, AND ASS. RISK FACTORS SCHOOL HEALTH	NV ST DEPT OF HUMAN RESOURCES, HLTH PLANNING & RESOURCE	Carson City	Carson City	\$296,686



Total: \$29,052,091 **Grantee Sub-Category Grantee Project Title Grantee City** Line Category **Grantee Name** Amount County STATE PUBLIC HEALTH ACTIONS TO PREVENT NV ST DEPT OF **Chronic Disease** AND CONTROL DIABETES, HEART DISEASE, HUMAN RESOURCES. Diabetes - PPHF Prevention and Health Carson City Carson City \$223,854 OBESITY, AND ASS. RISK FACTORS SCHOOL **HLTH PLANNING &** Promotion **HEALTH RESOURCE CLARK COUNTY NV** Chronic Disease SUDDEN DEATH IN THE YOUNG REGISTRY FOR OFFICE OF THE 10 Prevention and Health **Epilepsy** Las Vegas Clark \$4,000 THE STATE OF NEVADA CORONER/MED Promotion **EXAMINER** NV ST DEPT OF Chronic Disease NEVADA BEHAVIORAL RISK FACTOR HUMAN RESOURCES. SURVEILLANCE SYSTEM FUNDING FOR DATA Carson City Carson City 11 Prevention and Health Heart Disease and Stroke \$25.000 **HLTH PLANNING &** Promotion **COLLECTION AND ANALYSES RESOURCE** STATE PUBLIC HEALTH ACTIONS TO PREVENT NV ST DEPT OF Chronic Disease AND CONTROL DIABETES, HEART DISEASE, HUMAN RESOURCES, 12 Heart Disease and Stroke Prevention and Health Carson City Carson City \$166.248 OBESITY, AND ASS, RISK FACTORS SCHOOL **HLTH PLANNING &** Promotion **HEALTH RESOURCE** NV ST DEPT OF Chronic Disease HUMAN RESOURCES. 13 Prevention and Health Heart Disease and Stroke TOBACCO CONTROL PROGRAM Carson City Carson City \$794,315 **HLTH PLANNING &** Promotion **RESOURCE** STATE PUBLIC HEALTH ACTIONS TO PREVENT NV ST DEPT OF Chronic Disease Heart Disease and Stroke -AND CONTROL DIABETES, HEART DISEASE, HUMAN RESOURCES. 14 Prevention and Health Carson City Carson City \$387.657 PPHF OBESITY, AND ASS, RISK FACTORS SCHOOL **HLTH PLANNING &** Promotion **HEALTH RESOURCE CLARK COUNTY NV** Chronic Disease SUDDEN DEATH IN THE YOUNG REGISTRY FOR OFFICE OF THE Safe Motherhood/Infant 15 Prevention and Health Las Vegas Clark \$10.000 CORONER/MED Health THE STATE OF NEVADA Promotion **EXAMINER** Chronic Disease COMPONENT A: NEVADA PREGNANCY RISK NV ST DEPT OF Safe Motherhood/Infant 16 Prevention and Health ASSESSMENT MONITORING SYSTEM (NEVADA **HEALTH AND HUMAN** Carson City Carson City \$154,867 Health Promotion PRAMS) **SERVICES** 



