ISSUE REPORT

Shortchanging America's Health 2008

A STATE-BY-STATE LOOK AT HOW FEDERAL PUBLIC HEALTH DOLLARS ARE SPENT



APRIL 2008

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Shortchanging America's Health A STATE-BY-STATE LOOK

A STATE-BY-STATE I
AT HOW FEDERAL

PUBLIC HEALTH DOLLARS ARE SPENT

TRUST FOR AMERICA'S

HEALTH IS A NON-PROFIT.

NON-PARTISAN ORGANIZATION

DEDICATED TO SAVING LIVES BY

PROTECTING THE HEALTH OF

EVERY COMMUNITY AND WORKING

TO MAKE DISEASE PREVENTION

A NATIONAL PRIORITY.





Introduction

Every American should have the opportunity to be as healthy as he or she can be. Every community should be safe from threats to its health. Protecting the health and safety of Americans should be the top responsibility of our nation's leaders.

Currently, serious gaps exist in the nation's ability to safeguard health, putting our families, communities, states, and nation at risk. The country does not devote the resources needed to adequately help prevent disease and protect the health of Americans.

The nation spends more than \$2 trillion annually on health care, more than any other nation in the world, but still tens of millions of Americans suffer every day from chronic diseases like cancer, diabetes, and Alzheimer's that rob them of health and quality of life. Experts believe many of these diseases could be prevented through better public health measures, such as changes to behavior and the environment.

Health care has focused for too long on caring for people after they become sick or harmed instead of trying to prevent disease. Prevention means improving the quality of people's lives, sparing individuals from needless suffering, and eliminating unnecessary costs from the health system. Helping people to be healthier is one of the best ways to keep health care costs down.

Instead of investing more in keeping people healthier, the federal government is moving the other direction. In Fiscal Year (FY) 2007, the U.S. Centers for Disease Control and Prevention (CDC), the lead health care

agency responsible for disease and injury prevention, only received \$6.0 billion in funding, a 5.0 percent drop from FY 2006. The federal government cut \$8 million from CDC's funds for chronic disease prevention and health promotion and another \$2 million from the agency's funds for birth defects and developmental disabilities. The U.S. Congress and the Bush Administration slashed CDC's program for upgrading state and local emergency preparedness capacity by \$56 million, or 6.8 percent, while chopping off another \$28 million in funding for the Strategic National Stockpile, a decline of 5.3 percent.^{2,3}

The Office of the Assistant Secretary for Preparedness and Response (ASPR) received \$474 million in FY 2007 of which it distributed some \$430 million through the Hospital Preparedness Program (HPP), or about \$100,000 per year per hospital.⁴ According to the Center for Biosecurity, however, the minimum costs of developing and maintaining surge capacity during a severe pandemic for an average size hospital are close to a \$1 million one-time investment coupled with \$200,000 in annual maintenance costs.⁵

Finally, the Health Resources and Services Administration (HRSA), which funds programs to provide access to needed health care services for the medically underserved populations, received only \$6.39 billion in FY 2007, which is \$21 per capita.⁶ Meanwhile, overall health care spending per capita is approximately \$6,102.⁷

Unfortunately, constant underfunding of our public health infrastructure over the past decade has undermined our ability to meet routine health needs and respond to emergencies. National emergencies arise every year, and will continue to do so. Federal funding for public health increased significantly after 9/11, but we have fallen short in providing enough to meet the obvious need.8

- SENATOR EDWARD M. KENNEDY (D-MA)

In this report, Trust for America's Health (TFAH) examines how much **the federal government** spends to try to keep the country well. A state-by-state review reveals that federal funding (through CDC) for public health varies, often significantly, with a per capita low of \$13.61 in Kansas to a per capita high of \$69.76 in Alaska. The national average is \$17.23 per person, a fraction of what is spent on health care costs.

Additionally, the report examines **state funding** for public health. Each state allocates and reports its budget in a different way. States also vary widely in the level of specific detail they provide. This makes comparisons across states a challenge. This analysis looks at ways to begin comparing budgets across states, and how increased transparency and accountability could help create an understanding of how spending on public health programs can have a positive impact on people's health. The **median state spending** on public health is \$33.26 per person, with a range of \$3.46 per person in Nevada to \$152.66 per person in Hawaii.

To demonstrate the differences in health across states, this report examines a sample

of key health indicators in each state. For instance, an examination of state data finds that adult obesity rates range from a low of 16.9 percent in Colorado to a high of 29.5 percent in Mississippi, and rates of asthma among adults range from a low of 10.5 percent in South Dakota to a high of 15.4 percent in Oregon.

By starting to examine disease rates in combination with public health spending, this report aims to further the discussion about what the right amount of public health funding should be in order to have a real impact in reducing disease rates nationally. While it is a challenge to determine how much should be spent on public health, a recent article in the Journal of Public Health Management and Practice outlines how other sectors have undertaken similar efforts, including hospitals, schools and school districts, and colleges and universities.9 Some of these efforts have included establishing uniform financial analysis and management practices, reporting mandates, standardized data collection and reporting, comparative analyses, and workforce credentialing.

KNOWLEDGE OF THE SOURCES AND USES OF PUBLIC HEALTH FUNDING REMAINS SCARCE. EVIDENCE IS NOT READILY AVAILABLE ON EFFICIENT MODELS FOR RESOURCE ALLOCATIONS, AND METRICS TO MEASURE FUNDING OUTCOMES HAVE NOT YET BEEN IDENTIFIED.¹⁰

HOSPITALS, SCHOOLS AND SCHOOL SYSTEMS, AND COLLEGES AND UNIVERSITIES HAVE ROBUST SYSTEMS OF ACCOUNTABILITY THAT PROMOTE FINANCIAL TRANSPARENCY.

OVER THE DECADES, FINANCIAL AND BUSINESS MANAGEMENT PRACTICES HAVE BEEN APPLIED TO THESE FIELDS WHERE SUCH PRACTICES ARE EMBRACED AS TOOLS TO FACILITATE ACCOUNTABILITY, QUALITY IMPROVEMENT, AND EVIDENCE-BASED DECISION MAKING. MAINSTREAMING THE APPLICATION OF THESE CONCEPTS IN PUBLIC HEALTH IS A CRITICAL STEP TO ADVANCING PUBLIC HEALTH FINANCE. 11

— JOURNAL OF PUBLIC HEALTH MANAGEMENT AND PRACTICE, MARCH-APRIL 2007

Right now, the health of Americans is being shortchanged due to budget cuts and a misplaced priority for spending on treatments, after people are already sick, rather than spending on prevention. Achieving a healthier America will require a national commitment to invest in and modernize the country's public health system.

A Healthier America: Investing in Public Health

Strengthening America's public health system would result in: 1) providing people with the information and resources they need to make healthier choices and live healthier lives, and 2) protecting people from health threats beyond their control, such as bioterrorism, natural disasters, and infectious disease outbreaks. Achieving this vision will require the combined efforts of federal, state, and local governments in partnership with businesses, communities, and citizens.

The term "public health" is used to describe either I) the health of the public, or 2) the approximately 3,000 federal, state, and local health agencies in the U.S. (and more around the world), that often work closely with private sector voluntary and professional health associations.

What Are the Primary Concerns for Public Health?

Public health focuses largely on disease prevention and preparedness for health emergencies.

Chronic Disease Prevention: Public health professionals search for ways to reduce disease rates by investigating trends and patterns of the public's health to identify causes and possible cures.

Experts estimate that nearly 70 percent of deaths in the U.S. are due to chronic illnesses, many of which could be avoided if stronger action was taken to promote prevention efforts. ¹²

- One in two men and one in three women will develop cancer in their lifetime. 13
- One in four Americans has heart disease.¹⁴
- Two out of three Americans are overweight or obese. 15
- One in twelve Americans has asthma. 16
- One in fourteen Americans has diabetes.¹⁷
- One in seven seniors has Alzheimer's. 18
- Baby boomers may be the first generation to live less healthy lives than their parents according to a recent study.¹⁹
- Childhood obesity has more than tripled since 1980, putting our nation's children at risk for unprecedented levels of major diseases like diabetes and heart disease earlier in life.²⁰

Public health professionals research strategies and "interventions," such as changes in diet and lifestyle, which can help people to lead healthier lives. <u>CDC estimates that a significant portion of chronic diseases could be prevented</u>.

Infectious Disease Prevention: Public health professionals monitor the health of communities to detect infectious disease outbreaks, and identify the best ways to contain or stop the spread of these diseases. Examples of infectious diseases include:

- Tuberculosis,
- HIV/AIDS,
- Illnesses associated with food poisoning, and
- Seasonal and pandemic flu.

Disease, Disaster, and Bioterrorism Preparedness: Public health professionals are also on the front lines of developing the country's defenses to prevent or contain major disease outbreaks, including those caused by an act of bioterrorism, or provide wide-scale treatment to the survivors of major disasters.



Public Health Funding

ublic health programs are funded through a combination of federal, state, and local dollars.

Each level of government has different, but equally important responsibilities for protecting the public's health. While this report focuses primarily on federal funding to states, it also provides information about state funding, including an analysis of transparency in state budgets, to help provide a more comprehensive context for understanding public health funding. Local public health funding is also examined as it represents a significant amount of public health dollars.

TFAH analyzes federal and state funding for public health based on the most complete financial data currently available. There is a significant delay from the time when a President proposes a fiscal year budget, to when appropriations legislation is signed into law, to the time when the funds are disbursed. Therefore, TFAH uses FY 2007 data for this analysis which is the budget year for which this data is most complete and accurate.

Federal Investment in Public Health

On the state profile pages of this report, TFAH highlights the amount of federal funding states receive for a range of public health programs from CDC, HRSA and ASPR.

HRSA distributes approximately 90 percent of its funding in grants to states and territories, public and private health care providers, health professions training programs and other organizations.²¹ ASPR, a newly created office, received \$694 million in funding in FY 2007, of which \$474 million went to state and local health departments to distribute to hospitals for preparedness upgrades.²²

Approximately 75 percent of CDC's budget is distributed to states, localities, and other public and private partners to support services and programs. Some of this funding is based on the number of people in a state or on a need-based formula for priority programs. Other funds are based on competitive grants. States can apply to CDC for funding for specific program area. Often in these cases, not all states that apply for funds receive them as there are often insufficient funds appropriated to allow all states to receive grants.

WHAT ARE THE FEDERAL GOVERNMENT'S PUBLIC HEALTH OBLIGATIONS?23

In partnerships with states and localities, the federal government has an obligation to:

- Assure the capacity for all levels of government to provide essential public health services;
- Act when health threats may span many states, regions, or the whole country;
- Act where the solution may be beyond the jurisdiction of individual states;
- Act to assist the states when they do not have the expertise or resources to mount an effective response in a public health emergency such as a natural disaster, bioterrorism, or an emerging disease; and
- Facilitate the formulation of public health goals in collaboration with state and local governments and other relevant stakeholders.

CDC's mission: "To promote health and quality of life by preventing and controlling disease, injury, and disability."²⁴

HRSA's vision statement: "Envision[ing] optimal health for all, supported by a health care system that assures access to comprehensive, culturally competent, quality care."²⁵

ASPR's mission: To serve as the Department of Health and Human Services (HHS) Secretary's "principal advisory staff on matters related to bioterrorism and other public health emergencies. ASPR also coordinates interagency activities between HHS, other Federal departments, agencies, and offices, and State and local officials responsible for emergency preparedness and the protection of the civilian population from acts of bioterrorism and other public health emergencies."²⁶

SUMMARY OF CDC DOLLARS – FY 2007			
State	CDC Total (All Categories)	CDC Per Capita Total	CDC Per Capita Ranking
Alaska	\$47,682,335	\$69.76	
Georgia	\$501,684,197	\$52.56	2
Maryland	\$277,270,371	\$49.35	3
Virginia	\$348,608,534	\$45.20	4
Vermont	\$24,239,383	\$39.02	5
Rhode Island	\$35,543,328	\$33.60	6
North Dakota	\$20,957,249	\$32.76	7
New Mexico	\$64,520,792	\$32.75	8
Wyoming	\$16,544,795	\$31.64	9
South Dakota	\$24,523,465	\$30.80	10
New York	\$520,101,882	\$26.95	10
New Hampshire	\$35,019,561	\$26.61	12
Hawaii	\$33,944,183	\$26.45	13
Massachusetts	\$163,922,309	\$25.42 \$25.40	14
West Virginia	\$46,033,678	·	15
Tennessee	\$155,991,446	\$25.34	16
Delaware	\$21,820,150	\$25.23	17
Montana	\$24,155,309	\$25.22	18
Louisiana	\$105,192,584	\$24.50	19
Maine	\$31,461,972	\$23.89	20
New Jersey	\$205,980,790	\$23.71	21
Kentucky	\$98,316,534	\$23.18	22
Oklahoma	\$83,220,349	\$23.01	23
North Carolina	\$204,168,869	\$22.53	24
Nevada	\$57,533,560	\$22.43	25
Alabama	\$102,720,778	\$22.20	26
Washington	\$137,169,586	\$21.21	27
Idaho	\$31,674,656	\$21.12	28
Colorado	\$99,526,614	\$20.47	29
Connecticut	\$71,516,324	\$20.42	30
lowa	\$60,990,707	\$20.41	31
South Carolina	\$87,439,287	\$19.84	32
Mississippi	\$57,697,681	\$19.77	33
Nebraska	\$34,988,576	\$19.72	34
Texas	\$470,146,799	\$19.67	35
Arizona	\$122,851,259	\$19.38	36
	1		
Arkansas	\$52,547,839	\$18.54 \$18.40	37
Michigan	\$185,306,899	·	38
California	\$646,088,699	\$17.68	39
	NATIONAL A	VERAGE \$17.23	
Oregon	\$62,864,566	\$16.78	40
Missouri	\$95,214,121	\$16.20	41
Illinois	\$198,736,545	\$15.46	42
Pennsylvania	\$190,255,436	\$15.30	43
Ohio	\$172,898,332	\$15.08	44
Wisconsin	\$83,703,345	\$14.94	45
Utah	\$39,174,021	\$14.81	46
			47
Minnesota	\$75,943,264	\$14.61	
Florida	\$256,647,620	\$14.06	48
Indiana	\$86,873,860	\$13.69	49
Kansas	\$37,769,383	\$13.61	50
District of Columbia	\$377,628,059	N/A*	N/A*
U.S. TOTAL	\$5,198,394,796	\$17.23	N/A**

^{*}D.C. was not included in the per capita rankings because it receives different funding levels than the 50 states.

^{**}Total includes monies for Washington, D.C., U.S. Territories, such as Puerto Rico and Guam, and the Freely Associated States of the Pacific, such as the Marshall Islands.

SUMMARY OF HRSA DOLLARS – FY 2007			
State	HRSA Total	HRSA Per Capita Total	HRSA Per Capita
	(All Categories)	(All Programs)	Ranking
Alaska	\$39,347,616	\$57.57	
Maryland	\$211,869,188	\$37.71	2
Hawaii	\$41,751,386	\$32.53	3
Massachusetts	\$189,749,655	\$29.42	4
New Mexico	\$53,679,214	\$27.25	5
New York	\$518,231,073	\$26.85	6
Montana	\$25,194,691	\$26.30	7
Mississippi	\$75,228,458	\$25.77	8
West Virginia	\$43,008,714	\$23.74	9
South Carolina	\$101,988,488	\$23.14	10
Louisiana	\$98,021,431	\$22.83	
South Dakota	\$17,529,729	\$22.02	12
Rhode Island	\$22,995,789	\$21.74	13
Alabama	\$100,237,201	\$21.66	14
Washington	\$130,398,465	\$20.16	15
Colorado	\$95,908,615	\$19.73	16
Delaware	\$16,465,503	\$19.04	17
Florida	\$335,729,144	\$18.39	18
North Dakota	\$11,688,682	\$18.27	19
Vermont	\$11,061,965	\$17.81	20
Oregon	\$66,149,631	\$17.65	21
Maine	\$22,554,763	\$17.03	22
Traine	\$22,33 1 ,763	φ17.12	ZZ
	NATIONAL	VERAGE \$17.09	
Idaho	\$25,323,900	\$16.89	23
Wyoming	\$8,820,397	\$16.87	24
Connecticut	\$58,601,808	\$16.73	25
Arkansas		\$16.52	26
Illinois	\$46,822,630	·	
	\$207,933,050	\$16.18	27
Missouri	\$94,813,079	\$16.13	28
Georgia	\$146,970,294	\$15.40	29
New Jersey	\$133,674,550	\$15.39	30
Tennessee	\$92,932,687	\$15.09	31
North Carolina	\$133,890,703	\$14.78	32
California	\$527,466,991	\$14.43	33
Pennsylvania	\$169,656,302	\$13.65	34
Texas	\$322,281,473	\$13.48	35
Kentucky	\$56,992,741	\$13.44	36
Nebraska	\$23,629,971	\$13.32	37
Virginia	\$98,800,738	\$12.81	38
Utah	\$33,176,776	\$12.54	39
New Hampshire	\$16,371,384	\$12.44	40
Oklahoma	\$44,310,900	\$12.25	41
Arizona	\$77,422,919	\$12.21	42
lowa	\$36,292,761	\$12.15	43
Nevada	\$30,326,924	\$11.82	44
Michigan	\$117,802,614	\$11.70	45
Minnesota	\$55,054,498	\$10.59	46
Ohio	\$116,712,671	\$10.18	47
Wisconsin	\$56,599,402	\$10.10	48
Indiana	\$61,385,145	\$9.67	49
Kansas	\$24,244,299	\$8.73	50
District of Columbia	\$108,962,785	N/A*	N/A*
US Total	\$5,156,063,793	\$17.09	N/A**

^{*}D.C. was not included in the per capita rankings because total funding for D.C. include funds for a number of national organizations.

^{**} The U.S. total reflects HRSA grants to all 50 states and the District of Columbia.

SUMMARY OF ASPR HPP DOLLARS – FY 2007			
State	HPP Total	HPP Per Capita Total	HPP Per Capita Ranking
Wyoming	\$1,152,882	\$2.21	
Vermont	\$1,290,942	\$2.08	2
North Dakota	\$1,306,102	\$2.04	3
Alaska	\$1,349,441	\$1.97	4
South Dakota	\$1,491,255	\$1.87	5
Delaware	\$1,581,970	\$1.83	6
Montana	\$1,697,530	\$1.77	7
Rhode Island	\$1,853,432	\$1.75	8
Hawaii	\$2,129,653	\$1.66	9
Maine	\$2,175,388	\$1.65	10
New Hampshire	\$2,166,921	\$1.65	II
Idaho	\$2,359,069	\$1.57	12
West Virginia	\$2,805,313	\$1.55	13
Nebraska	\$2,741,751	\$1.55	14
New Mexico	\$2,977,887	\$1.51	15
Kansas	\$4,004,077	\$1.44	16
Mississippi	\$4,189,754	\$1.44	17
Arkansas	\$4,063,403	\$1.43	18
lowa	\$4,280,453	\$1.43	19
Nevada	\$3,663,636	\$1.43	20
Nevaua	\$3,663,636	\$1. 4 3	20
	NATIONAL	AVERAGE \$1.43	
Commontiant			21
Connecticut	\$4,943,121	\$1.41	21
Utah	\$3,732,769	\$1.41	22
Oklahoma	\$5,037,444	\$1.39	23
Oregon	\$5,191,530	\$1.39	24
Louisiana	\$5,935,695	\$1.38	25
Kentucky	\$5,832,130	\$1.38	26
Alabama	\$6,330,289	\$1.37	27
Minnesota	\$7,050,445	\$1.36	28
South Carolina	\$5,978,140	\$1.36	29
Maryland	\$7,619,177	\$1.36	30
Wisconsin	\$7,544,102	\$1.35	31
Missouri	\$7,906,932	\$1.35	32
Massachusetts	\$8,660,567	\$1.34	33
Colorado	\$6,525,958	\$1.34	34
Indiana	\$8,503,785	\$1.34	35
New Jersey	\$11,560,312	\$1.33	36
Washington	\$8,608,090	\$1.33	37
Tennessee	\$8,155,520	\$1.32	38
Virginia	\$10,189,048	\$1.32	39
Michigan	\$13,298,463	\$1.32	40
Ohio	\$15,050,914	\$1.31	41
Arizona	\$8,317,173	\$1.31	42
Pennsylvania	\$16,271,242	\$1.31	43
Georgia	\$12,370,869	\$1.30	44
North Carolina	\$11,727,581	\$1.29	45
Florida	\$23,432,938	\$1.28	46
Texas	\$30,301,320	\$1.27	47
Illinois	\$13,163,842	\$1.02	48
California	\$34,106,620	\$0.93	49
New York	\$14,561,258	\$0.75	50
District of Columbia	\$1,737,218	N/A*	N/A*
U.S. TOTAL	\$430,032,000.00	\$1.43	N/A**

^{*}D.C. not included in per capita rankings.

^{**}Total includes \$15 million Healthcare Facilities Partnership Program as well as HPP monies for 4 major U.S. metropolitan areas, Washington, D.C., Chicago, L.A. County, and New York City, U.S. Territories, such as Puerto Rico and Guam, and the Freely Associated States of the Pacific, such as the Marshall Islands.

State Investment in Public Health

In Fiscal Year 2007, per capita public health funding by state governments ranged from \$3.46 in Nevada to \$152.66 in Hawaii. The median funding for public health was \$33.26 per person.

The majority of funding for public health comes from the state and local levels, although estimates of the percentage vary. In 2000, according to one analysis, state and local spending was 2.5 times the federal level, accounting for 70 percent of all public

health spending.²⁷ According to this analysis, in 2000, combined state and local public health spending was \$44.29 per person while federal spending was \$17.77 per capita.

A 2002-2003 analysis by the National Association of State Budget Officers, however, found that just over 50 percent of the funds for state population health and direct public health services came from state revenues, with the rest from federal sources.²⁸

WHAT ARE STATE AND LOCAL GOVERNMENTS' PUBLIC HEALTH OBLIGATIONS?29

States and localities have an obligation to:

- Fulfill core public health functions such as diagnosing and investigating health threats, informing and educating the public, mobilizing community partnerships, protecting against natural and human-made disasters, and enforcing state health laws;
- Provide relevant information on the community's health and the availability of essential public health services. This information should be integrated with reporting from local hospitals and health care providers to show how well public concerns and health threats are being addressed. These reports should also be publicly available and utilized by public health departments to work collaboratively with hospitals, physicians, and others with a role in public health to set health goals;
- Work collaboratively with the multiple stakeholders who influence public health at the community level in designing appropriate programs and interventions that address key health problems and improve the health of the region; and
- Deal with complex, poorly understood problems by acting as "policy laboratories." States and localities are closer to the people and to the problems causing ill health.

State Public Health Budgets FY 2006-2007			
State	FY 2006-2007	FY 06-07 Per Capita	Per Capita Ranking
Hawaii ²	\$195,921,585	\$152.41	
Vermont ³	\$91,161,923	\$146.11	2
District of Columbia ²	\$66,020,000	\$113.53	3
New Mexico	\$154,991,800	\$79.30	4
California	\$2,859,486,000	\$78.43	5
Idaho	\$114,008,700	\$77.74	6
West Virginia	\$133,424,089	\$73.37	7
Oklahoma ¹	\$240,056,000	\$67.07	8
Massachusetts⁴	\$389,234,985	\$60.47	9
Wyoming	\$30,674,270	\$59.56	10
New York	\$1,111,688,300	\$57.58	
Alabama	\$239,822,539	\$52.15	12
Colorado	\$229,536,071	\$48.29	13
Delaware ²	\$41,198,600	\$48.27	14
Rhode Island	\$49,446,623	\$46.32	15
Alaska ²	\$30,797,600	\$45.96	16
Tennessee	\$269,582,200	\$44.64	17
Louisiana	\$176,481,464	\$41.16	18
Maryland ²	\$224,837,000	\$40.04	19
Kentucky	\$168,367,300	\$40.03	20
Washington 4	\$254,023,500	\$39.72	21
New Jersey	\$345,200,000	\$39.57	22
South Carolina	\$168,538,389	\$39.00	23
Virginia 4	\$288,715,937	\$37.78	24
Nebraska ⁴	\$63,008,127	\$35.63	25
Utah	\$83,187,400	\$32.62	26
Otan		MEDIAN \$32.62	28
Florida ²	\$501,774,108	\$27.74	27
Arkansas	\$73,686,871	\$26.21	28
Connecticut ²	\$79,786,634	\$22.76	29
South Dakota	\$17,702,809	\$22.64	30
Illinois	\$276,278,000	\$21.53	31
New Hampshire	\$27,148,280	\$20.65	32
Arizona	\$125,871,800	\$20.41	33
Michigan ⁴	\$197,287,300	\$19.54	34
Pennsylvania ²	\$239,482,000	\$19.25	35
Georgia 6	\$162,416,101	\$17.34	36
	\$50,703,746	\$17.00	37
lowa North Dakota ⁷	\$10,638,482	\$17.00	38
Kansas	\$45,394,453	\$16.42	39
Montana	\$13,968,630	\$16.42	40
Oregon	\$54,315,766	\$14.79	41
North Carolina ²	\$129,554,172	\$14.63	42
	\$341,103,992	\$14.51	43
Texas Minnesota ²	\$69,923,000	\$14.51	43
Mississippi ²	\$38,869,936	\$13.35	45
Ohio 4	. , ,		
	\$149,854,080	\$13.06	46
Missouri	\$59,965,408 \$13,414,240	\$10.26	47 48
Maine ²	. , ,	\$10.15	
Indiana	\$61,549,176	\$9.75	49
Wisconsin ⁴	\$51,286,800	\$9.23	50
Nevada Notes:	\$8,868,017	\$3.55	51

Notes:

- I May contain some social service programs, but not Medicaid or CHIP.
- 2 General funds only.
- 3 Includes federal funds.
- 4 Budget data taken from appropriations legislation.
- 5 Missouri's percent change based on FY 2005-06 and FY 2006-07 actual expenditures.
- $\,$ 6 Georgia's budget data for FY 2006-07 taken from appropriations legislation.
- $7 \ North \ Dakota's \ budget \ data \ for \ the \ 2007-2009 \ biennium \ taken \ from \ appropriations \ legislation.$

THE IMPACT OF RECESSION ON STATE PUBLIC HEALTH BUDGETS

State public health services are largely dependent on larger economic forces. According to a study by the Center for Studying Health System Change, there is "an underlying volatility of state budgets, which is associated with many factors, including local economic conditions, sources of tax revenues, changes in spending priorities, magnitude of reserve funds, and policy decisions to limit tax increases and reduce spending." ³⁰

While the federal government can somewhat escape this economic volatility by running a deficit, the majority of states are required by law to balance their budgets. This means that any economic downturn leads to difficult choices about cuts in discretionary programs. Because they are generally not mandatory or need-based entitlements, public health programs often bear the brunt of a decline in state revenues.

The current U.S. economic downturn, brought about in part by the housing bubble and associated mortgage crisis, is likely to affect state public health funding. The Center for Budget and Policy Priorities reports that 20 states face a combined budget shortfall of at least \$35 billion for FY 2009, while another 5 have said that they will have deficits that will need to be eliminated in FY 2009, but have not released information on the size of those deficits.³¹

To counter the rise and fall of state revenues, some states are looking at alternate funding sources for crucial public health programs and health services. In some cases, states have levied new taxes that are specifically used for public health programs, while in other cases states have raised existing taxes -- such as the tax on cigarettes -- to fund public health initiatives. However, these new funding streams face competing priorities as officials and policy makers must choose between multitudes of state public programs, not just those related to public health.

Challenges with State Public Health Budget Analysis: A Need for Increased Transparency, Comparability, and Inclusiveness

While federal investments can be compared across states, it is much more difficult to compare one state's spending to another's.

State and local health departments and functions are structured in a range of different ways throughout the country. For instance, in some states the health functions are highly centralized, in others it is much more of a local authority. State and communities also allocate and report budgets in different ways with varying levels of detail.

The variability in state structures and differences in the level of detail they provide about public health funding make it a challenge to compare spending on a state-by-state basis.

This creates a challenge for determining *how much* is currently being spent on public health and how much should ideally be spent to help improve the health of Americans.

For the past 5 years, TFAH has examined state spending on public health programs in its *Ready or Not? Protecting the Public's Health from Diseases, Disasters, and Bioterrorism* reports. The median state spending on public health was \$32.62 per person during FY 2006-2007. In comparison, median state spending in FY 2006-2007 was \$786.07 per person annually for K-12 education; \$238.05 for higher education; and \$104.00 for corrections.³²

PUBLIC KNOWLEDGE ABOUT GOVERNMENT PROGRAMS, THEIR GOALS,
AND THEIR COSTS STRENGTHENS THE PEOPLE'S ABILITY TO HOLD GOVERNMENT
ACCOUNTABLE FOR APPROPRIATE, EFFECTIVE AND EFFICIENT SERVICE. GOVERNMENT
GAINS LEGITIMACY WHEN THE PUBLIC UNDERSTANDS AND SUPPORTS ITS ACTIVITIES AND
FEELS THAT GOVERNMENT IS ACCOUNTABLE FOR THE RESULTS OF ITS POLICIES.

— MASSACHUSETTS BUDGET TRANSPARENCY PROJECT, OCTOBER 2006³³

Challenges with Transparency

To allow the public to know how taxpayer funds are being used to support public health, budgets should provide detailed information on spending, programs, and outcomes. Without transparency, the public is unable to have a clear understanding of what is being done to protect their health.

Example of Insufficient Spending Data

Below is one example of a state department of health budget for FY 2006. The budget includes general programs (e.g., public health, administration, etc.) and funding sources (e.g., general funds, federal funds, etc.), but it does not break down each general program into spending on specific functions or services. For example, services such as childhood immunizations, Hepatitis C prevention and treatment, and adult influenza vaccinations all fall under the state's general public health program, but actual or budgeted spending on these individual services is not tracked within the Executive Budget. And newborn screening services fall under the state's general Laboratory Services program, but it is not tracked as a line item within the Executive Budget. As a result, members of the public who would like to monitor how much the state is spending on specific public health programs, such as childhood immunizations or newborn screenings, are unable to do so.

Example I From a State Health Budget

Department of Health	FY 2006 Budget
Public Health	\$158,494,500
Administration	\$12,684,800
Epidemiology and Response	\$27,408,400
Laboratory Services	\$11,308,500
Behavioral Health Services	\$67,118,000
Facilities Management	\$103,968,300
Developmental Disabilities Support	\$118,466,400
Health Certification Licensing and Oversight	\$10,167,200
Department of Health Total (All Funds)	\$509,616,100

Public Health Program	FY 2006 Budget
General Fund Transfers	\$70,637,400
Other Transfers	\$4,247,800
Federal Program Revenues	\$66,494,500
Other Program Revenues	\$17,114,800
Public Health Program Total (All Funds)	\$158,494,500

Example 2 From a State Health Budget

Below is an example from another state. This state provides budget information about general divisions within the department of health, but does not provide more detailed information about spending on specific services and programs within those divisions. For example, information is provided about the environmental health division, but details about the four subdivisions of food protection, recreational health, housing hygiene, and tobacco enforcement are not included in the budget.

Department of Health State Operations Appropriations	Available FY 2006
Administration and Executive Direction	\$63,788,000
AIDS Institute	\$16,238,000
Child Health Insurance	\$69,708,000
Community Health	\$124,874,000
Elderly Pharmaceutical Insurance Coverage	\$48,292,000
Environmental Health	\$42,173,000
Health Care Financing	\$13,891,000
Health Care Standards and Surveillance	\$119,529,000
Institution Management	\$150,909,000
Laboratories and Research	\$88,596,000
Maintenance Undistributed	\$0
Managed Care	\$14,901,000
Medicaid Management, Office of	\$3,725,895,000
Medicaid Management Information System	\$169,758,000
Department of Health State Operations Appropriations Total (All Funds)	\$4,648,552,000

Environmental Health State Operations	Available FY 2006
General Fund	\$9,287,000
Special Revenue Funds Federal	\$15,678,000
Special Revenue Funds Other	\$17,208,000
Environmental Health State Operations Total (All Funds)	\$42,173,000

Challenges in Making Comparisons: Insufficient Consistency and Clarity

Each state reports on public health spending in different ways, making comparisons across states difficult. This presents a challenge when trying to determine the optimal levels that should be spent on specific program or service areas.

Example of Difficulties in Making Comparisons Across States

If members of the public wanted to compare how much states spend on breast cancer, this would be a difficult task given that each state reports its budget data differently. For example, State A's FY 2007-2009 Summary Budget Manual contains a spending line item for the state's "breast cancer control program," while State B's FY 2006-2007 Biennium Budget lists spending for the state's "breast and cervical cancer detection" program. 34,35 These two budget items are not comparable since State B's budget groups spending on breast and cervical cancer together. Meanwhile, State C's FY 2005-2007 As-Passed Budget does not contain a specific line item for breast cancer but does list spending for its "cancer education and diagnosis" program. 36 Again, State C's program is not comparable with State A's since it groups multiple cancers together and does not report on breast cancer separately.

Example of Difficulties in Making Comparisons Within a State Year-to-Year

On the next page is an example of how one state changed how it reported on public health categories in its biennial budget in FY 2004-2005 compared to FY 2006-2007. While these budgets do contain information about specific public health programs (e.g., HIV-STD Program, Childhood Lead, Food Protection, etc.) by funding source, the reporting between the 2 budget cycles does not remain consistent. This impedes the ability of the public and policymakers to track specific public health programs from year-to-year.

While some programs obviously change over time, which may account for changes in how they are presented in budgets, a further review of this department's budget found that many of the programs remained the same even though their categorization in the budgets changed from one year to the next. For instance, take the case of the Breast and Cervical Cancer Prevention program, which appeared in the FY 2004-2005 operating budget but not in the FY 2007-2007 budget. It is unclear from the Executive Budget whether spending on the state's Breast and Cervical Cancer Program was possibly switched to be contained within the Comprehensive Cancer line item or the Breast and Cervical Cancer Program was given a new name (Comprehensive Cancer). There were similar areas of confusion with the food protection and childhood lead programs. Without more clear, detailed, and consistent information, it makes tracking spending differences between years a major challenge.

A State Department of Health and Human Services Public Health Budget Categories

FY 2004-05 Biennial State Operating Budget	FY 2006-07 Biennial State Operating Budget
Office of Comm and Public Health	Division of Public Health Services
Administration	Administration
Office of Director	Office of Director
Health Svcs Planning & Review	Health Svcs Planning & Review
Worker's Compensation	Administration & Support OADAP
Unemployment Compensation	Worker's Compensation
	Unemployment Compensation
CHRONIC DISEASE	
Health Promotion	Bureau of Prevention Services
WIC Supplemental Nutrition Program	Health Promotion
Tobacco Prevention Federal	Discretionary Drug Free
Breast Cancer and Cervical Cancer Prevention	Radiological Health
Disease Management	Tobacco Prevention Federal
	Comprehensive Cancer
EPIDEMIOLOGY AND VITAL STATISTICS	Disease Management
Health Statistics	WIC Supplemental Nutrition Program
Disease Control	Steps to a Healthier NH
Emergency Preparedness	State Incentive Grant
FAMILY AND COMMUNITY HEALTH	Bureau of Community and Health Services
Title V Enhancement Grants	Treatment and Prevention State
Bureau of Oral Health	Title V Enhancement Grants
Primary Care	Bureau of Oral Health
Immunization Program	Primary Care
HIV-STD Program	Immunization Program
Maternal and Child Health	HIV-STD Program
Family Planning Program	Maternal and Child Health
	Treatment and Prevention Fed
LAB SCIENCE AND ENVIRONMENTAL HEALTH	Tirrell House
Public Health Laboratories	Workforce Development
Radiological Health	Alcohol Education Program
Emergency Response	Multiple Offender Program
Env and Occupational Health	Drug Forfeiture Fund
Asbestos Control	Drug/Alcohol Svcs Info System
	Childhood Lead
	Family Planning Program
	Community PH Development
	Bureau of Disease Control and Lab Science
	Health Statistics
	Disease Control
	Emergency Preparedness
	Public Health Laboratories
	Food Protection
	Emergency Response
	EPH Tracking

Challenges with Inclusiveness

One reason public health budgets are structured differently in each state is that a wide range of different programs and functions impact people's health.

Departments such as "social and human services, agriculture, environment, transportation, labor and housing all provide programs and enforce regulations that contribute to the public's health."³⁷

Assessing public health spending should involve more of a effort to look across agencies in government in a "cross-cutting" way to be inclusive in understanding how much is really being spent and how programs and efforts in different agencies complement each other.

Example of Limited Scope of Health Budgets

As an example of how looking strictly at "public health" budget items provides a narrow scope of what could be considered public health services and programs, a number of states have separate departments of public health and departments of health services. However, the department of health services in a state may oversee a number of programs that could be considered public health. For instance, in one state, the department of health services includes a division of community health and prevention, bureau of community health nursing, bureau of family nutrition, bureau of maternal and infant health, and school health. Also, other programs such as food and water safety or park development which impact public health are often not included in health budgets.

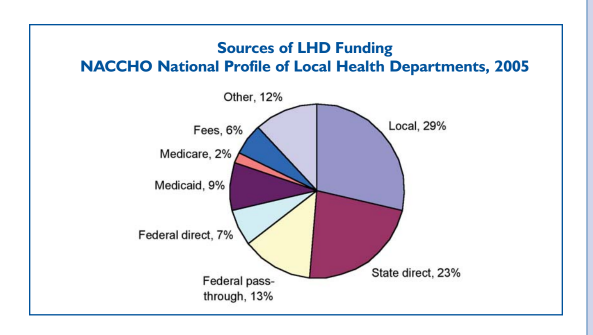
Environmental Health is a case where public health services and programs may be housed within the public health department, or may be housed under different state agencies. For example, in Virginia, the Office of Public Health houses an Office of Environmental Health Sciences, which oversees 4 divisions related to environmental health: Food & Environmental Services; Onsite Sewage & Water Services; Wastewater Engineering; and Shellfish Sanitation.³⁸ Tracking Virginia's expenditures on environmental health programs should be relatively straightforward.

However, in the neighboring state of Maryland, environmental health services are spread across several state agencies. For instance, Water Supply and Water Quality programs and the Lead Poisoning Prevention Program are housed under the Maryland Department of Environment.³⁹ Meanwhile, food safety is split between the Maryland Department of Health and Mental Hygiene and the Maryland Department of Agriculture.⁴⁰ Tracking what Maryland spends on its environmental health programs is much trickier.

Local Investment in Public Health

According to a 2005 analysis by National Association of County & City Health Officials (NACCHO), local public health spending is an average \$32 per person, excluding Medicaid, Medicare, and other reimbursements for medical care. If medical reimbursements are included, that increases to an average \$44 per person. According to this analysis, revenues raised by the local government through local taxes account for the largest portion of local health department funding (29 percent), followed by state revenue (23 percent) and

"federal funds passed through to local health departments by state agencies," known as federal pass-through funds (13 percent). Direct funding from federal agencies, such as the Centers for Disease Control and Prevention (CDC), accounts for 7 percent of local health department funding. The remainder of local health department funding comes from reimbursement from Medicare and Medicaid (11 percent); regulatory and patient personal fees (6 percent); and other sources, such as funding from private foundations (12 percent).⁴¹



Insufficient Information About Spending from Local Health Departments

State health departments report they often have had difficulty in determining how much is being spent on public health at the local level in their own states via sources other than state direct and federal pass-through funds. From 1970 to 1995, data on local and state public health expenditures were tracked under the Association of State and Territorial Health Officials (ASTHO) Reporting System.⁴² The system, which was funded by the federal government and operated by the Public Health Foundation, collected local health department expenditure data from state health departments.

While state health departments "could readily provide accurate information about the resources they provided to local health departments in their state," (i.e., state direct and federal pass-through funds) many of them "had difficulty providing an accurate picture of the expenditures of local health departments in their state from sources other than" the state health department, such as funding from local government and direct federal funding.⁴³ As a result, the Public Health Foundation typically would have to "estimate local public health spending for 8 to 14 states each year" under the ASTHO Reporting System.⁴⁴

SOME ONGOING CHALLENGES CONCERNING FEDERAL, STATE, AND LOCAL GOVERNMENT PUBLIC HEALTH ROLES AND RESPONSIBILITIES

- . A lack of clear roles among state, local, and federal health agencies, and fragmented responsibilities.
- In 2005, Hurricane Katrina was a tragic, graphic demonstration of many of the challenges and complications of the lack of clear roles and responsibilities among different governmental jurisdictions.
- The threat of a pandemic flu outbreak, including concerns about preparations at the state and local levels, further highlights the importance of public health professionals to our nation's health and security.
- 2. No minimum standards, guidelines or recommendations for levels of capacity or service are required of state and local health departments. This results in wide differences in services and competencies across state and local agencies. Recognizing this, the Association of State and Territorial Health Officials (ASTHO) and the National Association of County and City Health Officials (NACCHO), with funding from CDC and the Robert Wood Johnson Foundation, created the Exploring Accreditation Project. In the fall of 2006, the project's 25-member steering committee released a new model for a voluntary national public health accreditation program to promote continuous quality improvement and accountability for public health, including performance measures.⁴⁵
- **3.** The lack of mandatory, standardized, and integrated health statistics hampers the development of systems of accountability, measures of effectiveness, and public health research.
- **4.** Lack of clear definition of what should be funded as "public health" and how much it would cost for federal, state, and local governments to effectively carry out public health responsibilities.



Recommendations

merica faces a major health crisis. Quality, affordable health care is essential, but a strong public health system focused on prevention must also be part of the solution. The health crisis calls for urgent action by putting prevention at the center of the nation's health strategy.

Preventing and combating threats to our health is the primary responsibility of our nation's public health system. Keeping America healthier will require a greater upfront and ongoing investment in prevention programs which pays off in better health and keeping treatment costs down.

The nation needs an improved understanding for how public health programs can reduce disease rates. Increased understanding for how well programs work and associated costs would allow policymakers and the public to better determine how to allocate taxpayer funds to improve the nation's health.

One central aspect to gaining a better understanding of how public health programs can reduce disease rates will be an increased commitment to tracking where and how public health funding is spent and the outcomes of this spending. Another is enhancing efforts to track disease rates and trends in communities, states, and the nation.

As this report demonstrates, health indicators and funding for public health programs can vary significantly by state.

The inconsistency of funding is the result of differences in federal funding and in decisions states make about their budgets.

Currently, many states are required to maintain balanced budgets overall, which limits their ability to significantly alter funding levels for public health unless other adjustments are made. The federal government

could step in and provide increased funding for public health programs nationally and for states. The federal government, as a potential incentive for change, could examine ways to require states to increase their funding of public health programs in order to be eligible for additional federal funds.

Developing an ongoing stream for funding public health will require that the federal government:

- Collaborate with all elements of the health system to determine the funding requirements to implement a prevention-based health strategy and develop a financing plan to meet those requirements, including the consistent delivery of services nationwide in accordance with minimum national standards.
- Develop a model that shows the return on investment dollars from communitybased public health interventions.
- Assure that the financing plan include a new statutory funding mechanism to provide substantial and stable federal resources to support state and local prevention programs, as well as the provision of necessary technical assistance to states and localities to implement a health prevention strategy and meet their local responsibilities.
- Include matching and maintenance-ofeffort formulas in the financing plan that defines and assures adequate state and local funding of wellness and prevention efforts.

Increasing Accountability

CDC lists "accountability" as one of three core values: "As diligent stewards of public trust and public funds, we act decisively and compassionately in service to the people's health. We ensure that our research and our services are based on sound science and meet real public needs to achieve our public health goals."

However, in practice, the information CDC makes available about its use of "public funds" is both limited and inconsistent from year-to-year. As a result, accountability for public health programs is virtually impossible and will remain so until there is greater transparency and comparability of budget and health data.

Transparent budget information at the local, state, and federal levels would:

Enhance the public's ability to hold government and elected officials accountable for government programs (and their outcomes) and government spending.