Total: \$29,052,091 **Grantee** Line Category **Sub-Category Grantee Project Title Grantee City Grantee Name** Amount County STATE PUBLIC HEALTH ACTIONS TO PREVENT NV ST DEPT OF Chronic Disease AND CONTROL DIABETES, HEART DISEASE, HUMAN RESOURCES. 17 School Health Carson City \$29,882 Prevention and Health Carson City OBESITY, AND ASS. RISK FACTORS SCHOOL **HLTH PLANNING &** Promotion **HEALTH RESOURCE** NV ST DEPARTMENT Chronic Disease PPHF 2014: TOBACCO USE PREVENTION & PUBLIC OF HUMAN 18 Prevention and Health Tobacco - PPHF HEALTH APPROACHES FOR ENSURING QUITLINE Carson City \$132,893 Carson City RESOURCES, DIVISION Promotion CAPACITY IN NEVADA OF HEALTH EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND NV ST DEPT OF Advance Molecular **Emerging and Zoonotic** STRENGTHENING EPIDEMIOLÓGY, LABORATORY 19 HEALTH AND HUMAN Carson City Carson City \$28.803 Infectious Diseases Detection (AMD) AND HEALTH INFORMATION SYSTEMS CAPACITY **SERVICES** IN STATE AND LOCAL HEALTH DEPARTMENTS EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND NV ST DEPT OF **Emerging and Zoonotic** Antibiotic Resistance STRENGTHENING EPIDEMIOLÓGY, LABORATORY 20 Carson City HEALTH AND HUMAN Carson City \$657.275 Infectious Diseases Initiative AND HEALTH INFORMATION SYSTEMS CAPACITY SERVICES IN STATE AND LOCAL HEALTH DEPARTMENTS EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND NV ST DEPT OF **Emerging and Zoonotic Emerging and Zoonotic** 21 STRENGTHENING EPIDEMIOLOGY, LABORATORY **HEALTH AND HUMAN** Carson City Carson City \$4.869 Infectious Diseases Core Activities AND HEALTH INFORMATION SYSTEMS CAPACITY **SERVICES** IN STATE AND LOCAL HEALTH DEPARTMENTS EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND NV ST DEPT OF **Emerging and Zoonotic Emerging Infectious** 22 STRENGTHENING EPIDEMIOLOGY, LABORATORY **HEALTH AND HUMAN** Carson City Carson City \$146,000 Infectious Diseases Diseases AND HEALTH INFORMATION SYSTEMS CAPACITY **SERVICES** IN STATE AND LOCAL HEALTH DEPARTMENTS EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND NV ST DEPT OF **Emerging and Zoonotic** Epi and Lab Capacity 23 STRENGTHENING EPIDEMIOLOGY, LABORATORY **HEALTH AND HUMAN** Carson City Carson City \$400.444 Infectious Diseases Program - PPHF AND HEALTH INFORMATION SYSTEMS CAPACITY **SERVICES** IN STATE AND LOCAL HEALTH DEPARTMENTS



Total: \$29,052,091 **Grantee Sub-Category Grantee Project Title Grantee City** Line Category **Grantee Name Amount** County EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND NV ST DEPT OF Emerging and Zoonotic Carson City 24 Food Safety STRENGTHENING EPIDEMIOLOGY, LABORATORY **HEALTH AND HUMAN** Carson City \$203,250 Infectious Diseases AND HEALTH INFORMATION SYSTEMS CAPACITY **SERVICES** IN STATE AND LOCAL HEALTH DEPARTMENTS EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND NV ST DEPT OF **Emerging and Zoonotic** 25 Vector-borne Diseases STRENGTHENING EPIDEMIOLOGY, LABORATORY **HEALTH AND HUMAN** Carson City Carson City \$111,964 Infectious Diseases AND HEALTH INFORMATION SYSTEMS CAPACITY **SERVICES** IN STATE AND LOCAL HEALTH DEPARTMENTS NV ST DEPT OF NEVADA BEHAVIORAL RISK FACTOR HUMAN RESOURCES. 26 SURVEILLANCE SYSTEM FUNDING FOR DATA **Environmental Health** Asthma Carson City Carson City \$10,000 **HLTH PLANNING &** COLLECTION AND ANALYSES **RESOURCE** Environmental Health -NEVADA CHILDHOOD LEAD POISONING UNIVERSITY OF 27 **Environmental Health** Las Vegas Clark \$268,750 Water and Waste Act PREVENTION PROGRAM-NVCLPP **NEVADA-LAS VEGAS** EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND NV ST DEPT OF **Environmental Health** 28 **Environmental Health** STRENGTHENING EPIDEMIOLOGY, LABORATORY **HEALTH AND HUMAN** Carson City Carson City \$40,000 Activities AND HEALTH INFORMATION SYSTEMS CAPACITY SERVICES IN STATE AND LOCAL HEALTH DEPARTMENTS INCORPORATING SOCIAL MEDIA MONITORING SOUTHERN NEVADA **Environmental Health** 29 **Environmental Health** SOFTWARE INTO HEALTH DEPARTMENT Las Vegas Clark \$192,500 **HEALTH DISTRICT** Activities **FOODBORNE I NV ST DEPARTMENT** COMPREHENSIVE HIV PREVENTION PROJECT FOR HIV/AIDS. Viral Hepatitis. Domestic HIV/AIDS OF HUMAN Carson City Carson City \$2,058,212 STI and TB Prevention Prevention and Research RESOURCES, DIVISION HEALTH DEPTS OF HEALTH **NV ST DEPARTMENT** HIV/AIDS, Viral Hepatitis, Domestic HIV/AIDS **NEVADA - TUBERCULOSIS ELIMINATION AND** OF HUMAN 31 Carson City \$87,052 Carson City STI and TB Prevention Prevention and Research LABORATORY PROGRAM RESOURCES, DIVISION OF HEALTH