True budget transparency would allow members of the public to monitor how much is being spent at the state and local levels on public health and to measure the effectiveness of these programs.

However, budget transparency is not only about empowering the public; it should empower the government as well. Along with budget transparency at the local, state, and federal levels, government agencies should regularly publish data on public health program evaluations and outcomes. Elected officials and other government leaders would be better equipped to determine what is and what is not working in terms of public health programs if they could see more clearly the impact of U.S. taxpayer dollars at both the population and program levels. For example, Congress currently has no way of determining whether federal public health dollars are being spent effectively at the state and local levels. Without transparent budget information available to them, members of Congress may be less likely to increase federal funding for state and local public health efforts, which might help explain the decreases in CDC's budget. Transparent budget information would provide members of Congress the evidence they need to determine which federally-funded public health programs are working, allowing them to better target limited federal funds to improve overall population health.

Allow the public and government to compare spending levels and program outcomes by state and localities to determine best practices for protecting and improving overall population health.

Once states and localities provide an accurate picture of what is being spent on public health in their areas and how well the money is being spent, government and the public can compare programs and spending across states and localities to determine the most efficient programs, as well as best practices, for improving the public's health. For example, the government and the public could compare diabetes control programs across locations to determine which programs generate the best health outcomes for diabetes patients at the best price.

Comparable budget information at the local, state, and federal levels would:

Allow for greater development of best practices for public health.

In order to develop best practices for public health, budget information (both spending data and performance measures) must not only be transparent but comparable across states and localities.

Allow the public and government to establish a baseline number for public health spending overall and spending on specific public health programs.

Once local, state and federal budget information is transparent and comparable and best practices for public health can be identified, government officials and the public will be able to determine how much *should* be spent on public health programs to achieve optimal health outcomes for the US population. Currently, no one knows for sure how much funding the public health system needs.47 Generating a baseline number for public health spending would allow the government and public to identify areas of the country where spending shortages exist. Targeting needed funds to these areas would help to create a level playing field for public health protection in this country.



THE STATE OF YOUR HEALTH: ALABAMA

•		State Rank*
U.S. Census Bureau 2007 Data		State Hall
Total Population	4,627,851	N/A
% Uninsured, All Ages	15.2%	22
% Uninsured, 18 and under	7.4%	38
*Note: For rankings, $I = \text{Worst Outcome}$. $I = \text{Highest Rate of Uninsured All Ag}$	ges and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	29.5% (+/- 1.1)	5
AIDS: Cumulative Cases Aged 13 & Over (2005)	8,176	24
Alzheimer's Disease: Estimated Cases (2000)	84,000	19
Asthma: 2004-2006 3 Yr Average (95% CI)	12.7% (+/- 0.9)	23
Cancer: Estimated New Cases (2008)	22,340	24
Chlamydia: Rates per 100,000 Population (2006)	502.8	6
Diabetes: 2004-2006 3 Yr Average (95% CI)	9.3% (+/- 0.6)	5
Human West Nile Virus: New Cases (2007)	24	23
Hypertension: 2001-2005 3 Yr Average (95% CI)	32.0% (+/- 1.1)	3
Obesity: 2004-2006 3 Yr Average (95 % CI)	29.4% (+/- 1.2)	3
Syphilis: Rates per 100,000 Population (2006)	7.0	3
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	24.3% (+/- 1.1)	8
Tuberculosis: Number of Cases (2006)	196	21
*Note: For rankings, $I = Worst Health Outcome$. $I = Highest Level of Adult Pl$	hysical Inactivity; Most AIDS	Cases; Most

*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rates of Chlamydia; Highest Rate of Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rates of Obesity; Highest Rates of Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.

Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	76	19
Asthma: High School Students (2005)	24.0% (+/- 2.5)	3
Immunization Gap: Children Aged 19-35 Months		
without All Immunizations (2006)	20.9%	39
Infant Mortality: Per 1,000 Live Births (2005)	9.4	4
Low Birthweight: % of Total Births (2006)	10.5%	4
Overweight: High School Students (2005)	14.8% (+/- 1.7)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	16.7%	11
Pre-Term Labor: % of Live Births (2005)	16.7%	2
Tobacco: Current Smokers High School Students (2005)	24.4% (+/- 3.8)	9

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	85	30
Health Professions Shortage Areas - Mental Health (FY 2007)	38	29
Health Professions Shortage Areas - Dental Care (FY 2007)	62	21
Nursing Shortage Estimates (2010)	-200	46

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	37,000	22
Potential # of Episodes of Illness During a Severe Pandemic	1,350,000	23
Potential Financial Loss During a Severe Pandemic, % of GDP	5.45%	33
Potential Financial Loss During a Severe Pandemic, \$ amount	\$8.3 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



Sexually Transmitted Diseases (STD)

Terrorism Preparedness and Emergency Response

Tobacco

Tuberculosis

THE STATE OF YOUR HEALTH: ALABAMA

Public Health Funding Facts		
Federal Funding for Alabama's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$22.20	26
Health Resources and Services Administration (HRSA) FY 2007	\$21.66	14
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.37	27
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Departm Public/Private Agencies (Selected C		Other
Agency for Toxic Substances and Disease Registry (ATSDR)		\$152,284
Birth Defects and Developmental Disabilities		\$448,983
Cancer		\$5,918,850
Chronic Disease Prevention and Health Promotion		\$3,386,190
Diabetes		\$581,712
Environmental Health		\$149,692
Heart Disease		\$382,770
HIV/AIDS		\$2,556,980
Immunization (Sect. 317 and Vaccines for Children Program)		\$50,747,309
Infectious Diseases		\$215,271
Injury and Violence Prevention		\$1,668,780
Nutrition and Physical Activity		\$2,634
Occupational Safety and Health		\$862,951
Pandemic Flu		\$2,802,030
Preventive Health and Health Services Block Grant		\$397,048
School Health	<u> </u>	\$404,551

Total FY 2007 CDC Dollars (All Categories)**	\$102,720,778	
FY 2007 HRSA Grants to States by Key Program Area (Selected Categories)		
Health Professions	\$11,782,003	
HIV/AIDS	\$26,598,995	
Maternal & Child Health	\$16,618,644	
Primary Health Care	\$40,088,673	
Total FY 2007 HRSA Dollars (All Categories)	\$100,237,201	
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States		
Hospital Preparedness Program (HPP)	\$6,330,289	
Total EV 2007 ASPR HPP Dollars	\$6 330 289	

\$4,378,040

\$1,458,150

\$11,210,600

\$1,053,390

Total FY 2007 ASPR HPP Dollars		\$6,330,289
State Spending		
State Per Capita Funding for Alabama's Health: \$51.82	State Per Capita Fund	ling Ranking: I 2
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Public Health.		

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: ALASKA

		tate Rank [*]
U.S. Census Bureau 2007 Data		
Total Population	683,478	N/A
% Uninsured, All Ages	16.5%	17
% Uninsured, 18 and under	10.3%	20
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All A$	Ages and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	21.1% (+/- 1.3)	39
AIDS: Cumulative Cases Aged 13 & Over (2005)	614	45
Alzheimer's Disease: Estimated Cases (2000)	3,400	5
Asthma: 2004-2006 3 Yr Average (95% CI)	12.9% (+/- 1.1)	22
Cancer: Estimated New Cases (2008)	2,650	49
Chlamydia: Rates per 100,000 Population (2006)	681.1	
Diabetes: 2004-2006 3 Yr Average (95% CI)	4.8% (+/- 0.6)	50
Human West Nile Virus: New Cases (2007)	0	44
Hypertension: 2001-2005 3 Yr Average (95% CI)	21.4% (+/- 1.2)	48
Obesity: 2004-2006 3 Yr Average (95 % CI)	25.8% (+/- 1.4)	16
Syphilis: Rates per 100,000 Population (2006)	1.7	27
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	24.6% (+/- 1.4)	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult P Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highe Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highe Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.	est Rates of Chlamydia; Highest I	ses; Most Rate of
*Note: For rankings, $I = \text{Worst Health Outcome}$. $I = \text{Highest Level of Adult P}$ Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highe Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highe	Physical Inactivity; Most AIDS Ca est Rates of Chlamydia; Highest I est Rates of Obesity; Highest Rat	ses; Most Rate of
*Note: For rankings, $I = Worst Health Outcome$. $I = Highest Level of Adult P$ Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highe Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.	Physical Inactivity; Most AIDS Ca est Rates of Chlamydia; Highest I est Rates of Obesity; Highest Rat	ses; Most Rate of es of
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult P Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highe Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highe Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicate	Physical Inactivity; Most AIDS Ca est Rates of Chlamydia; Highest I est Rates of Obesity; Highest Rat	ses; Most Rate of es of 45
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult P Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highe Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highe Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicated AIDS: Cumulative Cases Under Age 13 (2005)	Physical Inactivity; Most AIDS Ca. est Rates of Chlamydia; Highest I est Rates of Obesity; Highest Rat tors 7	ses; Most Rate of es of 45
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult P Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highe Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highe Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicate AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006)	Physical Inactivity; Most AIDS Ca. est Rates of Chlamydia; Highest I est Rates of Obesity; Highest Rat tors 7	ses; Most Rate of es of 4!
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult P Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highe Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highe Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicate AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without	Physical Inactivity; Most AIDS Carest Rates of Chlamydia; Highest I est Rates of Obesity; Highest Rates of Obesity; Highest Rates of Notes Table 1978	ses; Most Rate of es of 45 N/A
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult P Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highe Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highe Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicate AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006)	Physical Inactivity; Most AIDS Calest Rates of Chlamydia; Highest I est Rates of Obesity; Highest Rateors 7 N/A 32.7%	ses; Most Rate of es of 4! N/A
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult P Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highe Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highe Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicate AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005)	Physical Inactivity; Most AIDS Calest Rates of Chlamydia; Highest I lest Rates of Obesity; Highest Rateors 7 N/A 32.7% 5.9	Rate of
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*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult P Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highe Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highe Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicate AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005)	Physical Inactivity; Most AIDS Calest Rates of Chlamydia; Highest I est Rates of Obesity; Highest Rates of Obesity; Highest Rates of N/A 32.7% 5.9 6.0% N/A	ses; Most Rate of es of 4! N/A 38 5 N/A
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult P Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highe Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highe Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicate AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004)	Physical Inactivity; Most AIDS Calest Rates of Chlamydia; Highest I est Rates of Obesity; Highest Rates of Obesity; Highes	ses; Most Rate of es of 4! N/A 38 5 N/A 44
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult P Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highe Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highe Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicate AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highes	Physical Inactivity; Most AIDS Calest Rates of Chlamydia; Highest I est Rates of Obesity; Highest Rates of Asthma; H	ses; Most Rate of es of 4! N/A 38 5 N/A 44 N/A tes of Not
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult P Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highe Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highe Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicate AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highe Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birthy Infant Mortality; Highest Rate of Low Birthy	Physical Inactivity; Most AIDS Calest Rates of Chlamydia; Highest Rest Rates of Obesity; Highest Rates of Asthma; Highest Rates of Asthma; Highest Rates of Market Rates R	ses; Most Rate of es of 4! N/A 38 5 N/A 44 46 N/A tes of Not
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult P Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highe Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highe Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicate AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Higher Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Bir Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds	Physical Inactivity; Most AIDS Calest Rates of Chlamydia; Highest Rest Rates of Obesity; Highest Rates of Asthma; Highest Rates of Asthma; Highest Rates of Market Rates R	ses; Most Rate of es of 4! N/A 38 5 N/A 44 N/A tes of Notics of
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult P Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highe Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highe Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicate AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highe Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Births Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds Highest Rates of Current High School Smokers.	Physical Inactivity; Most AIDS Calest Rates of Chlamydia; Highest I lest Rates of Obesity; Highest Rates of Obesity; Highest Rates of Obesity; Highest Rates of N/A 32.7% 5.9 6.0% N/A 11.1% 10.6% N/A west Rates of Asthma; Highest Rates of Highest Rates; Highest Rates of Pre-Term Laborates	ses; Most Rate of es of 4! N/A 38 5 N/A 44 46 N/A tes of Not
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*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult P Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highe Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highe Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicate AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: I0 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Higher Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birthly Coverweight High School Students; Highest Rates of Overweight 10-17 Year Olds Highest Rates of Current High School Smokers. Other Public Health Indicator. Health Professions Shortage Areas - Primary Care (FY 2007)	Physical Inactivity; Most AIDS Calest Rates of Chlamydia; Highest I est Rates of Obesity; Highest Rates of Obesity; Highest Rates of Obesity; Highest Rates of N/A 32.7% 32.7% 5.9 6.0% N/A 11.1% 10.6% N/A irth Weight Babies; Highest Rates; Highest Rates of Pre-Term Labours	ses; Most Rate of es of 4! N/A 38 5 N/A 44 46 N/A tes of Not s of or Babies;
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult P Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highe Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highe Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicate AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: I0 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Higher Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birthly-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birthly-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birthly-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birthly-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birthly-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birthly-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birthly-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birthly-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birthly-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birthly-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birthly-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birthly-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birthly-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birthly-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birthly-Immunized Babies; Most Cases of Infa	Physical Inactivity; Most AIDS Calest Rates of Chlamydia; Highest I est Rates of Obesity; Highest Rates of Obesity; Highest Rates of Obesity; Highest Rates of N/A 32.7% 5.9 6.0% N/A 11.1% 10.6% N/A iest Rates of Asthma; Highest Rates if Highest Rates; Highest Rates of Pre-Term Labors; Highest Rates of Pre-Term Labors 7 7 8 7 8 7 9 7 10.6%	ses; Most Rate of es of 4! N/A 38 5 N/A 44 46 N/A tes of Not s of or Babies;
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult P Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highe Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highe Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicate AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: I0 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Higher Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birthly Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds Highest Rates of Current High School Smokers. Other Public Health Indicator. Health Professions Shortage Areas - Primary Care (FY 2007)	Physical Inactivity; Most AIDS Calest Rates of Chlamydia; Highest I est Rates of Obesity; Highest Rates of Obesity; Highest Rates of Obesity; Highest Rates of N/A 32.7% 32.7% 5.9 6.0% N/A 11.1% 10.6% N/A irth Weight Babies; Highest Rates; Highest Rates of Pre-Term Labours	ses; Most Rate of es of 4! N/A 38 5 N/A 44 46 N/A tes of Not s of or Babies;

Potential # of Deaths During a Severe Pandemic4,00051Potential # of Episodes of Illness During a Severe Pandemic192,00047Potential Financial Loss During a Severe Pandemic, % of GDP6.59%3Potential Financial Loss During a Severe Pandemic, \$ amount\$2.6 BillionN/A

Pandemic Preparedness Key Facts

Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



THE STATE OF YOUR HEALTH: ALASKA

Public Health Funding Facts		
Federal Funding for Alaska's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$69.76	1
Health Resources and Services Administration (HRSA) FY 2007	\$57.57	1
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.98	4
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Departments, Universities &		

Capita; Highest ASPR Funding Per Capita.	rer capita, riighese zerer of i	more runding rer
FY 2007 CDC Funds for State/Local Health Departments, Universities &		
Other Public/Private Agencies (Selected Categories)		
Agency for Toxic Substances and Disease Registry (ATSDR)	<u> </u>	\$162,347
Birth Defects and Developmental Disabilities		\$142,500
Cancer		\$7,700,833
Chronic Disease Prevention and Health Promotion		\$1,168,330
Diabetes		\$477,405
Environmental Health		\$121,827
Heart Disease		\$370,000
HIV/AIDS		\$1,696,739
Immunization (Sect. 317 and Vaccines for Children Program)		\$13,706,236
Infectious Diseases		\$518,020
Injury and Violence Prevention		\$676,061
Nutrition and Physical Activity		N/A
Occupational Safety and Health		\$90,813
Pandemic Flu		\$938,947
Preventive Health and Health Services Block Grant		\$557,182
School Health		\$230,750
Sexually Transmitted Diseases (STD)		\$435,671
Tobacco		\$1,543,312
Terrorism Preparedness and Emergency Response		\$5,000,000
Tuberculosis		\$460,801
Total FY 2007 CDC Dollars (All Categories)**		\$47,682,335
FY 2007 HRSA Grants to States by Key Program A	Area (Selected Catego	ries)
Health Professions		\$2,794,751
HIV/AIDS		\$1,995,967
Maternal & Child Health		\$1,980,480
Primary Health Care		\$29,567,943
Total FY 2007 HRSA Dollars (All Categories)		\$39,347,616
FY 2007 Office of the Assistant Secretary for Preparedne	ss and Response Gran	ts to States
Hospital Preparedness Program (HPP)		\$1,349,441
Total FY 2007 ASPR HPP Dollars		\$1,349,441
State Spending		
State Per Capita Funding for Alaska's Health: \$45.06	State Per Capita Fundir	ng Ranking: 16
*Note: For rankings, $I = Most Funding$. $I = Highest State Funding for Public Health.$		

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

THE STATE OF YOUR HEALTH: **ARIZONA**

		State Rank*
U.S. Census Bureau 2007 Data	l .	
Total Population	6,338,755	N/A
% Uninsured, All Ages	20.9%	5
% Uninsured, 18 and under	17.0%	6
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Ag$	ges and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	23.0% (+/- 1.4)	25
AIDS: Cumulative Cases Aged 13 & Over (2005)	9,907	22
Alzheimer's Disease: Estimated Cases (2000)	78,000	21
Asthma: 2004-2006 3 Yr Average (95% CI)	12.7% (+/- 1.0)	23
Cancer: Estimated New Cases (2008)	25,540	20
Chlamydia: Rates per 100,000 Population (2006)	405.6	12
Diabetes: 2004-2006 3 Yr Average (95% CI)	7.6% (+/- 0.7)	21
Human West Nile Virus: New Cases (2007)	94	14
Hypertension: 2001-2005 3 Yr Average (95% CI)	22.9% (+/- 1.1)	44
Obesity: 2004-2006 3 Yr Average (95 % CI)	21.7% (+/- 1.4)	43
Syphilis: Rates per 100,000 Population (2006)	3.4	14
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	19.0% (+/- 1.3)	41
Tuberculosis: Number of Cases (2006)	311	- 11
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Pl Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest	t Rates of Chlamydia; Highe	est Rate of

Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rates of Obesity; Highest Rates of Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.

Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	45	24
Asthma: High School Students (2005)	21.8% (+/- 1.5)	10
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	29.4%	9
Infant Mortality: Per 1,000 Live Births (2005)	6.9	25
Low Birthweight: % of Total Births (2006)	7.1%	36
Overweight: High School Students (2005)	11.9% (+/- 2.0)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	12.2%	38
Pre-Term Labor: % of Live Births (2005)	13.2%	19
Tobacco: Current Smokers High School Students (2005)	21.4% (+/- 1.8)	19

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	137	- 11
Health Professions Shortage Areas - Mental Health (FY 2007)	46	18
Health Professions Shortage Areas - Dental Care (FY 2007)	75	18
Nursing Shortage Estimates (2010)	-12,500	- 11

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	38,000	21
Potential # of Episodes of Illness During a Severe Pandemic	1,766,000	17
Potential Financial Loss During a Severe Pandemic, % of GDP	5.52%	27
Potential Financial Loss During a Severe Pandemic, \$ amount	\$12.0 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.

THE STATE OF YOUR HEALTH: ARIZONA

Public Health Funding Facts		
Federal Funding for Arizona's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$19.38	36
Health Resources and Services Administration (HRSA) FY 2007	\$12.21	42
Office of the Assistant Secretary for Preparedness and Response		
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.3	42
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Dep		&
Other Public/Private Agencies (Selector Agency for Toxic Substances and Disease Registry (ATSDR)	ed Categories)	\$403,844
Birth Defects and Developmental Disabilities		\$1,180,000
Cancer		\$4,234,090
Chronic Disease Prevention and Health Promotion		\$1,141,483
Diabetes		N/A
Environmental Health		\$128,236
Heart Disease		\$325,000
HIV/AIDS		\$5,223,661
Immunization (Sect. 317 and Vaccines for Children Program)		\$57,872,415
Infectious Diseases		\$214,155
Injury and Violence Prevention		\$888,808
Nutrition and Physical Activity		\$398,831
Occupational Safety and Health		N/A
Pandemic Flu		\$3,515,670
Preventive Health and Health Services Block Grant		\$309,166
School Health		\$29,036
Sexually Transmitted Diseases (STD)		\$1,445,941
Tobacco		\$488,160
Terrorism Preparedness and Emergency Response		\$14,648,717
Tuberculosis		\$1,022,374
Total FY 2007 CDC Dollars (All Categories)**		\$122,851,259
FY 2007 HRSA Grants to States by Key Program A	Area (Selected Catego	ries)
Health Professions		\$3,354,981
HIV/AIDS		\$23,192,985
Maternal & Child Health		\$10,527,822
Primary Health Care		\$36,304,635
Total FY 2007 HRSA Dollars (All Categories)		\$77,422,919
FY 2007 Office of the Assistant Secretary for Preparedness and Response Gran		ts to States
Hospital Preparedness Program (HPP)		\$8,317,173
Total FY 2007 ASPR HPP Dollars		\$8,317,173
State Spending		
State Per Capita Funding for Arizona's Health: \$19.86	State Per Capita Fundi	ng Ranking: 33
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Publ	lic Health.	

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: ARKANSAS

Antidations		
		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	2,834,797	N/A
% Uninsured, All Ages	18.9%	8
% Uninsured, 18 and under	9.3%	27
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Ages of Uninsured Ages o$	and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	28.6% (+/- 0.9)	7
AIDS: Cumulative Cases Aged 13 & Over (2005)	3,667	33
Alzheimer's Disease: Estimated Cases (2000)	56,000	30
Asthma: 2004-2006 3 Yr Average (95% CI)	11.4% (+/- 0.6)	43
Cancer: Estimated New Cases (2008)	14,840	31
Chlamydia: Rates per 100,000 Population (2006)	297.2	32
Diabetes: 2004-2006 3 Yr Average (95% CI)	7.8% (+/- 0.5)	16
Human West Nile Virus: New Cases (2007)	20	27
Hypertension: 2001-2005 3 Yr Average (95% CI)	29.8% (+/- 0.9)	5
Obesity: 2004-2006 3 Yr Average (95 % CI)	27.0% (+/- 0.9)	8
Syphilis: Rates per 100,000 Population (2006)	2.8	19
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	24.3% (+/- 0.9)	8
Tuberculosis: Number of Cases (2006)	102	28
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physic Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Ra Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Ra Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.	tes of Chlamydia; Highe	est Rate of

Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	36	25
Asthma: High School Students (2005)	21.5% (+/- 2.2)	11
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	27.1%	12
Infant Mortality: Per 1,000 Live Births (2005)	7.9	14
Low Birthweight: % of Total Births (2006)	9.2%	11
Overweight: High School Students (2005)	15.4% (+/- 1.9)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	16.4%	12
Pre-Term Labor: % of Live Births (2005)	13.4%	16
Tobacco: Current Smokers High School Students (2005)	25.9% (+/- 3.3)	5

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	81	31
Health Professions Shortage Areas - Mental Health (FY 2007)	37	32
Health Professions Shortage Areas - Dental Care (FY 2007)	36	37
Nursing Shortage Estimates (2010)	-2,700	32

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts			
Potential # of Deaths During a Severe Pandemic	22,000	30	
Potential # of Episodes of Illness During a Severe Pandemic	823,000	32	
Potential Financial Loss During a Severe Pandemic, % of GDP	5.81%	13	
Potential Financial Loss During a Severe Pandemic, \$ amount	\$5.0 Billion	N/A	

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



Dublic Health Funding Facto			
Public Health Funding Facts Federal Funding for Arkansas's Public Health Per Capita Funding State Rank*			
Federal Funding for Arkansas's Public Health U.S. Centers for Disease Control (CDC) FY 2007	Per Capita Funding \$18.54	37	
Health Resources and Services Administration (HRSA) FY 2007	\$16.52	26	
Office of the Assistant Secretary for Preparedness and Response	\$10.52	20	
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.43	18	
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding I Capita; Highest ASPR Funding Per Capita.	Per Capita; Highest Level of I	HRSA Funding Per	
FY 2007 CDC Funds for State/Local Health Depa		&	
Other Public/Private Agencies (Selecte	d Categories)	****	
Agency for Toxic Substances and Disease Registry (ATSDR)		\$174,338	
Birth Defects and Developmental Disabilities		\$1,016,750	
Cancer		\$3,956,460	
Chronic Disease Prevention and Health Promotion		\$604,037	
Diabetes		\$500,316	
Environmental Health		N/A	
Heart Disease		\$1,233,030	
HIV/AIDS		\$1,947,470	
Immunization (Sect. 317 and Vaccines for Children Program)		\$28,408,626	
	Infectious Diseases		
Injury and Violence Prevention		\$604,460	
Nutrition and Physical Activity		\$193,651	
Occupational Safety and Health		N/A	
Pandemic Flu		\$1,958,950	
Preventive Health and Health Services Block Grant		\$473,450	
School Health		\$446,638	
Sexually Transmitted Diseases (STD)		\$1,167,050	
Tobacco		\$1,025,606	
Terrorism Preparedness and Emergency Response		\$7,533,980	
Tuberculosis		\$688,682	
Total FY 2007 CDC Dollars (All Categories)**		\$52,547,839	
FY 2007 HRSA Grants to States by Key Program A	rea (Selected Catego	ries)	
Health Professions		\$2,058,852	
HIV/AIDS		\$9,578,919	
Maternal & Child Health		\$8,278,234	
Primary Health Care		\$24,731,619	
Total FY 2007 HRSA Dollars (All Categories)		\$46,822,630	
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States			
Hospital Preparedness Program (HPP)		\$4,063,403	
Total FY 2007 ASPR HPP Dollars		\$4,063,403	
State Spending			
State Per Capita Funding for Arkansas's Health: \$25.99 State Per Capita Funding Ranking: 26			
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Public Health.			

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

THE STATE OF YOUR HEALTH: CALIFORNIA

		State Rank
U.S. Census Bureau 2007 Data		
Total Population	36,553,215	N/A
% Uninsured, All Ages	18.8%	10
% Uninsured, 18 and under	12.8%	1.
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Ag$	es and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	23.2% (+-/ 0.8)	24
AIDS: Cumulative Cases Aged 13 & Over (2005)	138,361	
Alzheimer's Disease: Estimated Cases (2000)	440,000	
Asthma: 2004-2006 3 Yr Average (95% CI)	13.2% (+/- 0.7)	10
Cancer: Estimated New Cases (2008)	156,530	
Chlamydia: Rates per 100,000 Population (2006)	375.9	13
Diabetes: 2004-2006 3 Yr Average (95% CI)	7.4% (+/- 0.5)	2
Human West Nile Virus: New Cases (2007)	379	
Hypertension: 2001-2005 3 Yr Average (95% CI)	24.1% (+/- 0.8)	3:
Obesity: 2004-2006 3 Yr Average (95 % CI)	22.7% (+/- 0.9)	3(
Syphilis: Rates per 100,000 Population (2006)	5.1	
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	14.9% (+/- 0.8)	5
Tuberculosis: Number of Cases (2006)	2,781	
*Note: For rankings, $I = Worst$ Health Outcome. $I = Highest$ Level of Adult Ph. Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest		
Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest	t Rates of Obesity; Highest Ro	ates of
Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.		
Child/Adolescent Health Indicator	rs	
AIDS: Cumulative Cases Under Age 13 (2005)	658	
Asthma: High School Students (2005)	658 N/A	
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without	N/A	N/ <i>/</i>
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006)	N/A 21.4%	N/ <i>A</i>
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005)	N/A 21.4% 5.3	N// 34
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006)	N/A 21.4% 5.3 6.8%	N/A 3-4 4-
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005)	N/A 21.4% 5.3 6.8% N/A	3. 4. 4. N//
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004)	N/A 21.4% 5.3 6.8% N/A 13.2%	3- 4- 4- N//
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005)	N/A 21.4% 5.3 6.8% N/A 13.2%	3- 4- 4- N//- 3- 4-
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005)	N/A 21.4% 5.3 6.8% N/A 13.2% 10.7% N/A	N// 3- 4 4. N// 3 4 N//
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highes Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birther Allong Cases (2005)	N/A 21.4% 5.3 6.8% N/A 13.2% 10.7% N/A st Rates of Asthma; Highest Rath Weight Babies; Highest Rath	3. 4. 4. N// 3. 4. N// 3. 4. N// wates of Notices of
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highes Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birt Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds;	N/A 21.4% 5.3 6.8% N/A 13.2% 10.7% N/A st Rates of Asthma; Highest Rath Weight Babies; Highest Rath	3. 4. 4. N// 3. 4. N// 3. 4. N// wates of Notices of
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highes Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birt Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers.	N/A 21.4% 5.3 6.8% N/A 13.2% 10.7% N/A st Rates of Asthma; Highest Rath Weight Babies; Highest Rath Highest Rates of Pre-Term Lale	N// 3, 44 N// 33 41 N// 30 Attes of Not
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highes Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birt Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators	N/A 21.4% 5.3 6.8% N/A 13.2% 10.7% N/A st Rates of Asthma; Highest Rath Weight Babies; Highest Rath Highest Rates of Pre-Term Lath	N// 3. 4. N// 3. 4. N// 3. 4. N// cates of Notes of bor Babies;
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Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highes Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birt Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007)	N/A 21.4% 5.3 6.8% N/A 13.2% 10.7% N/A st Rates of Asthma; Highest Rath Weight Babies; Highest Rath Highest Rates of Pre-Term Lal	N// 3/ 4! N// 3: 4: N// Sates of Notices of bor Babies;
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highes Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birt Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007)	N/A 21.4% 5.3 6.8% N/A 13.2% 10.7% N/A st Rates of Asthma; Highest Rath Weight Babies; Highest Rath Highest Rates of Pre-Term Late 500 227 261	N// 3/ 4/ 4/ N// 3/ 4/ N// sates of Not tes of bor Babies;
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highes Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birt Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010)	N/A 21.4% 5.3 6.8% N/A 13.2% 10.7% N/A st Rates of Asthma; Highest Rath Weight Babies; Highest Rath Highest Rates of Pre-Term Lale 500 227 261 -47,600	N// 3/ 4/ A! N// 3/ 4: N// sates of Not tes of bor Babies;
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highes Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birt Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary **Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary **Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary **Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary **Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary **Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary **Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary **Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary **Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary **Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary **Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary **Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary	N/A 21.4% 5.3 6.8% N/A 13.2% 10.7% N/A st Rates of Asthma; Highest Rath Weight Babies; Highest Rath Highest Rates of Pre-Term Lale 500 227 261 -47,600 ry Care HPSAs; Highest Number 1	N// 3. 4. N// 3. 4. N// sates of Notes of bor Babies;
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highes Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birt Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Health (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primal Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage	N/A 21.4% 5.3 6.8% N/A 13.2% 10.7% N/A St Rates of Asthma; Highest Rath Weight Babies; Highest Rath Highest Rates of Pre-Term Lath Pre	N// 3. 4. N// 3. 4. N// sates of Notes of bor Babies;
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highes Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birt Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Health (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primar Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Pandemic Preparedness Key Fact	N/A 21.4% 5.3 6.8% N/A 13.2% 10.7% N/A 13.2% 10.7% N/A st Rates of Asthma; Highest Rath Weight Babies; Highest Rath Highest Rates of Pre-Term Lath Highest Rates of Pre-Term Lath Company Care HPSAs; Highest Number Lestimate	N// 3. 4. N// 3. 4. N// 3. 4. N// sates of Notes of bor Babies;
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highes Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birt Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Health (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primar Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Pandemic Preparedness Key Fact Potential # of Deaths During a Severe Pandemic	N/A 21.4% 5.3 6.8% N/A 13.2% 10.7% N/A 14 N/A 15 N/A 15 N/A 15 N/A 15 N/A 15 N/A 16 N/A 16 N/A 16 N/A 17 N/A 18 N/A 18 N/A 19 N/A 19 N/A 19 N/A 19 N/A 10 N/A 11 N	N// 3. 4. N// 3. 4. N// 3. 4. N// sates of Notes of bor Babies;
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highes Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birt Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primar Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Pandemic Preparedness Key Fact Potential # of Deaths During a Severe Pandemic	N/A 21.4% 5.3 6.8% N/A 13.2% 10.7% N/A st Rates of Asthma; Highest Rath Weight Babies; Highest Rath Highest Rates of Pre-Term Lath 500 227 261 -47,600 ry Care HPSAs; Highest Number Estimate ts 253,000 10,713,000	N// 3. 4. N// 3. 4. N// 3. 4. N// ates of Notes of bor Babies;
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highes Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birt Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Health (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primar Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Pandemic Preparedness Key Fact Potential # of Deaths During a Severe Pandemic	N/A 21.4% 5.3 6.8% N/A 13.2% 10.7% N/A 14 N/A 15 N/A 15 N/A 15 N/A 15 N/A 15 N/A 16 N/A 16 N/A 16 N/A 17 N/A 18 N/A 18 N/A 19 N/A 19 N/A 19 N/A 19 N/A 10 N/A 11 N	N// 3/ 4/ A! N// 3/ 4: N// sates of Not tes of bor Babies;

THE STATE OF YOUR HEALTH: CALIFORNIA

Public Health Funding Facts			
Federal Funding for California's Public Health	Per Capita Funding	State Rank*	
U.S. Centers for Disease Control (CDC) FY 2007	\$17.68	39	
Health Resources and Services Administration (HRSA) FY 2007	\$14.43	33	
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$0.93	49	
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Capita; Highest ASPR Funding Per Capita.			
FY 2007 CDC Funds for State/Local Health Depa Other Public/Private Agencies (Selecte		&	
Agency for Toxic Substances and Disease Registry (ATSDR)		\$695,103	
Birth Defects and Developmental Disabilities		\$3,681,182	
Cancer		\$12,993,319	
Chronic Disease Prevention and Health Promotion		\$8,138,631	
Diabetes		\$999,045	
Environmental Health		\$5,135,216	
Heart Disease		\$527,948	
HIV/AIDS		\$54,721,262	
Immunization (Sect. 317 and Vaccines for Children Program)		\$323,434,242	
Infectious Diseases		\$4,246,999	
Injury and Violence Prevention		\$10,799,878	
Nutrition and Physical Activity		\$400,232	
Occupational Safety and Health		\$3,439,480	
Pandemic Flu		\$20,070,058	
Preventive Health and Health Services Block Grant		\$1,732,231	
School Health		\$2,716,982	
Sexually Transmitted Diseases (STD)		\$12,645,650	
Tobacco		\$2,069,909	
Terrorism Preparedness and Emergency Response		\$79,458,396	
Tuberculosis		\$16,170,374	
Total FY 2007 CDC Dollars (All Categories)**		\$646,088,699	
FY 2007 HRSA Grants to States by Key Program A	Area (Selected Catego	ries)	
Health Professions		\$19,966,656	
HIV/AIDS		\$247,294,697	
Maternal & Child Health		\$58,395,874	
Primary Health Care		\$195,100,485	
Total FY 2007 HRSA Dollars (All Categories)		\$527,466,991	
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States			
Hospital Preparedness Program (HPP)		\$34,106,620	
Total FY 2007 ASPR HPP Dollars		\$34,106,620	
State Spending			
State Per Capita Funding for California's Health: \$78.23	State Per Capita Fundi	ng Ranking: 5	
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Public Health.			

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

THE STATE OF YOUR HEALTH: COLORADO

		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	4,861,515	N/A
% Uninsured, All Ages	17.2%	15
% Uninsured, 18 and under	14.6%	9
*Note: For rankings, $I = \text{Worst Outcome}$. $I = \text{Highest Rate of Uninsured All Age}$	es and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	17.8% (+/- 0.7)	48
AIDS: Cumulative Cases Aged 13 & Over (2005)	8,449	23
Alzheimer's Disease: Estimated Cases (2000)	49,000	33
Asthma: 2004-2006 3 Yr Average (95% CI)	12.6% (+/- 0.6)	26
Cancer: Estimated New Cases (2008)	18,900	28
Chlamydia: Rates per 100,000 Population (2006)	349.7	23
Diabetes: 2004-2006 3 Yr Average (95% CI)	4.8% (+/- 0.3)	50
Human West Nile Virus: New Cases (2007)	555	ī
Hypertension: 2001-2005 3 Yr Average (95% CI)	20.5% (+/- 0.9)	50
Obesity: 2004-2006 3 Yr Average (95 % CI)	17.6% (+/- 0.7)	51
Syphilis: Rates per 100,000 Population (2006)	1.5	32
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	19.2% (+/- 0.8)	38
Tuberculosis: Number of Cases (2006)	124	23
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Phy		
Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest		
Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest		
Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.		
Child/Adolescent Health Indicator	rs	
AIDS: Cumulative Cases Under Age 13 (2005)	31	28
Asthma: High School Students (2005)	18.6% (+/- 2.6)	27
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	24.1%	22
Infant Mortality: Per 1,000 Live Births (2005)	6.4	34
Low Birthweight: % of Total Births (2006)	8.9%	14
Overweight: High School Students (2005)	9.8% (+/- 2.8)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	9.9%	49
Pre-Term Labor: % of Live Births (2005)	12.3%	27
Tobacco: Current Smokers High School Students (2005)	18.7% (+/- 5.5)	27
*Note: For rankings, $I = Worst Health Outcome$. $I = Most AIDS Cases$; Highest		
Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth		
Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; H Highest Rates of Current High School Smokers.	nighest Rates of Fre-Term L	abor bables;
Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	108	22
Health Professions Shortage Areas - Mental Health (FY 2007)	33	35
Health Professions Shortage Areas - Dental Care (FY 2007)	55	28
Nursing Shortage Estimates (2010)	-10,900	15
*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primar		<u> </u>
Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage	-	nder of Menta
Pandemic Preparedness Key Fact		
Potential # of Deaths During a Severe Pandemic	30,000	26
Potential # of Episodes of Illness During a Severe Pandemic	1,381,000	20
	5.40%	38
Potential Financial Loss During a Severe Pandemic, % of GDP		
Potential Financial Loss During a Severe Pandemic, \$ amount *Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Dec	\$11.7 Billion	N/A

THE STATE OF YOUR HEALTH: COLORADO

Public Health Funding Facts			
Federal Funding for Colorado's Public Health	Per Capita Funding	State Rank*	
U.S. Centers for Disease Control (CDC) FY 2007	\$20.47	29	
Health Resources and Services Administration (HRSA) FY 2007	\$19.73	16	
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.34	34	
*Note: For rankings, $I = Most$ Funding. $I = Highest$ Level of CDC Funding PC Capita; Highest ASPR Funding Per Capita.		· ·	
FY 2007 CDC Funds for State/Local Health Depa Other Public/Private Agencies (Selected		&	
Agency for Toxic Substances and Disease Registry (ATSDR)		\$224,889	
Birth Defects and Developmental Disabilities		\$3,248,179	
Cancer		\$5,994,486	
Chronic Disease Prevention and Health Promotion		\$4,813,186	
Diabetes		\$1,128,966	
Environmental Health		\$490,672	
Heart Disease		\$738,774	
HIV/AIDS		\$6,589,470	
Immunization (Sect. 317 and Vaccines for Children Program)		\$30,462,671	
Infectious Diseases		\$1,308,718	
Injury and Violence Prevention		\$2,653,532	
Nutrition and Physical Activity		\$1,230,797	
Occupational Safety and Health		\$1,161,224	
Pandemic Flu		\$4,098,757	
Preventive Health and Health Services Block Grant		\$331,000	
School Health		\$802,803	
Sexually Transmitted Diseases (STD)		\$2,208,946	
Tobacco		\$1,607,486	
Terrorism Preparedness and Emergency Response		\$11,323,680	
Tuberculosis		\$474,937	
Total FY 2007 CDC Dollars (All Categories)**		\$99,526,614	
FY 2007 HRSA Grants to States by Key Program A	rea (Selected Catego	ries)	
Health Professions		\$4,117,125	
HIV/AIDS		\$25,257,637	
Maternal & Child Health		\$10,905,305	
Primary Health Care		\$52,239,513	
Total FY 2007 HRSA Dollars (All Categories)		\$95,908,615	
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States			
Hospital Preparedness Program (HPP)		\$6,525,958	
Total FY 2007 ASPR HPP Dollars		\$6,525,958	
State Spending			
State Per Capita Funding for Colorado's Health: \$47.22 State Per Capita Funding Ranking: 13			
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Public Health.			

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: CONNECTICUT

		State Rank*
U.S. Census Bureau 2007 Dat	a	
Total Population	3,502,309	N/A
% Uninsured, All Ages	9.4%	46
% Uninsured, 18 and under	6.0%	47
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All A$	Ages and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	20.0% (+/- 0.7)	42
AIDS: Cumulative Cases Aged 13 & Over (2005)	14,304	15
Alzheimer's Disease: Estimated Cases (2000)	68,000	25
Asthma: 2004-2006 3 Yr Average (95% CI)	13.4% (+/- 0.6)	12
Cancer: Estimated New Cases (2008)	19,190	27
Chlamydia: Rates per 100,000 Population (2006)	311.8	30
Diabetes: 2004-2006 3 Yr Average (95% CI)	6.3% (+/- 0.4)	42
Human West Nile Virus: New Cases (2007)	4	38
Hypertension: 2001-2005 3 Yr Average (95% CI)	24.0% (+/- 0.7)	35
Obesity: 2004-2006 3 Yr Average (95 % CI)	20.1% (+/- 0.7)	47
Syphilis: Rates per 100,000 Population (2006)	1.8	26
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	17.2% (+/- 0.7)	49
Tuberculosis: Number of Cases (2006)	89	30

*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rates of Chlamydia; Highest Rate of Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rates of Obesity; Highest Rates of Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.

Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	183	12
Asthma: High School Students (2005)	27.3% (+/- 2.4)	2
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	18.0%	50
Infant Mortality: Per 1,000 Live Births (2005)	5.8	40
Low Birthweight: % of Total Births (2006)	8.1%	29
Overweight: High School Students (2005)	11.2% (+/- 2.4)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	12.3%	37
Pre-Term Labor: % of Live Births (2005)	10.4%	49
Tobacco: Current Smokers High School Students (2005)	18.1% (+/- 2.5)	29

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	41	43
Health Professions Shortage Areas - Mental Health (FY 2007)	19	42
Health Professions Shortage Areas - Dental Care (FY 2007)	39	36
Nursing Shortage Estimates (2010)	-11,100	13

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	29,000	27
Potential # of Episodes of Illness During a Severe Pandemic	1,039,000	29
Potential Financial Loss During a Severe Pandemic, % of GDP	5.23%	46
Potential Financial Loss During a Severe Pandemic, \$ amount	\$10.1 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



THE STATE OF YOUR HEALTH: **CONNECTICUT**

Public Health Funding Facts		
Federal Funding for Connecticut's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$20.42	30
Health Resources and Services Administration (HRSA) FY 2007	\$16.73	25
Office of the Assistant Secretary for Preparedness and Response		
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.41	21
*Nete: For realizing I - Most Funding I - Highest I and of CDC Funding Douglating Links to Links to Local of LDCA Funding Douglating		

*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per

*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of Capita; Highest ASPR Funding Per Capita.	HRSA Funding Per
FY 2007 CDC Funds for State/Local Health Departments, Universities	. &
Other Public/Private Agencies (Selected Categories)	
Agency for Toxic Substances and Disease Registry (ATSDR)	\$428,990
Birth Defects and Developmental Disabilities	N/A
Cancer	\$2,719,719
Chronic Disease Prevention and Health Promotion	\$2,205,793
Diabetes	\$630,190
Environmental Health	\$2,027,889
Heart Disease	N/A
HIV/AIDS	\$7,670,234
Immunization (Sect. 317 and Vaccines for Children Program)	\$30,761,429
Infectious Diseases	\$2,049,692
Injury and Violence Prevention	\$1,009,162
Nutrition and Physical Activity	N/A
Occupational Safety and Health	\$477,103
Pandemic Flu	\$2,856,380
Preventive Health and Health Services Block Grant	\$577,466
School Health	\$252,500
Sexually Transmitted Diseases (STD)	\$911,285
Tobacco	\$1,080,790
Terrorism Preparedness and Emergency Response	\$9,820,660
Tuberculosis	\$621,075
Total FY 2007 CDC Dollars (All Categories)**	\$71,516,324
FY 2007 HRSA Grants to States by Key Program Area (Selected Catego	ories)
Health Professions	\$1,303,347
HIV/AIDS	\$29,426,947
Maternal & Child Health	\$6,935,485
Primary Health Care	\$20,653,217
Total FY 2007 HRSA Dollars (All Categories)	\$58,601,808
FY 2007 Office of the Assistant Secretary for Preparedness and Response Gran	ts to States
Hospital Preparedness Program (HPP)	\$4,943,121
Total FY 2007 ASPR HPP Dollars	\$4,943,121
State Spending	
State Per Capita Funding for Connecticut's Health: \$22.78 State Per Capita Fundi	ng Ranking: 29
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Public Health.	

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

THE STATE OF YOUR HEALTH: DELAWARE

DELAWAILE		
		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	864,764	N/A
% Uninsured, All Ages	12.1%	34
% Uninsured, 18 and under	11.7%	18
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Age$	es and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	22.2% (+/- 1.0)	31
AIDS: Cumulative Cases Aged 13 & Over (2005)	3,433	34
Alzheimer's Disease: Estimated Cases (2000)	12,000	47
Asthma: 2004-2006 3 Yr Average (95% CI)	13.7% (+/- 0.9)	
Cancer: Estimated New Cases (2008)	4,590	45
Chlamydia: Rates per 100,000 Population (2006)	428.6	9
Diabetes: 2004-2006 3 Yr Average (95% CI)	7.9% (+/- 0.6)	15
Human West Nile Virus: New Cases (2007)	1	4
Hypertension: 2001-2005 3 Yr Average (95% CI)	27.7% (+/- 1.0)	12
Obesity: 2004-2006 3 Yr Average (95 % CI)	23.6% (+/- 1.1)	29
Syphilis: Rates per 100,000 Population (2006)	2.4	2
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	22.2% (+/- 1.1)	18
Tuberculosis: Number of Cases (2006)	29	40
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Phy Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest	Rates of Chlamydia; High	est Rate of
Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.		
Child/Adolescent Health Indicator	rs	•
AIDS: Cumulative Cases Under Age 13 (2005)	25	3:
Asthma: High School Students (2005)	N/A	N/A
Immunization Gap: Children Aged 19-35 Months without	10.70/	
All Immunizations (2006)	19.7%	4:
Infant Mortality: Per 1,000 Live Births (2005)	9.0	
Low Birthweight: % of Total Births (2006)	9.3%	10
Overweight: High School Students (2005)	14.1% (+/- 1.4)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	14.8%	19
Pre-Term Labor: % of Live Births (2005)	14.0%	2
Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birtl Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers.	h Weight Babies; Highest I	t Rates of Not Rates of
Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	12	5
Health Professions Shortage Areas - Mental Health (FY 2007)	6	5
Health Professions Shortage Areas - Dental Care (FY 2007)	8	50
Nursing Shortage Estimates (2010)	-1,300	37
*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primar Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage	Estimate	mber of Ment
Pandemic Preparedness Key Fact		1
Potential # of Deaths During a Severe Pandemic	6,000	44
Potential # of Episodes of Illness During a Severe Pandemic	250,000	4.
Potential Financial Loss During a Severe Pandemic, % of GDP	5.32%	43
Potential Financial Loss During a Severe Pandemic, \$ amount	\$3.0 Billion	N/A

*Note: For rankings, I =Worst Outcome. I =Highest Number of Potential Deaths; Highest Number of Potential Sick

Workers; Highest Financial Losses.

Health Professions
HIV/AIDS

THE STATE OF YOUR HEALTH: DELAWARE

Public Health Funding Facts				
Federal Funding for Delaware's Public Health	Per Capita Funding	State Rank*		
U.S. Centers for Disease Control (CDC) FY 2007	\$25.23	17		
Health Resources and Services Administration (HRSA) FY 2007	\$19.04	17		
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.83	6		
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding I Capita; Highest ASPR Funding Per Capita.				
FY 2007 CDC Funds for State/Local Health Depa Other Public/Private Agencies (Selecte		&		
Agency for Toxic Substances and Disease Registry (ATSDR)		N/A		
Birth Defects and Developmental Disabilities		\$147,238		
Cancer		\$169,686		
Chronic Disease Prevention and Health Promotion		\$235,485		
Diabetes		\$424,204		
Environmental Health		\$144,375		
Heart Disease		N/A		
HIV/AIDS		\$2,108,022		
Immunization (Sect. 317 and Vaccines for Children Program)		\$7,834,089		
Infectious Diseases		\$243,279		
Injury and Violence Prevention		\$281,785		
Nutrition and Physical Activity		N/A		
Occupational Safety and Health		N/A		
Pandemic Flu		\$1,034,499		
Preventive Health and Health Services Block Grant		\$185,012		
School Health		\$228,367		
Sexually Transmitted Diseases (STD)		\$376,338		
Tobacco		\$735,794		
Terrorism Preparedness and Emergency Response		\$4,966,126		
Tuberculosis		\$305,386		
Total FY 2007 CDC Dollars (All Categories)**		\$21,820,150		
FY 2007 HRSA Grants to States by Key Program A	rea (Selected Catego	FY 2007 HRSA Grants to States by Key Program Area (Selected Categories)		

Maternal & Child Health		\$2,883,108
Primary Health Care		\$5,906,679
Total FY 2007 HRSA Dollars (All Categories)		\$16,465,503
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States		
Hospital Preparedness Program (HPP) \$1,581,5		\$1,581,970
Total FY 2007 ASPR HPP Dollars		\$1,581,970
State Spending		
State Per Capita Funding for Delaware's Health: \$47.64 State Per Capita Funding Ranking: 14		ng Ranking: 14
*Note: For rankings, I = Most Funding. I = Highest State Funding for Public Health.		

\$520,456

\$6,251,525

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: DISTRICT OF COLUMBIA

		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	588,292	N/A
% Uninsured, All Ages	11.6%	38
% Uninsured, 18 and under	8.7%	30
*Note: For rankings, I = Worst Outcome. I = Highest Rate of Uninsured All Age	es and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	22.3% (+/- 1.1)	30
AIDS: Cumulative Cases Aged 13 & Over (2005)	16,777	12
Alzheimer's Disease: Estimated Cases (2000)	10,000	48
Asthma: 2004-2006 3 Yr Average (95% CI)	15.0% (+/- 1.0)	3
Cancer: Estimated New Cases (2008)	2,560	51
Chlamydia: Rates per 100,000 Population (2006)	611.8	3
Diabetes: 2004-2006 3 Yr Average (95% CI)	7.8% (+/- 0.6)	16
	7.878 (+/- 0.8)	44
Human West Nile Virus: New Cases (2007)	27.1% (+/- 1.3)	15
Hypertension: 2001-2005 3 Yr Average (95% CI)	` `	
Obesity: 2004-2006 3 Yr Average (95 % CI)	22.2% (+/- 1.1)	40
Syphilis: Rates per 100,000 Population (2006)	21.1	2
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	19.6% (+/- 1.1)	34
Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Phy	73	34
Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.		
Child/Adolescent Health Indicator	'S	
AIDS: Cumulative Cases Under Age 13 (2005)	185	1
Asthma: High School Students (2005)	N/A	N/A
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	21.6%	33
Infant Mortality: Per 1,000 Live Births (2005)	14.0	
Low Birthweight: % of Total Births (2006)	11.5%	
Overweight: High School Students (2005)		N/A
Overweight: High School Students (2005)	10.6% (+/- 1.5)	14//
Overweight: 10 to 17 Year Olds (2003-2004)	10.6% (+/- 1.5)	
· · ·	<u> </u>	
Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005)	22.8% 15.9% N/A	N//
Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers.	22.8% 15.9% N/A Rates of Asthma; Highest to Weight Babies; Highest Ra	N/A Rates of Not ates of
Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators	22.8% 15.9% N/A Rates of Asthma; Highest a Weight Babies; Highest Rates of Pre-Term La	N/A Rates of Not ates of abor Babies;
Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007)	22.8% 15.9% N/A Rates of Asthma; Highest Weight Babies; Highest Rates of Pre-Term La	N/A Rates of Not ates of abor Babies;
Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007)	22.8% 15.9% N/A Rates of Asthma; Highest a Weight Babies; Highest Rates of Pre-Term La	N/A Rates of Not ates of abor Babies;
Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007)	22.8% 15.9% N/A Rates of Asthma; Highest Weight Babies; Highest Rates of Pre-Term La	N// Rates of Not ates of abor Babies; 51
Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007)	22.8% 15.9% N/A Rates of Asthma; Highest to Weight Babies; Highest Rates of Pre-Term Lo	N/A Rates of Not ates of abor Babies; 50
Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Health (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary	22.8% 15.9% N/A Rates of Asthma; Highest Roweight Babies; Highest Rates of Pre-Term Loweighest Rates Rates of Pre-Term Loweighest Rates	N// Rates of Notates of abor Babies; 50 50 50
Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Health (FY 2007) Nursing Shortage Estimates (2010)	22.8% 15.9% N/A Rates of Asthma; Highest Roweight Babies; Highest Rates of Pre-Term Loweighest Rates Rates of Pre-Term Loweighest Rates	N// Rates of Notates of abor Babies; 50 50 50
Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Mental Health (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primar Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Pandemic Preparedness Key Fact	22.8% 15.9% N/A Rates of Asthma; Highest Rates of Pre-Term Lates Highest Rates of Pre-Term Lates 14 8 8 -3,000 y Care HPSAs; Highest Num Estimate	N// Rates of Notates of abor Babies; 50 50 50
Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Mental Health (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primar Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage	22.8% 15.9% N/A Rates of Asthma; Highest Rates of Pre-Term Lates Highest Rates of Pre-Term Lates 14 8 8 -3,000 y Care HPSAs; Highest Num Estimate	N// Rates of Notates of abor Babies; 50 50 50 mber of Menu
Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Mental Health (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primar Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Pandemic Preparedness Key Fact	22.8% 15.9% N/A Rates of Asthma; Highest R Weight Babies; Highest R Highest Rates of Pre-Term L 14 8 8 8 -3,000 y Care HPSAs; Highest Nun Estimate s	N/A Rates of Notates of abor Babies; 50 50 30 nber of Ment
Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Mental Health (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primar, Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Pandemic Preparedness Key Fact Potential # of Deaths During a Severe Pandemic	22.8% 15.9% N/A Rates of Asthma; Highest R Weight Babies; Highest R Highest Rates of Pre-Term L 14 8 8 8 -3,000 y Care HPSAs; Highest Nun Estimate s 5,000	N/A Rates of Not ates of abor Babies; 50 50
Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Mental Health (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primar Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Pandemic Preparedness Key Fact Potential # of Deaths During a Severe Pandemic	22.8% 15.9% N/A 15.9% N/A Rates of Asthma; Highest Rates of Pre-Term Longing Babies; Highest Rates of Pre-Term Lon	N/A Rates of Not ates of abor Babies; 50 50 50 abor Ment



THE STATE OF YOUR HEALTH: DISTRICT OF COLUMBIA

Public Health Funding Facts		
Federal Funding for District of Columbia's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	N/A	N/A
Health Resources and Services Administration (HRSA) FY 2007	N/A	N/A
Office of the Assistant Secretary for Preparedness and Response		
(ASPR) Hospital Preparedness Program (HPP) FY 2007	N/A	N/A
*Note: For rankings, $I = Most$ Funding. $I = Highest$ Level of CDC Funding Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Depa		&
Other Public/Private Agencies (Selecte	ed Categories)	#1 205 000
Agency for Toxic Substances and Disease Registry (ATSDR)		\$1,285,000
Birth Defects and Developmental Disabilities		\$8,487,309
Cancer		\$2,258,473
Chronic Disease Prevention and Health Promotion		\$96,017,709
Diabetes		\$1,836,261
Environmental Health		\$5,616,704
Heart Disease		\$1,548,236
HIV/AIDS		\$18,610,206
Immunization (Sect. 317 and Vaccines for Children Program)		\$8,907,851
Infectious Diseases		\$1,886,722
Injury and Violence Prevention		\$892,053
Nutrition and Physical Activity		\$705,169
Occupational Safety and Health		\$2,234,101
Pandemic Flu		\$2,840,176
Preventive Health and Health Services Block Grant		\$237,854
School Health		\$2,492,494
Sexually Transmitted Diseases (STD)		\$2,588,340
Tobacco		\$879,275
Terrorism Preparedness and Emergency Response		\$17,901,153
Tuberculosis		\$1,069,006
Total FY 2007 CDC Dollars (All Categories)**		\$377,628,059
FY 2007 HRSA Grants to States by Key Program A	Area (Selected Catego	ries)
Health Professions		\$4,811,642
HIV/AIDS		\$69,091,657
Maternal & Child Health		\$21,935,606
Primary Health Care		\$10,868,810
Total FY 2007 HRSA Dollars (All Categories)		\$108,962,785
FY 2007 Office of the Assistant Secretary for Preparednes	ss and Response Gran	ts to States
Hospital Preparedness Program (HPP)		\$1,737,218
Total FY 2007 ASPR HPP Dollars		\$1,737,218
State Spending		
State Per Capita Funding for District of Columbia's Health: \$112.22	State Per Capita Fund	ling Ranking: 3

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

*Note: For rankings, I = Most Funding. I = Highest State Funding for Public Health.



THE STATE OF YOUR HEALTH: FLORIDA

		State Rank*
U.S. Census Bureau 2007 Dat	a	
Total Population	18,251,243	N/A
% Uninsured, All Ages	21.2%	4
% Uninsured, 18 and under	18.9%	2
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All A$	Ages and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	25.2% (+/- 0.8)	15
AIDS: Cumulative Cases Aged 13 & Over (2005)	99,290	3
Alzheimer's Disease: Estimated Cases (2000)	360,000	2
Asthma: 2004-2006 3 Yr Average (95% CI)	11.5% (+/- 0.6)	40
Cancer: Estimated New Cases (2008)	101,920	2
Chlamydia: Rates per 100,000 Population (2006)	275.2	40
Diabetes: 2004-2006 3 Yr Average (95% CI)	8.4% (+/- 0.5)	10
Human West Nile Virus: New Cases (2007)	3	40
Hypertension: 2001-2005 3 Yr Average (95% CI)	28.0% (+/- 0.9)	- 11
Obesity: 2004-2006 3 Yr Average (95 % CI)	22.9% (+/- 0.8)	34
Syphilis: Rates per 100,000 Population (2006)	4.0	- 11
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	21.0% (+/- 0.8)	21
Tuberculosis: Number of Cases (2006)	1,038	4

*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rates of Chlamydia; Highest Rate of Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rates of Obesity; Highest Rates of Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.

Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	1519	2
Asthma: High School Students (2005)	17.5% (+/- 1.3)	32
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	19.8%	42
Infant Mortality: Per 1,000 Live Births (2005)	7.2	22
Low Birthweight: % of Total Births (2006)	8.7%	18
Overweight: High School Students (2005)	10.9% (+/- 1.0)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	14.4%	21
Pre-Term Labor: % of Live Births (2005)	13.8%	11
Tobacco: Current Smokers High School Students (2005)	17.2% (+/- 1.6)	31

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	238	4
Health Professions Shortage Areas - Mental Health (FY 2007)	127	3
Health Professions Shortage Areas - Dental Care (FY 2007)	195	3
Nursing Shortage Estimates (2010)	-32,700	3

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	149,000	3
Potential # of Episodes of Illness During a Severe Pandemic	5,254,000	4
Potential Financial Loss During a Severe Pandemic, % of GDP	5.74%	14
Potential Financial Loss During a Severe Pandemic, \$ amount	\$38.7 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



THE STATE OF YOUR HEALTH: FLORIDA

Public Health Funding Facts		
Federal Funding for Florida's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$14.06	48
Health Resources and Services Administration (HRSA) FY 2007	\$18.39	18
Office of the Assistant Secretary for Preparedness and Response		
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.28	46
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding . Capita; Highest ASPR Funding Per Capita.	Per Capita; Highest Level of I	HRSA Funding Per
FY 2007 CDC Funds for State/Local Health Depa		&
Other Public/Private Agencies (Selecte	ed Categories)	¢E01.004
Agency for Toxic Substances and Disease Registry (ATSDR) Birth Defects and Developmental Disabilities		\$591,904
Cancer		\$1,327,457 \$6,655,550
Chronic Disease Prevention and Health Promotion		
		\$4,566,740
Diabetes		\$786,432
Environmental Health		\$1,888,734
Heart Disease		\$1,055,704
HIV/AIDS		\$30,378,122
Immunization (Sect. 317 and Vaccines for Children Program)		\$135,899,742
Infectious Diseases		\$3,839,685
Injury and Violence Prevention		\$2,781,663
Nutrition and Physical Activity		\$424,254
Occupational Safety and Health		\$449,340
Pandemic Flu		\$9,349,737
Preventive Health and Health Services Block Grant		\$906,476
School Health		\$2,210,866
Sexually Transmitted Diseases (STD)		\$3,839,685
Tobacco		\$941,153
Terrorism Preparedness and Emergency Response		\$33,301,244
Tuberculosis		\$6,889,070
Total FY 2007 CDC Dollars (All Categories)**		\$256,647,620
FY 2007 HRSA Grants to States by Key Program A	rea (Selected Catego	
Health Professions		\$8,558,804
HIV/AIDS		\$207,670,841
Maternal & Child Health		\$26,679,724
Primary Health Care		\$87,601,931
Total FY 2007 HRSA Dollars (All Categories)		\$335,729,144
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States		
Hospital Preparedness Program (HPP)		\$23,432,938
Total FY 2007 ASPR HPP Dollars		\$23,432,938

State Spending

State Per Capita Funding for Florida's Health: \$27.49

*Note: For rankings, I = Most Funding. I = Highest State Funding for Public Health.

State Per Capita Funding Ranking: 27

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: GEORGIA

		State Rank*
U.S. Census Bureau 2007 Dat	a	
Total Population	9,544,750	N/A
% Uninsured, All Ages	17.7%	13
% Uninsured, 18 and under	12.8%	15
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All A$	Ages and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	25.9% (+/- 0.9)	13
AIDS: Cumulative Cases Aged 13 & Over (2005)	30,179	8
Alzheimer's Disease: Estimated Cases (2000)	110,000	12
Asthma: 2004-2006 3 Yr Average (95% CI)	12.1% (+/- 0.7)	33
Cancer: Estimated New Cases (2008)	36,980	- 11
Chlamydia: Rates per 100,000 Population (2006)	429.6	8
Diabetes: 2004-2006 3 Yr Average (95% CI)	8.3% (+/- 0.5)	- 11
Human West Nile Virus: New Cases (2007)	49	18
Hypertension: 2001-2005 3 Yr Average (95% CI)	27.1% (+/- 0.9)	15
Obesity: 2004-2006 3 Yr Average (95 % CI)	26.1% (+/- 1.0)	14
Syphilis: Rates per 100,000 Population (2006)	6.4	4
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	20.7% (+/- 0.9)	25
Tuberculosis: Number of Cases (2006)	504	7

*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rates of Chlamydia; Highest Rate of Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rates of Obesity; Highest Rates of Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.

226	9
20.3% (+/- 2.1)	14
18.6%	48
8.2	10
9.6%	7
12.4% (+/- 2.1)	N/A
16.4%	12
13.6%	13
17.2% (+/- 3.1)	31
	20.3% (+/- 2.1) 18.6% 8.2 9.6% 12.4% (+/- 2.1) 16.4% 13.6%

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	183	6
Health Professions Shortage Areas - Mental Health (FY 2007)	56	13
Health Professions Shortage Areas - Dental Care (FY 2007)	126	6
Nursing Shortage Estimates (2010)	-16,400	8

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts

Potential # of Deaths During a Severe Pandemic	57,000	11
Potential # of Episodes of Illness During a Severe Pandemic	2,688,000	9
Potential Financial Loss During a Severe Pandemic, % of GDP	5.46%	31
Potential Financial Loss During a Severe Pandemic, \$ amount	\$19.8 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



THE STATE OF YOUR HEALTH: GEORGIA

Public Health Funding Facts		
Federal Funding for Georgia's Public Health Per Ca	pita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$52.56	2
Health Resources and Services Administration (HRSA) FY 2007	\$15.40	29
Office of the Assistant Secretary for Preparedness and Response		
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.30	44
*Note: For rankings, $I = Most$ Funding. $I = Highest$ Level of CDC Funding Per Capita, Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Departments Other Public/Private Agencies (Selected Category)		&
Agency for Toxic Substances and Disease Registry (ATSDR)		\$1,825,697
Birth Defects and Developmental Disabilities		\$852,149
Cancer		\$8,551,014
Chronic Disease Prevention and Health Promotion		\$9,203,657
Diabetes		\$736,456
Environmental Health		\$1,431,203
Heart Disease		\$4,220,144
HIV/AIDS		\$14,039,376
Immunization (Sect. 317 and Vaccines for Children Program)		\$100,697,736
Infectious Diseases		\$2,262,244
Injury and Violence Prevention		\$3,564,808
Nutrition and Physical Activity		\$793,903
Occupational Safety and Health		\$408,600
Pandemic Flu		\$8,011,198
Preventive Health and Health Services Block Grant		\$2,988,429
School Health		\$324,950
Sexually Transmitted Diseases (STD)		\$3,861,960
Tobacco		\$1,458,931
Terrorism Preparedness and Emergency Response		\$19,120,694
Tuberculosis		\$1,754,039
Total FY 2007 CDC Dollars (All Categories)**		\$501,684,197
FY 2007 HRSA Grants to States by Key Program Area (Se	lected Catego	ries)
Health Professions		\$7,662,073
HIV/AIDS		\$70,010,349
Maternal & Child Health		\$22,823,436
Primary Health Care		\$41,863,437
Total FY 2007 HRSA Dollars (All Categories)		\$146,970,294
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States		
Hospital Preparedness Program (HPP)		\$12,370,869
Total FY 2007 ASPR HPP Dollars		\$12,370,869
State Spending		
State Per Capita Funding for Georgia's Health: \$17.02 State Pe	er Capita Fundin	g Ranking: 36

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

*Note: For rankings, I = Most Funding. I = Highest State Funding for Public Health.



THE STATE OF YOUR HEALTH: HAWAII

		State Rank*
U.S. Census Bureau 2007 Data		Jeace Harik
Total Population	1,283,388	N/A
% Uninsured, All Ages	8.8%	49
% Uninsured, 18 and under	6.3%	45
*Note: For rankings, I = Worst Outcome. I = Highest Rate of Uninsured All Age	es and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	19.4% (+/- 1.0)	44
AIDS: Cumulative Cases Aged 13 & Over (2005)	2,840	35
Alzheimer's Disease: Estimated Cases (2000)	23,000	39
Asthma: 2004-2006 3 Yr Average (95% CI)	14.6% (+/- 0.9)	4
Cancer: Estimated New Cases (2008)	6,310	42
Chlamydia: Rates per 100,000 Population (2006)	435.1	7
Diabetes: 2004-2006 3 Yr Average (95% CI)	7.8% (+/- 0.6)	16
Human West Nile Virus: New Cases (2007)	0	44
Hypertension: 2001-2005 3 Yr Average (95% CI)	23.8% (+/- 0.9)	37
Obesity: 2004-2006 3 Yr Average (95 % CI)	20.1% (+/- 1.0)	47
Syphilis: Rates per 100,000 Population (2006)	1.4	34
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	17.3% (+/- 0.9)	48
Tuberculosis: Number of Cases (2006)	115	26
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Phy		

*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rates of Chlamydia; Highest Rate of Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rates of Obesity; Highest Rates of Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.

Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	17	37
Asthma: High School Students (2005)	30.4% (+/- 2.8)	I
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	21.2%	36
Infant Mortality: Per 1,000 Live Births (2005)	6.5	32
Low Birthweight: % of Total Births (2006)	8.1%	29
Overweight: High School Students (2005)	13.5% (+/- 1.9)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	13.3%	29
Pre-Term Labor: % of Live Births (2005)	12.2%	29
Tobacco: Current Smokers High School Students (2005)	16.4% (+/- 2.3)	35

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	31	46
Health Professions Shortage Areas - Mental Health (FY 2007)	24	41
Health Professions Shortage Areas - Dental Care (FY 2007)	23	44
Nursing Shortage Estimates (2010)	-4,500	23

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	10,000	39
Potential # of Episodes of Illness During a Severe Pandemic	365,000	42
Potential Financial Loss During a Severe Pandemic, % of GDP	6.60%	2
Potential Financial Loss During a Severe Pandemic, \$ amount	\$3.6 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



THE STATE OF YOUR HEALTH: **HAWAII**

Public Health Funding Facts		
Federal Funding for Hawaii's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$26.45	13
Health Resources and Services Administration (HRSA) FY 2007	\$32.53	3
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.66	9

*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Departments, Universities & Other Public/Private Agencies (Selected Categories)		
Agency for Toxic Substances and Disease Registry (ATSDR)	u Gutegories)	N/A
Birth Defects and Developmental Disabilities		N/A
Cancer		\$2,022,390
Chronic Disease Prevention and Health Promotion		\$2,019,763
Diabetes		\$1,037,300
Environmental Health		\$447,703
Heart Disease		\$77,537
HIV/AIDS		\$2,455,037
Immunization (Sect. 317 and Vaccines for Children Program)		\$13,889,326
Infectious Diseases		\$72,126
Injury and Violence Prevention		\$1,292,691
Nutrition and Physical Activity		N/A
Occupational Safety and Health		N/A
Pandemic Flu		\$1,581,461
Preventive Health and Health Services Block Grant		\$765,904
School Health		\$345,443
Sexually Transmitted Diseases (STD)		\$354,341
Тоbассо		\$1,018,083
Terrorism Preparedness and Emergency Response		\$5,307,076
Tuberculosis		\$861,286
Total FY 2007 CDC Dollars (All Categories)**		\$33,944,183
FY 2007 HRSA Grants to States by Key Program A	rea (Selected Categor	ies)
Health Professions		\$3,905,353
HIV/AIDS		\$3,481,098
Maternal & Child Health		\$5,788,979
Primary Health Care		\$26,162,577
Total FY 2007 HRSA Dollars (All Categories)		\$41,751,386
FY 2007 Office of the Assistant Secretary for Preparednes	s and Response Grants	
Hospital Preparedness Program (HPP)		\$2,129,653
Total FY 2007 ASPR HPP Dollars		\$2,129,653
State Spending		
State Per Capita Funding for Hawaii's Health: \$152.66	State Per Capita Fundir	ng Ranking: I
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Public Health.		

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

THE STATE OF YOUR HEALTH: IDAHO

		State Rank*
U.S. Census Bureau 2007 Data	a	
Total Population	1,499,402	N/A
% Uninsured, All Ages	15.4%	21
% Uninsured, 18 and under	13.0%	4
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All A$	Ages and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	20.5% (+/- 0.8)	40
AIDS: Cumulative Cases Aged 13 & Over (2005)	576	46
Alzheimer's Disease: Estimated Cases (2000)	19,000	42
Asthma: 2004-2006 3 Yr Average (95% CI)	12.3% (+/- 0.7)	31
Cancer: Estimated New Cases (2008)	6,430	41
Chlamydia: Rates per 100,000 Population (2006)	234.1	44
Diabetes: 2004-2006 3 Yr Average (95% CI)	6.6% (+/- 0.4)	38
Human West Nile Virus: New Cases (2007)	131	9
Hypertension: 2001-2005 3 Yr Average (95% CI)	23.8% (+/- 0.8)	37
Obesity: 2004-2006 3 Yr Average (95 % CI)	23.2% (+/- 0.8)	31
Syphilis: Rates per 100,000 Population (2006)	0.2	48
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	17.4% (+/- 0.8)	47
Tuberculosis: Number of Cases (2006)	20	44
Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highe Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highe Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.	est Rates of Obesity; Highest R	
Child/Adolescent Health Indicat	ors	
AIDS: Cumulative Cases Under Age 13 (2005)	2	49
Asthma: High School Students (2005)	18.2% (+/- 2.5)	30
Immunization Gap: Children Aged 19-35 Months without	31.00/	
All Immunizations (2006)	31.2%	- (
Infant Mortality: Per 1,000 Live Births (2005)	6.1	35
Low Birthweight: % of Total Births (2006)	6.9%	39
Overweight: High School Students (2005)	7.2% (+/- 1.6)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	10.1%	47
Pre-Term Labor: % of Live Births (2005)	11.4%	38
Tobacco: Current Smokers High School Students (2005)	15.8% (+/- 2.5)	39
*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Higher Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Bi Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds Highest Rates of Current High School Smokers.	rth Weight Babies; Highest Ro	ates of
Other Public Health Indicator	s	
Health Professions Shortage Areas - Primary Care (FY 2007)	65	39
	10	

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	65	39
Health Professions Shortage Areas - Mental Health (FY 2007)	18	44
Health Professions Shortage Areas - Dental Care (FY 2007)	54	30
Nursing Shortage Estimates (2010)	-800	41

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	9,000	43
Potential # of Episodes of Illness During a Severe Pandemic	425,000	39
Potential Financial Loss During a Severe Pandemic, % of GDP	5.42%	35
Potential Financial Loss During a Severe Pandemic, \$ amount	\$2.6 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.

THE STATE OF YOUR HEALTH: IDAHO

Public Health Funding Facts		
Federal Funding for Idaho's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$21.12	28
Health Resources and Services Administration (HRSA) FY 2007	\$16.89	23
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007 \$1.57		12
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Departments, Universities & Other Public/Private Agencies (Selected Categories)		
Agency for Toxic Substances and Disease Registry (ATSDR)		\$226,688
Birth Defects and Developmental Disabilities		N/A
Cancer		\$2,260,814
Chronic Disease Prevention and Health Promotion		\$412,699
Diabetes		\$362,682
Environmental Health		\$307,563
Heart Disease		N/A
HIV/AIDS		\$900,769
Immunization (Sect. 317 and Vaccines for Children Program)		\$18,060,637
Infectious Diseases		\$26,334
Injury and Violence Prevention		\$181,166
Nutrition and Physical Activity		N/A
Occupational Safety and Health		N/A
Pandemic Flu		\$1,297,375

Preventive Health and Health Services Block Grant

Terrorism Preparedness and Emergency Response

State Per Capita Funding for Idaho's Health: \$76.04

*Note: For rankings, I = Most Funding. I = Highest State Funding for Public Health.

Sexually Transmitted Diseases (STD)

School Health

Tobacco

Tuberculosis

Total FY 2007 CDC Dollars (All Categories)**	\$31,674,656	
FY 2007 HRSA Grants to States by Key Program Area (Selected Categories)		
Health Professions	\$662,656	
HIV/AIDS	\$1,847,215	
Maternal & Child Health	\$3,983,080	
Primary Health Care	\$17,397,062	
Total FY 2007 HRSA Dollars (All Categories)	\$25,323,900	
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States		
Hospital Preparedness Program (HPP)	\$2,359,069	
Total FY 2007 ASPR HPP Dollars	\$2,359,069	
State Spending		

\$92,890

\$225,067

\$406,587

\$1,254,328

\$5,306,541

State Per Capita Funding Ranking: 6

\$169,452

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: IILLINOIS

		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	12,852,548	N/A
% Uninsured, All Ages	14.0%	24
% Uninsured, 18 and under	9.5%	26
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Ages and the state of Uninsured All Ages and the Uninsured Ages and the Unin$	nd 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	24.3% (+/- 0.9)	22
AIDS: Cumulative Cases Aged 13 & Over (2005)	32,314	6
Alzheimer's Disease: Estimated Cases (2000)	210,000	6
Asthma: 2004-2006 3 Yr Average (95% CI)	11.9% (+/- 0.7)	36
Cancer: Estimated New Cases (2008)	59,130	6
Chlamydia: Rates per 100,000 Population (2006)	419.8	- 11
Diabetes: 2004-2006 3 Yr Average (95% CI)	7.4% (+/- 0.5)	23
Human West Nile Virus: New Cases (2007)	98	13
Hypertension: 2001-2005 3 Yr Average (95% CI)	24.8% (+/- 0.9)	27
Obesity: 2004-2006 3 Yr Average (95 % CI)	24.4% (+/- 0.9)	25
Syphilis: Rates per 100,000 Population (2006)	3.4	14
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	20.9% (+/- 0.9)	22
Tuberculosis: Number of Cases (2006)	569	5
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physica Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rate Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rate Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.	es of Chlamydia; Highe	est Rate of

Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) 7.4	
Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) 7.4	8
All Immunizations (2006) 25.9% Infant Mortality: Per 1,000 Live Births (2005) 7.4	/A
Infant Mortality: Per 1,000 Live Births (2005)	
	15
1 Pt 1 11 0/ (T 1 Pt 1 (2004)	18
Low Birthweight: % of Total Births (2006) 8.6%	19
Overweight: High School Students (2005) N/A N/A	/A
Overweight: 10 to 17 Year Olds (2003-2004) 15.8%	14
Pre-Term Labor: % of Live Births (2005)	20
Tobacco: Current Smokers High School Students (2005) N/A N/A	/A

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	267	3
Health Professions Shortage Areas - Mental Health (FY 2007)	111	5
Health Professions Shortage Areas - Dental Care (FY 2007)	163	4
Nursing Shortage Estimates (2010)	-9,300	16

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	99,000	6
Potential # of Episodes of Illness During a Severe Pandemic	3,787,000	5
Potential Financial Loss During a Severe Pandemic, % of GDP	5.60%	21
Potential Financial Loss During a Severe Pandemic, \$ amount	\$31.3 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



THE STATE OF YOUR HEALTH: IILLINOIS

Public Health Funding Facts		
Federal Funding for Illinois's Public Health Per Capita Funding		State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$15.46	42
Health Resources and Services Administration (HRSA) FY 2007	\$16.18	27
Office of the Assistant Secretary for Preparedness and Response		
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.02	48
*Note: For rankings, $I = Most$ Funding. $I = Highest$ Level of CDC Funding I	Per Capita; Highest Level of I	HRSA Funding Per
Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Depa Other Public/Private Agencies (Selecte		&
Agency for Toxic Substances and Disease Registry (ATSDR)	<i>U</i> /	\$700,456
Birth Defects and Developmental Disabilities		\$2,287,500
Cancer		\$9,895,560
Chronic Disease Prevention and Health Promotion		\$6,428,608
Diabetes		\$1,038,850
Environmental Health		\$3,601,280
Heart Disease		\$665,692
HIV/AIDS		\$17,020,500
Immunization (Sect. 317 and Vaccines for Children Program)		\$72,046,272
Infectious Diseases		\$1,065,103
Injury and Violence Prevention		\$3,868,633
Nutrition and Physical Activity		\$428,630
Occupational Safety and Health		\$961,822
Pandemic Flu		\$7,476,305
Preventive Health and Health Services Block Grant		\$846,765
School Health		\$548,724
Sexually Transmitted Diseases (STD)		\$4,392,463
Тоbассо		\$1,297,303
Terrorism Preparedness and Emergency Response		\$33,191,656
Tuberculosis		\$2,851,005
Total FY 2007 CDC Dollars (All Categories)**		\$198,736,545
FY 2007 HRSA Grants to States by Key Program A	rea (Selected Catego	
Health Professions		\$8,205,987
HIV/AIDS		\$74,379,336
Maternal & Child Health		\$37,348,992
Primary Health Care		\$79,471,983
Total FY 2007 HRSA Dollars (All Categories)		\$207,933,050
FY 2007 Office of the Assistant Secretary for Preparednes	ss and Response Gran	1
Hospital Preparedness Program (HPP)		\$13,163,842
Total FY 2007 ASPR HPP Dollars		\$13,163,842
State Spending		
State Per Capita Funding for Illinois's Health: \$21.50 State Per Capita Funding Ranking: 31		ig Kanking: 31
*Note: For rankings, $I = Most Funding$. $I = Highest State Funding for Public Health.$		

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

THE STATE OF YOUR HEALTH: INDIANA

State Ra
Total Population 6,345,289 N % Uninsured, All Ages 11.8% 11.8% % Uninsured, I8 and under 7.8% 7.8% *Note: For rankings, I = Worst Outcome. I = Highest Rate of Uninsured All Ages and I8 and under. Adult Health Indicators Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI) 25.9% (+/- 0.8) Alzheimer's Disease: Estimated Cases (2000) 100,000 Asthma: 2004-2006 3 Yr Average (95% CI) 12.6% (+/- 0.6) Cancer: Estimated New Cases (2008) 29,550 Chlamydia: Rates per 100,000 Population (2006) 316.6 Diabetes: 2004-2006 3 Yr Average (95% CI) 8.0% (+/- 0.4) Human West Nile Virus: New Cases (2007) 24 Hypertension: 2001-2005 3 Yr Average (95% CI) 26.3% (+/-0.8) Obesity: 2004-2006 3 Yr Average (95 % CI) 26.8% (+/-0.8) Syphilis: Rates per 100,000 Population (2006) 1.5 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 25.4% (+/- 0.8) Tuberculosis: Number of Cases (2006) 124 *Note: For rankings, I = Worst Health Outcome
% Uninsured, All Ages 11.8% % Uninsured, 18 and under 7.8% *Note: For rankings, I = Worst Outcome. I = Highest Rate of Uninsured All Ages and 18 and under. Adult Health Indicators Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI) All DS: Cumulative Cases Aged 13 & Over (2005) Alzheimer's Disease: Estimated Cases (2000) Alzheimer's Disease: Estimated Cases (2000) Asthma: 2004-2006 3 Yr Average (95% CI) Cancer: Estimated New Cases (2008) Chlamydia: Rates per 100,000 Population (2006) Diabetes: 2004-2006 3 Yr Average (95% CI) Human West Nile Virus: New Cases (2007) Hypertension: 2001-2005 3 Yr Average (95% CI) Obesity: 2004-2006 3 Yr Average (95 % CI) Diabetes: 2004-2006 3 Yr Average (95 % CI) Syphilis: Rates per 100,000 Population (2006) Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most AIDS Cases; Most AIDS Cases; Most AIDS Cases; Most AID
% Uninsured, 18 and under 7.8% *Note: For rankings, I = Worst Outcome. I = Highest Rate of Uninsured All Ages and 18 and under. Adult Health Indicators Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI) 25.9% (+/- 0.8) AIDS: Cumulative Cases Aged 13 & Over (2005) 7,908 Alzheimer's Disease: Estimated Cases (2000) 100,000 Asthma: 2004-2006 3 Yr Average (95% CI) 12.6% (+/- 0.6) Cancer: Estimated New Cases (2008) 29,550 Chlamydia: Rates per 100,000 Population (2006) 316.6 Diabetes: 2004-2006 3 Yr Average (95% CI) 8.0% (+/- 0.4) Human West Nile Virus: New Cases (2007) 24 Hypertension: 2001-2005 3 Yr Average (95% CI) 26.3% (+/- 0.8) Obesity: 2004-2006 3 Yr Average (95 % CI) 26.8% (+/- 0.8) Syphilis: Rates per 100,000 Population (2006) 1.5 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 25.4% (+/- 0.8) Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most AIDS
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Adult Health Indicators Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI) 25.9% (+/- 0.8) AIDS: Cumulative Cases Aged I3 & Over (2005) 7,908 Alzheimer's Disease: Estimated Cases (2000) 100,000 Asthma: 2004-2006 3 Yr Average (95% CI) 12.6% (+/- 0.6) Cancer: Estimated New Cases (2008) 29,550 Chlamydia: Rates per 100,000 Population (2006) 316.6 Diabetes: 2004-2006 3 Yr Average (95% CI) 8.0% (+/- 0.4) Human West Nile Virus: New Cases (2007) 24 Hypertension: 2001-2005 3 Yr Average (95% CI) 26.3% (+/- 0.8) Obesity: 2004-2006 3 Yr Average (95 % CI) 26.8% (+/- 0.8) Syphilis: Rates per 100,000 Population (2006) 1.5 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 25.4% (+/- 0.8) Tuberculosis: Number of Cases (2006) 124 *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most AI
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI) 25.9% (+/- 0.8) AIDS: Cumulative Cases Aged I3 & Over (2005) 7,908 Alzheimer's Disease: Estimated Cases (2000) 100,000 Asthma: 2004-2006 3 Yr Average (95% CI) 12.6% (+/- 0.6) Cancer: Estimated New Cases (2008) 29,550 Chlamydia: Rates per 100,000 Population (2006) 316.6 Diabetes: 2004-2006 3 Yr Average (95% CI) 8.0% (+/- 0.4) Human West Nile Virus: New Cases (2007) 24 Hypertension: 2001-2005 3 Yr Average (95% CI) 26.3% (+/- 0.8) Obesity: 2004-2006 3 Yr Average (95 % CI) 26.8% (+/- 0.8) Syphilis: Rates per 100,000 Population (2006) 1.5 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 25.4% (+/- 0.8) Tuberculosis: Number of Cases (2006) 124 *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Mo
AIDS: Cumulative Cases Aged 13 & Over (2005) Alzheimer's Disease: Estimated Cases (2000) Asthma: 2004-2006 3 Yr Average (95% CI) Cancer: Estimated New Cases (2008) Chlamydia: Rates per 100,000 Population (2006) Diabetes: 2004-2006 3 Yr Average (95% CI) Human West Nile Virus: New Cases (2007) Hypertension: 2001-2005 3 Yr Average (95% CI) Obesity: 2004-2006 3 Yr Average (95 % CI) Syphilis: Rates per 100,000 Population (2006) Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Mo
Alzheimer's Disease: Estimated Cases (2000) 100,000 Asthma: 2004-2006 3 Yr Average (95% CI) 12.6% (+/- 0.6) Cancer: Estimated New Cases (2008) 29,550 Chlamydia: Rates per 100,000 Population (2006) 316.6 Diabetes: 2004-2006 3 Yr Average (95% CI) 8.0% (+/- 0.4) Human West Nile Virus: New Cases (2007) 24 Hypertension: 2001-2005 3 Yr Average (95% CI) 26.3% (+/-0.8) Obesity: 2004-2006 3 Yr Average (95 % CI) 26.8% (+/- 0.8) Syphilis: Rates per 100,000 Population (2006) 1.5 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 25.4% (+/- 0.8) Tuberculosis: Number of Cases (2006) 124
Asthma: 2004-2006 3 Yr Average (95% CI) Cancer: Estimated New Cases (2008) Chlamydia: Rates per 100,000 Population (2006) Diabetes: 2004-2006 3 Yr Average (95% CI) Human West Nile Virus: New Cases (2007) Hypertension: 2001-2005 3 Yr Average (95% CI) Obesity: 2004-2006 3 Yr Average (95% CI) Syphilis: Rates per 100,000 Population (2006) Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Mo
Cancer: Estimated New Cases (2008) 29,550 Chlamydia: Rates per 100,000 Population (2006) 316.6 Diabetes: 2004-2006 3 Yr Average (95% CI) 8.0% (+/- 0.4) Human West Nile Virus: New Cases (2007) 24 Hypertension: 2001-2005 3 Yr Average (95% CI) 26.3% (+/- 0.8) Obesity: 2004-2006 3 Yr Average (95 % CI) 26.8% (+/- 0.8) Syphilis: Rates per 100,000 Population (2006) 1.5 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 25.4% (+/- 0.8) Tuberculosis: Number of Cases (2006) 124 *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most AIDS Case
Chlamydia: Rates per 100,000 Population (2006) 316.6 Diabetes: 2004-2006 3 Yr Average (95% CI) 8.0% (+/- 0.4) Human West Nile Virus: New Cases (2007) 24 Hypertension: 2001-2005 3 Yr Average (95% CI) 26.3% (+/-0.8) Obesity: 2004-2006 3 Yr Average (95 % CI) 26.8% (+/- 0.8) Syphilis: Rates per 100,000 Population (2006) 1.5 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 25.4% (+/- 0.8) Tuberculosis: Number of Cases (2006) 124 *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most
Diabetes: 2004-2006 3 Yr Average (95% CI) 8.0% (+/- 0.4) Human West Nile Virus: New Cases (2007) 24 Hypertension: 2001-2005 3 Yr Average (95% CI) 26.3% (+/-0.8) Obesity: 2004-2006 3 Yr Average (95 % CI) 26.8% (+/- 0.8) Syphilis: Rates per 100,000 Population (2006) 1.5 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 25.4% (+/- 0.8) Tuberculosis: Number of Cases (2006) 124 *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Months
Human West Nile Virus: New Cases (2007) 24 Hypertension: 2001-2005 3 Yr Average (95% CI) 26.3% (+/-0.8) Obesity: 2004-2006 3 Yr Average (95 % CI) 26.8% (+/- 0.8) Syphilis: Rates per 100,000 Population (2006) 1.5 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 25.4% (+/- 0.8) Tuberculosis: Number of Cases (2006) 124 *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most AID
Hypertension: 2001-2005 3 Yr Average (95% CI) 26.3% (+/-0.8) Obesity: 2004-2006 3 Yr Average (95 % CI) 26.8% (+/- 0.8) Syphilis: Rates per 100,000 Population (2006) 1.5 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 25.4% (+/- 0.8) Tuberculosis: Number of Cases (2006) 124 *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Months and AIDS Ca
Obesity: 2004-2006 3 Yr Average (95 % CI) Syphilis: Rates per 100,000 Population (2006) Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Mo
Syphilis: Rates per 100,000 Population (2006) Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Mo
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Mo
Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Mo
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Mo
Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rates of Chlamydia; Highest Rate of
Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rates of Obesity; Highest Rates of
Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicators
AIDS: Cumulative Cases Under Age 13 (2005) 55
Asthma: High School Students (2005) 22.2% (+/- 2.2)
Immunization Gap: Children Aged 19-35 Months without
All Immunizations (2006) 24.1%
Infant Mortality: Per 1,000 Live Births (2005)
Low Birthweight: % of Total Births (2006) 8.2%
Overweight: High School Students (2005) 15.0% (+/- 2.5)
Overweight: 10 to 17 Year Olds (2003-2004) 15.6%
Pre-Term Labor: % of Live Births (2005)
Tobacco: Current Smokers High School Students (2005) 21.9% (+/- 4.0)
*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of I
Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of
Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babi
Highest Rates of Current High School Smokers.
Other Public Health Indicators
Health Professions Shortage Areas - Primary Care (FY 2007)
Health Professions Shortage Areas - Mental Health (FY 2007)
Health Professions Shortage Areas - Dental Care (FY 2007)
Nursing Shortage Estimates (2010) -8,200
*Note: For rankings, $I = \text{Worst Health Outcome}$. $I = \text{Highest Number of Primary Care HPSAs}$; Highest Number of M
Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate
Pandemic Preparedness Key Facts
Potential # of Deaths During a Severe Pandemic 49,000
Potential # of Episodes of Illness During a Severe Pandemic 1,863,000
Potential Financial Loss During a Severe Pandemic, % of GDP 5.87%
Potential Financial Loss During a Severe Pandemic, % of GDP 5.87% Potential Financial Loss During a Severe Pandemic, \$ amount \$14.0 Billion

THE STATE OF YOUR HEALTH: **INDIANA**

Public Health Funding Facts		
Federal Funding for Indiana's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$13.69	49
Health Resources and Services Administration (HRSA) FY 2007	\$9.67	49
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.34	35

*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Departments, Universities & Other Public/Private Agencies (Selected Categories)		
Agency for Toxic Substances and Disease Registry (ATSDR)	d Categories)	N/A
Birth Defects and Developmental Disabilities		\$170,591
Cancer		\$2,890,479
Chronic Disease Prevention and Health Promotion		\$918,779
Diabetes		\$907,250
Environmental Health		\$1,364,264
Heart Disease		N/A
HIV/AIDS		\$3,028,913
Immunization (Sect. 317 and Vaccines for Children Program)		\$48,114,779
Infectious Diseases		\$139,627
Injury and Violence Prevention		\$842,236
Nutrition and Physical Activity		\$50,000
Occupational Safety and Health		\$265,180
Pandemic Flu		\$3,676,108
Preventive Health and Health Services Block Grant		\$421,653
School Health		\$944,261
Sexually Transmitted Diseases (STD)		\$1,866,928
Tobacco		\$1,140,165
Terrorism Preparedness and Emergency Response		\$13,190,408
Tuberculosis		\$693,046
Total FY 2007 CDC Dollars (All Categories)**		\$86,873,860
FY 2007 HRSA Grants to States by Key Program A	rea (Selected Categor	ies)
Health Professions		\$3,406,106
HIV/AIDS		\$17,360,194
Maternal & Child Health		\$15,807,591
Primary Health Care		\$20,774,511
Total FY 2007 HRSA Dollars (All Categories)		\$61,385,145
FY 2007 Office of the Assistant Secretary for Preparednes	s and Response Grants	
Hospital Preparedness Program (HPP)		\$8,503,785
Total FY 2007 ASPR HPP Dollars		\$8,503,785
State Spending	0 . 0 . 5	D 11 15
State Per Capita Funding for Indiana's Health: \$ 9.70	State Per Capita Fundin	g Kanking: 49
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Public Health.		