Total: \$29,052,091

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Line	Category	Sub-Category	Grantee Project Title	Grantee Name	Grantee City	Grantee County	Amount	
32	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Domestic HIV/AIDS Prevention and Research	NEVADA STD PREVENTION AND CONTROL PROGRAM	NV ST DEPARTMENT OF HUMAN RESOURCES, DIVISION OF HEALTH	Carson City	Carson City	\$80,033	
33	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Domestic HIV/AIDS Prevention and Research	OFFICE OF PUBLIC HEALTH INFORMATICS AND EPI PROPOSES TO UTILIZE HIV/AIDS CASE SUR	NV ST DEPARTMENT OF HUMAN RESOURCES, DIVISION OF HEALTH	Carson City	Carson City	\$431,214	
34	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Domestic HIV/AIDS Prevention and Research	PROMOTING ADOLESCENT HEALTH THROUGH SCHOOL-BASED HIV/STD PREVENTION AND SCHOOL-BASED SURVEILLANCE	NV ST DEPARTMENT OF HUMAN RESOURCES, DIVISION OF HEALTH	Carson City	Carson City	\$66,780	
35	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Domestic HIV/AIDS Prevention and Research	THE NEVADA DIVISION OF PUBLIC AND BEHAVIORAL HEALTH'S OFFICE OF PUBLIC HEALTH INFORMATICS AND EPIDEMIOLOGY PROPOSES TO UTILIZE THESE FUNDS TO PREVENT AND CONTROL ADULT VIRAL HEPATITIS WITHIN THE STATE	NV ST DEPT OF HEALTH AND HUMAN SERVICES	Carson City	Carson City	\$67,982	
36	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Sexually Transmitted Infections (STIs)	NEVADA STD PREVENTION AND CONTROL PROGRAM	NV ST DEPARTMENT OF HUMAN RESOURCES, DIVISION OF HEALTH	Carson City	Carson City	\$641,531	
37	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Sexually Transmitted Infections (STIs)	EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND STRENGTHENING EPIDEMIOLOGY, LABORATORY AND HEALTH INFORMATION SYSTEMS CAPACITY IN STATE AND LOCAL HEALTH DEPARTMENTS	NV ST DEPT OF HEALTH AND HUMAN SERVICES	Carson City	Carson City	\$48,000	
38	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Tuberculosis (TB)	NEVADA - TUBERCULOSIS ELIMINATION AND LABORATORY PROGRAM	NV ST DEPARTMENT OF HUMAN RESOURCES, DIVISION OF HEALTH	Carson City	Carson City	\$581,516	