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

THE STATE OF YOUR HEALTH: **IOWA**

		State Rank*
U.S. Census Bureau 2007 Date	ta	
Total Population	2,988,046	N/A
% Uninsured, All Ages	10.5%	40
% Uninsured, 18 and under	6.3%	45
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All$	Ages and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	22.8% (+/- 0.8)	26
AIDS: Cumulative Cases Aged 13 & Over (2005)	1,642	40
Alzheimer's Disease: Estimated Cases (2000)	65,000	27
Asthma: 2004-2006 3 Yr Average (95% CI)	10.5% (+/- 0.6)	50
Cancer: Estimated New Cases (2008)	16,150	30
Chlamydia: Rates per 100,000 Population (2006)	282.8	38
Diabetes: 2004-2006 3 Yr Average (95% CI)	6.8% (+/- 0.4)	3.
Human West Nile Virus: New Cases (2007)	30	2
Hypertension: 2001-2005 3 Yr Average (95% CI)	25.0% (+/- 0.8)	26
Obesity: 2004-2006 3 Yr Average (95 % CI)	24.9% (+/- 0.8)	20
Syphilis: Rates per 100,000 Population (2006)	0.6	4
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	20.9% (+/- 0.8)	2
Tuberculosis: Number of Cases (2006)	40	38
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult	Physical Inactivity: Most AIDS	
Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicate	tors	
AIDS: Cumulative Cases Under Age 13 (2005)	14	38
Asthma: High School Students (2005)	16.6% (+/- 2.3)	34
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	21.0%	3:
Infant Mortality: Per 1,000 Live Births (2005)	5.3	44
Low Birthweight: % of Total Births (2006)	6.9%	39
Overweight: High School Students (2005)	12.2% (+/- 2.8)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	12.5%	3.
Pre-Term Labor: % of Live Births (2005)	11.8%	3.
Tobacco: Current Smokers High School Students (2005)	22.2% (+/- 3.1)	13
*Note: For rankings, $I = \text{Worst Health Outcome}$. $I = \text{Most AIDS Cases}$; High		
Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low B		
Overweight High School Students; Highest Rates of Overweight 10-17 Year Old Highest Rates of Current High School Smokers.	is; Highest Rates of Pre-Ierm L	abor bables;
Other Public Health Indicator	rs	
Health Professions Shortage Areas - Primary Care (FY 2007)	81	3
Health Professions Shortage Areas - Mental Health (FY 2007)	28	3:
Health Professions Shortage Areas - Dental Care (FY 2007)	82	1.
Nursing Shortage Estimates (2010)	-3,400	20
*Note: For rankings, $I = \text{Worst Health Outcome}$. $I = \text{Highest Number of Print}$		1
Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shorta	,	
Pandemic Preparedness Key Fa		
Potential # of Deaths During a Severe Pandemic	26,000	3(
Potential # of Episodes of Illness During a Severe Pandemic	878,000	3(
De cité de la companya de la company	5.000/	

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick

Potential Financial Loss During a Severe Pandemic, % of GDP

Potential Financial Loss During a Severe Pandemic, \$ amount

Workers; Highest Financial Losses.

5.90%

\$6.7 Billion

9

N/A



THE STATE OF YOUR HEALTH: IOWA

Public Health Funding Facts		
Federal Funding for Iowa's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$20.41	31
Health Resources and Services Administration (HRSA) FY 2007	\$12.15	43
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.43	19
*Note: For rankings, $I = Most$ Funding. $I = Highest$ Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Departments, Universities &		

Capita; Highest ASPR Funding Per Capita.	rer capita, riighese zerer of	north anding ren
FY 2007 CDC Funds for State/Local Health Departments, Universities &		
Other Public/Private Agencies (Selecte		
Agency for Toxic Substances and Disease Registry (ATSDR)		\$258,531
Birth Defects and Developmental Disabilities		\$3,003,400
Cancer		\$3,681,257
Chronic Disease Prevention and Health Promotion		\$873,793
Diabetes		\$193,617
Environmental Health		\$1,198,814
Heart Disease		\$229,401
HIV/AIDS		\$1,717,284
Immunization (Sect. 317 and Vaccines for Children Program)		\$19,805,894
Infectious Diseases		\$361,033
Injury and Violence Prevention		\$1,835,479
Nutrition and Physical Activity		\$444,965
Occupational Safety and Health		\$1,183,761
Pandemic Flu		\$2,502,282
Preventive Health and Health Services Block Grant		\$274,562
School Health		\$243,337
Sexually Transmitted Diseases (STD)		\$718,099
Tobacco		\$1,111,681
Terrorism Preparedness and Emergency Response		\$8,929,207
Tuberculosis		\$465,283
Total FY 2007 CDC Dollars (All Categories)**		\$60,990,707
FY 2007 HRSA Grants to States by Key Program A	Area (Selected Catego	ries)
Health Professions		\$2,878,549
HIV/AIDS		\$4,419,150
Maternal & Child Health		\$9,279,246
Primary Health Care		\$17,368,695
Total FY 2007 HRSA Dollars (All Categories)		\$36,292,761
FY 2007 Office of the Assistant Secretary for Preparedne	ss and Response Gran	ts to States
Hospital Preparedness Program (HPP)		\$4,280,453
Total FY 2007 ASPR HPP Dollars		\$4,280,453
State Spending		
State Per Capita Funding for Iowa's Health: \$16.97	State Per Capita Fundii	ng Ranking: 37
*Note: For rankings, $I = Most Funding$. $I = Highest State Funding for Publication 1.1.$	ic Health.	

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

THE STATE OF YOUR HEALTH: KANSAS

	<u> </u>	
		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	2,775,997	N/A
% Uninsured, All Ages	12.3%	31
% Uninsured, 18 and under	7.3%	39
*Note: For rankings, $I = \text{Worst Outcome}$. $I = \text{Highest Rate of Uninsured All Ages a}$	nd 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	23.4% (+/- 0.6)	23
AIDS: Cumulative Cases Aged 13 & Over (2005)	2,666	36
Alzheimer's Disease: Estimated Cases (2000)	50,000	32
Asthma: 2004-2006 3 Yr Average (95% CI)	11.5% (+/- 0.5)	40
Cancer: Estimated New Cases (2008)	12,520	33
Chlamydia: Rates per 100,000 Population (2006)	285.2	35
Diabetes: 2004-2006 3 Yr Average (95% CI)	6.9% (+/- 0.3)	34
Human West Nile Virus: New Cases (2007)	39	20
Hypertension: 2001-2005 3 Yr Average (95% CI)	23.8% (+/- 0.7)	37
Obesity: 2004-2006 3 Yr Average (95 % CI)	24.3% (+/- 0.6)	27
Syphilis: Rates per 100,000 Population (2006)	1.0	38
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	19.2% (+/- 0.6)	38
Tuberculosis: Number of Cases (2006)	81	36
*Note: For rankings, $I = Worst Health Outcome$. $I = Highest Level of Adult Physical$	al Inactivity; Most AIDS	Cases; Most
Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Ra	es of Chlamydia; Highe	st Rate of
Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Ra	tes of Obesity; Highest	Rates of
Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.		
Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	14	38
Asthma: High School Students (2005)	20.7% (+/- 2.1)	12
Immunization Gap: Children Aged 19-35 Months without	20.00/	
All Immunizations (2006)	29.9%	8
Infant Mortality: Per 1,000 Live Births (2005)	7.4	18
Low Birthweight: % of Total Births (2006)	7.2%	35
Overweight: High School Students (2005)	11.9% (+/- 2.0)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	14.0%	24
Pre-Term Labor: % of Live Births (2005)	12.2%	29
Tobacco: Current Smokers High School Students (2005)	21.0% (+/- 4.0)	22
*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Ro		
Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth W	0	•
Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; High Highest Rates of Current High School Smokers.	iest Rates of Fre-Terrii L	abor bables,
Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	124	13
Health Professions Shortage Areas - Mental Health (FY 2007)	38	29
Health Professions Shortage Areas - Dental Care (FY 2007)	108	10
Nursing Shortage Estimates (2010)	-1,000	39
*Note: For rankings, $I = \text{Worst Health Outcome}$. $I = \text{Highest Number of Primary Continuous}$		
Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Est.	_	וווטפו טן זאופוונמו
Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	22,000	33
Potential # of Episodes of Illness During a Severe Pandemic	810,000	33
Potential Financial Loss During a Severe Pandemic, % of GDP	5.58%	22
	\$5.9 Billion	N/A
Potential Financial Loss During a Severe Pandemic, \$ amount **Note: For rankings, I = Warst Outcome, I = Highest Number of Potential Death	•	•
*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths Workers; Highest Financial Losses.	, i lighest indirider of Po	JUGITUI SICK

THE STATE OF YOUR HEALTH: KANSAS

Public Health Funding Facts		
Federal Funding for Kansas's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$13.61	50
Health Resources and Services Administration (HRSA) FY 2007	\$8.73	50
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.44	16
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Dep Other Public/Private Agencies (Select		&
Agency for Toxic Substances and Disease Registry (ATSDR)	ou outogonos)	N/A
Birth Defects and Developmental Disabilities		\$230,625
Cancer		\$3,636,760
Chronic Disease Prevention and Health Promotion		\$239,943
Diabetes		\$748,667
Environmental Health		\$357,479
Heart Disease		\$537,088
HIV/AIDS		\$1,690,500
Immunization (Sect. 317 and Vaccines for Children Program)		\$15,391,876
Infectious Diseases		\$294,664
Injury and Violence Prevention		\$875,405
Nutrition and Physical Activity		N/A
Occupational Safety and Health		N/A
Pandemic Flu		\$1,849,518
Preventive Health and Health Services Block Grant		\$235,050
School Health		\$637,463
Sexually Transmitted Diseases (STD)		\$784,223
Tobacco		\$1,368,571
Terrorism Preparedness and Emergency Response		\$7,779,812
Tuberculosis		\$365,657
Total FY 2007 CDC Dollars (All Categories)**		\$37,769,383
FY 2007 HRSA Grants to States by Key Program A	Area (Selected Catego	ries)
Health Professions		\$1,763,296
HIV/AIDS		\$4,248,658
Maternal & Child Health		\$6,684,365
Primary Health Care		\$9,230,607
Total FY 2007 HRSA Dollars (All Categories)		\$24,244,299
FY 2007 Office of the Assistant Secretary for Preparedne	ss and Response Grant	s to States
Hospital Preparedness Program (HPP)		\$4,004,077
T / LEV 2007 ACDD LIDD D II		

State Spending

\$4,004,077

State Per Capita Funding Ranking: 39

Total FY 2007 ASPR HPP Dollars

State Per Capita Funding for Kansas's Health: \$16.35

*Note: For rankings, I = Most Funding. I = Highest State Funding for Public Health.

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: KENTUCKY

		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	4,241,474	N/A
% Uninsured, All Ages	15.6%	19
% Uninsured, 18 and under	9.7%	25
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Ag$	ges and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	30.6% (+/- 1.0)	3
AIDS: Cumulative Cases Aged 13 & Over (2005)	4,424	31
Alzheimer's Disease: Estimated Cases (2000)	74,000	23
Asthma: 2004-2006 3 Yr Average (95% CI)	12.7% (+/- 0.7)	23
Cancer: Estimated New Cases (2008)	23,270	22
Chlamydia: Rates per 100,000 Population (2006)	214.2	46
Diabetes: 2004-2006 3 Yr Average (95% CI)	8.8% (+/- 0.5)	8
Human West Nile Virus: New Cases (2007)	4	38
Hypertension: 2001-2005 3 Yr Average (95% CI)	29.4% (+/- 0.9)	7
Obesity: 2004-2006 3 Yr Average (95 % CI)	27.5% (+/- 1.0)	7
Syphilis: Rates per 100,000 Population (2006)	1.7	27
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	28.2% (+/- 1.0)	
Tuberculosis: Number of Cases (2006)	84	31
*Note: For rankings = Worst Health Outcome = Highest Level of Adult Ph	ovsical Inactivity: Most AIDS	Cases: Most

*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rates of Chlamydia; Highest Rate of Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rates of Obesity; Highest Rates of Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.

Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	29	29
Asthma: High School Students (2005)	22.1% (+/- 2.6)	8
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	21.0%	37
Infant Mortality: Per 1,000 Live Births (2005)	6.6	29
Low Birthweight: % of Total Births (2006)	9.1%	12
Overweight: High School Students (2005)	15.6% (+/- 1.5)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	20.6%	3
Pre-Term Labor: % of Live Births (2005)	15.2%	6
Tobacco: Current Smokers High School Students (2005)	26.2% (+/- 2.8)	4

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	133	12
Health Professions Shortage Areas - Mental Health (FY 2007)	67	10
Health Professions Shortage Areas - Dental Care (FY 2007)	40	34
Nursing Shortage Estimates (2010)	1,200	51

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts			
Potential # of Deaths During a Severe Pandemic	33,000	24	
Potential # of Episodes of Illness During a Severe Pandemic	1,232,000	26	
Potential Financial Loss During a Severe Pandemic, % of GDP	5.87%	10	
Potential Financial Loss During a Severe Pandemic, \$ amount	\$8.2 Billion	N/A	

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



THE STATE OF YOUR HEALTH: **KENTUCKY**

Public Health Funding Facts			
Federal Funding for Kentucky's Public Health	Per Capita Funding	State Rank*	
U.S. Centers for Disease Control (CDC) FY 2007	\$23.18	22	
Health Resources and Services Administration (HRSA) FY 2007	\$13.44	36	
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.38	26	

*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Departments, Universities &		
Other Public/Private Agencies (Selected Categories)		
Agency for Toxic Substances and Disease Registry (ATSDR)	N/A	
Birth Defects and Developmental Disabilities	N/A	
Cancer	\$3,812,695	
Chronic Disease Prevention and Health Promotion	\$899,312	
Diabetes	\$733,452	
Environmental Health	\$592,575	
Heart Disease	\$340,000	
HIV/AIDS	\$2,439,298	
Immunization (Sect. 317 and Vaccines for Children Program)	\$25,609,923	
Infectious Diseases	\$61,160	
Injury and Violence Prevention	\$1,332,881	
Nutrition and Physical Activity	\$332,011	
Occupational Safety and Health	\$1,297,713	
Pandemic Flu	\$2,616,698	
Preventive Health and Health Services Block Grant	\$335,556	
School Health	\$738,133	
Sexually Transmitted Diseases (STD)	\$1,007,342	
Торассо	\$1,133,322	
Terrorism Preparedness and Emergency Response	\$11,560,409	
Tuberculosis	\$945,386	
Total FY 2007 CDC Dollars (All Categories)**	\$98,316,534	
FY 2007 HRSA Grants to States by Key Program Area (Selected Catego	ries)	
Health Professions	\$3,663,304	
HIV/AIDS	\$10,511,391	
Maternal & Child Health	\$14,412,624	
Primary Health Care	\$25,408,359	
Total FY 2007 HRSA Dollars (All Categories)	\$56,992,741	
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States		
Hospital Preparedness Program (HPP)	\$5,832,130	
Total FY 2007 ASPR HPP Dollars	\$5,832,130	
State Spending		
State Per Capita Funding for Kentucky's Health: \$39.70 State Per Capita Funding Ranking: 20		
*Note: For rankings, I = Most Funding. I = Highest State Funding for Public Health.		

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: LOUISIANA

		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	4,293,204	N/A
% Uninsured, All Ages	21.9%	3
% Uninsured, 18 and under	15.9%	7
*Note: For rankings, $I = \text{Worst Outcome}$. $I = \text{Highest Rate of Uninsured All Age}$	ges and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	31.3% (+/- 0.9)	2
AIDS: Cumulative Cases Aged 13 & Over (2005)	16,821	11
Alzheimer's Disease: Estimated Cases (2000)	73,000	24
Asthma: 2004-2006 3 Yr Average (95% CI)	11.0% (+/- 0.6)	47
Cancer: Estimated New Cases (2008)	23,360	21
Chlamydia: Rates per 100,000 Population (2006)	395.4	14
Diabetes: 2004-2006 3 Yr Average (95% CI)	8.9% (+/- 0.5)	7
Human West Nile Virus: New Cases (2007)	40	19
Hypertension: 2001-2005 3 Yr Average (95% CI)	28.6% (+/- 0.9)	9
Obesity: 2004-2006 3 Yr Average (95 % CI)	28.2% (+/- 0.9)	4
Syphilis: Rates per 100,000 Population (2006)	7.6	2
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	23.2% (+/- 0.8)	12
	199	20
Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Ph		
Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highes Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highes Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.		
Child/Adolescent Health Indicato	irs	
AIDS: Cumulative Cases Under Age 13 (2005)	131	15
Asthma: High School Students (2005)	N/A	N/A
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	30.4%	7
Infant Mortality: Per 1,000 Live Births (2005)	10.1	3
Low Birthweight: % of Total Births (2006)	11.3%	3
Overweight: High School Students (2005)	N/A	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	17.2%	9
Pre-Term Labor: % of Live Births (2005)	16.5%	3
Tobacco: Current Smokers High School Students (2005)	N/A	N/A
*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highes Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Bird Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers.	th Weight Babies; Highest R Highest Rates of Pre-Term L	lates of
Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	122	14
Health Professions Shortage Areas - Mental Health (FY 2007)	60	12
Health Professions Shortage Areas - Dental Care (FY 2007)	77	17
Nursing Shortage Estimates (2010)	100	48
*Note: For rankings, $I = Worst Health Outcome$. $I = Highest Number of Prima$,	mber of Ment
Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage		
Pandemic Preparedness Key Fac		
Potential # of Deaths During a Severe Pandemic	35,000	23
Potential # of Episodes of Illness During a Severe Pandemic	1,339,000	24
Potential Financial Loss During a Severe Pandemic, % of GDP	6.03%	6
Potential Financial Loss During a Severe Pandemic, \$ amount	\$10.1 Billion	N/A
*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential De Workers; Highest Financial Losses.		



THE STATE OF YOUR HEALTH: LOUISIANA

Public Health Funding Facts				
Federal Funding for Louisiana's Public Health	Per Capita Funding	State Rank*		
U.S. Centers for Disease Control (CDC) FY 2007	\$24.50	19		
Health Resources and Services Administration (HRSA) FY 2007	\$22.83	- 11		
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.38	25		
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita.				
FY 2007 CDC Funds for State/Local Health Departments, Universities &				
Other Public/Private Agencies (Selected Categories)				
Agency for Toxic Substances and Disease Registry (ATSDR)		\$389,826		
Birth Defects and Developmental Disabilities		\$535,328		
Cancer		\$2,899,198		
Chronic Disease Prevention and Health Promotion		\$2,672,903		
Diabetes		\$167,940		

FY 2007 HRSA Grants to States by Key Program Area (Selected Categories)		
Total FY 2007 CDC Dollars (All Categories)**	\$105,192,584	
Tuberculosis	\$1,053,386	
Terrorism Preparedness and Emergency Response	\$11,560,409	
Tobacco	\$1,210,563	
Sexually Transmitted Diseases (STD)	\$1,893,596	
School Health	\$247,412	
Preventive Health and Health Services Block Grant	\$722,083	
Pandemic Flu	\$2,793,250	
Occupational Safety and Health	\$165,213	
Nutrition and Physical Activity	N/A	
Injury and Violence Prevention	\$671,354	
Infectious Diseases	\$456,063	
Immunization (Sect. 317 and Vaccines for Children Program)	\$54,438,677	
HIV/AIDS	\$8,660,408	
Heart Disease	\$293,628	
Environmental Health	\$661,443	
Diabetes	\$167,940	
Chronic Disease Prevention and Health Promotion	\$2,672,903	
Cancer	\$2,899,198	
Birth Defects and Developmental Disabilities	\$535,328	
Agency for Toxic Substances and Disease Registry (ATSDR)	\$389,826	

FY 2007 HRSA Grants to States by Key Program Area (Selected Categories)		
Health Professions	\$5,546,784	
HIV/AIDS	\$38,622,464	
Maternal & Child Health	\$18,403,616	
Primary Health Care	\$30,800,724	
Total FY 2007 HRSA Dollars (All Categories)	\$98,021,431	
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States		
Hospital Preparedness Program (HPP)	\$5,935,695	
Total FY 2007 ASPR HPP Dollars	\$5,935,695	
State Spending		
State Per Capita Funding for Louisiana's Health: \$41.11 State Per	State Per Capita Funding Ranking: 18	
*Note: For rankings, I = Most Funding. I = Highest State Funding for Public Health.		

**Note: Total FY 2007 CDC Dollars includes	money for other contracts,	such as construction, tr	aining, research and development,
services, and supplies and equipment.			



THE STATE OF YOUR HEALTH: MAINE

		State Rank*
U.S. Census Bureau 2007 Dat	a	
Total Population	1,317,207	N/A
% Uninsured, All Ages	9.3%	47
% Uninsured, 18 and under	6.4%	43
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All A$	Ages and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	21.6% (+/- 0.9)	36
AIDS: Cumulative Cases Aged 13 & Over (2005)	1,045	43
Alzheimer's Disease: Estimated Cases (2000)	25,000	37
Asthma: 2004-2006 3 Yr Average (95% CI)	14.2% (+/- 0.8)	7
Cancer: Estimated New Cases (2008)	8,140	38
Chlamydia: Rates per 100,000 Population (2006)	174.5	49
Diabetes: 2004-2006 3 Yr Average (95% CI)	7.3% (+/- 0.5)	27
Human West Nile Virus: New Cases (2007)	0	44
Hypertension: 2001-2005 3 Yr Average (95% CI)	25.6% (+/- 1.0)	24
Obesity: 2004-2006 3 Yr Average (95 % CI)	23.0% (+/- 0.9)	33
Syphilis: Rates per 100,000 Population (2006)	0.7	43
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	20.9% (+/- 0.9)	22
Tuberculosis: Number of Cases (2006)	16	46

*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rates of Chlamydia; Highest Rate of Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rates of Obesity; Highest Rates of Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.

Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	8	43
Asthma: High School Students (2005)	23.1% (+/- 2.4)	5
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	24.3%	21
Infant Mortality: Per 1,000 Live Births (2005)	6.9	25
Low Birthweight: % of Total Births (2006)	6.8%	45
Overweight: High School Students (2005)	10.9% (+/- 1.7)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	12.7%	34
Pre-Term Labor: % of Live Births (2005)	10.7%	43
Tobacco: Current Smokers High School Students (2005)	16.2% (+/- 3.7)	36

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	74	35
Health Professions Shortage Areas - Mental Health (FY 2007)	30	36
Health Professions Shortage Areas - Dental Care (FY 2007)	59	25
Nursing Shortage Estimates (2010)	-2,500	33

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	11,000	39
Potential # of Episodes of Illness During a Severe Pandemic	391,000	40
Potential Financial Loss During a Severe Pandemic, % of GDP	5.38%	40
Potential Financial Loss During a Severe Pandemic, \$ amount	\$2.4 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



THE STATE OF YOUR HEALTH: MAINE

Public Health Funding Facts		
Federal Funding for Maine's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$23.89	20
Health Resources and Services Administration (HRSA) FY 2007	\$17.12	22
Office of the Assistant Secretary for Preparedness and Response		
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.65\	10
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per		

*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Departments, Universities &		
Other Public/Private Agencies (Selected Categories) Agency for Toxic Substances and Disease Registry (ATSDR)	N/A	
Birth Defects and Developmental Disabilities	\$172,040	
Cancer	\$2,753,410	
Chronic Disease Prevention and Health Promotion	\$193,952	
Diabetes	\$363,438	
Environmental Health	\$1,555,790	
Heart Disease	N/A	
HIV/AIDS	\$1,801,553	
Immunization (Sect. 317 and Vaccines for Children Program)	\$14,417,019	
Infectious Diseases	\$226,300	
Injury and Violence Prevention	\$265,747	
Nutrition and Physical Activity	\$450,000	
Occupational Safety and Health	N/A	
Pandemic Flu	\$1,276,160	
Preventive Health and Health Services Block Grant	\$453,514	
School Health	\$631,070	
Sexually Transmitted Diseases (STD)	\$310,433	
Tobacco	\$1,059,957	
Terrorism Preparedness and Emergency Response	\$5,070,458	
Tuberculosis	\$172,943	
Total FY 2007 CDC Dollars (All Categories)**	\$31,461,972	
FY 2007 HRSA Grants to States by Key Program Area (Selected Catego		
Health Professions	\$675,387	
HIV/AIDS	\$2,138,222	
Maternal & Child Health	\$5,874,640	
Primary Health Care	\$11,554,753	
Total FY 2007 HRSA Dollars (All Categories)	\$22,554,763	
FY 2007 Office of the Assistant Secretary for Preparedness and Response Gran	ts to States	
Hospital Preparedness Program (HPP)	\$2,175,388	
Total FY 2007 ASPR HPP Dollars	\$2,175,388	
State Spending		
State Per Capita Funding for Maine's Health: \$10.18 State Per Capita Funding	ing Ranking: 48	
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Public Health.		

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: MARYLAND

		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	5,618,344	N/A
% Uninsured, All Ages	13.8%	26
% Uninsured, 18 and under	9.9%	24
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Agr$	es and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	22.6% (+/- 0.8)	27
AIDS: Cumulative Cases Aged 13 & Over (2005)	28,804	9
Alzheimer's Disease: Estimated Cases (2000)	78,000	21
Asthma: 2004-2006 3 Yr Average (95% CI)	13.0% (+/- 0.7)	21
Cancer: Estimated New Cases (2008)	27,380	19
Chlamydia: Rates per 100,000 Population (2006)	390.3	15
Diabetes: 2004-2006 3 Yr Average (95% CI)	7.4% (+/- 0.5)	23
Human West Nile Virus: New Cases (2007)	10	31
Hypertension: 2001-2005 3 Yr Average (95% CI)	25.8% (+/- 0.8)	21
Obesity: 2004-2006 3 Yr Average (95 % CI)	24.4% (+/- 0.8)	25
Syphilis: Rates per 100,000 Population (2006)	5.4	6
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	18.7% (+/- 0.8)	43
Tuberculosis: Number of Cases (2006)	253	15
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Ph	vsical Inactivity: Most AIDS	Cases: Most
Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest		
Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest	t Rates of Obesity; Highest	Rates of
Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.		
Child/Adolescent Health Indicator	rs	
AIDS: Cumulative Cases Under Age 13 (2005)	312	7
Asthma: High School Students (2005)	22.3% (+/- 3.2)	6
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	21.7%	32
Infant Mortality: Per 1,000 Live Births (2005)	7.3	20
Low Birthweight: % of Total Births (2006)	9.4%	9
Overweight: High School Students (2005)	12.6% (+/- 2.1)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	13.3%	29
Pre-Term Labor: % of Live Births (2005)	13.3%	17
Tobacco: Current Smokers High School Students (2005)	16.5% (+/- 3.4)	34
*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highes Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birt. Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers.	h Weight Babies; Highest R	lates of
Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	47	42
Health Professions Shortage Areas - Mental Health (FY 2007)	28	38
Health Professions Shortage Areas - Dental Care (FY 2007)	32	40
Nursing Shortage Estimates (2010)	-7,000	20
*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primar Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage		mber of Mental
Pandemic Preparedness Key Fact		
Potential # of Deaths During a Severe Pandemic	41,000	19
Potential # of Episodes of Illness During a Severe Pandemic	1,656,000	19
Potential Financial Loss During a Severe Pandemic, % of GDP	5.09%	50
Potential Financial Loss During a Severe Pandemic, \$ amount	\$12.5 Billion	N/A
1 Storica i manda 2005 Daring a Severe i andernie, y amount	\$12.5 Billion	1 11//7

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick

Workers; Highest Financial Losses.



THE STATE OF YOUR HEALTH: **MARYLAND**

Public Health Funding Facts		
Federal Funding for Maryland's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$49.35	3
Health Resources and Services Administration (HRSA) FY 2007	\$37.71	2
Office of the Assistant Secretary for Preparedness and Response		
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.36	30
*Note: For rapkings I - Most Funding I - Highest Level of CDC Funding Per Cabita: Highest Level of HRSA Funding Per		

*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding F Capita; Highest ASPR Funding Per Capita.	Per Capita; Highest Level of I	HRSA Funding Per
FY 2007 CDC Funds for State/Local Health Departments, Universities & Other Public/Private Agencies (Selected Categories)		
Agency for Toxic Substances and Disease Registry (ATSDR)		N/A
Birth Defects and Developmental Disabilities		\$5,232,934
Cancer		\$6,379,566
Chronic Disease Prevention and Health Promotion		\$5,081,073
Diabetes		\$786,112
Environmental Health		\$2,761,508
Heart Disease		N/A
HIV/AIDS		\$17,598,571
Immunization (Sect. 317 and Vaccines for Children Program)		\$47,063,327
Infectious Diseases		\$2,173,251
Injury and Violence Prevention		\$5,744,544
Nutrition and Physical Activity		\$447,077
Occupational Safety and Health		\$6,279,418
Pandemic Flu		\$4,586,620
Preventive Health and Health Services Block Grant		\$550,764
School Health		\$600,250
Sexually Transmitted Diseases (STD)		\$3,638,221
Тоbассо		\$1,324,522
Terrorism Preparedness and Emergency Response		\$17,777,926
Tuberculosis		\$1,744,544
Total FY 2007 CDC Dollars (All Categories)**		\$277,270,371
FY 2007 HRSA Grants to States by Key Program A	rea (Selected Catego	ries)
Health Professions		\$5,590,317
HIV/AIDS		\$151,548,760
Maternal & Child Health		\$20,606,982
Primary Health Care		\$31,175,778
Total FY 2007 HRSA Dollars (All Categories)		\$211,869,188
FY 2007 Office of the Assistant Secretary for Preparednes	s and Response Gran	ts to States
Hospital Preparedness Program (HPP)		\$7,619,177
Total FY 2007 ASPR HPP Dollars		\$7,619,177
State Spending		
State Per Capita Funding for Maryland's Health: \$40.02	State Per Capita Fund	ing Ranking: 19
*Note: For rankings, $I = Most Funding$. $I = Highest State Funding for Public$	c Health.	

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



Workers; Highest Financial Losses.

THE STATE OF YOUR HEALTH: MASSACHUSETTS

		State Book*
H.C. C P 2007 D		State Rank*
U.S. Census Bureau 2007 Data	(440 755	L N1/A
Total Population	6,449,755	N/A
% Uninsured, All Ages	10.4%	42
% Uninsured, 18 and under	7.0%	41
*Note: For rankings, I = Worst Outcome. I = Highest Rate of Uninsured All Ages	and 18 and under.	
Adult Health Indicators		1
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	21.5% (+/- 0.7)	37
AIDS: Cumulative Cases Aged 13 & Over (2005)	18,683	10
Alzheimer's Disease: Estimated Cases (2000)	120,000	- 11
Asthma: 2004-2006 3 Yr Average (95% CI)	14.2% (+/- 0.6)	7
Cancer: Estimated New Cases (2008)	34,470	13
Chlamydia: Rates per 100,000 Population (2006)	240.6	43
Diabetes: 2004-2006 3 Yr Average (95% CI)	6.1% (+/- 0.3)	45
Human West Nile Virus: New Cases (2007)	6	34
Hypertension: 2001-2005 3 Yr Average (95% CI)	23.8% (+/- 0.7)	37
Obesity: 2004-2006 3 Yr Average (95 % CI)	19.8% (+/- 0.7)	50
Syphilis: Rates per 100,000 Population (2006)	1.9	25
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	18.1% (+/- 0.7)	45
Tuberculosis: Number of Cases (2006)	259	14
*Note: For rankings, $I = \text{Worst Health Outcome}$. $I = \text{Highest Level of Adult Phys}$	ical Inactivity; Most AIDS	Cases; Most
Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest F	,	
Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest H	Rates of Obesity; Highest	Rates of
Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.		
Child/Adolescent Health Indicators	.	
AIDS: Cumulative Cases Under Age 13 (2005)	213	10
Asthma: High School Students (2005)	N/A	N/A
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	16.4%	51
Infant Mortality: Per 1,000 Live Births (2005)		31
, , ,	5.2	47
Low Birthweight: % of Total Births (2006)	5.2 7.9%	
		47
Low Birthweight: % of Total Births (2006)	7.9%	47 33
Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005)	7.9% 11.2% (+/- 2.0)	47 33 N/A
Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004)	7.9% 11.2% (+/- 2.0) 13.6%	47 33 N/A 27
Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005)	7.9% 11.2% (+/- 2.0) 13.6% 11.3% 20.5% (+/- 1.8)	47 33 N/A 27 42 23
Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005)	7.9% 11.2% (+/- 2.0) 13.6% 11.3% 20.5% (+/- 1.8) Rates of Asthma; Highest	47 33 N/A 27 42 23 Rates of Not-
Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; H	7.9% 11.2% (+/- 2.0) 13.6% 11.3% 20.5% (+/- 1.8) Rates of Asthma; Highest Weight Babies; Highest R	47 33 N/A 27 42 23 Rates of Not-
Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; H Highest Rates of Current High School Smokers.	7.9% 11.2% (+/- 2.0) 13.6% 11.3% 20.5% (+/- 1.8) Rates of Asthma; Highest Weight Babies; Highest R	47 33 N/A 27 42 23 Rates of Not-
Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; H Highest Rates of Current High School Smokers. Other Public Health Indicators	7.9% 11.2% (+/- 2.0) 13.6% 11.3% 20.5% (+/- 1.8) Rates of Asthma; Highest Weight Babies; Highest R	47 33 N/A 27 42 23 Rates of Not-
Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007)	7.9% 11.2% (+/- 2.0) 13.6% 11.3% 20.5% (+/- 1.8) Rates of Asthma; Highest Weight Babies; Highest R	47 33 N/A 27 42 23 Rates of Not-
Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Mental Health (FY 2007)	7.9% 11.2% (+/- 2.0) 13.6% 11.3% 20.5% (+/- 1.8) Rates of Asthma; Highest Weight Babies; Highest R ighest Rates of Pre-Term L	47 33 N/A 27 42 23 Rates of Notates of abor Babies;
Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007)	7.9% 11.2% (+/- 2.0) 13.6% 11.3% 20.5% (+/- 1.8) Rates of Asthma; Highest R Weight Babies; Highest R ighest Rates of Pre-Term L	47 33 N/A 27 42 23 Rates of Not-lates of abor Babies;
Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Mental Health (FY 2007)	7.9% 11.2% (+/- 2.0) 13.6% 11.3% 20.5% (+/- 1.8) Rates of Asthma; Highest Weight Babies; Highest R Rates of Pre-Term L	47 33 N/A 27 42 23 Rates of Not-ates of abor Babies; 38 22
Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary	7.9% 11.2% (+/- 2.0) 13.6% 11.3% 20.5% (+/- 1.8) Rates of Asthma; Highest Regist Rates of Pre-Term Lesses Rates of Pre-Term Lesses Rates of Pre-Term Lesses Rates	47 33 N/A 27 42 23 Rates of Not- ates of abor Babies; 38 22 22 9
Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Health (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimates (2010)	7.9% 11.2% (+/- 2.0) 13.6% 11.3% 20.5% (+/- 1.8) Rates of Asthma; Highest Reight Babies; Highest R Rates of Pre-Term L 66 43 61 -16,100 Care HPSAs; Highest Nurstimate	47 33 N/A 27 42 23 Rates of Not- ates of abor Babies; 38 22 22 9
Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Mental Health (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage E	7.9% 11.2% (+/- 2.0) 13.6% 11.3% 20.5% (+/- 1.8) Rates of Asthma; Highest Reight Babies; Highest R Rates of Pre-Term L 66 43 61 -16,100 Care HPSAs; Highest Nurstimate	47 33 N/A 27 42 23 Rates of Not- ates of abor Babies; 38 22 22 9
Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Health (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimates (2010)	7.9% 11.2% (+/- 2.0) 13.6% 11.3% 20.5% (+/- 1.8) Rates of Asthma; Highest Reight Babies; Highest R Rates of Pre-Term L 66 43 61 -16,100 Care HPSAs; Highest Nurstimate	47 33 N/A 27 42 23 Rates of Not- ates of abor Babies; 38 22 22 9
Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Mental Health (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage E	7.9% 11.2% (+/- 2.0) 13.6% 11.3% 20.5% (+/- 1.8) Rates of Asthma; Highest R Weight Babies; Highest R ighest Rates of Pre-Term L 66 43 61 -16,100 Care HPSAs; Highest Nurstimate	47 33 N/A 27 42 23 Rates of Not- lates of abor Babies; 38 22 22 9 mber of Mental
Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Health (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Endemic Preparedness Key Facts Potential # of Deaths During a Severe Pandemic	7.9% 11.2% (+/- 2.0) 13.6% 11.3% 20.5% (+/- 1.8) Rates of Asthma; Highest R Weight Babies; Highest R ighest Rates of Pre-Term L 66 43 61 -16,100 Care HPSAs; Highest Nurstimate 55,000	47 33 N/A 27 42 23 Rates of Not- dates of abor Babies; 38 22 22 9 mber of Mental
Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Health (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Enterty Pandemic Preparedness Key Facts Pandemic Preparedness Key Facts Potential # of Deaths During a Severe Pandemic	7.9% 11.2% (+/- 2.0) 13.6% 11.3% 20.5% (+/- 1.8) Rates of Asthma; Highest Weight Babies; Highest R dighest Rates of Pre-Term L 66 43 61 -16,100 Care HPSAs; Highest Nurstimate 55,000 1,895,000	47 33 N/A 27 42 23 Rates of Not- dates of abor Babies; 38 22 22 9 mber of Mental



THE STATE OF YOUR HEALTH: **MASSACHUSETTS**

Public Health Funding Facts		
Federal Funding for Massachusetts's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$25.42	14
Health Resources and Services Administration (HRSA) FY 2007	\$29.42	4
Office of the Assistant Secretary for Preparedness and Response		
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.34	33
*Note: For rankings, $I = Most$ Funding. $I = Highest$ Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per		

*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Capita; Highest ASPR Funding Per Capita.	Per Capita; Highest Level of I	HRSA Funding Per
FY 2007 CDC Funds for State/Local Health Departments, Universities &		
Other Public/Private Agencies (Selection	ed Categories)	
Agency for Toxic Substances and Disease Registry (ATSDR)		\$428,181
Birth Defects and Developmental Disabilities		\$1,848,348
Cancer		\$6,565,751
Chronic Disease Prevention and Health Promotion		\$7,773,103
Diabetes		\$1,166,466
Environmental Health		\$2,715,713
Heart Disease		\$1,764,341
HIV/AIDS		\$14,866,034
Immunization (Sect. 317 and Vaccines for Children Program)		\$56,423,947
Infectious Diseases		\$1,472,238
Injury and Violence Prevention		\$3,546,824
Nutrition and Physical Activity		\$849,988
Occupational Safety and Health		\$3,587,139
Pandemic Flu		\$5,591,219
Preventive Health and Health Services Block Grant		\$677,218
School Health		\$401,708
Sexually Transmitted Diseases (STD)		\$1,797,120
Tobacco		\$2,012,656
Terrorism Preparedness and Emergency Response		\$18,146,534
Tuberculosis		\$1,199,576
Total FY 2007 CDC Dollars (All Categories)**		\$163,922,309
FY 2007 HRSA Grants to States by Key Program A	Area (Selected Catego	ries)
Health Professions		\$10,263,720
HIV/AIDS		\$106,104,393
Maternal & Child Health		\$21,730,586
Primary Health Care		\$50,166,454
Total FY 2007 HRSA Dollars (All Categories)		\$189,749,655
FY 2007 Office of the Assistant Secretary for Preparedne	ss and Response Gran	ts to States
Hospital Preparedness Program (HPP)		\$8,660,567
Total FY 2007 ASPR HPP Dollars		\$8,660,567
State Spending		
State Per Capita Funding for Massachusetts's Health: \$60.35	State Per Capita Fund	ling Ranking: 9
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Pub	lic Health.	