Total: \$29,052,091							
Line	Category	Sub-Category	Grantee Project Title	Grantee Name	<b>Grantee City</b>	Grantee County	Amount
39	HIV/AIDS, Viral Hepatitis, STI and TB Prevention	Viral Hepatitis	THE NEVADA DIVISION OF PUBLIC AND BEHAVIORAL HEALTH'S OFFICE OF PUBLIC HEALTH INFORMATICS AND EPIDEMIOLOGY PROPOSES TO UTILIZE THESE FUNDS TO PREVENT AND CONTROL ADULT VIRAL HEPATITIS WITHIN THE STATE	NV ST DEPT OF HEALTH AND HUMAN SERVICES	Carson City	Carson City	\$56,573
40	Immunization and Respiratory Diseases	Immunization Program	EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND STRENGTHENING EPIDEMIOLOGY, LABORATORY AND HEALTH INFORMATION SYSTEMS CAPACITY IN STATE AND LOCAL HEALTH DEPARTMENTS	NV ST DEPT OF HEALTH AND HUMAN SERVICES	Carson City	Carson City	\$78,450
41	Immunization and Respiratory Diseases	Immunization Program	NEVADA IMMUNIZATION AND VACCINES FOR CHILDREN	NV ST DEPT OF HEALTH AND HUMAN SERVICES	Carson City	Carson City	\$375,980
42	Immunization and Respiratory Diseases	Immunization 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	NV ST DEPT OF HEALTH AND HUMAN SERVICES	Carson City	Carson City	\$109,293
43	Immunization and Respiratory Diseases	Immunization Program - PPHF	NEVADA IMMUNIZATION AND VACCINES FOR CHILDREN	NV ST DEPT OF HEALTH AND HUMAN SERVICES	Carson City	Carson City	\$2,248,520
44	Immunization and Respiratory Diseases	Influenza/Influenza Planning and Response	EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND STRENGTHENING EPIDEMIOLOGY, LABORATORY AND HEALTH INFORMATION SYSTEMS CAPACITY IN STATE AND LOCAL HEALTH DEPARTMENTS	NV ST DEPT OF HEALTH AND HUMAN SERVICES	Carson City	Carson City	\$69,688
45	Immunization and Respiratory Diseases	Influenza/Influenza Planning and Response	NEVADA IMMUNIZATION AND VACCINES FOR CHILDREN	NV ST DEPT OF HEALTH AND HUMAN SERVICES	Carson City	Carson City	\$197,095
46	Injury Prevention and Control	Illicit Opioid Use Risk Factors	ENHANCED SURVEILLANCE OF FATAL AND NON- FATAL OPIOID USE IN NEVADA.	NV ST DEPT OF HEALTH AND HUMAN SERVICES	Carson City	Carson City	\$276,974



Total:	otal: \$29,052,091							
Line	Category	Sub-Category	Grantee Project Title	Grantee Name	Grantee City	Grantee County	Amount	
47	Injury Prevention and Control	Intentional Injury	SEXUAL VIOLENCE PREVENTION AND EDUCATION	NV ST DEPARTMENT OF HUMAN RESOURCES, DIVISION OF HEALTH	Carson City	Carson City	\$357,769	
48	Injury Prevention and Control	NVDRS	COLLECTING VIOLENT DEATH INFORMATION USING THE NATIONAL VIOLENT DEATH REPORTING SYSTEM (NVDRS)	NV ST DEPT OF HEALTH AND HUMAN SERVICES	Carson City	Carson City	\$228,257	
49	Injury Prevention and Control	Prescription Drug Overdose	ENHANCED SURVEILLANCE OF FATAL AND NON- FATAL OPIOID USE IN NEVADA.	NV ST DEPT OF HEALTH AND HUMAN SERVICES	Carson City	Carson City	\$110,789	
50	Injury Prevention and Control	Prescription Drug Overdose	NEVADA PRESCRIPTION DRUG OVERDOSE PREVENTION	NV ST DEPT OF HEALTH AND HUMAN SERVICES	Carson City	Carson City	\$1,158,632	
51	Public Health Preparedness and Response	CDC Preparedness and Response Capability	NEVADA DEPT. OF HEALTH AND HUMAN SERVICES-THE NATIONAL SYNDROMIC SURVEILLANCE PROGRAM: ENHANCING SYNDROMIC SURVEILLANCE CAPACITY AND PRACTICE	NV ST DEPT OF HEALTH AND HUMAN SERVICES	Carson City	Carson City	\$257,838	
52	Public Health Preparedness and Response	Public Health Emergency Preparedness Cooperative Agreement	NEVADA PUBLIC HEALTH EMERGENCY PREPAREDNESS (PHEP)	NV ST DEPT OF HEALTH AND HUMAN SERVICES	Carson City	Carson City	\$6,771,073	
53	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	NV ST DEPT OF HEALTH AND HUMAN SERVICES	Carson City	Carson City	\$165,225	
54	Public Health Scientific Services (PHSS)	Surveillance, Epidemiology, and PH Informatics	NEVADA BEHAVIORAL RISK FACTOR SURVEILLANCE SYSTEM FUNDING FOR DATA COLLECTION AND ANALYSES	NV ST DEPT OF HUMAN RESOURCES, HLTH PLANNING & RESOURCE	Carson City	Carson City	\$117,999	
55	Vaccines for Children	Vaccines for Children	NEVADA IMMUNIZATION AND VACCINES FOR CHILDREN	NV ST DEPT OF HEALTH AND HUMAN SERVICES	Carson City	Carson City	\$974,190	