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: MICHIGAN

		State Rank*
U.S. Census Bureau 2007 Data	ı	
Total Population	10,071,822	N/A
% Uninsured, All Ages	10.5%	40
% Uninsured, 18 and under	4.7%	50
*Note: For rankings, $I = \text{Worst Outcome}$. $I = \text{Highest Rate of Uninsured All Agents}$	ges and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	22.5% (+/- 0.7)	28
AIDS: Cumulative Cases Aged 13 & Over (2005)	14,274	16
Alzheimer's Disease: Estimated Cases (2000)	170,000	8
Asthma: 2004-2006 3 Yr Average (95% CI)	13.4% (+/- 0.6)	12
Cancer: Estimated New Cases (2008)	51,150	
Chlamydia: Rates per 100,000 Population (2006)	363.1	20
Diabetes: 2004-2006 3 Yr Average (95% CI)	8.3% (+/- 0.4)	ı
Human West Nile Virus: New Cases (2007)	13	28
Hypertension: 2001-2005 3 Yr Average (95% CI)	27.3% (+/- 0.8)	13
Obesity: 2004-2006 3 Yr Average (95 % CI)	26.8% (+/- 0.8)	
Syphilis: Rates per 100,000 Population (2006)	1.2	3(
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	22.5% (+/- 0.8)	1
Tuberculosis: Number of Cases (2006)	221	18
Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicate Child/Coopsign (2005)		
AIDS: Cumulative Cases Under Age 13 (2005)	112	1
Asthma: High School Students (2005)	19.6% (+/- 2.1)	19
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	22.1%	3
Infant Mortality: Per 1,000 Live Births (2005)	7.9	Į.
Low Birthweight: % of Total Births (2006)	8.3%	2
Overweight: High School Students (2005)	12.1% (+/- 2.2)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	14.5%	2
Pre-Term Labor: % of Live Births (2005)	12.5%	2
Tobacco: Current Smokers High School Students (2005)	17.0% (+/- 2.5)	3
*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Higher Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Bir Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds;	th Weight Babies; Highest F	Rates of
Highest Rates of Current High School Smokers.		
Other Public Health Indicators		T T
Health Professions Shortage Areas - Primary Care (FY 2007)	191	
Health Professions Shortage Areas - Mental Health (FY 2007)	77	
Health Professions Shortage Areas - Dental Care (FY 2007)	113	
Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Prima Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage		mber of Men
Pandemic Preparedness Key Fac		
Potential # of Deaths During a Severe Pandemic	82,000	
Potential # of Episodes of Illness During a Severe Pandemic	3,003,000	
Potential Financial Loss During a Severe Pandemic, % of GDP	5.39%	3'
Potential Financial Loss During a Sovera Pandamic \$ amount	\$20.3 Billion	NI/

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick

Potential Financial Loss During a Severe Pandemic, \$ amount

Workers; Highest Financial Losses.

\$20.3 Billion

N/A



THE STATE OF YOUR HEALTH: MICHIGAN

Public Health Funding Facts		
Federal Funding for Michigan's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$18.40	38
Health Resources and Services Administration (HRSA) FY 2007	\$11.70	45
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.32	40
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Departments, Universities & Other Public/Private Agencies (Selected Categories)		
Agency for Toxic Substances and Disease Registry (ATSDR)		\$538,477
Birth Defects and Developmental Disabilities		\$2,588,967
Cancer		\$11,274,726
Chronic Disease Prevention and Health Promotion	·	\$5 494 160

Other Public/Private Agencies (Selected Categories)		
Agency for Toxic Substances and Disease Registry (ATSDR)		\$538,477
Birth Defects and Developmental Disabilities		\$2,588,967
Cancer		\$11,274,726
Chronic Disease Prevention and Health Promotion		\$5,494,160
Diabetes		\$820,880
Environmental Health		\$2,915,788
Heart Disease		\$1,170,415
HIV/AIDS		\$9,743,278
Immunization (Sect. 317 and Vaccines for Children Program)		\$71,971,872
Infectious Diseases		\$1,001,801
Injury and Violence Prevention		\$2,289,724
Nutrition and Physical Activity		\$460,715
Occupational Safety and Health		\$1,606,739
Pandemic Flu		\$6,726,393
Preventive Health and Health Services Block Grant		\$3,800,312
School Health		\$813,717
Sexually Transmitted Diseases (STD)		\$2,754,645
Тоbассо		\$1,833,000
Terrorism Preparedness and Emergency Response		\$22,318,492
Tuberculosis		\$1,058,050
Total FY 2007 CDC Dollars (All Categories)**		\$185,306,899
FY 2007 HRSA Grants to States by Key Program A	rea (Selected Catego	
Health Professions		\$6,742,547
HIV/AIDS		\$29,381,057
Maternal & Child Health		\$28,456,210
Primary Health Care		\$46,041,722
Total FY 2007 HRSA Dollars (All Categories)		\$117,802,614
FY 2007 Office of the Assistant Secretary for Preparednes	ss and Response Gran	ts to States
Hospital Preparedness Program (HPP)		\$13,298,463
Total FY 2007 ASPR HPP Dollars		\$13,298,463
State Spending		
State Per Capita Funding for Michigan's Health: \$19.59	State Per Capita Fundi	ng Ranking: 34
1		

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

*Note: For rankings, I = Most Funding. I = Highest State Funding for Public Health.



THE STATE OF YOUR HEALTH: MINNESOTA

		State Rank*
U.S. Census Bureau 2007 Data	1	
Total Population	5,197,621	N/A
% Uninsured, All Ages	9.2%	48
% Uninsured, 18 and under	8.3%	33
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Ag$	ges and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	15.4% (+/- 0.8)	51
AIDS: Cumulative Cases Aged 13 & Over (2005)	4,605	30
Alzheimer's Disease: Estimated Cases (2000)	88,000	18
Asthma: 2004-2006 3 Yr Average (95% CI)	11.2% (+/- 0.8)	45
Cancer: Estimated New Cases (2008)	23,160	23
Chlamydia: Rates per 100,000 Population (2006)	252.0	42
Diabetes: 2004-2006 3 Yr Average (95% CI)	5.5% (+/- 0.4)	48
Human West Nile Virus: New Cases (2007)	101	11
Hypertension: 2001-2005 3 Yr Average (95% CI)	22.1% (+/- 0.9)	47
Obesity: 2004-2006 3 Yr Average (95 % CI)	23.7% (+/- 1.0)	28
Syphilis: Rates per 100,000 Population (2006)	0.9	40
	19.7% (+/- 1.0)	33
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)		19
Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Ph	217	
Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicate	ors	
AIDS: Cumulative Cases Under Age 13 (2005)	27	31
Asthma: High School Students (2005)	N/A	N/A
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	22.4%	28
Infant Mortality: Per 1,000 Live Births (2005)	5.1	49
Low Birthweight: % of Total Births (2006)	6.5%	48
Overweight: High School Students (2005)	N/A	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	10.1%	47
Pre-Term Labor: % of Live Births (2005)	10.7%	43
Tobacco: Current Smokers High School Students (2005)	N/A	N/A
*Note: For rankings, $I = Worst Health Outcome$. $I = Most AIDS Cases$; Higher	st Rates of Asthma; Highest	Rates of Not-
Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Bir		
Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds;	Highest Rates of Pre-Term L	abor Babies;
Highest Rates of Current High School Smokers.		
Other Public Health Indicators		17
Health Professions Shortage Areas - Primary Care (FY 2007)	119	17
Health Professions Shortage Areas - Mental Health (FY 2007)	42	23
Health Professions Shortage Areas - Dental Care (FY 2007)	61	22
Nursing Shortage Estimates (2010)	-4,400	24
*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Prima	,	nper of Mental
Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate		
Patential # of Deaths During a Severe Pandemic	39,000	20
Potential # of Deaths During a Severe Pandemic		20
Potential # of Episodes of Illness During a Severe Pandemic	1,526,000	21

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.

Potential Financial Loss During a Severe Pandemic, % of GDP

Potential Financial Loss During a Severe Pandemic, \$ amount

5.44%

\$12.8 Billion

34

N/A



THE STATE OF YOUR HEALTH: MINNESOTA

Public Health Funding Facts		
Federal Funding for Minnesota's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$14.61	47
Health Resources and Services Administration (HRSA) FY 2007	\$10.59	46
Office of the Assistant Secretary for Preparedness and Response		
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.36	28
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Departments, Universities &		
Other Public/Private Agencies (Selected Categories)		
Agency for Toxic Substances and Disease Registry (ATSDR)		\$812,072
Birth Defects and Developmental Disabilities		\$918,029
Cancer		\$7,105,941
Chronic Disease Prevention and Health Promotion		\$4,015,849
Diabetes		\$1,103,533
Environmental Health		\$2,175,746
Heart Disease		\$963,587
HIV/AIDS		\$422,115
Immunization (Sect. 317 and Vaccines for Children Program)		\$24,139,349
Infectious Diseases		\$3,190,725
Injury and Violence Prevention		\$1,521,112
Nutrition and Physical Activity		\$19,184
Occupational Safety and Health		\$869,449
Pandemic Flu		\$4,651,757
Preventive Health and Health Services Block Grant		\$629,182
School Health		\$388,215
Sexually Transmitted Diseases (STD)		\$1,107,858
Tobacco		\$1,403,934
Terrorism Preparedness and Emergency Response		\$14,967,584
Tuberculosis		\$820,866
Total FY 2007 CDC Dollars (All Categories)**		\$75,943,264
FY 2007 HRSA Grants to States by Key Program Area (Selected Categories)		
Health Professions		\$5,077,695
HIV/AIDS		\$12,755,479
Maternal & Child Health		\$12,742,880
Primary Health Care		\$17,431,206
Total FY 2007 HRSA Dollars (All Categories)		\$55,054,498
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States		
Hospital Preparedness Program (HPP)		\$7,050,445
Total FY 2007 ASPR HPP Dollars		\$7,050,445

State Spending

State Per Capita Funding Ranking: 44

State Per Capita Funding for Minnesota's Health: \$13.45

*Note: For rankings, I = Most Funding. I = Highest State Funding for Public Health.

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: MISSISSIPPI

		State Rank*
U.S. Census Bureau 2007 Data	•	
Total Population	2,918,785	N/A
% Uninsured, All Ages	20.8%	6
% Uninsured, 18 and under	18.9%	2
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Ages$	and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	31.6% (+/- 0.9)	I
AIDS: Cumulative Cases Aged 13 & Over (2005)	6,319	26
Alzheimer's Disease: Estimated Cases (2000)	51,000	31
Asthma: 2004-2006 3 Yr Average (95% CI)	11.3% (+/- 0.7)	44
Cancer: Estimated New Cases (2008)	13,400	32
Chlamydia: Rates per 100,000 Population (2006)	650.5	2
Diabetes: 2004-2006 3 Yr Average (95% CI)	10.1% (+/- 0.5)	2
Human West Nile Virus: New Cases (2007)	129	10
Hypertension: 2001-2005 3 Yr Average (95% CI)	32.7% (+/- 1.0)	I
Obesity: 2004-2006 3 Yr Average (95 % CI)	30.6% (+/- 0.9)	I
Syphilis: Rates per 100,000 Population (2006)	2.9	16
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	24.4% (+/- 0.9)	7
Tuberculosis: Number of Cases (2006)	116	25
*Note: For rankings, $I = Worst Health Outcome$. $I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most$		

*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rates of Chlamydia; Highest Rate of Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rates of Obesity; Highest Rates of Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.

Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	57	21
Asthma: High School Students (2005)	N/A	N/A
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	26.7%	14
Infant Mortality: Per 1,000 Live Births (2005)	11.4	2
Low Birthweight: % of Total Births (2006)	12.4%	I
Overweight: High School Students (2005)	N/A	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	17.8%	8
Pre-Term Labor: % of Live Births (2005)	18.8%	I
Tobacco: Current Smokers High School Students (2005)	N/A	N/A

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	109	20
Health Professions Shortage Areas - Mental Health (FY 2007)	38	29
Health Professions Shortage Areas - Dental Care (FY 2007)	100	12
Nursing Shortage Estimates (2010)	-500	43

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	22,000	30
Potential # of Episodes of Illness During a Severe Pandemic	864,000	31
Potential Financial Loss During a Severe Pandemic, % of GDP	5.99%	7
Potential Financial Loss During a Severe Pandemic, \$ amount	\$4.9 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



THE STATE OF YOUR HEALTH: MISSISSIPPI

Public Health Funding Facts		
Federal Funding for Mississippi's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$19.77	33
Health Resources and Services Administration (HRSA) FY 2007	\$25.77	8
Office of the Assistant Secretary for Preparedness and Response		
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.44	17
*Note: For rankings, $I = Most$ Funding. $I = Highest$ Level of CDC Funding Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Depa Other Public/Private Agencies (Selecte		&
Agency for Toxic Substances and Disease Registry (ATSDR)		N/A
Birth Defects and Developmental Disabilities		N/A
Cancer		\$2,834,430
Chronic Disease Prevention and Health Promotion		\$245,706
Diabetes		\$530,071
Environmental Health		\$607,268
Heart Disease		\$394,991
HIV/AIDS		\$4,233,920
Immunization (Sect. 317 and Vaccines for Children Program)		\$33,886,611
Infectious Diseases		\$58,329
Injury and Violence Prevention		\$540,227
Nutrition and Physical Activity		N/A
Occupational Safety and Health		N/A
Pandemic Flu		\$2,016,370
Preventive Health and Health Services Block Grant		\$1,430,000
School Health		\$227,176
Sexually Transmitted Diseases (STD)		\$1,293,650
Tobacco		\$545,992
Terrorism Preparedness and Emergency Response		\$7,403,790
Tuberculosis		\$831,700
Total FY 2007 CDC Dollars (All Categories)**		\$57,697,681
FY 2007 HRSA Grants to States by Key Program A	Area (Selected Catego	ries)
Health Professions		\$3,186,759
HIV/AIDS		\$18,044,591
Maternal & Child Health		\$11,193,799
Primary Health Care		\$39,372,543
Total FY 2007 HRSA Dollars (All Categories)		\$75,228,458
FY 2007 Office of the Assistant Secretary for Preparedness	ss and Response Grant	ts to States
Hospital Preparedness Program (HPP)		\$4,189,754
Total FY 2007 ASPR HPP Dollars		\$4,189,754
State Spending		
State Per Capita Funding for Mississippi's Health: \$13.32	State Per Capita Fundi	ng Ranking: 45
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Public Health.		

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

THE STATE OF YOUR HEALTH: MISSOURI

Total Population 5,878,415 % Uninsured, All Ages 13.3% % Uninsured, I8 and under 9.1% *Note: For rankings, I = Worst Outcome. I = Highest Rate of Uninsured All Ages and I8 and under. Adult Health Indicators Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI) 24.5% (+/- 1.0) AIDS: Cumulative Cases Aged I3 & Over (2005) 10,569 AIzheimer's Disease: Estimated Cases (2000) 110,000 Asthma: 2004-2006 3 Yr Average (95% CI) 13.1% (+/- 0.8) Cancer: Estimated New Cases (2008) 29,390 Chlamydia: Rates per 100,000 Population (2006) 396.2 Diabetes: 2004-2006 3 Yr Average (95% CI) 7.5% (+/- 0.5) Human West Nile Virus: New Cases (2007) 76 Hypertension: 2001-2005 3 Yr Average (95% CI) 27.1% (+/- 1.0) Obesity: 2004-2006 3 Yr Average (95% CI) 27.1% (+/- 1.0) Syphilis: Rates per 100,000 Population (2006) 2.9 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 23.6% (+/- 1.0) Tuberculosis: Number of Cases (2006) 104 *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most.	N/A 29 29 19 21 12 19 16 13 22 15 15 10
Total Population	29 29 19 21 12 19 16 13 22 15 15 12 16
% Uninsured, All Ages 13.3% % Uninsured, 18 and under 9.1% *Note: For rankings, I = Worst Outcome. I = Highest Rate of Uninsured All Ages and 18 and under. Adult Health Indicators Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI) 24.5% (+/- 1.0) Alzheimer's Disease: Estimated Cases (2000) 10,569 Alzheimer's Disease: Estimated Cases (2000) 110,000 Asthma: 2004-2006 3 Yr Average (95% CI) 13.1% (+/- 0.8) Cancer: Estimated New Cases (2008) 29,390 Chlamydia: Rates per 100,000 Population (2006) 396.2 Diabetes: 2004-2006 3 Yr Average (95% CI) 7.5% (+/- 0.5) Human West Nile Virus: New Cases (2007) 76 Hypertension: 2001-2005 3 Yr Average (95% CI) 27.1% (+/- 1.0) Obesity: 2004-2006 3 Yr Average (95 % CI) 26.3% (+/- 1.0) Syphilis: Rates per 100,000 Population (2006) 2.9 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 23.6% (+/- 1.0) Tuberculosis: Number of Cases (2006) 104	29 29 19 21 12 19 16 13 22 15 15 12 16
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*Note: For rankings, I = Worst Outcome. I = Highest Rate of Uninsured All Ages and 18 and under. Adult Health Indicators Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI) 24.5% (+/- 1.0) AIDS: Cumulative Cases Aged I3 & Over (2005) 10,569 Alzheimer's Disease: Estimated Cases (2000) 110,000 Asthma: 2004-2006 3 Yr Average (95% CI) 13.1% (+/- 0.8) Cancer: Estimated New Cases (2008) 29,390 Chlamydia: Rates per 100,000 Population (2006) 396.2 Diabetes: 2004-2006 3 Yr Average (95% CI) 7.5% (+/- 0.5) Human West Nile Virus: New Cases (2007) 76 Hypertension: 2001-2005 3 Yr Average (95% CI) 27.1% (+/- 1.0) Obesity: 2004-2006 3 Yr Average (95 % CI) 26.3% (+/- 1.0) Syphilis: Rates per 100,000 Population (2006) 2.9 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 23.6% (+/- 1.0) Tuberculosis: Number of Cases (2006) 104	19 21 12 19 16 13 22 15 15
Adult Health Indicators Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI) 24.5% (+/- 1.0) AIDS: Cumulative Cases Aged I3 & Over (2005) 10,569 Alzheimer's Disease: Estimated Cases (2000) 110,000 Asthma: 2004-2006 3 Yr Average (95% CI) 13.1% (+/- 0.8) Cancer: Estimated New Cases (2008) 29,390 Chlamydia: Rates per 100,000 Population (2006) 396.2 Diabetes: 2004-2006 3 Yr Average (95% CI) 7.5% (+/- 0.5) Human West Nile Virus: New Cases (2007) 76 Hypertension: 2001-2005 3 Yr Average (95% CI) 27.1% (+/- 1.0) Obesity: 2004-2006 3 Yr Average (95 % CI) 26.3% (+/- 1.0) Syphilis: Rates per 100,000 Population (2006) 2.9 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 23.6% (+/- 1.0) Tuberculosis: Number of Cases (2006) 104	21 12 19 16 13 22 15 15 12
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI) 24.5% (+/- 1.0) AIDS: Cumulative Cases Aged 13 & Over (2005) 10,569 Alzheimer's Disease: Estimated Cases (2000) 110,000 Asthma: 2004-2006 3 Yr Average (95% CI) 13.1% (+/- 0.8) Cancer: Estimated New Cases (2008) 29,390 Chlamydia: Rates per 100,000 Population (2006) 396.2 Diabetes: 2004-2006 3 Yr Average (95% CI) 7.5% (+/- 0.5) Human West Nile Virus: New Cases (2007) 76 Hypertension: 2001-2005 3 Yr Average (95% CI) 27.1% (+/- 1.0) Obesity: 2004-2006 3 Yr Average (95 % CI) 26.3% (+/- 1.0) Syphilis: Rates per 100,000 Population (2006) 2.9 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 23.6% (+/- 1.0) Tuberculosis: Number of Cases (2006) 104	21 12 19 16 13 22 15 15 12
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Alzheimer's Disease: Estimated Cases (2000) 110,000 Asthma: 2004-2006 3 Yr Average (95% CI) 13.1% (+/- 0.8) Cancer: Estimated New Cases (2008) 29,390 Chlamydia: Rates per 100,000 Population (2006) 396.2 Diabetes: 2004-2006 3 Yr Average (95% CI) 7.5% (+/- 0.5) Human West Nile Virus: New Cases (2007) 76 Hypertension: 2001-2005 3 Yr Average (95% CI) 27.1% (+/- 1.0) Obesity: 2004-2006 3 Yr Average (95 % CI) 26.3% (+/- 1.0) Syphilis: Rates per 100,000 Population (2006) 2.9 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 23.6% (+/- 1.0) Tuberculosis: Number of Cases (2006) 104	12 19 16 13 22 15 15 12
Asthma: 2004-2006 3 Yr Average (95% CI) Cancer: Estimated New Cases (2008) Chlamydia: Rates per 100,000 Population (2006) Diabetes: 2004-2006 3 Yr Average (95% CI) Human West Nile Virus: New Cases (2007) Hypertension: 2001-2005 3 Yr Average (95% CI) Obesity: 2004-2006 3 Yr Average (95% CI) Syphilis: Rates per 100,000 Population (2006) Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) Tuberculosis: Number of Cases (2006)	19 16 13 22 15 15 12 16
Cancer: Estimated New Cases (2008) 29,390 Chlamydia: Rates per 100,000 Population (2006) 396.2 Diabetes: 2004-2006 3 Yr Average (95% CI) 7.5% (+/- 0.5) Human West Nile Virus: New Cases (2007) 76 Hypertension: 2001-2005 3 Yr Average (95% CI) 27.1% (+/- 1.0) Obesity: 2004-2006 3 Yr Average (95 % CI) 26.3% (+/- 1.0) Syphilis: Rates per 100,000 Population (2006) 2.9 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 23.6% (+/- 1.0) Tuberculosis: Number of Cases (2006) 104	16 13 22 15 15 12
Chlamydia: Rates per 100,000 Population (2006) 396.2 Diabetes: 2004-2006 3 Yr Average (95% CI) 7.5% (+/- 0.5) Human West Nile Virus: New Cases (2007) 76 Hypertension: 2001-2005 3 Yr Average (95% CI) 27.1% (+/- 1.0) Obesity: 2004-2006 3 Yr Average (95 % CI) 26.3% (+/- 1.0) Syphilis: Rates per 100,000 Population (2006) 2.9 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 23.6% (+/- 1.0) Tuberculosis: Number of Cases (2006) 104	13 22 15 15 12 16
Diabetes: 2004-2006 3 Yr Average (95% CI) 7.5% (+/- 0.5) Human West Nile Virus: New Cases (2007) 76 Hypertension: 2001-2005 3 Yr Average (95% CI) 27.1% (+/- 1.0) Obesity: 2004-2006 3 Yr Average (95 % CI) 26.3% (+/- 1.0) Syphilis: Rates per 100,000 Population (2006) 2.9 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 23.6% (+/- 1.0) Tuberculosis: Number of Cases (2006) 104	22 15 15 12 16
Human West Nile Virus: New Cases (2007) 76 Hypertension: 2001-2005 3 Yr Average (95% CI) 27.1% (+/- 1.0) Obesity: 2004-2006 3 Yr Average (95 % CI) 26.3% (+/- 1.0) Syphilis: Rates per 100,000 Population (2006) 2.9 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 23.6% (+/- 1.0) Tuberculosis: Number of Cases (2006) 104	15 15 12 16
Human West Nile Virus: New Cases (2007) 76 Hypertension: 2001-2005 3 Yr Average (95% CI) 27.1% (+/- 1.0) Obesity: 2004-2006 3 Yr Average (95 % CI) 26.3% (+/- 1.0) Syphilis: Rates per 100,000 Population (2006) 2.9 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 23.6% (+/- 1.0) Tuberculosis: Number of Cases (2006) 104	15 12 16
Hypertension: 2001-2005 3 Yr Average (95% CI) 27.1% (+/- 1.0) Obesity: 2004-2006 3 Yr Average (95 % CI) 26.3% (+/- 1.0) Syphilis: Rates per 100,000 Population (2006) 2.9 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 23.6% (+/- 1.0) Tuberculosis: Number of Cases (2006) 104	12 16
Obesity: 2004-2006 3 Yr Average (95 % Cl) 26.3% (+/- 1.0) Syphilis: Rates per 100,000 Population (2006) 2.9 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% Cl) 23.6% (+/- 1.0) Tuberculosis: Number of Cases (2006) 104	16
Syphilis: Rates per 100,000 Population (2006) 2.9 Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 23.6% (+/- 1.0) Tuberculosis: Number of Cases (2006) 104	16
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI) 23.6% (+/- 1.0) Tuberculosis: Number of Cases (2006) 104	
Tuberculosis: Number of Cases (2006)	
	27
Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rates of Chlamydia; Highest Rate o	
Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rates of Obesity; Highest Rates of	
Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.	
Child/Adolescent Health Indicators	
AIDS: Cumulative Cases Under Age 13 (2005)	20
Asthma: High School Students (2005) 19.6% (+/- 3.9)	19
Immunization Gap: Children Aged 19-35 Months without	
All Immunizations (2006)	46
Infant Mortality: Per 1,000 Live Births (2005) 7.5	16
Low Birthweight: % of Total Births (2006) 8.1%	29
Overweight: High School Students (2005) 13.9% (+/- 2.4)	N/A
Overweight: 10 to 17 Year Olds (2003-2004) 15.6%	15
Pre-Term Labor: % of Live Births (2005)	17
Tobacco: Current Smokers High School Students (2005) 21.3% (+/- 3.5)	20
*Note: For rankings, $I = \text{Worst Health Outcome}$. $I = \text{Most AIDS Cases}$; Highest Rates of Asthma; Highest Rates of	Not-
Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of	
Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Bab	ies;
Highest Rates of Current High School Smokers.	
Other Public Health Indicators	
Health Professions Shortage Areas - Primary Care (FY 2007)	
Health Professions Shortage Areas - Mental Health (FY 2007) 48	17
Health Professions Shortage Areas - Dental Care (FY 2007)	8
Nursing Shortage Estimates (2010) -12,900	10
*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of A	1ental
Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate	
Pandemic Preparedness Key Facts	
Potential # of Deaths During a Severe Pandemic 47,000	15
Potential # of Deaths During a Severe Pandemic 47,000 Potential # of Episodes of Illness During a Severe Pandemic 1,717,000	18
Potential # of Deaths During a Severe Pandemic 47,000 Potential # of Episodes of Illness During a Severe Pandemic 1,717,000 Potential Financial Loss During a Severe Pandemic, % of GDP 5.74%	18 14
Potential # of Deaths During a Severe Pandemic 47,000 Potential # of Episodes of Illness During a Severe Pandemic 1,717,000 Potential Financial Loss During a Severe Pandemic, % of GDP 5.74%	18
Potential # of Deaths During a Severe Pandemic 47,000 Potential # of Episodes of Illness During a Severe Pandemic 1,717,000 Potential Financial Loss During a Severe Pandemic, % of GDP 5.74%	18 14 N/A



THE STATE OF YOUR HEALTH: **MISSOURI**

Public Health Funding Facts		
Federal Funding for Missouri's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$16.20	41
Health Resources and Services Administration (HRSA) FY 2007	\$16.13	28
Office of the Assistant Secretary for Preparedness and Response		
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.35	32
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per		

*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Departments, Universities &		
Other Public/Private Agencies (Selected Categories)	¢201.000	
Agency for Toxic Substances and Disease Registry (ATSDR)	\$291,809	
Birth Defects and Developmental Disabilities Cancer	\$1,519,000	
Chronic Disease Prevention and Health Promotion	\$5,861,686	
Diabetes	\$1,479,869	
Environmental Health	\$475,948	
	\$2,760,959	
Heart Disease	\$1,225,000	
HIV/AIDS	\$5,093,082	
Immunization (Sect. 317 and Vaccines for Children Program)	\$39,992,547	
Infectious Diseases	\$563,884	
Injury and Violence Prevention	\$1,118,627	
Nutrition and Physical Activity	\$1,171,445	
Occupational Safety and Health	\$59,400	
Pandemic Flu	\$3,447,111	
Preventive Health and Health Services Block Grant	\$756,072	
School Health	\$207,802	
Sexually Transmitted Diseases (STD)	\$2,468,049	
Tobacco	\$1,271,089	
Terrorism Preparedness and Emergency Response	\$14,566,135	
Tuberculosis	\$506,349	
Total FY 2007 CDC Dollars (All Categories)**	\$95,214,121	
FY 2007 HRSA Grants to States by Key Program Area (Selected Catego	ries)	
Health Professions	\$3,477,159	
HIV/AIDS	\$27,449,091	
Maternal & Child Health	\$17,351,280	
Primary Health Care	\$42,112,348	
Total FY 2007 HRSA Dollars (All Categories)	\$94,813,079	
FY 2007 Office of the Assistant Secretary for Preparedness and Response Gran	ts to States	
Hospital Preparedness Program (HPP)	\$7,906,932	
Total FY 2007 ASPR HPP Dollars	\$7,906,932	
State Spending		
State Per Capita Funding for Missouri's Health: \$10.20 State Per Capita Funding	ng Ranking: 47	
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Public Health.		

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

THE STATE OF YOUR HEALTH: MONTANA

		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	957,861	N/A
% Uninsured, All Ages	17.1%	16
% Uninsured, 18 and under	14.5%	10
*Note: For rankings, I = Worst Outcome. I = Highest Rate of Uninsured All Ages		
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	20.2% (+/- 0.8)	41
AIDS: Cumulative Cases Aged 13 & Over (2005)	369	48
Alzheimer's Disease: Estimated Cases (2000)	16,000	45
Asthma: 2004-2006 3 Yr Average (95% CI)	12.2% (+/- 0.7)	32
Cancer: Estimated New Cases (2008)	5,090	44
Chlamydia: Rates per 100,000 Population (2006)	283.2	37
Diabetes: 2004-2006 3 Yr Average (95% CI)	6.0% (+/- 0.4)	46
Human West Nile Virus: New Cases (2007)	201	6
Hypertension: 2001-2005 3 Yr Average (95% CI)	24.0% (+/- 1.0)	35
71	<u> </u>	
Obesity: 2004-2006 3 Yr Average (95 % CI)	20.7% (+/- 0.8)	45
Syphilis: Rates per 100,000 Population (2006)	0.1	50
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	19.5% (+/- 0.8)	35
Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Phys	13	48
Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.	Rates of Obesity; Highest	Rates of
	_	
Child/Adolescent Health Indicators		1 40
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005)	3	48
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005)		
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without	3 18.9% (+/- 1.4)	25
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006)	3 18.9% (+/- 1.4) 34.4%	25
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005)	3 18.9% (+/- 1.4) 34.4% 7.0	25 3 24
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006)	3 18.9% (+/- 1.4) 34.4% 7.0 7.3%	25
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005)	3 18.9% (+/- 1.4) 34.4% 7.0 7.3% 9.3% (+/- 1.3)	2! 24 34 N/A
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004)	3 18.9% (+/- 1.4) 34.4% 7.0 7.3% 9.3% (+/- 1.3) 11.1%	25 24 34 N/A
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005)	3 18.9% (+/- 1.4) 34.4% 7.0 7.3% 9.3% (+/- 1.3) 11.1% 11.4%	2.5 2.4 3.4 N/A 4.4
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005)	3 18.9% (+/- 1.4) 34.4% 7.0 7.3% 9.3% (+/- 1.3) 11.1% 11.4% 20.1% (+/- 2.3)	25 24 34 N// 44 38
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers.	3 18.9% (+/- 1.4) 34.4% 7.0 7.3% 9.3% (+/- 1.3) 11.1% 11.4% 20.1% (+/- 2.3) Rates of Asthma; Highest Weight Babies; Highest R	25 24 34 N/A 44 38 25 Rates of Not
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators	3. 18.9% (+/- 1.4) 34.4% 7.0 7.3% 9.3% (+/- 1.3) 11.1% 11.4% 20.1% (+/- 2.3) Rates of Asthma; Highest Weight Babies; Highest R Babies; Highest R Babies; Rates of Pre-Term L	25 24 34 N/A 44 38 25 Rates of Not ates of abor Babies;
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality: Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007)	3. 18.9% (+/- 1.4) 34.4% 7.0 7.3% 9.3% (+/- 1.3) 11.1% 11.4% 20.1% (+/- 2.3) Rates of Asthma; Highest R Weight Babies; Highest R lighest Rates of Pre-Term L	2.5 2.4 3.4 N/A 4.4 3.8 2.5 Rates of Not lates of abor Babies;
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007)	3. 18.9% (+/- 1.4) 34.4% 7.0 7.3% 9.3% (+/- 1.3) 11.1% 11.4% 20.1% (+/- 2.3) Rates of Asthma; Highest Weight Babies; Highest R Babies; Highest R Babies; Rates of Pre-Term L	25 24 34 N/A 44 38 25 Rates of Not lates of labor Babies;
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality: Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007)	3. 18.9% (+/- 1.4) 34.4% 7.0 7.3% 9.3% (+/- 1.3) 11.1% 11.4% 20.1% (+/- 2.3) Rates of Asthma; Highest Weight Babies; Highest R Weight Babies; High	25 24 34 N/A 44 38 25 Rates of Not lates of labor Babies;
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010)	3 18.9% (+/- 1.4) 34.4% 7.0 7.3% 9.3% (+/- 1.3) 11.1% 11.4% 20.1% (+/- 2.3) Rates of Asthma; Highest Weight Babies; Highest Rules of Pre-Term Lules 91 49 55 -500	25 34 N/A 44 38 25 Rates of Not ates of abor Babies;
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary	3 18.9% (+/- 1.4) 34.4% 7.0 7.3% 9.3% (+/- 1.3) 11.1% 11.4% 20.1% (+/- 2.3) Rates of Asthma; Highest Rulighest Rates of Pre-Term Lulighest Rates of Pre-Term Lulig	2.5 2.4 3.4 N//- 4.4 3.8 2.5 Rates of Not ates of abor Babies;
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality: Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimates (2010)	3. 18.9% (+/- 1.4) 34.4% 7.0 7.3% 9.3% (+/- 1.3) 11.1% 11.4% 20.1% (+/- 2.3) Rates of Asthma; Highest Weight Babies; Highest R Weight Babies; Highest R R S of Pre-Term L S S S S S S S S S S S S S S S S S S	2.5 2.4 3.4 N//- 4.4 3.8 2.5 Rates of Not ates of abor Babies;
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Health (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Eacts	3 18.9% (+/- 1.4) 34.4% 7.0 7.3% 9.3% (+/- 1.3) 11.1% 11.4% 20.1% (+/- 2.3) Rates of Asthma; Highest R Weight Babies; Highest R lighest Rates of Pre-Term L 91 49 55 -500 Care HPSAs; Highest Numerical Sestimate	2.5 2.4 3.4 N/A 4.4 3.8 2.5 Rates of Not lates of abor Babies; 2.6 1.5 2.6 4.5 mber of Ment
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Health (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Endemic Preparedness Key Facts Potential # of Deaths During a Severe Pandemic	3 18.9% (+/- 1.4) 34.4% 7.0 7.3% 9.3% (+/- 1.3) 11.1% 11.4% 20.1% (+/- 2.3) Rates of Asthma; Highest R Weight Babies; Highest R lighest Rates of Pre-Term L 91 49 55 -500 Care HPSAs; Highest Nunestimate Stimate 7,000	2.5 2.4 3.4 N/A 4.4 3.8 2.5 Rates of Not ates of abor Babies; 2.6 1.5 2.7 2.8 2.9 2.9 2.9 3.4 3.8 4.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Health (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage E Pandemic Preparedness Key Facts Potential # of Deaths During a Severe Pandemic	3 18.9% (+/- 1.4) 34.4% 7.0 7.3% 9.3% (+/- 1.3) 11.1% 11.4% 20.1% (+/- 2.3) Rates of Asthma; Highest R Weight Babies; Highest R lighest Rates of Pre-Term L 91 49 55 -500 Care HPSAs; Highest Nunestimate S 7,000 277,000	25 24 34 N/A 44 38 25 Rates of Not lates of abor Babies; 26 15 28 43 mber of Ment
Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Health (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Endemic Preparedness Key Facts Potential # of Deaths During a Severe Pandemic	3 18.9% (+/- 1.4) 34.4% 7.0 7.3% 9.3% (+/- 1.3) 11.1% 11.4% 20.1% (+/- 2.3) Rates of Asthma; Highest R Weight Babies; Highest R lighest Rates of Pre-Term L 91 49 55 -500 Care HPSAs; Highest Nunestimate Stimate 7,000	25 24 34 N/A 44 38 25 Rates of Not ates of abor Babies; 26 15 28 45 mber of Ment

Workers; Highest Financial Losses.

THE STATE OF YOUR HEALTH: MONTANA

Public Health Funding Facts		
Federal Funding for Montana's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$25.22	18
Health Resources and Services Administration (HRSA) FY 2007	\$26.30	7
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.77	7
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Departments, Universities & Other Public/Private Agencies (Selected Categories)		
Agency for Toxic Substances and Disease Registry (ATSDR)		\$305,000
Birth Defects and Developmental Disabilities		\$588,056
Cancer		\$2,769,965
Chronic Disease Prevention and Health Promotion		\$10,000
Diabetes		\$752,911
Environmental Health		\$31,991
Heart Disease		\$1,339,000
HIV/AIDS		\$1,594,817
Immunization (Sect. 317 and Vaccines for Children Program)		\$7,317,667
Infectious Diseases		\$170,491
Injury and Violence Prevention		\$347,763
Nutrition and Physical Activity		\$449,995
Occupational Safety and Health		\$59,450
Pandemic Flu		\$1,046,672
Preventive Health and Health Services Block Grant		\$164,193
School Health		\$251,849
Sexually Transmitted Diseases (STD)		\$310,383
Tobacco		\$1,058,500
Terrorism Preparedness and Emergency Response		\$4,840,368
Tuberculosis		\$172,286
Total FY 2007 CDC Dollars (All Categories)**		\$24,155,309
FY 2007 HRSA Grants to States by Key Program Area (Selected Categories)		
Health Professions		\$2,472,201
HIV/AIDS		\$1,440,533
Maternal & Child Health		\$2,972,567
Primary Health Care		\$15,193,159

FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States

State Spending

Total FY 2007 HRSA Dollars (All Categories)

State Per Capita Funding for Montana's Health: \$14.58

*Note: For rankings, I = Most Funding. I = Highest State Funding for Public Health.

Hospital Preparedness Program (HPP)

Total FY 2007 ASPR HPP Dollars

\$25,194,691

\$1,697,530

\$1,697,530

State Per Capita Funding Ranking: 40

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

THE STATE OF YOUR HEALTH: NEBRASKA

	.	
		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	1,774,571	N/A
% Uninsured, All Ages	12.3%	31
% Uninsured, 18 and under	10.1%	22
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Ages at$	nd 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	22.1% (+/- 0.7)	32
AIDS: Cumulative Cases Aged 13 & Over (2005)	1,366	42
Alzheimer's Disease: Estimated Cases (2000)	33,000	35
Asthma: 2004-2006 3 Yr Average (95% CI)	10.6% (+/- 0.6)	48
Cancer: Estimated New Cases (2008)	8,710	36
Chlamydia: Rates per 100,000 Population (2006)	308.6	31
Diabetes: 2004-2006 3 Yr Average (95% CI)	7.0% (+/- 0.4)	31
Human West Nile Virus: New Cases (2007)	144	8
Hypertension: 2001-2005 3 Yr Average (95% CI)	23.6% (+/- 0.8)	42
Obesity: 2004-2006 3 Yr Average (95 % CI)	25.4% (+/- 0.8)	18
Syphilis: Rates per 100,000 Population (2006)	0.4	47
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	20.1% (+/- 0.7)	30
	25	42
Tuberculosis: Number of Cases (2006)		
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rates		
Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rat		
Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.	ac of about, inghicut	
Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	- 11	40
Asthma: High School Students (2005)	19.2% (+/- 1.8)	22
Immunization Gap: Children Aged 19-35 Months without	, , , , , , , , , , , , , , , , , , ,	
All Immunizations (2006)	25.1%	18
Infant Mortality: Per 1,000 Live Births (2005)	5.6	43
Low Birthweight: % of Total Births (2006)	7.1%	36
Overweight: High School Students (2005)	11.0% (+/- 1.2)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	11.9%	41
Pre-Term Labor: % of Live Births (2005)	12.2%	29
Tobacco: Current Smokers High School Students (2005)	21.8% (+/- 2.5)	18
*Note: For rankings, $I = \text{Worst Health Outcome}$. $I = \text{Most AIDS Cases}$; Highest Ra	. ,	Rates of Not-
Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth W		
Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; High	est Rates of Pre-Term L	.abor Babies;
Highest Rates of Current High School Smokers.		
Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	72	36
Health Professions Shortage Areas - Mental Health (FY 2007)	18	44
Health Professions Shortage Areas - Dental Care (FY 2007)	31	41
Nursing Shortage Estimates (2010)	-2,400	34
*Note: For rankings, $I = Worst Health Outcome$. $I = Highest Number of Primary Co$	re HPSAs; Highest Nu	mber of Mental
Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Esti	mate	
Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	14,000	34
Potential # of Episodes of Illness During a Severe Pandemic	520,000	38
Potential Financial Loss During a Severe Pandemic, % of GDP	6.22%	5
Potential Financial Loss During a Severe Pandemic, \$ amount	\$4.4 Billion	N/A
*Note: For rankings, $I = Worst Outcome$. $I = Highest Number of Potential Deaths$; Highest Number of Po	otential Sick
Workers; Highest Financial Losses.		

THE STATE OF YOUR HEALTH: **NEBRASKA**

Public Health Funding Facts		
Federal Funding for Nebraska's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$19.72	34
Health Resources and Services Administration (HRSA) FY 2007	\$13.32	37
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.55	14
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per		

Capita; Highest ASPR Funding Per Capita.	ing Fer Capita, Highest Level of HKSA Funding Fer
FY 2007 CDC Funds for State/Local Health D	
Other Public/Private Agencies (Sele	
Agency for Toxic Substances and Disease Registry (ATSDR)	N/A
Birth Defects and Developmental Disabilities	\$155,850
Cancer	\$5,146,212
Chronic Disease Prevention and Health Promotion	\$867,319
Diabetes	\$413,173
Environmental Health	\$25,750
Heart Disease	\$382,770
HIV/AIDS	\$467,373
Immunization (Sect. 317 and Vaccines for Children Program)	\$14,737,766
Infectious Diseases	\$393,436
Injury and Violence Prevention	\$369,679
Nutrition and Physical Activity	N/A
Occupational Safety and Health	\$340,000
Pandemic Flu	\$1,457,985
Preventive Health and Health Services Block Grant	\$1,606,491
School Health	\$143,584
Sexually Transmitted Diseases (STD)	\$451,852
Tobacco	\$1,363,673
Terrorism Preparedness and Emergency Response	\$5,966,406
Tuberculosis	\$202,954
Total FY 2007 CDC Dollars (All Categories)**	\$34,988,576
FY 2007 HRSA Grants to States by Key Program	n Area (Selected Categories)
Health Professions	\$3,143,900
HIV/AIDS	\$3,011,737
Maternal & Child Health	\$6,919,285
Primary Health Care	\$6,077,145
Total FY 2007 HRSA Dollars (All Categories)	\$23,629,971
FY 2007 Office of the Assistant Secretary for Prepared	ness and Response Grants to States
Hospital Preparedness Program (HPP)	\$2,741,751
Total FY 2007 ASPR HPP Dollars	\$2,741,751
State Spending	
State Per Capita Funding for Nebraska's Health: \$35.51	State Per Capita Funding Ranking: 25
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for I	Public Health.