Total

\$29,052,091



## Centers for Disease Control and Prevention Fiscal Year 2017 Grants Detail Profile Report for Nevada

Total: \$29,052,091 Grantee Line Category **Sub-Category Grantee Project Title Grantee Name Grantee City Amount** County EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND NV ST DEPT OF Zika Response and Zika Response and STRENGTHENING EPIDEMIOLÓGY, LABORATORY 56 HEALTH AND HUMAN Carson City Carson City \$211,410 Preparedness (Annual) Preparedness AND HEALTH INFORMATION SYSTEMS CAPACITY **SERVICES** IN STATE AND LOCAL HEALTH DEPARTMENTS **NV ST DEPARTMENT** Zika Response and TP12-1201 HPP AND PHEP COOPERATIVE Zika Response and OF HUMAN Carson City 57 Carson City \$390.223 RESOURCES, DIVISION Preparedness Preparedness (Two Year) **AGREEMENTS** OF HEALTH EPIDEMIOLOGY AND LABORATORY CAPACITY FOR INFECTIOUS DISEASES (ELC) - BUILDING AND NV ST DEPT OF Zika Response and Zika Response and 58 Carson City STRENGTHENING EPIDEMIOLOGY, LABORATORY HEALTH AND HUMAN Carson City \$111,644 Preparedness (Two Year) Preparedness AND HEALTH INFORMATION SYSTEMS CAPACITY **SERVICES** IN STATE AND LOCAL HEALTH DEPARTMENTS Zika Response and SOUTHERN NEVADA Zika Response and 59 NEVADA ZIKA-RELATED BIRTH DEFECTS PROJECT Las Vegas \$200,000 Clark Preparedness Preparedness (Two Year) **HEALTH DISTRICT** 





#### **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 2017 (FY17; 10/1/16 to 9/30/17) from CDC's annual appropriation, Zika Response and Preparedness funds, and Flint Response and Lead Poisoning Prevention funds.
- Because the data includes funds obligated in FY17, it includes funding authorized through legislation passed in previous years, but only the amount actually obligated in FY17.
- 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 FY17 CDC Operating Plan at <a href="https://www.cdc.gov/budget/documents/fy2017/fy-2017-cdc-operating-plan.pdf">https://www.cdc.gov/budget/documents/fy2017/fy-2017-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 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 <a href="https://www.cdc.gov/FundingProfiles/">https://www.cdc.gov/FundingProfiles/</a>, 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 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 2017 estimates at <a href="https://www.census.gov/data/datasets/2017/demo/popest/nation-total.html">https://www.census.gov/data/datasets/2017/demo/popest/nation-total.html</a>
- For all other geographies 2017 estimates for population are from *The World Factbook* at <a href="https://www.cia.gov/library/publications/resources/the-world-factbook/index.html">https://www.cia.gov/library/publications/resources/the-world-factbook/index.html</a>





### **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 <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