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

THE STATE OF YOUR HEALTH: NEVADA

<u> </u>		
		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	2,565,382	N/A
% Uninsured, All Ages	19.6%	7
% Uninsured, 18 and under	18.8%	4
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Ages and$	nd 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	26.1% (+/- 1.4)	12
AIDS: Cumulative Cases Aged 13 & Over (2005)	5,452	28
Alzheimer's Disease: Estimated Cases (2000)	21,000	41
Asthma: 2004-2006 3 Yr Average (95% CI)	11.8% (+/- 1.0)	38
Cancer: Estimated New Cases (2008)	11,370	34
Chlamydia: Rates per 100,000 Population (2006)	347.8	24
Diabetes: 2004-2006 3 Yr Average (95% CI)	7.0% (+/- 0.7)	31
Human West Nile Virus: New Cases (2007)	12	29
Hypertension: 2001-2005 3 Yr Average (95% CI)	24.6% (+/- 1.4)	30
Obesity: 2004-2006 3 Yr Average (95 % CI)	22.5% (+/- 1.3)	37
Syphilis: Rates per 100,000 Population (2006)	5.7	5
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	22.8% (+/- 1.3)	14
Tuberculosis: Number of Cases (2006)	99	29
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physica		
Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rat		
Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rat		
Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.	. , ,	
Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	29	29
Asthma: High School Students (2005)	N/A	N/A
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	40.5%	I
Infant Mortality: Per 1,000 Live Births (2005)	5.8	40
Low Birthweight: % of Total Births (2006)	8.3%	23
Overweight: High School Students (2005)	N/A	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	12.4%	36
Pre-Term Labor: % of Live Births (2005)	13.9%	10
Tobacco: Current Smokers High School Students (2005)	18.3% (+/- 2.6)	28
*Note: For rankings, $I = Worst Health Outcome$. $I = Most AIDS Cases$; Highest Rankings		
Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Wo		
Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; High	est Rates of Pre-Ierm L	abor Babies;
Highest Rates of Current High School Smokers. Other Public Health Indicators		
	55	40
Health Professions Shortage Areas - Primary Care (FY 2007)		
Health Professions Shortage Areas - Mental Health (FY 2007)	18	44
Health Professions Shortage Areas - Dental Care (FY 2007)	20	45
Nursing Shortage Estimates (2010)	-4,100	25
*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Co	_	mber of Mental
Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate		
Pandemic Preparedness Key Facts Petantial # of Deaths During a Savers Pandemis	13.000	24
Potential # of Deaths During a Severe Pandemic	13,000	36
Potential # of Episodes of Illness During a Severe Pandemic	720,000	35
Potential Financial Loss During a Severe Pandemic, % of GDP	8.08%	NI/A
Potential Financial Loss During a Severe Pandemic, \$ amount	\$9.0 Billion	N/A
*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths.	; Highest Number of Po	otential Sick
Workers; Highest Financial Losses.		

THE STATE OF YOUR HEALTH: NEVADA

Public Health Funding Facts			
Federal Funding for Nevada's Public Health	Per Capita Funding	State Rank*	
U.S. Centers for Disease Control (CDC) FY 2007	\$22.43	25	
Health Resources and Services Administration (HRSA) FY 2007	\$11.82	44	
Office of the Assistant Secretary for Preparedness and Response			
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.43	20	
*Note: For rankings, $I = Most$ Funding. $I = Highest$ Level of CDC Funding	Per Capita; Highest Level of I	HRSA Funding Per	
Capita; Highest ASPR Funding Per Capita.		•	
FY 2007 CDC Funds for State/Local Health Dep Other Public/Private Agencies (Select		&	
Agency for Toxic Substances and Disease Registry (ATSDR)		N/A	
Birth Defects and Developmental Disabilities		N/A	
Cancer		\$3,396,530	
Chronic Disease Prevention and Health Promotion		\$891,101	
Diabetes		\$581,712	
Environmental Health		\$149,692	
Heart Disease		\$382,770	
HIV/AIDS		\$2,556,982	
Immunization (Sect. 317 and Vaccines for Children Program)		\$28,871,371	
Infectious Diseases		\$215,271	
Injury and Violence Prevention		\$1,668,784	
Nutrition and Physical Activity		\$2,634	
Occupational Safety and Health		\$862,951	
Pandemic Flu		\$2,802,032	
Preventive Health and Health Services Block Grant		\$397,048	
School Health		\$404,551	
Sexually Transmitted Diseases (STD)		\$4,378,040	
Tobacco		\$942,762	
Terrorism Preparedness and Emergency Response		\$7,732,440	
Tuberculosis		\$1,053,386	
Total FY 2007 CDC Dollars (All Categories)**		\$57,533,560	
FY 2007 HRSA Grants to States by Key Program Area (Selected Categories)			
Health Professions		\$1,565,351	
HIV/AIDS		\$14,432,185	
Maternal & Child Health		\$2,281,223	
Primary Health Care		\$9,385,809	
Total FY 2007 HRSA Dollars (All Categories)		\$30,326,924	
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States			
11 (100)			

State Spending

\$3,663,636

\$3,663,636

State Per Capita Funding Ranking: 51

Hospital Preparedness Program (HPP)

State Per Capita Funding for Nevada's Health: \$ 3.46

*Note: For rankings, I = Most Funding. I = Highest State Funding for Public Health.

Total FY 2007 ASPR HPP Dollars

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: NEW HAMPSHIRE

		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	1,315,828	N/A
% Uninsured, All Ages	11.5%	39
% Uninsured, 18 and under	7.5%	37
*Note: For rankings, $I = $ Worst Outcome. $I = $ Highest Rate of Uninsured All Age	es and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	19.9% (+/- 0.7)	43
AIDS: Cumulative Cases Aged 13 & Over (2005)	1,022	44
Alzheimer's Disease: Estimated Cases (2000)	19,000	42
Asthma: 2004-2006 3 Yr Average (95% CI)	14.5% (+/- 0.7)	5
Cancer: Estimated New Cases (2008)	7,030	40
Chlamydia: Rates per 100,000 Population (2006)	152.4	51
Diabetes: 2004-2006 3 Yr Average (95% CI)	6.8% (+/- 0.4)	35
Human West Nile Virus: New Cases (2007)	0	44
Hypertension: 2001-2005 3 Yr Average (95% CI)	22.9% (+/- 0.8)	44
Obesity: 2004-2006 3 Yr Average (95 % CI)	22.4% (+/- 0.8)	38
Syphilis: Rates per 100,000 Population (2006)	1.0	38
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	20.3% (+/- 0.8)	27
Tuberculosis: Number of Cases (2006)	17	45
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Phy Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.	Rates of Chlamydia; High	est Rate of
Child/Adolescent Health Indicator		
AIDS: Cumulative Cases Under Age 13 (2005)	10	42

N/A N/A Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) 23.7% 25 44 Infant Mortality: Per 1,000 Live Births (2005) 5.3 Low Birthweight: % of Total Births (2006) 6.9% 39 Overweight: High School Students (2005) 11.4% (+/- 2.2) N/A Overweight: 10 to 17 Year Olds (2003-2004) 12.9% 33 48 Pre-Term Labor: % of Live Births (2005) 10.5% Tobacco: Current Smokers High School Students (2005) 20.5% (+/- 3.2) 23

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	23	47
Health Professions Shortage Areas - Mental Health (FY 2007)	14	48
Health Professions Shortage Areas - Dental Care (FY 2007)	18	47
Nursing Shortage Estimates (2010)	-3,300	27

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	10,000	41
Potential # of Episodes of Illness During a Severe Pandemic	389,000	41
Potential Financial Loss During a Severe Pandemic, % of GDP	5.30%	44
Potential Financial Loss During a Severe Pandemic, \$ amount	\$2.9 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



THE STATE OF YOUR HEALTH: **NEW HAMPSHIRE**

Public Health Funding Facts			
Federal Funding for New Hampshire's Public Health Per Capita Funding		State Rank*	
U.S. Centers for Disease Control (CDC) FY 2007	\$26.61	12	
Health Resources and Services Administration (HRSA) FY 2007	\$12.44	40	
Office of the Assistant Secretary for Preparedness and Response			
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.65	11	
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per			

*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Departments, Universities &		
Other Public/Private Agencies (Selected Categories)		
Agency for Toxic Substances and Disease Registry (ATSDR)	\$301,915	
Birth Defects and Developmental Disabilities	\$618,175	
Cancer	\$2,399,870	
Chronic Disease Prevention and Health Promotion	\$1,086,246	
Diabetes	\$2,399,870	
Environmental Health	\$1,459,720	
Heart Disease	N/A	
HIV/AIDS	\$1,619,130	
Immunization (Sect. 317 and Vaccines for Children Program)	\$13,065,275	
Infectious Diseases	\$272,902	
Injury and Violence Prevention	\$472,955	
Nutrition and Physical Activity	N/A	
Occupational Safety and Health	\$363,328	
Pandemic Flu	\$1,214,690	
Preventive Health and Health Services Block Grant	\$821,018	
School Health	\$231,395	
Sexually Transmitted Diseases (STD)	\$266,001	
Tobacco	\$1,144,746	
Terrorism Preparedness and Emergency Response	\$5,076,960	
Tuberculosis	\$275,374	
Total FY 2007 CDC Dollars (All Categories)**	\$35,019,561	
FY 2007 HRSA Grants to States by Key Program Area (Selected Catego	ries)	
Health Professions	\$708,107	
HIV/AIDS	\$2,187,211	
Maternal & Child Health	\$4,153,041	
Primary Health Care	\$8,010,323	
Total FY 2007 HRSA Dollars (All Categories)	\$16,371,384	
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States		
Hospital Preparedness Program (HPP)	\$2,166,921	
Total FY 2007 ASPR HPP Dollars	\$2,166,921	
State Spending		
State Per Capita Funding for New Hampshire's Health: \$20.63 State Per Capita Funding Ranking: 32		
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Public Health.		

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: **NEW JERSEY**

	St	ate Rank*
U.S. Census Bureau 2007 Dat	a	
Total Population	8,685,920	N/A
% Uninsured, All Ages	15.5%	20
% Uninsured, 18 and under	13.3%	12
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All A$	Ages and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	27.3% (+/- 0.6)	9
AIDS: Cumulative Cases Aged 13 & Over (2005)	47,659	5
Alzheimer's Disease: Estimated Cases (2000)	150,000	9
Asthma: 2004-2006 3 Yr Average (95% CI)	12.1% (+/- 0.4)	33
Cancer: Estimated New Cases (2008)	45,900	9
Chlamydia: Rates per 100,000 Population (2006)	231.6	45
Diabetes: 2004-2006 3 Yr Average (95% CI)	7.3% (+/- 0.3)	27
Human West Nile Virus: New Cases (2007)	i i	41
Hypertension: 2001-2005 3 Yr Average (95% CI)	25.7% (+/- 0.6)	22
Obesity: 2004-2006 3 Yr Average (95 % CI)	22.2% (+/- 0.6)	40
Syphilis: Rates per 100,000 Population (2006)	2.0	23
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	18.3% (+/- 0.6)	44
Tuberculosis: Number of Cases (2006)	508	6
Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highes Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicat		,
AIDS: Cumulative Cases Under Age 13 (2005)	T	
7 (12). Carrialative Cases Criaci 7 (go 13 (2003)	1 /// 1	3
Asthma: High School Students (2005)	20.1% (+/- 2.0)	3
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without	20.1% (+/- 2.0)	3 15
Immunization Gap: Children Aged 19-35 Months without		15
Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006)	20.1% (+/- 2.0)	15
Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005)	20.1% (+/- 2.0)	15 24 47
Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006)	20.1% (+/- 2.0) 23.9% 5.2 8.6%	
Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005)	20.1% (+/- 2.0) 23.9% 5.2	15 24 47 19
Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005)	20.1% (+/- 2.0) 23.9% 5.2 8.6% 11.4% (+/- 2.7)	15 24 47 19 N/A
Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004)	20.1% (+/- 2.0) 23.9% 5.2 8.6% 11.4% (+/- 2.7) 13.7%	15 24 47 19 N/A 26
Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; High Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Bi Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds Highest Rates of Current High School Smokers.	20.1% (+/- 2.0) 23.9% 5.2 8.6% 11.4% (+/- 2.7) 13.7% 12.5% 19.8% (+/- 2.8) est Rates of Asthma; Highest Rater th Weight Babies; Highest Rates; Highest Rates; Highest Rates of Pre-Term Laboratory	15 24 47 19 N/A 26 25 26 tes of Not-s of
Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; High-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Bit Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds Highest Rates of Current High School Smokers. Other Public Health Indicator	20.1% (+/- 2.0) 23.9% 5.2 8.6% 11.4% (+/- 2.7) 13.7% 12.5% 19.8% (+/- 2.8) est Rates of Asthma; Highest Rate if th Weight Babies; Highest Rates; Highest Rates of Pre-Term Labors	24 47 19 N/A 26 25 26 tes of Not- s of or Babies;
Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; High-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Bi Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds Highest Rates of Current High School Smokers. Other Public Health Indicator Health Professions Shortage Areas - Primary Care (FY 2007)	20.1% (+/- 2.0) 23.9% 5.2 8.6% 11.4% (+/- 2.7) 13.7% 12.5% 19.8% (+/- 2.8) est Rates of Asthma; Highest Rate in the Weight Babies; Highest Rates; Highest Rates of Pre-Term Laborates state	15 24 47 19 N/A 26 25 26 tes of Not-s of or Babies;
Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; High Fully-Immunized Babies; Most Cases of Infant Mortality: Highest Rate of Low Bi Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds Highest Rates of Current High School Smokers. Other Public Health Indicator Health Professions Shortage Areas - Primary Care (FY 2007)	20.1% (+/- 2.0) 23.9% 5.2 8.6% 11.4% (+/- 2.7) 13.7% 12.5% 19.8% (+/- 2.8) est Rates of Asthma; Highest Rater Weight Babies; Highest Rates; Highest Rates; Highest Rates; Highest Rates of Pre-Term Laborates 5.35 26	15 24 47 19 N/A 26 25 26 tes of Not-s of or Babies;
Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; High-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Bi Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds Highest Rates of Current High School Smokers. Other Public Health Indicator Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007)	20.1% (+/- 2.0) 23.9% 5.2 8.6% 11.4% (+/- 2.7) 13.7% 12.5% 19.8% (+/- 2.8) est Rates of Asthma; Highest Rater th Weight Babies; Highest Rates; Highest Rates; Highest Rates of Pre-Term Laborates 25 26 29	15 24 47 19 N/A 26 25 26 tes of Not-s of por Babies;
Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: I0 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; High Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Bi Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds Highest Rates of Current High School Smokers. Other Public Health Indicator Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010)	20.1% (+/- 2.0) 23.9% 5.2 8.6% 11.4% (+/- 2.7) 13.7% 12.5% 19.8% (+/- 2.8) est Rates of Asthma; Highest Rater Weight Babies; Highest Rates; Highest Rates; Highest Rates of Pre-Term Laborates 26 29 -19,600	24 47 19 N/A 26 25 26 tes of Not- s of or Babies; 44 39 42
Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; High-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Bi Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds Highest Rates of Current High School Smokers. Other Public Health Indicator Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007)	20.1% (+/- 2.0) 23.9% 5.2 8.6% 11.4% (+/- 2.7) 13.7% 12.5% 19.8% (+/- 2.8) est Rates of Asthma; Highest Rates if High	24 47 15 N/# 26 25 26 tes of Not s of or Babies;

Potential Financial Loss During a Severe Pandemic, \$ amount *Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential SickWorkers; Highest Financial Losses.

71,000

5.42%

2,585,000

\$23.4 Billion

9

10

35

N/A

Potential # of Deaths During a Severe Pandemic

Potential # of Episodes of Illness During a Severe Pandemic

Potential Financial Loss During a Severe Pandemic, % of GDP



THE STATE OF YOUR HEALTH: NEW JERSEY

Public Health Funding Facts		
Federal Funding for New Jersey's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$23.71	21
Health Resources and Services Administration (HRSA) FY 2007	\$15.39	30
Office of the Assistant Secretary for Preparedness and Response		
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.33	36
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Capita; Highest ASPR Funding Per Capita.		_
FY 2007 CDC Funds for State/Local Health Dep		&
Other Public/Private Agencies (Selection 1997)	ed Categories)	#545.314
Agency for Toxic Substances and Disease Registry (ATSDR)		\$565,316
Birth Defects and Developmental Disabilities		\$6,386,190
Cancer		\$4,330,960
Chronic Disease Prevention and Health Promotion		\$196,886
Diabetes		\$1,340,310
Environmental Health		\$2,306,610
Heart Disease		N/A
HIV/AIDS		\$21,228,600
Immunization (Sect. 317 and Vaccines for Children Program)		\$55,018,209
Infectious Diseases		\$442,700
Injury and Violence Prevention		\$1,376,050
Nutrition and Physical Activity		N/A
Occupational Safety and Health		\$373,315
Pandemic Flu		\$4,922,330
Preventive Health and Health Services Block Grant		\$914,667
School Health		\$261,221
Sexually Transmitted Diseases (STD)		\$2,876,820
Tobacco		\$1,400,915
Terrorism Preparedness and Emergency Response		\$18,596,000
Tuberculosis		\$3,882,140
Total FY 2007 CDC Dollars (All Categories)**		\$205,980,790
FY 2007 HRSA Grants to States by Key Program Area (Selected Categories)		
Health Professions		\$6,585,430
HIV/AIDS		\$79,444,588
Maternal & Child Health		\$15,323,777
Primary Health Care		\$31,525,657
Total FY 2007 HRSA Dollars (All Categories)		\$133,674,550
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States		ts to States
Hospital Preparedness Program (HPP)		\$11,560,312
Total FY 2007 ASPR HPP Dollars		\$11,560,312
State Spending		
State Per Capita Funding for New Jersey's Health: \$39.74	State Per Capita Fundir	ng Ranking: 22

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

*Note: For rankings, I = Most Funding. I = Highest State Funding for Public Health.

THE STATE OF YOUR HEALTH: NEW MEXICO

	State Rank*
1,969,915	N/A
22.9%	2
17.9%	5
nd 18 and under.	
22.4% (+/- 0.8)	29
2,518	37
27,000	36
14.1% (+/- 0.7)	10
8,260	37
509.7	5
7.1% (+/- 0.4)	29
60	17
21.4% (+/- 0.8)	48
22.0% (+/- 0.8)	42
4.1	10
20.6% (+/- 0.8)	26
48	37
al Inactivity; Most AIDS	Cases; Most
tes of Obesity; Highest	Rates of
	<u> </u>
8	43
22.0% (+/- 1.5)	9
	l
	35
	14
 	N/A
	10
	20
25.7% (+/- 3.4)	1 6
ntes of Asthma; Highest leight Babies; Highest R nest Rates of Pre-Term L	Rates of Not- lates of
eight Babies; Highest R	Rates of Not- lates of
eight Babies; Highest R	Rates of Not- lates of labor Babies;
Veight Babies; Highest Rates of Pre-Term L	Rates of Not- ates of abor Babies;
Veight Babies; Highest Rest Rates of Pre-Term L	Rates of Not- lates of labor Babies;
/eight Babies; Highest R nest Rates of Pre-Term L 91 41 61 -3,100	Rates of Not- lates of abor Babies; 26 24 22 28
Veight Babies; Highest Rest Rates of Pre-Term L	Rates of Not- lates of abor Babies; 26 24 22 28
/eight Babies; Highest R nest Rates of Pre-Term L 91 41 61 -3,100 are HPSAs; Highest Nur	Rates of Not- lates of abor Babies; 26 24 22 28
/eight Babies; Highest R nest Rates of Pre-Term L 91 41 61 -3,100 are HPSAs; Highest Nur	Rates of Not- lates of abor Babies; 26 24 22 28
yeight Babies; Highest Rates of Pre-Term Lates o	Rates of Not- lates of abor Babies; 26 24 22 28 mber of Mental
/eight Babies; Highest R nest Rates of Pre-Term L 91 41 61 -3,100 are HPSAs; Highest Numinate	Rates of Not- lates of abor Babies; 26 24 22 28 mber of Mental
	22.9% 17.9% 17.9% 17.9% 17.9% 17.9% 18 and under. 22.4% (+/- 0.8) 2,518 27,000 14.1% (+/- 0.7) 8,260 509.7 7.1% (+/- 0.4) 60 21.4% (+/- 0.8) 22.0% (+/- 0.8) 4.1 20.6% (+/- 0.8) 48 al Inactivity: Most AIDS tes of Chlamydia; Highet tes of Obesity; Highest 8 22.0% (+/- 1.5) 28.4% 6.1 8.9% 12.0% (+/- 2.2) 16.8% 13.1%

*Note: For rankings, I =Worst Outcome. I =Highest Number of Potential Deaths; Highest Number of Potential Sick

Workers; Highest Financial Losses.

THE STATE OF YOUR HEALTH: NEW MEXICO

State Rank U.S. Centers for Disease Control (CDC) FY 2007 \$32.75 8 Health Resources and Services Administration (HRSA) FY 2007 \$27.25 5 Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007 \$1.51 15 *Note: For rankings. I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita; Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest Level of Level of Capita; Highest Level of Level of Capita; Highest Level of L	Public Health Funding Facts		
Health Resources and Services Administration (HRSA) FY 2007 S27.25 Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007 *Note: For rankings. I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita. FY 2007 CDC Funds for State/Local Health Departments, Universities & Other Public/Private Agencies (Selected Categories) Agency for Toxic Substances and Disease Registry (ATSDR) Birth Defects and Developmental Disabilities Agency for Toxic Substances and Disease Registry (ATSDR) Birth Defects and Developmental Disabilities Cancer \$3,900,430 Chronic Disease Prevention and Health Promotion \$2,265,962 Environmental Health \$1,775,720 Heart Disease N/A HIV/AIDS Immunization (Sect. 317 and Vaccines for Children Program) Infectious Diseases \$553,232 Injury and Violence Prevention \$562,743 Nutrition and Physical Activity \$389,512 Occupational Safety and Health \$120,381 Pandemic Flu \$1,689,360 Terventive Health and Health Services Block Grant \$473,033 School Health \$596,583 Sexually Transmitted Diseases (STD) Tobacco \$942,762 Terrorism Preparedness and Emergency Response Tuberculosis \$388,787 Total FY 2007 CDC Dollars (All Categories)** FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$2,626,615 HIV/AIDS \$34,721,727	Federal Funding for New Mexico's Public Health Per Capit	a Funding	State Rank*
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007 *Note: For rankings, I = Most Funding I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita. FY 2007 CDC Funds for State/Local Health Departments, Universities & Other Public/Private Agencies (Selected Categories) Agency for Toxic Substances and Disease Registry (ATSDR) N/A Birth Defects and Developmental Disabilities Agency for Disease Prevention and Health Promotion Chronic Disease Prevention and Health Promotion Diabetes N/A Environmental Health \$1,775,720 Heart Disease HIV/AIDS Infectious Diseases \$3,900,430 \$2,265,962 Diabetes N/A Environmental Health \$1,775,720 Immunization (Sect. 317 and Vaccines for Children Program) \$37,893,571 Infectious Diseases \$553,232 Injury and Violence Prevention \$562,743 Nutrition and Physical Activity \$389,360 Preventive Health and Health Services Block Grant \$473,033 School Health \$1,689,360 Preventive Health and Health Services Block Grant \$473,033 School Health \$596,583 Sexually Transmitted Diseases (STD) Tobacco \$942,762 Terrorism Preparedness and Emergency Response Tuberculosis \$388,787 Total FY 2007 CDC Dollars (All Categories)** FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions HIV/AIDS Asserting Response \$5,7018,090 Tuberculosis \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care	U.S. Centers for Disease Control (CDC) FY 2007	\$32.75	8
(ASPR) Hospital Preparedness Program (HPP) FY 2007 *Note: For rankings, I = Most Funding, I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita. FY 2007 CDC Funds for State/Local Health Departments, Universities & Other Public/Private Agencies (Selected Categories) Agency for Toxic Substances and Disease Registry (ATSDR) Birth Defects and Developmental Disabilities Cancer \$3,900,430 Chronic Disease Prevention and Health Promotion \$2,265,962 Diabetes N/A Environmental Health \$1,775,720 Heart Disease N/A HIV/AIDS \$2,339,210 Immunization (Sect. 317 and Vaccines for Children Program) \$37,893,571 Infectious Diseases \$553,232 Injury and Violence Prevention \$562,743 Nutrition and Physical Activity \$339,5112 Occupational Safety and Health Pandemic Flu \$1,689,360 Preventive Health and Health Services Block Grant \$473,033 School Health \$596,583 Sexually Transmitted Diseases (STD) Tobacco \$942,762 Terrorism Preparedness and Emergency Response \$7,018,090 Tuberculosis \$3,8787 Total FY 2007 CDC Dollars (All Categories)** \$64,520,792 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions Health Professions HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care	Health Resources and Services Administration (HRSA) FY 2007	\$27.25	5
*Note: For rankings, 1 = Most Funding. 1 = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita. FY 2007 CDC Funds for State/Local Health Departments, Universities & Other Public/Private Agencies (Selected Categories) Agency for Toxic Substances and Disease Registry (ATSDR) Birth Defects and Developmental Disabilities N/A Birth Defects and Developmental Disabilities Cancer \$3,900,430 Chronic Disease Prevention and Health Promotion Diabetes N/A Environmental Health \$1,775,720 Heart Disease N/A HIV/AIDS Infectious Diseases \$2,339,210 Immunization (Sect. 317 and Vaccines for Children Program) \$37,893,571 Infectious Diseases \$553,232 Injury and Violence Prevention Nutrition and Physical Activity \$389,512 Occupational Safety and Health \$120,381 Pandemic Flu \$1,689,360 Preventive Health and Health Services Block Grant \$473,033 School Health \$596,583 Sexually Transmitted Diseases (STD) Tobacco \$942,762 Terrorism Preparedness and Emergency Response Tuberculosis \$388,787 Total FY 2007 CDC Dollars (All Categories)** FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions Health Professions \$2,626,615 HIV/AIDS Maternal & Child Health \$8,671,883 Primary Health Care		4. 5.	
FY 2007 CDC Funds for State/Local Health Departments, Universities & Other Public/Private Agencies (Selected Categories) Agency for Toxic Substances and Disease Registry (ATSDR) Birth Defects and Developmental Disabilities Cancer \$3,900,430 Chronic Disease Prevention and Health Promotion \$2,265,962 Diabetes Environmental Health \$1,775,720 Heart Disease HIV/AIDS Immunization (Sect. 317 and Vaccines for Children Program) \$337,893,571 Infectious Diseases \$553,232 Injury and Violence Prevention Nutrition and Physical Activity \$389,512 Occupational Safety and Health Pandemic Flu \$1,689,360 Preventive Health and Health Services Block Grant School Health \$596,583 Sexually Transmitted Diseases (STD) Tobacco \$7018,090 Tuberculosis \$388,787 Total FY 2007 CDC Dollars (All Categories)** F4207 Health Professions \$2,265,615 HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care			
Agency for Toxic Substances and Disease Registry (ATSDR) Birth Defects and Developmental Disabilities Cancer \$3,900,430 Chronic Disease Prevention and Health Promotion Diabetes Diabetes Environmental Health Finitronmental Health HIV/AIDS Immunization (Sect. 317 and Vaccines for Children Program) Infectious Diseases Injury and Violence Prevention St62,743 Nutrition and Physical Activity Occupational Safety and Health Prodemic Flu Preventive Health and Health Services Block Grant Sexually Transmitted Diseases (STD) Tobacco Ferrorism Preparedness and Emergency Response Total FY 2007 CDC Dollars (All Categories)** Health Professions \$5,762,6615 HIV/AIDS S\$,782,260 Maternal & Child Health \$8,671,883 Primary Health Care \$34,721,727	Capita; Highest ASPR Funding Per Capita.		
Agency for Toxic Substances and Disease Registry (ATSDR) Birth Defects and Developmental Disabilities N/A Cancer \$3,900,430 Chronic Disease Prevention and Health Promotion \$2,265,962 Diabetes N/A Environmental Health \$1,775,720 Heart Disease N/A HIV/AIDS Horizon (Sect. 317 and Vaccines for Children Program) Infectious Diseases \$537,893,571 Infectious Diseases \$553,232 Injury and Violence Prevention \$562,743 Nutrition and Physical Activity \$389,512 Occupational Safety and Health \$120,381 Pandemic Flu \$1,689,360 Preventive Health and Health Services Block Grant \$596,583 Sexually Transmitted Diseases (STD) \$762,492 Tobacco \$942,762 Terrorism Preparedness and Emergency Response Tuberculosis \$388,787 Total FY 2007 CDC Dollars (All Categories)** \$64,520,792 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$2,626,615 HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care			&
Birth Defects and Developmental Disabilities N/A Cancer \$3,900,430 Chronic Disease Prevention and Health Promotion \$2,265,962 Diabetes N/A Environmental Health \$1,775,720 Heart Disease N/A HIV/AIDS \$2,339,210 Immunization (Sect. 317 and Vaccines for Children Program) \$37,893,571 Infectious Diseases \$553,232 Injury and Violence Prevention \$562,743 Nutrition and Physical Activity \$389,512 Occupational Safety and Health \$120,381 Pandemic Flu \$1,689,360 Preventive Health and Health Services Block Grant \$473,033 School Health \$596,583 Sexually Transmitted Diseases (STD) \$762,492 Tobacco \$942,762 Terrorism Preparedness and Emergency Response \$7,018,090 Tuberculosis Total FY 2007 CDC Dollars (All Categories)** \$64,520,792 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$2,626,615 HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care		,	N/A
Cancer \$3,900,430 Chronic Disease Prevention and Health Promotion \$2,265,962 Diabetes N/A Environmental Health \$1,775,720 Heart Disease N/A HIV/AIDS \$2,339,210 Immunization (Sect. 317 and Vaccines for Children Program) \$37,893,571 Infectious Diseases \$553,232 Injury and Violence Prevention \$562,743 Nutrition and Physical Activity \$389,512 Occupational Safety and Health \$1,689,360 Preventive Health and Health Services Block Grant \$1,689,360 Preventive Health and Health Services Block Grant \$473,033 School Health \$596,583 Sexually Transmitted Diseases (STD) \$762,492 Tobacco \$942,762 Terrorism Preparedness and Emergency Response \$7,018,090 Tuberculosis \$388,787 Total FY 2007 CDC Dollars (All Categories)** \$64,520,792 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$2,626,615 HIV/AIDS \$5,782,260 Maternal & Child Health			N/A
Chronic Disease Prevention and Health Promotion \$2,265,962 Diabetes N/A Environmental Health \$1,775,720 Heart Disease N/A HIV/AIDS \$2,339,210 Immunization (Sect. 317 and Vaccines for Children Program) \$37,893,571 Infectious Diseases \$553,232 Injury and Violence Prevention \$562,743 Nutrition and Physical Activity \$389,512 Occupational Safety and Health \$120,381 Pandemic Flu \$1,689,360 Preventive Health and Health Services Block Grant \$473,033 School Health \$596,583 Sexually Transmitted Diseases (STD) \$762,492 Tobacco \$942,762 Terrorism Preparedness and Emergency Response \$7,018,090 Tuberculosis \$388,787 Total FY 2007 CDC Dollars (All Categories)** \$64,520,792 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$2,626,615 HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care \$34,721,727 </td <td>·</td> <td></td> <td>\$3,900,430</td>	·		\$3,900,430
Environmental Health \$1,775,720 Heart Disease N/A HIV/AIDS \$2,339,210 Immunization (Sect. 317 and Vaccines for Children Program) \$37,893,571 Infectious Diseases \$553,232 Injury and Violence Prevention \$562,743 Nutrition and Physical Activity \$389,512 Occupational Safety and Health \$120,381 Pandemic Flu \$1,689,360 Preventive Health and Health Services Block Grant \$473,033 School Health \$596,583 Sexually Transmitted Diseases (STD) \$762,492 Tobacco \$942,762 Terrorism Preparedness and Emergency Response \$7,018,090 Tuberculosis \$388,787 Total FY 2007 CDC Dollars (All Categories)** \$64,520,792 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions Health Professions \$2,626,615 HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care \$34,721,727	Chronic Disease Prevention and Health Promotion		
Heart Disease N/A	Diabetes		N/A
HIV/AIDS \$2,339,210 Immunization (Sect. 317 and Vaccines for Children Program) \$37,893,571 Infectious Diseases \$553,232 Injury and Violence Prevention \$562,743 Nutrition and Physical Activity \$389,512 Occupational Safety and Health \$120,381 Pandemic Flu \$1,689,360 Preventive Health and Health Services Block Grant \$473,033 School Health \$596,583 Sexually Transmitted Diseases (STD) \$762,492 Tobacco \$942,762 Terrorism Preparedness and Emergency Response \$7,018,090 Tuberculosis \$338,787 Total FY 2007 CDC Dollars (All Categories)** \$64,520,792 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$2,626,615 HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care \$34,721,727	Environmental Health		\$1,775,720
Immunization (Sect. 317 and Vaccines for Children Program) \$37,893,571 Infectious Diseases \$553,232 Injury and Violence Prevention \$562,743 Nutrition and Physical Activity \$389,512 Occupational Safety and Health \$120,381 Pandemic Flu \$1,689,360 Preventive Health and Health Services Block Grant \$473,033 School Health \$596,583 Sexually Transmitted Diseases (STD) \$762,492 Tobacco \$942,762 Terrorism Preparedness and Emergency Response \$7,018,090 Tuberculosis \$388,787 Total FY 2007 CDC Dollars (All Categories)** \$64,520,792 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions Health Professions \$2,626,615 HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care \$34,721,727	Heart Disease		N/A
Infectious Diseases \$553,232 Injury and Violence Prevention \$562,743 Nutrition and Physical Activity \$389,512 Occupational Safety and Health \$120,381 Pandemic Flu \$1,689,360 Preventive Health and Health Services Block Grant \$473,033 School Health \$596,583 Sexually Transmitted Diseases (STD) \$762,492 Tobacco \$942,762 Terrorism Preparedness and Emergency Response \$7,018,090 Tuberculosis \$388,787 Total FY 2007 CDC Dollars (All Categories)** \$64,520,792 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) \$2,626,615 Health Professions \$2,626,615 HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care \$34,721,727	HIV/AIDS		\$2,339,210
Infectious Diseases \$553,232 Injury and Violence Prevention \$562,743 Nutrition and Physical Activity \$389,512 Occupational Safety and Health \$120,381 Pandemic Flu \$1,689,360 Preventive Health and Health Services Block Grant \$473,033 School Health \$596,583 Sexually Transmitted Diseases (STD) \$762,492 Tobacco \$942,762 Terrorism Preparedness and Emergency Response \$7,018,090 Tuberculosis \$388,787 Total FY 2007 CDC Dollars (All Categories)** \$64,520,792 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) \$2,626,615 Health Professions \$2,626,615 HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care \$34,721,727	Immunization (Sect. 317 and Vaccines for Children Program)		\$37,893,571
Nutrition and Physical Activity \$389,512 Occupational Safety and Health \$120,381 Pandemic Flu \$1,689,360 Preventive Health and Health Services Block Grant \$473,033 School Health \$596,583 Sexually Transmitted Diseases (STD) \$762,492 Tobacco \$942,762 Terrorism Preparedness and Emergency Response \$7,018,090 Tuberculosis \$388,787 Total FY 2007 CDC Dollars (All Categories)** \$64,520,792 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) \$2,626,615 HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care \$34,721,727			\$553,232
Occupational Safety and Health \$120,381 Pandemic Flu \$1,689,360 Preventive Health and Health Services Block Grant \$473,033 School Health \$596,583 Sexually Transmitted Diseases (STD) \$762,492 Tobacco \$942,762 Terrorism Preparedness and Emergency Response \$7,018,090 Tuberculosis \$388,787 Total FY 2007 CDC Dollars (All Categories)** \$64,520,792 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions Health Professions \$2,626,615 HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care \$34,721,727	Injury and Violence Prevention		\$562,743
Pandemic Flu \$1,689,360 Preventive Health and Health Services Block Grant \$473,033 School Health \$596,583 Sexually Transmitted Diseases (STD) \$762,492 Tobacco \$942,762 Terrorism Preparedness and Emergency Response \$7,018,090 Tuberculosis \$388,787 Total FY 2007 CDC Dollars (All Categories)** \$64,520,792 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) \$2,626,615 HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care \$34,721,727	Nutrition and Physical Activity		\$389,512
Preventive Health and Health Services Block Grant \$473,033 School Health \$596,583 Sexually Transmitted Diseases (STD) \$762,492 Tobacco \$942,762 Terrorism Preparedness and Emergency Response \$7,018,090 Tuberculosis \$388,787 Total FY 2007 CDC Dollars (All Categories)** \$64,520,792 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$2,626,615 HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care \$34,721,727	Occupational Safety and Health		\$120,381
School Health \$596,583 Sexually Transmitted Diseases (STD) \$762,492 Tobacco \$942,762 Terrorism Preparedness and Emergency Response \$7,018,090 Tuberculosis \$388,787 Total FY 2007 CDC Dollars (All Categories)** \$64,520,792 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$2,626,615 HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care \$34,721,727	Pandemic Flu		\$1,689,360
Sexually Transmitted Diseases (STD) \$762,492 Tobacco \$942,762 Terrorism Preparedness and Emergency Response \$7,018,090 Tuberculosis \$388,787 Total FY 2007 CDC Dollars (All Categories)** \$64,520,792 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$2,626,615 HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care \$34,721,727	Preventive Health and Health Services Block Grant		\$473,033
Tobacco \$942,762 Terrorism Preparedness and Emergency Response \$7,018,090 Tuberculosis \$388,787 Total FY 2007 CDC Dollars (All Categories)** \$64,520,792 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$2,626,615 HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care \$34,721,727	School Health		\$596,583
Terrorism Preparedness and Emergency Response \$7,018,090 Tuberculosis \$388,787 Total FY 2007 CDC Dollars (All Categories)** \$64,520,792 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$2,626,615 HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care \$34,721,727	Sexually Transmitted Diseases (STD)		\$762,492
Tuberculosis \$388,787 Total FY 2007 CDC Dollars (All Categories)** \$64,520,792 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$2,626,615 HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care \$34,721,727	Tobacco		\$942,762
Total FY 2007 CDC Dollars (All Categories)** FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$2,626,615 HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care \$34,721,727	Terrorism Preparedness and Emergency Response		\$7,018,090
FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$2,626,615 HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care \$34,721,727	Tuberculosis		\$388,787
Health Professions \$2,626,615 HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care \$34,721,727	Total FY 2007 CDC Dollars (All Categories)**		\$64,520,792
HIV/AIDS \$5,782,260 Maternal & Child Health \$8,671,883 Primary Health Care \$34,721,727	FY 2007 HRSA Grants to States by Key Program Area (Selected Categories)		
Maternal & Child Health\$8,671,883Primary Health Care\$34,721,727	Health Professions		\$2,626,615
Primary Health Care \$34,721,727	HIV/AIDS		\$5,782,260
· ·	Maternal & Child Health		\$8,671,883
Total FY 2007 HRSA Dollars (All Categories) \$53.679.214			\$34,721,727
	Total FY 2007 HRSA Dollars (All Categories)		
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States			
Hospital Preparedness Program (HPP) \$2,977,887			\$2,977,887

State Spending

Total FY 2007 ASPR HPP Dollars

State Per Capita Funding for New Mexico's Health: \$78.68

*Note: For rankings, I = Most Funding. I = Highest State Funding for Public Health.

\$2,977,887

State Per Capita Funding Ranking: 4

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: NEW YORK

		State Rank*
U.S. Census Bureau 2007 Dat	ta	
Total Population	19,297,729	N/A
% Uninsured, All Ages	14.0%	24
% Uninsured, 18 and under	8.4%	32
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All J$	Ages and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	26.5% (+/- 0.8)	10
AIDS: Cumulative Cases Aged 13 & Over (2005)	170,035	1
Alzheimer's Disease: Estimated Cases (2000)	330,000	3
Asthma: 2004-2006 3 Yr Average (95% CI)	13.3% (+/- 0.6)	14
Cancer: Estimated New Cases (2008)	97,130	3
Chlamydia: Rates per 100,000 Population (2006)	356.9	21
Diabetes: 2004-2006 3 Yr Average (95% CI)	7.8% (+/- 0.5)	16
Human West Nile Virus: New Cases (2007)	21	26
Hypertension: 2001-2005 3 Yr Average (95% CI)	25.6% (+/- 0.8)	24
Obesity: 2004-2006 3 Yr Average (95 % CI)	22.4% (+/- 0.8)	38
Syphilis: Rates per 100,000 Population (2006)	3.8	12
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	19.5% (+/- 0.7)	35
Tuberculosis: Number of Cases (2006)	1,274	3

*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rates of Chlamydia; Highest Rate of Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rates of Obesity; Highest Rates of Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.

Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	2,342	I
Asthma: High School Students (2005)	20.5% (+/- 2.0)	13
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	21.3%	35
Infant Mortality: Per 1,000 Live Births (2005)	5.8	40
Low Birthweight: % of Total Births (2006)	8.3%	23
Overweight: High School Students (2005)	10.5% (+/- 1.4)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	15.3%	18
Pre-Term Labor: % of Live Births (2005)	12.1%	32
Tobacco: Current Smokers High School Students (2005)	16.2% (+/- 2.2)	36

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	171	8
Health Professions Shortage Areas - Mental Health (FY 2007)	121	4
Health Professions Shortage Areas - Dental Care (FY 2007)	101	11
Nursing Shortage Estimates (2010)	-21,500	4

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	157,000	2
Potential # of Episodes of Illness During a Severe Pandemic	5,706,000	3
Potential Financial Loss During a Severe Pandemic, % of GDP	5.20%	47
Potential Financial Loss During a Severe Pandemic, \$ amount	\$49.8 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



THE STATE OF YOUR HEALTH: **NEW YORK**

Public Health Funding Facts		
Federal Funding for New York's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$26.95	11
Health Resources and Services Administration (HRSA) FY 2007	\$26.85	6
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$0.75	50
*Note: For rankings, $I = Most$ Funding. $I = Highest$ Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per		

*Note: For rankings, I = Most Funding. I = Highest Level of CDC Fundi Capita; Highest ASPR Funding Per Capita.	ng Per Capita; Highest Level of	HRSA Funding Per
FY 2007 CDC Funds for State/Local Health Departments, Universities &		
Other Public/Private Agencies (Sele	cted Categories)	
Agency for Toxic Substances and Disease Registry (ATSDR)		\$1,215,390
Birth Defects and Developmental Disabilities		\$6,367,280
Cancer		\$11,621,500
Chronic Disease Prevention and Health Promotion		\$14,574,169
Diabetes		\$954,170
Environmental Health		\$5,730,830
Heart Disease		\$1,490,840
HIV/AIDS		\$79,277,700
Immunization (Sect. 317 and Vaccines for Children Program)		\$76,944,398
Infectious Diseases		\$4,754,710
Injury and Violence Prevention		\$6,098,930
Nutrition and Physical Activity		\$1,043,290
Occupational Safety and Health		\$1,681,900
Pandemic Flu		\$13,387,200
Preventive Health and Health Services Block Grant		\$1,923,940
School Health		\$1,363,580
Sexually Transmitted Diseases (STD)		\$8,685,010
Tobacco		\$2,037,958
Terrorism Preparedness and Emergency Response		\$48,486,200
Tuberculosis		\$12,626,300
Total FY 2007 CDC Dollars (All Categories)**		\$520,101,882
FY 2007 HRSA Grants to States by Key Progran	n Area (Selected Catego	ries)
Health Professions		\$23,129,048
HIV/AIDS		\$333,582,373
Maternal & Child Health		\$54,790,331
Primary Health Care		\$100,336,722
Total FY 2007 HRSA Dollars (All Categories)		\$518,231,073
FY 2007 Office of the Assistant Secretary for Prepared	ness and Response Gran	
Hospital Preparedness Program (HPP)		\$14,561,258
Total FY 2007 ASPR HPP Dollars		\$14,561,258
State Spending		
State Per Capita Funding for New York's Health: \$57.61	State Per Capita Fundii	ng Ranking: 11
*Note: For rankings, $I = Most Funding$. $I = Highest State Funding for P$	ublic Health.	

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: NORTH CAROLINA

		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	9,061,032	N/A
% Uninsured, All Ages	17.9%	11
% Uninsured, 18 and under	14.0%	11
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Ages$	and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	24.7% (+/- 0.5)	18
AIDS: Cumulative Cases Aged 13 & Over (2005)	14,797	14
Alzheimer's Disease: Estimated Cases (2000)	130,000	10
Asthma: 2004-2006 3 Yr Average (95% CI)	11.2% (+/- 0.4)	45
Cancer: Estimated New Cases (2008)	40,420	10
Chlamydia: Rates per 100,000 Population (2006)	387.1	16
Diabetes: 2004-2006 3 Yr Average (95% CI)	8.7% (+/- 0.3)	9
Human West Nile Virus: New Cases (2007)	6	34
Hypertension: 2001-2005 3 Yr Average (95% CI)	28.4% (+/- 0.8)	10
Obesity: 2004-2006 3 Yr Average (95 % CI)	25.6% (+/- 0.5)	17
Syphilis: Rates per 100,000 Population (2006)	3.6	13
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	22.6% (+/- 0.5)	15
Tuberculosis: Number of Cases (2006)	374	8
*Note: For rankings, $I = Worst Health Outcome$. $I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most$		

*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rates of Chlamydia; Highest Rate of Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rates of Obesity; Highest Rates of Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.

Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	118	16
Asthma: High School Students (2005)	20.1% (+/- 2.1)	15
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	18.5%	49
Infant Mortality: Per 1,000 Live Births (2005)	8.8	8
Low Birthweight: % of Total Births (2006)	9.1%	12
Overweight: High School Students (2005)	13.5% (+/- 2.5)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	19.3%	5
Pre-Term Labor: % of Live Births (2005)	13.7%	12
Tobacco: Current Smokers High School Students (2005)	24.9% (+/- 3.3)	8

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	114	18
Health Professions Shortage Areas - Mental Health (FY 2007)	44	21
Health Professions Shortage Areas - Dental Care (FY 2007)	95	13
Nursing Shortage Estimates (2010)	-8,100	19

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	62,000	10
Potential # of Episodes of Illness During a Severe Pandemic	2,556,000	11
Potential Financial Loss During a Severe Pandemic, % of GDP	5.48%	30
Potential Financial Loss During a Severe Pandemic, \$ amount	\$19.0 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



THE STATE OF YOUR HEALTH: NORTH CAROLINA

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Public Health Funding Facts		
Federal Funding for North Carolina's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$22.53	24
Health Resources and Services Administration (HRSA) FY 2007	\$14.78	32
Office of the Assistant Secretary for Preparedness and Response		
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.29	45
*Note: For rankings, $I = Most$ Funding. $I = Highest$ Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per		

*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita.

FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$10,921,404 HIV/AIDS \$46,485,346 Maternal & Child Health \$24,603,096 Primary Health Care \$48,248,275 Total FY 2007 HRSA Dollars (All Categories) \$133,890,703 FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$11,727,581	Capita; Highest ASPR Funding Per Capita.		
Agency for Toxic Substances and Disease Registry (ATSDR) Birth Defects and Developmental Disabilities \$2,528,130 Cancer \$7,889,230 Chronic Disease Prevention and Health Promotion \$4,326,726 Diabetes \$74,616 Environmental Health \$1,128,550 Heart Disease \$2,137,500 HIV/AIDS \$8,109,000 Immunization (Sect. 317 and Vaccines for Children Program) \$89,594,781 Infectious Diseases \$449,135 Injury and Violence Prevention Nutrition and Physical Activity Occupational Safety and Health \$1,147,560 Pandemic Flu \$5,904,430 Preventive Health and Health Services Block Grant \$755,954 School Health Sexually Transmitted Diseases (STD) Tobacco Terrorism Preparedness and Emergency Response 11,829,636 Terrorism Preparedness and Emergency Response \$1,626,100 Total FY 2007 CDC Dollars (All Categories)** \$204,168,865 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$10,921,404 HIV/AIDS \$46,485,346 Maternal & Child Health \$24,603,096 FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$11,727,581			&
Birth Defects and Developmental Disabilities \$2,528,130 Cancer \$7,889,230 Chronic Disease Prevention and Health Promotion \$4,326,726 Diabetes \$74,616 Environmental Health \$1,128,550 Heart Disease \$2,137,500 HIV/AIDS \$8,109,000 Immunization (Sect. 317 and Vaccines for Children Program) \$89,594,781 Infectious Diseases \$449,135 Injury and Violence Prevention \$3,706,590 Nutrition and Physical Activity \$1,377,980 Occupational Safety and Health \$1,147,560 Pandemic Flu \$5,904,430 Preventive Health and Health Services Block Grant \$755,954 School Health \$442,814 Sexually Transmitted Diseases (STD) \$3,974,200 Tobacco \$1,829,636 Terrorism Preparedness and Emergency Response \$18,677,000 Tobacco \$1,829,636 Terrorism Preparedness and Emergency Response \$16,26,100 Total FY 2007 CDC Dollars (All Categories)** \$204,168,865 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$10,921,404 HIV/AIDS \$46,483,346 Maternal & Child Health \$24,603,096 Primary Health Care \$48,248,275 Total FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$11,727,581	Other Public/Private Agencies (Select	ed Categories)	
Cancer \$7,889,230 Chronic Disease Prevention and Health Promotion \$4,326,726 Diabetes \$74,616 Environmental Health \$1,128,550 Heart Disease \$2,137,500 HIV/AIDS \$8,109,000 Immunization (Sect. 317 and Vaccines for Children Program) \$89,594,781 Infectious Diseases \$449,135 Injury and Violence Prevention \$3,706,590 Nutrition and Physical Activity \$1,377,980 Occupational Safety and Health \$1,147,560 Pandemic Flu \$5,904,430 Preventive Health and Health Services Block Grant \$755,954 School Health \$442,814 Sexually Transmitted Diseases (STD) \$3,974,200 Tobacco \$1,829,636 Terrorism Preparedness and Emergency Response \$18,677,000 Tuberculosis \$1,626,100 Total FY 2007 CDC Dollars (All Categories)** \$204,168,865 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$10,921,404 HIV/AIDS \$446,485,346 Maternal & Child Health \$24,03,096 Primary Health Care \$48,248,275 Total FY 2007 HRSA Dollars (All Categories) \$133,890,703 FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$11,727,581	Agency for Toxic Substances and Disease Registry (ATSDR)		\$315,229
Chronic Disease Prevention and Health Promotion \$4,326,726 Diabetes \$74,616 Environmental Health \$1,128,550 Heart Disease \$2,137,500 HIV/AIDS \$8,109,000 Immunization (Sect. 317 and Vaccines for Children Program) \$89,594,781 Infectious Diseases \$449,135 Injury and Violence Prevention \$3,706,590 Nutrition and Physical Activity \$1,377,980 Occupational Safety and Health \$1,147,560 Pandemic Flu \$5,904,430 Preventive Health and Health Services Block Grant \$755,954 School Health \$442,814 Sexually Transmitted Diseases (STD) \$3,974,200 Tobacco \$1,829,636 Terrorism Preparedness and Emergency Response \$18,677,000 Tuberculosis \$1,626,100 Total FY 2007 CDC Dollars (All Categories)** \$204,168,869 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$10,921,404 HolyAlDS \$46,485,346 Maternal & Child Health \$24,603,096 Primary Health Care <td>Birth Defects and Developmental Disabilities</td> <td></td> <td>\$2,528,130</td>	Birth Defects and Developmental Disabilities		\$2,528,130
Diabetes \$74,616 Environmental Health \$1,128,550 Heart Disease \$2,137,500 HIV/AIDS \$8,109,000 Immunization (Sect. 317 and Vaccines for Children Program) \$89,594,781 Infectious Diseases \$449,135 Injury and Violence Prevention \$3,706,590 Nutrition and Physical Activity \$1,377,980 Occupational Safety and Health \$1,147,560 Pandemic Flu \$5,904,430 Preventive Health and Health Services Block Grant \$755,954 School Health \$442,814 Sexually Transmitted Diseases (STD) \$3,974,200 Tobacco \$1,829,636 Terrorism Preparedness and Emergency Response \$18,677,000 Tuberculosis \$1,626,100 Total FY 2007 CDC Dollars (All Categories)** \$204,168,869 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$10,921,404 Health Professions \$46,485,346 Maternal & Child Health \$24,603,096 Primary Health Care \$48,248,275 Total FY 2007 HRSA Dollars (All Categor	Cancer		\$7,889,230
Environmental Health	Chronic Disease Prevention and Health Promotion		\$4,326,726
Heart Disease	Diabetes		\$74,616
HIV/AIDS	Environmental Health		\$1,128,550
Immunization (Sect. 317 and Vaccines for Children Program) Infectious Diseases Injury and Violence Prevention Nutrition and Physical Activity Occupational Safety and Health Pandemic Flu Preventive Health and Health Services Block Grant Sexually Transmitted Diseases (STD) Tobacco Tobacco Tobacco Total FY 2007 CDC Dollars (All Categories) Health Professions Health Professions Maternal & Child Health Preventive Health Care \$48,248,275 Total FY 2007 HRSA Dollars (All Categories) FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$11,727,581	Heart Disease		\$2,137,500
Infectious Diseases Injury and Violence Prevention Stanton Sa,706,590 Nutrition and Physical Activity Stanton Safety and Health Preventive Health and Health Services Block Grant School Health Sexually Transmitted Diseases (STD) Tobacco Tobacco Stanton Preventive Preparedness and Emergency Response Tuberculosis States Pr 2007 CDC Dollars (All Categories)** FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions States Primary Health Care States Pr 2007 HRSA Dollars (All Categories) FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) States States Preparedness Grants to States States Hospital Preparedness Program (HPP) States Hospital Preparedness Program (HPP)	HIV/AIDS		\$8,109,000
Injury and Violence Prevention Nutrition and Physical Activity Occupational Safety and Health Pandemic Flu \$1,147,560 Pandemic Flu \$5,904,430 Preventive Health and Health Services Block Grant School Health Sexually Transmitted Diseases (STD) Tobacco \$1,829,636 Terrorism Preparedness and Emergency Response \$18,677,000 Tuberculosis \$1,626,100 Total FY 2007 CDC Dollars (All Categories)** FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$10,921,404 HIV/AIDS \$46,485,346 Maternal & Child Health \$24,603,096 Primary Health Care \$48,248,275 Total FY 2007 HRSA Dollars (All Categories) FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$11,727,581	Immunization (Sect. 317 and Vaccines for Children Program)		\$89,594,781
Nutrition and Physical Activity Occupational Safety and Health Pandemic Flu Preventive Health and Health Services Block Grant School Health Sexually Transmitted Diseases (STD) Tobacco Tobacco Tuberculosis Total FY 2007 CDC Dollars (All Categories)** Health Professions Health Professions Health Professions Hold Health Maternal & Child Health Primary Health Care Total FY 2007 HRSA Dollars (All Categories) FY 2007 HRSA Dollars (All Categories) *\$1,377,980 \$1,147,560 \$5,904,430 \$442,814 \$442,814 \$442,814 \$3,974,200 \$1,829,636 \$1,829,636 \$1,829,636 \$1,626,100 \$1,829,636 \$1,626,100 \$1,626,	Infectious Diseases		\$449,135
Occupational Safety and Health Pandemic Flu Preventive Health and Health Services Block Grant School Health Sexually Transmitted Diseases (STD) Tobacco Tobacco Tuberculosis Total FY 2007 CDC Dollars (All Categories)** Health Professions Health Professions HIV/AIDS Maternal & Child Health Maternal & Child Health Primary Health Care Total FY 2007 HRSA Dollars (All Categories) FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$11,727,581	Injury and Violence Prevention		\$3,706,590
Pandemic Flu \$5,904,430 Preventive Health and Health Services Block Grant \$755,954 School Health \$442,814 Sexually Transmitted Diseases (STD) \$3,974,200 Tobacco \$1,829,636 Terrorism Preparedness and Emergency Response \$18,677,000 Tuberculosis \$1,626,100 Total FY 2007 CDC Dollars (All Categories)** \$204,168,869 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$10,921,404 HIV/AIDS \$46,485,346 Maternal & Child Health \$24,603,096 Primary Health Care \$48,248,275 Total FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$11,727,581	Nutrition and Physical Activity		\$1,377,980
Preventive Health and Health Services Block Grant School Health Sexually Transmitted Diseases (STD) Tobacco Tobacco Tuberculosis Total FY 2007 CDC Dollars (All Categories)** FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions Health Professions HIV/AIDS Maternal & Child Health Primary Health Care Total FY 2007 HRSA Dollars (All Categories) FY 2007 HRSA Dollars (All Categories) States by Key Program Area (Selected Categories) ### 10,921,404 ### 133,890,703 ### 133,890,703 FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States ### Hospital Preparedness Program (HPP) \$11,727,581	Occupational Safety and Health		\$1,147,560
School Health Sexually Transmitted Diseases (STD) Tobacco \$1,829,636 Terrorism Preparedness and Emergency Response Tuberculosis \$1,626,100 Total FY 2007 CDC Dollars (All Categories)** FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions Health Professions \$10,921,404 HIV/AIDS \$46,485,346 Maternal & Child Health \$24,603,096 Primary Health Care \$48,248,275 Total FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$11,727,581	Pandemic Flu		\$5,904,430
Sexually Transmitted Diseases (STD) Tobacco \$1,829,636 Terrorism Preparedness and Emergency Response Tuberculosis \$1,626,100 Total FY 2007 CDC Dollars (All Categories)** FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$10,921,404 HIV/AIDS \$46,485,346 Maternal & Child Health \$24,603,096 Primary Health Care \$48,248,275 Total FY 2007 HRSA Dollars (All Categories) \$133,890,703 FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$11,727,581	Preventive Health and Health Services Block Grant		\$755,954
Tobacco \$1,829,636 Terrorism Preparedness and Emergency Response \$18,677,000 Tuberculosis \$1,626,100 Total FY 2007 CDC Dollars (All Categories)** \$204,168,869 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$10,921,404 HIV/AIDS \$46,485,346 Maternal & Child Health \$24,603,096 Primary Health Care \$48,248,275 Total FY 2007 HRSA Dollars (All Categories) \$133,890,703 FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$11,727,581	School Health		\$442,814
Terrorism Preparedness and Emergency Response \$18,677,000 Tuberculosis \$1,626,100 Total FY 2007 CDC Dollars (All Categories)** \$204,168,869 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$10,921,404 HIV/AIDS \$46,485,346 Maternal & Child Health \$24,603,096 Primary Health Care \$48,248,275 Total FY 2007 HRSA Dollars (All Categories) \$133,890,703 FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$11,727,581	Sexually Transmitted Diseases (STD)		\$3,974,200
Tuberculosis \$1,626,100 Total FY 2007 CDC Dollars (All Categories)** \$204,168,869 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$10,921,404 HIV/AIDS \$46,485,346 Maternal & Child Health \$24,603,096 Primary Health Care \$48,248,275 Total FY 2007 HRSA Dollars (All Categories) \$133,890,703 FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$11,727,581	Tobacco		\$1,829,636
Total FY 2007 CDC Dollars (All Categories)** FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions Health Professions \$10,921,404 HIV/AIDS \$46,485,346 Maternal & Child Health \$24,603,096 Primary Health Care \$48,248,275 Total FY 2007 HRSA Dollars (All Categories) \$133,890,703 FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$11,727,581	Terrorism Preparedness and Emergency Response		\$18,677,000
FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$10,921,404 HIV/AIDS \$46,485,346 Maternal & Child Health \$24,603,096 Primary Health Care \$48,248,275 Total FY 2007 HRSA Dollars (All Categories) \$133,890,703 FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$11,727,581	Tuberculosis		\$1,626,100
Health Professions \$10,921,404 HIV/AIDS \$46,485,346 Maternal & Child Health \$24,603,096 Primary Health Care \$48,248,275 Total FY 2007 HRSA Dollars (All Categories) \$133,890,703 FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$11,727,581	Total FY 2007 CDC Dollars (All Categories)**		\$204,168,869
HIV/AIDS \$46,485,346 Maternal & Child Health \$24,603,096 Primary Health Care \$48,248,275 Total FY 2007 HRSA Dollars (All Categories) \$133,890,703 FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$11,727,581	FY 2007 HRSA Grants to States by Key Program	Area (Selected Categor	ries)
Maternal & Child Health \$24,603,096 Primary Health Care \$48,248,275 Total FY 2007 HRSA Dollars (All Categories) \$133,890,703 FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$11,727,581	Health Professions		\$10,921,404
Primary Health Care \$48,248,275 Total FY 2007 HRSA Dollars (All Categories) \$133,890,703 FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$11,727,581	HIV/AIDS		\$46,485,346
Total FY 2007 HRSA Dollars (All Categories) \$133,890,703 FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$11,727,581	Maternal & Child Health		\$24,603,096
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$11,727,581			\$48,248,275
Hospital Preparedness Program (HPP) \$11,727,581	Total FY 2007 HRSA Dollars (All Categories)		\$133,890,703
	FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States		
			\$11,727,581
Total FY 2007 ASPR HPP Dollars \$11,727,581	Total FY 2007 ASPR HPP Dollars		\$11,727,581
State Spending			
State Per Capita Funding for North Carolina's Health: \$14.30 State Per Capita Funding Ranking: 42			
*Note: For rankings, $I = Most Funding$. $I = Highest State Funding for Public Health.$	*Note: For rankings, $I = Most Funding$. $I = Highest State Funding for Pub$	lic Health.	

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

THE STATE OF YOUR HEALTH: NORTH DAKOTA

		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	639,715	N/A
% Uninsured, All Ages	12.2%	33
% Uninsured, 18 and under	10.3%	20
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Ages of Uninsured Ag$	nd 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	22.1% (+/- 0.9)	32
AIDS: Cumulative Cases Aged 13 & Over (2005)	139	51
Alzheimer's Disease: Estimated Cases (2000)	16,000	45
Asthma: 2004-2006 3 Yr Average (95% CI)	10.6% (+/- 0.8)	48
Cancer: Estimated New Cases (2008)	3,090	48
Chlamydia: Rates per 100,000 Population (2006)	285.9	34
Diabetes: 2004-2006 3 Yr Average (95% CI)	6.4% (+/- 0.5)	41
Human West Nile Virus: New Cases (2007)	369	3
Hypertension: 2001-2005 3 Yr Average (95% CI)	23.8% (+/- 0.9)	37
Obesity: 2004-2006 3 Yr Average (95 % CI)	25.1% (+/- 1.0)	19
Syphilis: Rates per 100,000 Population (2006)	0.2	48
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	19.8% (+/- 0.9)	32
Tuberculosis: Number of Cases (2006)	9	49
*Note: For rankings, $I = \text{Worst Health Outcome}$. $I = \text{Highest Level of Adult Physical}$	al Inactivity; Most AIDS	Cases; Most
Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Ra		
Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Ra	tes of Obesity; Highest I	Rates of
Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.		
Child/Adolescent Health Indicators	T .	
AIDS: Cumulative Cases Under Age 13 (2005)		51
Asthma: High School Students (2005)	19/1% (+/- 2.2)	23
Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006)	19.9%	41
Infant Mortality: Per 1,000 Live Births (2005)	6.0	37
Low Birthweight: % of Total Births (2006)	6.7%	47
Overweight: High School Students (2005)	11.2% (+/- 2.4)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	12.1%	39
Pre-Term Labor: % of Live Births (2005)	11.5%	36
Tobacco: Current Smokers High School Students (2005)	22.1% (+/- 3.1)	16
*Note: For rankings, $I = Worst Health Outcome$. $I = Most AIDS Cases$; Highest Ro	ites of Asthma; Highest	Rates of Not-
Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth W	-	
Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; High	nest Rates of Pre-Term L	abor Babies;
Highest Rates of Current High School Smokers.		
Other Public Health Indicators		2.4
Health Professions Shortage Areas - Primary Care (FY 2007)	76	34
Health Professions Shortage Areas - Mental Health (FY 2007)	41	24
Health Professions Shortage Areas - Dental Care (FY 2007)	27	43
Nursing Shortage Estimates (2010)	-900	40
*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary C	_	nber of Mental
Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Est	ımate	
Pandemic Preparedness Key Facts	/ 000	4.4
Potential # of Deaths During a Severe Pandemic	6,000	44
Potential # of Episodes of Illness During a Severe Pandemic	186,000	48
Potential Financial Loss During a Severe Pandemic, % of GDP	5.71%	16
Potential Financial Loss During a Severe Pandemic, \$ amount	\$1.4 Billion	N/A
*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Death: Workers; Highest Financial Losses.	s, mignest Number of Po	itential SICK

THE STATE OF YOUR HEALTH: NORTH DAKOTA

Public Health Funding Facts		
Federal Funding for North Dakota's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$32.76	7
Health Resources and Services Administration (HRSA) FY 2007	\$18.27	19
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$2.04	3
*Note: For rankings, $I = Most$ Funding. $I = Highest$ Level of CDC Funding Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Depa Other Public/Private Agencies (Selecte		&
Agency for Toxic Substances and Disease Registry (ATSDR)		\$50,000
Birth Defects and Developmental Disabilities		\$300,675
Cancer		\$1,930,240
Chronic Disease Prevention and Health Promotion		\$14,883
Diabetes		\$277,585
Environmental Health		\$22,637
Heart Disease		N/A
HIV/AIDS		\$672,678
Immunization (Sect. 317 and Vaccines for Children Program)		\$8,016,373
Infectious Diseases		\$131,752
Injury and Violence Prevention		\$357,743
Nutrition and Physical Activity		N/A
Occupational Safety and Health		N/A
Pandemic Flu		\$926,521
Preventive Health and Health Services Block Grant		\$63,739
School Health		\$643,441
Sexually Transmitted Diseases (STD)		\$846,300
Tobacco		\$1,363,673
Terrorism Preparedness and Emergency Response		\$4,850,720
Tuberculosis		\$264,085
Total FY 2007 CDC Dollars (All Categories)**		\$20,957,249
FY 2007 HRSA Grants to States by Key Program A	Area (Selected Catego	ries)
Health Professions		\$1,226,805
HIV/AIDS		\$343,556
Maternal & Child Health		\$2,551,579
Primary Health Care		\$3,760,247
Total FY 2007 HRSA Dollars (All Categories)		\$11,688,682
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States		
Hospital Preparedness Program (HPP)		\$1,306,102
Total FY 2007 ASPR HPP Dollars		\$1,306,102
State Spending		
State Per Capita Funding for North Dakota's Health: \$16.73	State Per Capita Fundir	ng Ranking: 38
	P 11 14	

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

*Note: For rankings, I = Most Funding. I = Highest State Funding for Public Health.



THE STATE OF YOUR HEALTH: OHIO

	<u> </u>	G
		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	11,466,917	N/A
% Uninsured, All Ages	10.1%	44
% Uninsured, 18 and under	5.7%	48
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Ages$	and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	24.4% (+/- 1.1)	20
AIDS: Cumulative Cases Aged 13 & Over (2005)	14,246	17
Alzheimer's Disease: Estimated Cases (2000)	200,000	7
Asthma: 2004-2006 3 Yr Average (95% CI)	11.9% (+/- 0.9)	36
Cancer: Estimated New Cases (2008)	56,840	7
Chlamydia: Rates per 100,000 Population (2006)	349.8	22
Diabetes: 2004-2006 3 Yr Average (95% CI)	7.4% (+/- 0.6)	23
Human West Nile Virus: New Cases (2007)	23	25
Hypertension: 2001-2005 3 Yr Average (95% CI)	26.7% (+/- 1.0)	19
Obesity: 2004-2006 3 Yr Average (95 % CI)	26.0% (+/- 1.2)	15
Syphilis: Rates per 100,000 Population (2006)	1.6	30
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	23.5% (+/- 1.2)	- 11
Tuberculosis: Number of Cases (2006)	239	16
*Note: For rankings, $I = \text{Worst Health Outcome}$. $I = \text{Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most}$		

*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rates of Chlamydia; Highest Rate of Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rates of Obesity; Highest Rates of Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.

Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	135	14
Asthma: High School Students (2005)	18.4% (+/- 3.1)	29
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	25.0%	19
Infant Mortality: Per 1,000 Live Births (2005)	8.3	9
Low Birthweight: % of Total Births (2006)	8.8%	17
Overweight: High School Students (2005)	12.7% (+/- 2.7)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	14.2%	22
Pre-Term Labor: % of Live Births (2005)	13.0%	24
Tobacco: Current Smokers High School Students (2005)	24.4% (+/- 3.9)	9

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	111	19
Health Professions Shortage Areas - Mental Health (FY 2007)	49	15
Health Professions Shortage Areas - Dental Care (FY 2007)	86	14
Nursing Shortage Estimates (2010)	-12,100	12

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	96,000	7
Potential # of Episodes of Illness During a Severe Pandemic	3,396,000	7
Potential Financial Loss During a Severe Pandemic, % of GDP	5.54%	26
Potential Financial Loss During a Severe Pandemic, \$ amount	\$24.4 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



THE STATE OF YOUR HEALTH: OHIO

Public Health Funding Facts		
Federal Funding for Ohio's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$15.08	44
Health Resources and Services Administration (HRSA) FY 2007	\$10.18	47
Office of the Assistant Secretary for Preparedness and Response		
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.31	41
*Note: For rankings, $I = Most$ Funding. $I = Highest$ Level of CDC Funding Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Dep Other Public/Private Agencies (Select		&
Agency for Toxic Substances and Disease Registry (ATSDR)		\$369,424
Birth Defects and Developmental Disabilities		\$1,097,460
Cancer		\$5,838,600
Chronic Disease Prevention and Health Promotion		\$2,796,266
Diabetes		\$1,388,880
Environmental Health		\$1,749,920
Heart Disease		\$969,341
HIV/AIDS		\$6,714,200
Immunization (Sect. 317 and Vaccines for Children Program)		\$68,472,058
Infectious Diseases		\$1,072,700
Injury and Violence Prevention		\$3,052,590
Nutrition and Physical Activity		\$50,460
Occupational Safety and Health		\$1,303,430
Pandemic Flu		\$6,497,320
Preventive Health and Health Services Block Grant		\$950,156
School Health		\$303,000
Sexually Transmitted Diseases (STD)		\$3,639,360
Торассо		\$1,617,040
Terrorism Preparedness and Emergency Response		\$23,786,200
Tuberculosis		\$975,813
Total FY 2007 CDC Dollars (All Categories)**		\$172,898,332
FY 2007 HRSA Grants to States by Key Program	Area (Selected Catego	ries)
Health Professions		\$5,956,961
HIV/AIDS		\$32,066,387
Maternal & Child Health		\$28,851,802
Primary Health Care		\$45,348,256
Total FY 2007 HRSA Dollars (All Categories)		\$116,712,671
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States		
Hospital Preparedness Program (HPP)		\$15,050,914
Total FY 2007 ASPR HPP Dollars		\$15,050,914
State Spending		
State Per Capita Funding for Ohio's Health: \$13.07	State Per Capita Fund	ing Ranking: 46
•	· · · · · · · · · · · · · · · · · · ·	

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

*Note: For rankings, I = Most Funding. I = Highest State Funding for Public Health.

THE STATE OF YOUR HEALTH: OKLAHOMA

U.S. Census Bureau 2007 Data Total Population % Uninsured, All Ages % Uninsured, 18 and under *Note: For rankings, I = Worst Outcome. I = Highest Rate of Uninsured All Ages and	3,617,316 18.9%	State Rank*
Total Population % Uninsured, All Ages % Uninsured, I8 and under *Note: For rankings, I = Worst Outcome. I = Highest Rate of Uninsured All Ages and	18.9%	
% Uninsured, All Ages % Uninsured, 18 and under *Note: For rankings, I = Worst Outcome. I = Highest Rate of Uninsured All Ages an	18.9%	
% Uninsured, 18 and under *Note: For rankings, I = Worst Outcome. I = Highest Rate of Uninsured All Ages an		0
*Note: For rankings, $I = \text{Worst Outcome}$. $I = \text{Highest Rate of Uninsured All Ages and}$		°
	12.5%	17
	ıd 18 and under.	
Adult Health Indicators		_
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	29.4% (+/- 0.8)	6
AIDS: Cumulative Cases Aged 13 & Over (2005)	4,626	29
Alzheimer's Disease: Estimated Cases (2000)	62,000	28
Asthma: 2004-2006 3 Yr Average (95% CI)	13.2% (+/- 0.6)	16
Cancer: Estimated New Cases (2008)	17,860	29
Chlamydia: Rates per 100,000 Population (2006)	366.2	18
Diabetes: 2004-2006 3 Yr Average (95% CI)	9.0% (+/- 0.4)	
Human West Nile Virus: New Cases (2007)	101	- 1
Hypertension: 2001-2005 3 Yr Average (95% CI)	28.8% (+/- 0.8)	1
Obesity: 2004-2006 3 Yr Average (95 % CI)	26.8% (+/-0.8)	9
Syphilis: Rates per 100,000 Population (2006)	2.0	23
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	25.4% (+/- 0.8)	
Tuberculosis: Number of Cases (2006)	144	2
Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rates Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicators	es of Obesity; Highest	Rates of
AIDS: Cumulative Cases Under Age 13 (2005)	25	3:
Asthma: High School Students (2005)	19.6% (+/- 2.3)	19
Immunization Gap: Children Aged 19-35 Months without	(1, 2,2)	
All Immunizations (2006)	22.4%	28
Infant Mortality: Per 1,000 Live Births (2005)	8.1	I
Low Birthweight: % of Total Births (2006)	8.3%	2
Overweight: High School Students (2005)	15.2% (+/- 2.0)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	15.4%	I
Pre-Term Labor: % of Live Births (2005)	13.1%	2
Tobacco: Current Smokers High School Students (2005)	28.6% (+/- 3.4)	
*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rat Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth We Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers.	eight Babies; Highest R	lates of
Other Public Health Indicators	1.45	
Health Professions Shortage Areas - Primary Care (FY 2007)	143	1
Health Professions Shortage Areas - Mental Health (FY 2007)	35	3
Health Professions Shortage Areas - Dental Care (FY 2007)	34	3
Nursing Shortage Estimates (2010)	-500	4
*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Cal	_	mber of Men
Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estin	пасе	
Pandemic Preparedness Key Facts	20,000	
Potential # of Dootha Duning a Source Pandanii-	28,000	2
Potential # of Deaths During a Severe Pandemic	1 044 000	
Potential # of Episodes of Illness During a Severe Pandemic	1,046,000	28
	1,046,000 5.55% \$6.7 Billion	2. N//

 $Workers; \ Highest \ Financial \ Losses.$

THE STATE OF YOUR HEALTH: **OKLAHOMA**

Public Health Funding Facts		
Federal Funding for Oklahoma's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$23.01	23
Health Resources and Services Administration (HRSA) FY 2007	\$12.25	41
Office of the Assistant Secretary for Preparedness and Response		
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.39	23
		1DC1 E # D

*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Departments, Universities &		
Other Public/Private Agencies (Selecte		
Agency for Toxic Substances and Disease Registry (ATSDR)		N/A
Birth Defects and Developmental Disabilities		\$459,456
Cancer		\$4,423,940
Chronic Disease Prevention and Health Promotion		\$3,354,364
Diabetes		\$533,634
Environmental Health		\$512,450
Heart Disease		\$749,751
HIV/AIDS		\$2,697,620
Immunization (Sect. 317 and Vaccines for Children Program)		\$41,537,033
Infectious Diseases		\$100,402
Injury and Violence Prevention		\$1,498,170
Nutrition and Physical Activity		\$433,437
Occupational Safety and Health		\$176,403
Pandemic Flu		\$2,324,470
Preventive Health and Health Services Block Grant		\$930,918
School Health		\$364,370
Sexually Transmitted Diseases (STD)		\$1,199,720
Тоbассо		\$1,908,030
Terrorism Preparedness and Emergency Response		\$9,882,270
Tuberculosis		\$748,653
Total FY 2007 CDC Dollars (All Categories)**		\$83,220,349
FY 2007 HRSA Grants to States by Key Program A	rea (Selected Catego	ries)
Health Professions		\$3,256,584
HIV/AIDS		\$11,025,992
Maternal & Child Health		\$10,361,834
Primary Health Care		\$16,452,721
Total FY 2007 HRSA Dollars (All Categories)		\$44,310,900
FY 2007 Office of the Assistant Secretary for Preparednes	s and Response Grant	
Hospital Preparedness Program (HPP)		\$5,037,444
Total FY 2007 ASPR HPP Dollars		\$5,037,444
State Spending		
State Per Capita Funding for Oklahoma's Health: \$66.36	State Per Capita Fund	ing Kanking: 8
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Public Health.		

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: OREGON

		State Rank*
U.S. Census Bureau 2007 Data		State Name
	2 7 4 7 4 5 5	L 51/A
Total Population	3,747,455	N/A
% Uninsured, All Ages	17.9%	
% Uninsured, 18 and under	13.1%	13
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Ages$	and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	17.4% (+/- 0.7)	49
AIDS: Cumulative Cases Aged 13 & Over (2005)	5,721	27
Alzheimer's Disease: Estimated Cases (2000)	57,000	29
Asthma: 2004-2006 3 Yr Average (95% CI)	15.1% (+/- 0.6)	I
Cancer: Estimated New Cases (2008)	19,230	26
Chlamydia: Rates per 100,000 Population (2006)	263.0	41
Diabetes: 2004-2006 3 Yr Average (95% CI)	6.7% (+/- 0.4)	37
Human West Nile Virus: New Cases (2007)	26	22
Hypertension: 2001-2005 3 Yr Average (95% CI)	24.2% (+/- 0.8)	32
Obesity: 2004-2006 3 Yr Average (95 % CI)	23.3% (+/- 0.8)	30
Syphilis: Rates per 100,000 Population (2006)	0.8	42
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	19.0% (+/- 0.7)	41
Tuberculosis: Number of Cases (2006)	81	32
*Note: For rankings, $I = Worst Health Outcome$. $I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most$		

*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rates of Chlamydia; Highest Rate of Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rates of Obesity; Highest Rates of Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.

Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	19	36
Asthma: High School Students (2005)	N/A	N/A
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	26.8%	13
Infant Mortality: Per 1,000 Live Births (2005)	5.9	38
Low Birthweight: % of Total Births (2006)	6.1%	50
Overweight: High School Students (2005)	N/A	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	14.1%	23
Pre-Term Labor: % of Live Births (2005)	10.2%	50
Tobacco: Current Smokers High School Students (2005)	N/A	N/A

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	91	26
Health Professions Shortage Areas - Mental Health (FY 2007)	39	27
Health Professions Shortage Areas - Dental Care (FY 2007)	54	30
Nursing Shortage Estimates (2010)	-5,300	21

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	28,000	29
Potential # of Episodes of Illness During a Severe Pandemic	1,082,000	27
Potential Financial Loss During a Severe Pandemic, % of GDP	5.46%	31
Potential Financial Loss During a Severe Pandemic, \$ amount	\$7.9 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



THE STATE OF YOUR HEALTH: **OREGON**

Public Health Funding Facts		
Per Capita Funding	State Rank*	
\$16.78	40	
\$17.65	21	
\$1.39	24	
_	\$16.78 \$17.65	

*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding I Capita; Highest ASPR Funding Per Capita.	Per Capita; Highest Level of I	HRSA Funding Per
FY 2007 CDC Funds for State/Local Health Depa Other Public/Private Agencies (Selecte		&
Agency for Toxic Substances and Disease Registry (ATSDR)		\$410,919
Birth Defects and Developmental Disabilities		\$1,109,880
Cancer		\$4,426,860
Chronic Disease Prevention and Health Promotion		\$1,886,030
Diabetes		\$822,353
Environmental Health		\$2,074,660
Heart Disease		\$342,102
HIV/AIDS		\$3,795,650
Immunization (Sect. 317 and Vaccines for Children Program)		\$24,285,224
Infectious Diseases		\$1,405,570
Injury and Violence Prevention		\$2,210,150
Nutrition and Physical Activity		\$986,362
Occupational Safety and Health		\$410,438
Pandemic Flu		\$2,523,960
Preventive Health and Health Services Block Grant		\$735,018
School Health		\$662,221
Sexually Transmitted Diseases (STD)		\$1,393,190
Тоbассо		\$1,908,030
Terrorism Preparedness and Emergency Response		\$8,857,810
Tuberculosis		\$693,118
Total FY 2007 CDC Dollars (All Categories)**		\$62,864,566
FY 2007 HRSA Grants to States by Key Program A	rea (Selected Catego	ries)
Health Professions		\$2,626,526
HIV/AIDS		\$11,655,603
Maternal & Child Health		\$10,283,606
Primary Health Care		\$37,404,255
Total FY 2007 HRSA Dollars (All Categories)		\$66,149,631
FY 2007 Office of the Assistant Secretary for Preparedness	s and Response Grant	ts to States
Hospital Preparedness Program (HPP)		\$5,191,530
Total FY 2007 ASPR HPP Dollars		\$5,191,530
State Spending		
State Per Capita Funding for Oregon's Health: \$14.68	State Per Capita Fundi	ng Ranking: 41
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Public Health.		

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

THE STATE OF YOUR HEALTH: PENNSYLVANIA

		State Rank
U.S. Census Bureau 2007 Data		
Total Population	12,432,792	N/A
% Uninsured, All Ages	10.0%	4.
% Uninsured, 18 and under	7.3%	39
*Note: For rankings, $I = \text{Worst Outcome}$. $I = \text{Highest Rate of Uninsured All Age}$	es and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	24.4% (+/- 0.8)	20
AIDS: Cumulative Cases Aged 13 & Over (2005)	31,619	
Alzheimer's Disease: Estimated Cases (2000)	280,000	
Asthma: 2004-2006 3 Yr Average (95% CI)	12.1% (+/- 0.6)	3
Cancer: Estimated New Cases (2008)	70,110	
Chlamydia: Rates per 100,000 Population (2006)	317.7	2
Diabetes: 2004-2006 3 Yr Average (95% CI)	8.2% (+/- 0.4)	Ī
Human West Nile Virus: New Cases (2007)	9	3
Hypertension: 2001-2005 3 Yr Average (95% CI)	27.3% (+/- 0.8)	I
Obesity: 2004-2006 3 Yr Average (95 % CI)	24.5% (+/- 0.7)	2
Syphilis: Rates per 100,000 Population (2006)	2.1	2
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	22.6% (+/- 0.8)	1
Tuberculosis: Number of Cases (2006)	338	'
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Phy		
Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.	Rates of Obesity; Highest I	Rates of
	re	
Child/Adolescent Health Indicator	1	
Child/Adolescent Health Indicator AIDS: Cumulative Cases Under Age 13 (2005)	358	
Child/Adolescent Health Indicator AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005)	1	
Child/Adolescent Health Indicator AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without	358	N/.
Child/Adolescent Health Indicator AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006)	358 N/A	N/.
Child/Adolescent Health Indicator AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005)	358 N/A 19.2%	N/. 4 2
Child/Adolescent Health Indicator AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006)	358 N/A 19.2% 7.3 8.4%	N/
Child/Adolescent Health Indicator AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005)	358 N/A 19.2% 7.3 8.4% N/A	N/. 4 2 2 N/.
Child/Adolescent Health Indicator AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004)	358 N/A 19.2% 7.3 8.4% N/A 13.3%	N/. 4 2 2 N/. 2 N/.
Child/Adolescent Health Indicator AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005)	358 N/A 19.2% 7.3 8.4% N/A 13.3%	N/- 4 2 2 N/- 2 3
Child/Adolescent Health Indicator AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005)	358 N/A 19.2% 7.3 8.4% N/A 13.3% 11.9% N/A	N/. 4 2 2 N/. 2 N/.
Child/Adolescent Health Indicator AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highesi	358 N/A 19.2% 7.3 8.4% N/A 13.3% 11.9% N/A t Rates of Asthma; Highest	N/. 4 2 2 N/. 2 N/. 2 3 N/. Rates of No
Child/Adolescent Health Indicator AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005)	358 N/A 19.2% 7.3 8.4% N/A 13.3% 11.9% N/A t Rates of Asthma; Highest h Weight Babies; Highest Righest Rights Righest Rights Righest Rights Rig	N/. 4 2 2 N/. 2 N/. 2 3 N/. Rates of No
Child/Adolescent Health Indicator AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers.	358 N/A 19.2% 7.3 8.4% N/A 13.3% 11.9% N/A t Rates of Asthma; Highest h Weight Babies; Highest Righest Rights Righest Rights Righest Rights Rig	N/A 4 2 2 N/A 2 N/A 3 N/A Rates of No
Child/Adolescent Health Indicator AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest R	358 N/A 19.2% 7.3 8.4% N/A 13.3% 11.9% N/A t Rates of Asthma; Highest h Weight Babies; Highest Righest Rights Righest Rights Righest Rights Rig	N/. 4 2 2 N/. 2 N/. 2 3 N/. Rates of No
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Workers; Highest Financial Losses.

THE STATE OF YOUR HEALTH: PENNSYLVANIA

Public Health Funding Facts			
Federal Funding for Pennsylvania's Public Health	er Capita Funding	State Rank*	
U.S. Centers for Disease Control (CDC) FY 2007	\$15.30	43	
Health Resources and Services Administration (HRSA) FY 2007	\$13.65	34	
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.31	43	
Capita; Highest ASPR Funding Per Capita.	*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Departments, Universities & Other Public/Private Agencies (Selected Categories)			
Agency for Toxic Substances and Disease Registry (ATSDR)		\$411,752	
Birth Defects and Developmental Disabilities		\$2,038,730	
Cancer		\$4,012,530	
Chronic Disease Prevention and Health Promotion		\$5,519,292	
Diabetes		\$564,95 I	
Environmental Health		\$4,372,540	
Heart Disease		N/A	
HIV/AIDS		\$16,066,000	
Immunization (Sect. 317 and Vaccines for Children Program)		\$60,880,087	
Infectious Diseases		\$1,105,400	
Injury and Violence Prevention		\$7,060,940	
Nutrition and Physical Activity		\$1,343,390	
Occupational Safety and Health		\$1,378,640	
Pandemic Flu		\$7,426,700	
Preventive Health and Health Services Block Grant		\$1,191,370	
School Health		\$682,583	
Sexually Transmitted Diseases (STD)		\$4,482,530	
Tobacco		\$1,417,245	
Terrorism Preparedness and Emergency Response		\$26,987,768	

Health Professions	\$13,153,776
HIV/AIDS	\$68,975,069
Maternal & Child Health	\$34,470,940
Primary Health Care	\$49,890,366
Total FY 2007 HRSA Dollars (All Categories)	\$169,656,302
FY 2007 Office of the Assistant Secretary for Preparedness and Response Gran	ts to States
Hospital Preparedness Program (HPP)	\$16,271,242
Total FY 2007 ASPR HPP Dollars	\$16,271,242
State Spending	

FY 2007 HRSA Grants to States by Key Program Area (Selected Categories)

\$1,386,590

\$190,255,436

State Per Capita Funding Ranking: 35

Tuberculosis

Total FY 2007 CDC Dollars (All Categories)**

State Per Capita Funding for Pennsylvania's Health: \$19.26

*Note: For rankings, I = Most Funding. I = Highest State Funding for Public Health.

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: RHODE ISLAND

		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	1,057,832	N/A
% Uninsured, All Ages	8.6%	51
% Uninsured, 18 and under	4.1%	51
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Age$	s and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	25.0% (+/- 1.0)	16
AIDS: Cumulative Cases Aged 13 & Over (2005)	2,476	38
Alzheimer's Disease: Estimated Cases (2000)	24,000	38
Asthma: 2004-2006 3 Yr Average (95% CI)	15.1% (+/- 0.8)	I
Cancer: Estimated New Cases (2008)	6,120	43
Chlamydia: Rates per 100,000 Population (2006)	292.0	33
Diabetes: 2004-2006 3 Yr Average (95% CI)	7.0% (+/- 0.5)	31
Human West Nile Virus: New Cases (2007)	I	41
Hypertension: 2001-2005 3 Yr Average (95% CI)	26.9% (+/- 0.9)	18
Obesity: 2004-2006 3 Yr Average (95 % CI)	20.5% (+/- 0.9)	46
Syphilis: Rates per 100,000 Population (2006)	1.3	35
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	20.1% (+/- 1.0)	30
Tuberculosis: Number of Cases (2006)	26	41
*Note: For rankings, $I = Worst$ Health Outcome. $I = Highest$ Level of Adult Physical Inactivity; Most AIDS Cases; Most Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rates of Chlamydia; Highest Rate of		

*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rates of Chlamydia; Highest Rate of Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rates of Obesity; Highest Rates of Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.

Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	27	31
Asthma: High School Students (2005)	20.1% (+/- 2.5)	15
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	19.4%	45
Infant Mortality: Per 1,000 Live Births (2005)	6.5	32
Low Birthweight: % of Total Births (2006)	8.0%	32
Overweight: High School Students (2005)	12.9% (+/- 1.7)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	11.9%	41
Pre-Term Labor: % of Live Births (2005)	12.1%	32
Tobacco: Current Smokers High School Students (2005)	15.9% (+/- 2.9)	38

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	19	49
Health Professions Shortage Areas - Mental Health (FY 2007)	16	47
Health Professions Shortage Areas - Dental Care (FY 2007)	16	48
Nursing Shortage Estimates (2010)	-3,000	30

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	9,000	41
Potential # of Episodes of Illness During a Severe Pandemic	318,000	43
Potential Financial Loss During a Severe Pandemic, % of GDP	5.29%	45
Potential Financial Loss During a Severe Pandemic, \$ amount	\$2.3 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



THE STATE OF YOUR HEALTH: **RHODE ISLAND**

Public Health Funding Facts		
Federal Funding for Rhode Island's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$33.60	6
Health Resources and Services Administration (HRSA) FY 2007	\$21.74	13
Office of the Assistant Secretary for Preparedness and Response		
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.75	8
*Note: For rankings 1 - Most Funding 1 - Highest Level of CDC Funding	Per Cabita: Highest Level of I	JRSA Funding Per

*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Capita; Highest ASPR Funding Per Capita.	Per Capita; Highest Level of I	HRSA Funding Per
FY 2007 CDC Funds for State/Local Health Dep Other Public/Private Agencies (Select		&
Agency for Toxic Substances and Disease Registry (ATSDR)		N/A
Birth Defects and Developmental Disabilities		\$319,897
Cancer		\$1,338,253
Chronic Disease Prevention and Health Promotion		\$665,607
Diabetes		\$822,597
Environmental Health		\$1,442,700
Heart Disease		\$282,969
HIV/AIDS		\$2,371,980
Immunization (Sect. 317 and Vaccines for Children Program)		\$15,506,813
Infectious Diseases		\$246,386
Injury and Violence Prevention		\$925,777
Nutrition and Physical Activity		\$418,622
Occupational Safety and Health		N/A
Pandemic Flu		\$1,110,190
Preventive Health and Health Services Block Grant		\$467,425
School Health		\$827,111
Sexually Transmitted Diseases (STD)		\$413,167
Tobacco		\$1,266,207
Terrorism Preparedness and Emergency Response		\$5,048,930
Tuberculosis		\$473,779
Total FY 2007 CDC Dollars (All Categories)**		\$35,543,328
FY 2007 HRSA Grants to States by Key Program	Area (Selected Catego	ries)
Health Professions		\$2,095,777
HIV/AIDS		\$5,677,108
Maternal & Child Health		\$2,849,252
Primary Health Care		\$11,534,315
Total FY 2007 HRSA Dollars (All Categories)		\$22,995,789
FY 2007 Office of the Assistant Secretary for Preparedne	ess and Response Grant	ts to States
Hospital Preparedness Program (HPP)		\$1,853,432
Total FY 2007 ASPR HPP Dollars		\$1,853,432
State Spending		
State Per Capita Funding for Rhode Island's Health: \$46.74	State Per Capita Fundi	ng Ranking: 15
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Pub	lic Health.	

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: **SOUTH CAROLINA**

		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	4,407,709	N/A
% Uninsured, All Ages	15.9%	18
% Uninsured, 18 and under	10.7%	19
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Ag$	ges and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	24.8% (+/- 0.7)	17
AIDS: Cumulative Cases Aged 13 & Over (2005)	12,614	18
Alzheimer's Disease: Estimated Cases (2000)	67,000	26
Asthma: 2004-2006 3 Yr Average (95% CI)	11.5% (+/- 0.5)	40
Cancer: Estimated New Cases (2008)	20,740	25
Chlamydia: Rates per 100,000 Population (2006)	525.3	4
Diabetes: 2004-2006 3 Yr Average (95% CI)	9.4% (+/- 0.4)	3
Human West Nile Virus: New Cases (2007)	5	36
Hypertension: 2001-2005 3 Yr Average (95% CI)	29.7% (+/- 0.8)	6
Obesity: 2004-2006 3 Yr Average (95 % CI)	27.8% (+/- 0.7)	5
Syphilis: Rates per 100,000 Population (2006)	1.6	30
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	23.0% (+/- 0.7)	13
Tuberculosis: Number of Cases (2006)	222	17
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Ph Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highes Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highes	t Rates of Chlamydia; Highe	est Rate of

Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.

Child/Adolescent Health Indicato	ors	
AIDS: Cumulative Cases Under Age 13 (2005)	101	18
Asthma: High School Students (2005)	19.0% (+/- 3.3)	24
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	20.4%	40
Infant Mortality: Per 1,000 Live Births (2005)	9.4	4
Low Birthweight: % of Total Births (2006)	10.1%	5
Overweight: High School Students (2005)	12.7% (+/- 2.9)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	18.9%	7
Pre-Term Labor: % of Live Births (2005)	15.6%	5
Tobacco: Current Smokers High School Students (2005)	23.5% (+/- 3.9)	12

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	87	29
Health Professions Shortage Areas - Mental Health (FY 2007)	41	24
Health Professions Shortage Areas - Dental Care (FY 2007)	65	20
Nursing Shortage Estimates (2010)	-5,200	22

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	31,000	25
Potential # of Episodes of Illness During a Severe Pandemic	1,256,000	25
Potential Financial Loss During a Severe Pandemic, % of GDP	5.62%	20
Potential Financial Loss During a Severe Pandemic, \$ amount	\$ 7.9 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



THE STATE OF YOUR HEALTH: **SOUTH CAROLINA**

Public Health Funding Facts		
Federal Funding for South Carolina's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$19.84	32
Health Resources and Services Administration (HRSA) FY 2007	\$23.14	10
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.36	29

*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Departments, Universities & Other Public/Private Agencies (Selected Categories)		
Agency for Toxic Substances and Disease Registry (ATSDR)	ed Categories)	N/A
Birth Defects and Developmental Disabilities		\$912,502
Cancer		\$4,408,040
Chronic Disease Prevention and Health Promotion		\$2,715,247
Diabetes		\$1,410,680
Environmental Health		\$180,000
Heart Disease		\$1,100,000
HIV/AIDS		\$6,930,190
Immunization (Sect. 317 and Vaccines for Children Program)		\$45,708,135
Infectious Diseases		\$310,217
Injury and Violence Prevention		\$2,263,150
Nutrition and Physical Activity		\$960,261
Occupational Safety and Health		\$66,419
Pandemic Flu		\$2,682,110
Preventive Health and Health Services Block Grant		\$307,746
School Health		\$831,405
Sexually Transmitted Diseases (STD)		\$1,705,300
Tobacco		\$1,307,963
Terrorism Preparedness and Emergency Response		\$10,806,000
Tuberculosis		\$1,162,150
Total FY 2007 CDC Dollars (All Categories)**		\$87,439,287
FY 2007 HRSA Grants to States by Key Program A	Area (Selected Catego	ries)
Health Professions		\$4,439,003
HIV/AIDS		\$35,074,331
Maternal & Child Health		\$15,793,402
Primary Health Care		\$43,877,089
Total FY 2007 HRSA Dollars (All Categories)		\$101,988,488
FY 2007 Office of the Assistant Secretary for Preparedne	ss and Response Grant	
Hospital Preparedness Program (HPP)		\$5,978,140
Total FY 2007 ASPR HPP Dollars		\$5,978,140
State Spending		
State Per Capita Funding for South Carolina's Health: \$38.24	State Per Capita Fundii	ng Kanking: 23
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Public Health.		

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

THE STATE OF YOUR HEALTH: SOUTH DAKOTA

		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	796,214	N/A
% Uninsured, All Ages	11.8%	35
% Uninsured, 18 and under	9.2%	28
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Ages at$	nd 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	21.8% (+/- 0.7)	34
AIDS: Cumulative Cases Aged 13 & Over (2005)	239	49
Alzheimer's Disease: Estimated Cases (2000)	17,000	44
Asthma: 2004-2006 3 Yr Average (95% CI)	10.5% (+/- 0.6)	50
Cancer: Estimated New Cases (2008)	4,080	46
Chlamydia: Rates per 100,000 Population (2006)	339.3	25
Diabetes: 2004-2006 3 Yr Average (95% CI)	6.5% (+/- 0.4)	40
Human West Nile Virus: New Cases (2007)	207	5
Hypertension: 2001-2005 3 Yr Average (95% CI)	24.7% (+/- 0.7)	29
Obesity: 2004-2006 3 Yr Average (95 % CI)	24.9% (+/- 0.8)	20
Syphilis: Rates per 100,000 Population (2006)	1.7	27
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	20.2% (+/- 0.8)	29
Tuberculosis: Number of Cases (2006)	14	47
*Note: For rankings, $I = Worst Health Outcome$. $I = Highest Level of Adult Physical$		
Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rat		-
Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rate	es of Obesity; Highest i	Rates of
Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	5	47
Asthma: High School Students (2005)	16.2% (+/- 2.4)	35
Immunization Gap: Children Aged 19-35 Months without	10.270 (17-2.4)	33
All Immunizations (2006)	25.6%	16
Infant Mortality: Per 1,000 Live Births (2005)	7.2	22
Low Birthweight: % of Total Births (2006)	7.0%	38
Overweight: High School Students (2005)	10.4% (+/- 2.1)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	12.1%	39
Pre-Term Labor: % of Live Births (2005)	11.5%	36
Tobacco: Current Smokers High School Students (2005)	28.2% (+/- 7.6)	2
*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Ra	. ,	Rates of Not-
Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth W		
Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; High	est Rates of Pre-Term L	abor Babies;
Highest Rates of Current High School Smokers.		
Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	80	33
Health Professions Shortage Areas - Mental Health (FY 2007)	34	34
Health Professions Shortage Areas - Dental Care (FY 2007)	40	34
Nursing Shortage Estimates (2010)	-200	46
*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Co		nber of Mental
Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Esti	mate	
Pandemic Preparedness Key Facts Petential # of Deaths During a Severa Pandemia	4 000	47
Potential # of Deaths During a Severe Pandemic	6,000	47
Potential # of Episodes of Illness During a Severe Pandemic	229,000	46
Potential Financial Loss During a Severe Pandemic, % of GDP	5.71%	16 N/A
Potential Financial Loss During a Severe Pandemic, \$ amount	\$1.8 Billion	N/A
*Note: For rankings, $I = $ Worst Outcome. $I = $ Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.		

THE STATE OF YOUR HEALTH: SOUTH DAKOTA

Public Health Funding Facts		
Federal Funding for South Dakota's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$30.80	10
Health Resources and Services Administration (HRSA) FY 2007	\$22.02	12
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.87	5
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Departments, Universities & Other Public/Private Agencies (Selected Categories)		
Agency for Toxic Substances and Disease Registry (ATSDR)		N/A
Birth Defects and Developmental Disabilities		\$534,474
		40.077.070

Other Public/Private Agencies (Selected Categories)		
Agency for Toxic Substances and Disease Registry (ATSDR)	,	N/A
Birth Defects and Developmental Disabilities		\$534,474
Cancer		\$2,075,250
Chronic Disease Prevention and Health Promotion		\$141,803
Diabetes		\$291,260
Environmental Health		N/A
Heart Disease		\$162,831
HIV/AIDS		\$726,375
Immunization (Sect. 317 and Vaccines for Children Program)		\$11,460,036
Infectious Diseases		\$59,959
Injury and Violence Prevention		\$106,574
Nutrition and Physical Activity		\$424,384
Occupational Safety and Health		N/A
Pandemic Flu		\$936,596
Preventive Health and Health Services Block Grant		\$230,274
School Health		\$642,173
Sexually Transmitted Diseases (STD)		\$208,185
Tobacco		\$1,258,266
Terrorism Preparedness and Emergency Response		\$4,865,610
Tuberculosis		\$237,906
Total FY 2007 CDC Dollars (All Categories)**		\$24,523,465
FY 2007 HRSA Grants to States by Key Program A	Area (Selected Catego	ries)
Health Professions		\$1,328,915
HIV/AIDS		\$1,179,730
Maternal & Child Health		\$4,412,431
Primary Health Care		\$8,304,190
Total FY 2007 HRSA Dollars (All Categories)		\$17,529,729
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States		
Hospital Preparedness Program (HPP)		\$1,491,255
Total FY 2007 ASPR HPP Dollars		\$1,491,255
State Spending		
State Per Capita Funding for South Dakota's Health: \$22.23	State Per Capita Fundi	ng Ranking: 30
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Publication	lic Health.	

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

THE STATE OF YOUR HEALTH: TENNESSEE

		State Rank
U.S. Census Bureau 2007 Data		State Kank
Total Population	6,156,719	N/A
% Uninsured, All Ages	13.7%	27
% Uninsured, 18 and under	6.4%	4:
*Note: For rankings, I = Worst Outcome. I = Highest Rate of Uninsured All A		
Adult Health Indicators	ges and to and ander.	
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	30.5% (+/- 1.1)	
AIDS: Cumulative Cases Aged 13 & Over (2005)	11,810	- 1
Alzheimer's Disease: Estimated Cases (2000)	100,000	i
Asthma: 2004-2006 3 Yr Average (95% CI)	12.4% (+/- 0.8)	2
Cancer: Estimated New Cases (2008)	29,390	<u>-</u>
Chlamydia: Rates per 100,000 Population (2006)	424.6	1
Diabetes: 2004-2006 3 Yr Average (95% CI)	9.4% (+/- 0.6)	
Human West Nile Virus: New Cases (2007)	10	3
Hypertension: 2001-2005 3 Yr Average (95% CI)	29.9% (+/- 1.1)	
Obesity: 2004-2006 3 Yr Average (95 % CI)	27.8% (+/- 1.2)	
Syphilis: Rates per 100,000 Population (2006)	4.2	
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	25.1% (+/- 1.1)	
Tuberculosis: Number of Cases (2006)	279	
Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicate		ates of
AIDS: Cumulative Cases Under Age 13 (2005)	57	2
Asthma: High School Students (2005)	18.9% (+/- 2.1)	2
Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006)	23.2%	2
Infant Mortality: Per 1,000 Live Births (2005)	8.9	
Low Birthweight: % of Total Births (2006)	9.6%	
Overweight: High School Students (2005)	14.6% (+/- 2.6)	N/
Overweight: 10 to 17 Year Olds (2003-2004)	20.0%	
Pre-Term Labor: % of Live Births (2005)	14.7%	
Tobacco: Current Smokers High School Students (2005)	26.3% (+/- 3.4)	
*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Higher Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Bin Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers.	th Weight Babies; Highest Ra Highest Rates of Pre-Term La	tes of
Other Public Health Indicators	5	
Health Professions Shortage Areas - Primary Care (FY 2007)	120	I
Health Professions Shortage Areas - Mental Health (FY 2007)	46	I
Health Professions Shortage Areas - Dental Care (FY 2007)	125	
Nursing Shortage Estimates (2010)	-18,500	
*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Prima Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage	Estimate	ber of Men
Pandemic Preparedness Key Fac		
Potential # of Deaths During a Severe Pandemic	45,000	I

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.

1,767,000

\$13.7 Billion

5.98%

16

8

N/A

Potential # of Episodes of Illness During a Severe Pandemic

Potential Financial Loss During a Severe Pandemic, % of GDP Potential Financial Loss During a Severe Pandemic, \$ amount



THE STATE OF YOUR HEALTH: **TENNESSEE**

Public Health Funding Facts		
Federal Funding for Tennessee's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$25.34	16
Health Resources and Services Administration (HRSA) FY 2007	\$15.09	31
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.32	38
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per		

*Note: For rankings, I = Most Funding. I = Highest Level of CDC Fundi Capita; Highest ASPR Funding Per Capita.	ng Per Capita; Highest Level of I	HRSA Funding Per
FY 2007 CDC Funds for State/Local Health De		&
Other Public/Private Agencies (Selection		
Agency for Toxic Substances and Disease Registry (ATSDR)		\$184,792
Birth Defects and Developmental Disabilities		\$1,928,900
Cancer		\$1,889,500
Chronic Disease Prevention and Health Promotion		\$490,818
Diabetes		\$321,265
Environmental Health		\$414,358
Heart Disease		\$350,000
HIV/AIDS		\$5,427,440
Immunization (Sect. 317 and Vaccines for Children Program)		\$49,733,275
Infectious Diseases		\$2,035,520
Injury and Violence Prevention		\$2,002,400
Nutrition and Physical Activity		N/A
Occupational Safety and Health		N/A
Pandemic Flu		\$3,884,040
Preventive Health and Health Services Block Grant		\$1,609,490
School Health		\$949,630
Sexually Transmitted Diseases (STD)		\$2,721,240
Tobacco		\$760,111
Terrorism Preparedness and Emergency Response		\$12,842,700
Tuberculosis		\$1,371,540
Total FY 2007 CDC Dollars (All Categories)**		\$155,991,446
FY 2007 HRSA Grants to States by Key Progran	n Area (Selected Catego	
Health Professions		\$16,630,209
HIV/AIDS		\$23,135,328
Maternal & Child Health		\$14,547,496
Primary Health Care		\$35,169,129
Total FY 2007 HRSA Dollars (All Categories)		\$92,932,687
FY 2007 Office of the Assistant Secretary for Prepared	ness and Response Gran	ts to States
Hospital Preparedness Program (HPP)		\$8,155,520
Total FY 2007 ASPR HPP Dollars		\$8,155,520
State Spending		
State Per Capita Funding for Tennessee's Health: \$43.79	State Per Capita Fundir	ng Ranking: 17
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Public Health.		

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: **TEXAS**

		State Rank*
U.S. Census Bureau 2007 Data	ı	
Total Population	23,904,380	N/A
% Uninsured, All Ages	24.5%	I
% Uninsured, 18 and under	21.2%	I
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All A$	ges and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	27.4% (+/- 1.0)	8
AIDS: Cumulative Cases Aged 13 & Over (2005)	66,836	4
Alzheimer's Disease: Estimated Cases (2000)	270,000	5
Asthma: 2004-2006 3 Yr Average (95% CI)	11.8% (+/- 0.7)	38
Cancer: Estimated New Cases (2008)	96,320	4
Chlamydia: Rates per 100,000 Population (2006)	330.5	26
Diabetes: 2004-2006 3 Yr Average (95% CI)	7.8% (+/- 0.5)	16
Human West Nile Virus: New Cases (2007)	219	4
Hypertension: 2001-2005 3 Yr Average (95% CI)	24.8% (+/- 0.7)	27
Obesity: 2004-2006 3 Yr Average (95 % CI)	26.3% (+/- 0.9)	12
Syphilis: Rates per 100,000 Population (2006)	4.7	8
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	19.4% (+/- 0.8)	37
Tuberculosis: Number of Cases (2006)	1,585	2
	hysical Inactivity; Most AIDS	

Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rates of Obesity; Highest Rates of Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.

AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) 18.2% (+/- 2.2)	5 30
Asthma: High School Students (2005) 18.2% (+/- 2.2)	30
	50
Immunization Gap: Children Aged 19-35 Months without	
All Immunizations (2006) 25.3%	17
Infant Mortality: Per 1,000 Live Births (2005) 6.6	29
Low Birthweight: % of Total Births (2006)	21
Overweight: High School Students (2005) 13.9% (+/- 1.6)	N/A
Overweight: 10 to 17 Year Olds (2003-2004) 19.1%	6
Pre-Term Labor: % of Live Births (2005)	13
Tobacco: Current Smokers High School Students (2005) 24.2% (+/- 2.9)	Ш

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	405	2
Health Professions Shortage Areas - Mental Health (FY 2007)	225	2
Health Professions Shortage Areas - Dental Care (FY 2007)	208	2
Nursing Shortage Estimates (2010)	-41,900	2

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	146,000	4
Potential # of Episodes of Illness During a Severe Pandemic	6,789,000	2
Potential Financial Loss During a Severe Pandemic, % of GDP	5.57%	23
Potential Financial Loss During a Severe Pandemic, \$ amount	\$55.1 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



THE STATE OF YOUR HEALTH: TEXAS

Public Health Funding Facts		
Federal Funding for Texas's Public Health	State Rank*	
U.S. Centers for Disease Control (CDC) FY 2007	\$19.67	35
Health Resources and Services Administration (HRSA) FY 2007	\$13.48	35
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.27	47
*Note: For rankings, $I = Most$ Funding. $I = Highest$ Level of CDC Funding Capita; Highest ASPR Funding Per Capita.	Per Capita; Highest Level of I	HRSA Funding Per
FY 2007 CDC Funds for State/Local Health Depa Other Public/Private Agencies (Selecte		&
Agency for Toxic Substances and Disease Registry (ATSDR)		\$302,072
Birth Defects and Developmental Disabilities		\$1,760,100
Cancer		\$11,648,100
Chronic Disease Prevention and Health Promotion		\$5,650,681
Diabetes		\$410,000
Environmental Health		\$1,297,600
Heart Disease		\$516,950
HIV/AIDS		\$28,346,400
Immunization (Sect. 317 and Vaccines for Children Program)		\$270,467,057
Infectious Diseases		\$28,346,400
Injury and Violence Prevention		\$3,168,550
Nutrition and Physical Activity		\$1,244,090
Occupational Safety and Health		\$1,059,810
Pandemic Flu		\$11,897,100
Preventive Health and Health Services Block Grant		\$4,059,880
School Health		\$959,044
Sexually Transmitted Diseases (STD)		\$6,424,860
Tobacco		\$1,015,622
Terrorism Preparedness and Emergency Response		\$43,757,500
Tuberculosis		\$8,782,770
Total FY 2007 CDC Dollars (All Categories)**		\$470,146,799

Health Professions	\$13,921,421	
HIV/AIDS	\$147,157,769	
Maternal & Child Health	\$43,115,648	
Primary Health Care	\$111,845,993	
Total FY 2007 HRSA Dollars (All Categories)	\$322,281,473	
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States		
Hospital Preparedness Program (HPP)	\$30,301,320	
Total FY 2007 ASPR HPP Dollars	\$30,301,320	
State Spending		

FY 2007 HRSA Grants to States by Key Program Area (Selected Categories)

State Per Capita Funding for Texas's Health: \$14.27

*Note: For rankings, I = Most Funding. I = Highest State Funding for Public Health.

State Per Capita Funding Ranking: 43

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

THE STATE OF YOUR HEALTH: UTAH

		State Rank
U.S. Census Bureau 2007 Data		
Total Population	2,645,330	N/A
% Uninsured, All Ages	17.4%	
% Uninsured, 18 and under	15.0%	8
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Age$	es and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	18.3% (+/- 0.8)	47
AIDS: Cumulative Cases Aged 13 & Over (2005)	2,241	39
Alzheimer's Disease: Estimated Cases (2000)	22,000	4
Asthma: 2004-2006 3 Yr Average (95% CI)	13.1% (+/- 0.7)	I'
Cancer: Estimated New Cases (2008)	7,760	3
Chlamydia: Rates per 100,000 Population (2006)	206.2	4
Diabetes: 2004-2006 3 Yr Average (95% CI)	5.4% (+/- 0.4)	4
Human West Nile Virus: New Cases (2007)	68	I
Hypertension: 2001-2005 3 Yr Average (95% CI)	19.8% (+/- 0.9)	5
Obesity: 2004-2006 3 Yr Average (95 % CI)	21.1% (+/- 0.8)	4
Syphilis: Rates per 100,000 Population (2006)	0.9	4
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	10.6% (+/- 0.6)	5
Tuberculosis: Number of Cases (2006)	34	3
*Note: For rankings, $I = \text{Worst Health Outcome}$. $I = \text{Highest Level of Adult Phy}$	vsical Inactivity: Most AIDS	
Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicator	rs	
AIDS: Cumulative Cases Under Age 13 (2005)	20	
AIDS. Cumulative Cases Officer Age 13 (2003)		3
Asthma: High School Students (2005)	17.2% (+/- 3.0)	
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without	17.2% (+/- 3.0)	3
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006)	17.2% (+/- 3.0)	3
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005)	17.2% (+/- 3.0) 22.0% 4.5	3 3 5
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006)	17.2% (+/- 3.0) 22.0% 4.5 6.9%	3 3 5 3
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005)	22.0% 4.5 6.9% 5.6% (+/- 1.7)	3 3 5 3 N/A
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004)	17.2% (+/- 3.0) 22.0% 4.5 6.9% 5.6% (+/- 1.7) 8.5%	3 5 3 N/A
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005)	17.2% (+/- 3.0) 22.0% 4.5 6.9% 5.6% (+/- 1.7) 8.5% 11.4%	3 3 5 3 N/A 5
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005)	17.2% (+/- 3.0) 22.0% 4.5 6.9% 5.6% (+/- 1.7) 8.5% 11.4% 7.4% (+/- 2.9)	3 3 5 3 N/.5 5 3 4
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers.	17.2% (+/- 3.0) 22.0% 4.5 6.9% 5.6% (+/- 1.7) 8.5% 11.4% 7.4% (+/- 2.9) t Rates of Asthma; Highest R Weight Babies; Highest R	3 3 5 3 N// 5 3 4 Rates of Notates of
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators	17.2% (+/- 3.0) 22.0% 4.5 6.9% 5.6% (+/- 1.7) 8.5% 11.4% 7.4% (+/- 2.9) t Rates of Asthma; Highest R Weight Babies; Highest R Highest Rates of Pre-Term L	3 3 5 3 N/A 5 3 ARates of No ates of abor Babies;
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007)	17.2% (+/- 3.0) 22.0% 4.5 6.9% 5.6% (+/- 1.7) 8.5% 11.4% 7.4% (+/- 2.9) t Rates of Asthma; Highest R Weight Babies; Highest R Highest Rates of Pre-Term L	3 3 5 3 N/A 5 3 4 Rates of No ates of abor Babies;
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007)	17.2% (+/- 3.0) 22.0% 4.5 6.9% 5.6% (+/- 1.7) 8.5% 11.4% 7.4% (+/- 2.9) t Rates of Asthma; Highest R Weight Babies; Highest R Highest R Atles of Pre-Term L	3 3 5 3 N/A 5 3 4 Rates of No ates of abor Babies;
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007)	17.2% (+/- 3.0) 22.0% 4.5 6.9% 5.6% (+/- 1.7) 8.5% 11.4% 7.4% (+/- 2.9) t Rates of Asthma; Highest R Weight Babies; Highest R Highest R Ates of Pre-Term L 53 26 41	3 3 5 3 N// 5 3 N// 5 3 4 Rates of Norates of abor Babies;
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010)	17.2% (+/- 3.0) 22.0% 4.5 6.9% 5.6% (+/- 1.7) 8.5% 11.4% 7.4% (+/- 2.9) t Rates of Asthma; Highest R Weight Babies; Highest R Highest Rates of Pre-Term L 53 26 41 -1,500	3 3 5 3 N// 5 3 N// 5 3 4 Rates of Notates of abor Babies;
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary	17.2% (+/- 3.0) 22.0% 4.5 6.9% 5.6% (+/- 1.7) 8.5% 11.4% 7.4% (+/- 2.9) t Rates of Asthma; Highest R Weight Babies; Highest R Highest Rates of Pre-Term L 53 26 41 -1,500 y Care HPSAs; Highest Nur	3 3 5 3 N/A 5 3 4 Rates of No lates of abor Babies; 4 3 3 3 3
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage	17.2% (+/- 3.0) 22.0% 4.5 6.9% 5.6% (+/- 1.7) 8.5% 11.4% 7.4% (+/- 2.9) t Rates of Asthma; Highest R Weight Babies; Highest R Weight Babies; Highest R Weight Rates of Pre-Term L 53 26 41 -1,500 y Care HPSAs; Highest Nur Estimate	3 3 5 3 N/A 5 3 4 Rates of No lates of abor Babies; 4 3 3 3 3
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Health (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Pandemic Preparedness Key Facts	17.2% (+/- 3.0) 22.0% 4.5 6.9% 5.6% (+/- 1.7) 8.5% 11.4% 7.4% (+/- 2.9) t Rates of Asthma; Highest R Weight Babies; Highest R Highest Rates of Pre-Term L 53 26 41 -1,500 y Care HPSAs; Highest Nur Estimate s	3 3 5 3 N// 5 3 4 Rates of Noi ates of abor Babies;
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Indicated Pandemic Preparedness Key Fact: Potential # of Deaths During a Severe Pandemic	17.2% (+/- 3.0) 22.0% 4.5 6.9% 5.6% (+/- 1.7) 8.5% 11.4% 7.4% (+/- 2.9) t Rates of Asthma; Highest R Weight Babies; Highest R Highest Rates of Pre-Term L 53 26 41 -1,500 y Care HPSAs; Highest Nur Estimate s	3 3 5 3 N// 5 3 N// 5 3 4 Rates of Noi ates of abor Babies;
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Pandemic Preparedness Key Fact: Potential # of Deaths During a Severe Pandemic	17.2% (+/- 3.0) 22.0% 4.5 6.9% 5.6% (+/- 1.7) 8.5% 11.4% 7.4% (+/- 2.9) t Rates of Asthma; Highest R Weight Babies; Highest R Hi	ates of abor Babies; 4 3 3 mber of Men
Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005) Tobacco: Current Smokers High School Students (2005) *Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Current High School Smokers. Other Public Health Indicators Health Professions Shortage Areas - Primary Care (FY 2007) Health Professions Shortage Areas - Dental Health (FY 2007) Health Professions Shortage Areas - Dental Care (FY 2007) Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Pandemic Preparedness Key Fact: Potential # of Deaths During a Severe Pandemic	17.2% (+/- 3.0) 22.0% 4.5 6.9% 5.6% (+/- 1.7) 8.5% 11.4% 7.4% (+/- 2.9) t Rates of Asthma; Highest R Weight Babies; Highest R Highest Rates of Pre-Term L 53 26 41 -1,500 y Care HPSAs; Highest Nur Estimate s	3 3 5 3 3 N// 5 5 3 3 4 4 Rates of Notates of abor Babies; 4 4 3 3 3 3 mber of Men.

Workers; Highest Financial Losses.

THE STATE OF YOUR HEALTH: UTAH

Public Health Funding Facts		
Federal Funding for Utah's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$14.81	46
Health Resources and Services Administration (HRSA) FY 2007	\$12.54	39
Office of the Assistant Secretary for Preparedness and Response		
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.41	22
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding I Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Depa Other Public/Private Agencies (Selecte		&
Agency for Toxic Substances and Disease Registry (ATSDR)		\$228,713
Birth Defects and Developmental Disabilities		\$774,947
Cancer		\$2,817,585
Chronic Disease Prevention and Health Promotion		\$600,458
Diabetes		\$48,000
Environmental Health		\$1,131,653
Heart Disease		\$948,335
HIV/AIDS		\$1,071,870
Immunization (Sect. 317 and Vaccines for Children Program)		\$15,492,385
Infectious Diseases		\$599,815
Injury and Violence Prevention		\$699,016
Nutrition and Physical Activity		N/A
Occupational Safety and Health		\$701,238
Pandemic Flu		\$1,825,559
Preventive Health and Health Services Block Grant		\$300,730
School Health		N/A
Sexually Transmitted Diseases (STD)		\$483,114
Tobacco		\$1,195,981
Terrorism Preparedness and Emergency Response		\$8,744,574
Tuberculosis		\$360,081
Total FY 2007 CDC Dollars (All Categories)**		\$39,174,021
FY 2007 HRSA Grants to States by Key Program Area (Selected Categories)		
Health Professions		\$2,004,280
HIV/AIDS		\$5,108,944
Maternal & Child Health		\$11,318,104
Primary Health Care		\$12,797,024
Total FY 2007 HRSA Dollars (All Categories)		\$33,176,776
FY 2007 Office of the Assistant Secretary for Preparedness and Response Gran		
Hospital Preparedness Program (HPP)		\$3,732,769
Total FY 2007 ASPR HPP Dollars		\$3,732,769
State Spending		
State Per Capita Funding for Utah's Health: \$31.45	State Per Capita Fundi	ng Ranking: 26
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Publi	c Health.	

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: VERMONT

		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	621,254	N/A
% Uninsured, All Ages	10.2%	43
% Uninsured, 18 and under	8.0%	35
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Age$	s and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	18.4% (+/- 0.6)	46
AIDS: Cumulative Cases Aged 13 & Over (2005)	441	47
Alzheimer's Disease: Estimated Cases (2000)	10,000	48
Asthma: 2004-2006 3 Yr Average (95% CI)	14.2% (+/- 0.6)	7
Cancer: Estimated New Cases (2008)	3,530	47
Chlamydia: Rates per 100,000 Population (2006)	191.2	48
Diabetes: 2004-2006 3 Yr Average (95% CI)	5.8% (+/- 0.3)	47
Human West Nile Virus: New Cases (2007)	0	44
Hypertension: 2001-2005 3 Yr Average (95% CI)	22.8% (+/- 0.7)	46
Obesity: 2004-2006 3 Yr Average (95 % CI)	20.0% (+/- 0.6)	49
Syphilis: Rates per 100,000 Population (2006)	0.5	46
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	19.1% (+/- 0.7)	40
Tuberculosis: Number of Cases (2006)	9	49
*Note: For rankings, $I = \text{Worst Health Outcome}$. $I = \text{Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most}$		

*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rates of Chlamydia; Highest Rate of Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rates of Obesity; Highest Rates of Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.

Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	6	46
Asthma: High School Students (2005)	N/A	N/A
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	24.8%	20
Infant Mortality: Per 1,000 Live Births (2005)	6.7	28
Low Birthweight: % of Total Births (2006)	6.9%	39
Overweight: High School Students (2005)	9.5% (+/- 2.1)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	11.3%	43
Pre-Term Labor: % of Live Births (2005)	9.0%	51
Tobacco: Current Smokers High School Students (2005)	17.9% (+/- 3.8)	30
Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004) Pre-Term Labor: % of Live Births (2005)	9.5% (+/- 2.1) 11.3% 9.0%	N/A 43 51

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	22	48
Health Professions Shortage Areas - Mental Health (FY 2007)	10	49
Health Professions Shortage Areas - Dental Care (FY 2007)	12	49
Nursing Shortage Estimates (2010)	-600	42

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	5,000	49
Potential # of Episodes of Illness During a Severe Pandemic	185,000	49
Potential Financial Loss During a Severe Pandemic, % of GDP	5.65%	19
Potential Financial Loss During a Severe Pandemic, \$ amount	\$1.3 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.

THE STATE OF YOUR HEALTH: VERMONT

Public Health Funding Facts		
Federal Funding for Vermont's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$39.02	5
Health Resources and Services Administration (HRSA) FY 2007	\$17.81	20
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$2.08	2
*Note: For rankings, $I = Most$ Funding. $I = Highest$ Level of CDC Funding Capita; Highest ASPR Funding Per Capita.	Per Capita; Highest Level of I	HRSA Funding Per
FY 2007 CDC Funds for State/Local Health Department of Control of		&
Agency for Toxic Substances and Disease Registry (ATSDR)		N/A
Birth Defects and Developmental Disabilities		\$265,547
Cancer		\$2,283,694
Chronic Disease Prevention and Health Promotion		\$313,495
Diabetes		\$272,336
Environmental Health		\$765,020
Heart Disease		N/A
HIV/AIDS		\$1,472,695
Immunization (Sect. 317 and Vaccines for Children Program)		\$9,202,457
Infectious Diseases		\$271,265
Injury and Violence Prevention		\$218,156
Nutrition and Physical Activity		\$449,988
Occupational Safety and Health		N/A
Pandemic Flu		\$859,436
Preventive Health and Health Services Block Grant		\$267,188
School Health		\$642,949
Sexually Transmitted Diseases (STD)		\$171,655
Tobacco		\$1,252,996
Terrorism Preparedness and Emergency Response		\$4,909,089
Tuberculosis		\$125,976
Total FY 2007 CDC Dollars (All Categories)**		\$24,239,383
FY 2007 HRSA Grants to States by Key Program Area (Selected Categories)		
Health Professions		\$700,644
HIV/AIDS		\$1,404,236
Maternal & Child Health		\$2,672,725
Primary Health Care		\$5,657,458

FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States

State Spending

\$11,061,965

\$1,290,942

\$1,290,942

State Per Capita Funding Ranking: 2

Total FY 2007 HRSA Dollars (All Categories)

State Per Capita Funding for Vermont's Health: \$146.74

*Note: For rankings, I = Most Funding. I = Highest State Funding for Public Health.

Hospital Preparedness Program (HPP)

Total FY 2007 ASPR HPP Dollars

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: VIRGINIA

		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	7,712,091	N/A
% Uninsured, All Ages	13.3%	29
% Uninsured, 18 and under	10.1%	22
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Ages of Uninsured Ages o$	and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	21.7% (+/- 1.0)	35
AIDS: Cumulative Cases Aged 13 & Over (2005)	16,202	13
Alzheimer's Disease: Estimated Cases (2000)	100,000	14
Asthma: 2004-2006 3 Yr Average (95% CI)	13.2% (+/- 0.8)	16
Cancer: Estimated New Cases (2008)	35,590	12
Chlamydia: Rates per 100,000 Population (2006)	318.3	27
Diabetes: 2004-2006 3 Yr Average (95% CI)	7.1% (+/- 0.5)	29
Human West Nile Virus: New Cases (2007)	5	36
Hypertension: 2001-2005 3 Yr Average (95% CI)	25.7% (+/- 0.9)	22
Obesity: 2004-2006 3 Yr Average (95 % CI)	24.5% (+/- 1.0)	23
Syphilis: Rates per 100,000 Population (2006)	2.5	20
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	20.3% (+/- 0.9)	27
Tuberculosis: Number of Cases (2006)	331	10
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most		

*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physical Inactivity; Most AIDS Cases; Most Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rates of Chlamydia; Highest Rate of Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rates of Obesity; Highest Rates of Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.

Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	176	13
Asthma: High School Students (2005)	N/A	N/A
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	22.6%	27
Infant Mortality: Per 1,000 Live Births (2005)	7.5	16
Low Birthweight: % of Total Births (2006)	8.3%	23
Overweight: High School Students (2005)	N/A	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	13.8%	25
Pre-Term Labor: % of Live Births (2005)	12.3%	27
Tobacco: Current Smokers High School Students (2005)	N/A	N/A

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	109	20
Health Professions Shortage Areas - Mental Health (FY 2007)	65	11
Health Professions Shortage Areas - Dental Care (FY 2007)	78	16
Nursing Shortage Estimates (2010)	-11,000	14

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	54,000	13
Potential # of Episodes of Illness During a Severe Pandemic	2,208,000	12
Potential Financial Loss During a Severe Pandemic, % of GDP	5.13%	49
Potential Financial Loss During a Severe Pandemic, \$ amount	\$18.1 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



THE STATE OF YOUR HEALTH: **VIRGINIA**

Public Health Funding Facts		
Federal Funding for Virginia's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$45.20	4
Health Resources and Services Administration (HRSA) FY 2007	\$12.81	38
Office of the Assistant Secretary for Preparedness and Response		
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.32	39
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per		

*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita.		
FY 2007 CDC Funds for State/Local Health Departments, Universities &		
Other Public/Private Agencies (Selected Categories)		
Agency for Toxic Substances and Disease Registry (ATSDR)	\$60,000	
Birth Defects and Developmental Disabilities	\$829,291	
Cancer	\$4,405,946	
Chronic Disease Prevention and Health Promotion	\$2,061,032	
Diabetes	\$371,242	
Environmental Health	\$2,018,686	
Heart Disease	\$1,000,000	
HIV/AIDS	\$7,195,286	
Immunization (Sect. 317 and Vaccines for Children Program)	\$40,045,184	
Infectious Diseases	\$782,441	
Injury and Violence Prevention	\$3,083,717	
Nutrition and Physical Activity	N/A	
Occupational Safety and Health	\$850,410	
Pandemic Flu	\$5,910,206	
Preventive Health and Health Services Block Grant	\$760,625	
School Health	\$2,102,352	
Sexually Transmitted Diseases (STD)	\$1,962,990	
Tobacco	\$1,030,116	
Terrorism Preparedness and Emergency Response	\$18,062,715	
Tuberculosis	\$858,919	
Total FY 2007 CDC Dollars (All Categories)**		
FY 2007 HRSA Grants to States by Key Program Area (Selected Catego	ries)	
Health Professions	\$4,151,349	
HIV/AIDS	\$36,685,915	
Maternal & Child Health	\$15,857,267	
Primary Health Care	\$37,177,611	
Total FY 2007 HRSA Dollars (All Categories)	\$98,800,738	
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States		
Hospital Preparedness Program (HPP)	\$10,189,048	
Total FY 2007 ASPR HPP Dollars	\$10,189,048	
State Spending		
State Per Capita Funding for Virginia's Health: \$37.78 State Per Capita Funding Ranking: 24		
*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Public Health.		

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



 $Workers; \ Highest \ Financial \ Losses.$

THE STATE OF YOUR HEALTH: WASHINGTON

		State Rank*
U.S. Census Bureau 2007 Data		
Total Population	6,468,424	N/A
% Uninsured, All Ages	11.8%	35
% Uninsured, 18 and under	6.9%	42
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Ages$	and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	17.3% (+/- 0.4)	50
AIDS: Cumulative Cases Aged 13 & Over (2005)	11,404	20
Alzheimer's Disease: Estimated Cases (2000)	83,000	20
Asthma: 2004-2006 3 Yr Average (95% CI)	14.4% (+/- 0.4)	6
Cancer: Estimated New Cases (2008)	32,380	14
Chlamydia: Rates per 100,000 Population (2006)	283.4	36
Diabetes: 2004-2006 3 Yr Average (95% CI)	6.6% (+/- 0.2)	38
Human West Nile Virus: New Cases (2007)	0	44
Hypertension: 2001-2005 3 Yr Average (95% CI)	24.1% (+/- 0.6)	33
Obesity: 2004-2006 3 Yr Average (95 % CI)	23.2% (+/- 0.5)	31
Syphilis: Rates per 100,000 Population (2006)	2.9	16
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	17.9% (+/- 0.4)	46
Tuberculosis: Number of Cases (2006)	262	13
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physic	•	
Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Ro	. , .	-
Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Ra Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.	ates of Obesity; Highest	kates of
Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	34	26
Asthma: High School Students (2005)	N/A	N/A
Immunization Gap: Children Aged 19-35 Months without	IN/A	111/7
All Immunizations (2006)	28.6%	10
Infant Mortality: Per 1,000 Live Births (2005)	5.1	49
Low Birthweight: % of Total Births (2006)	6.5%	48
Overweight: High School Students (2005)	N/A	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	10.8%	46
Pre-Term Labor: % of Live Births (2005)	10.6%	46
Tobacco: Current Smokers High School Students (2005)	N/A	N/A
*Note: For rankings, $I = \text{Worst Health Outcome.}$ $I = \text{Most AIDS Cases}$; Highest R	<u> </u>	
Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth V		
Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; High		
Highest Rates of Current High School Smokers.		
Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	120	15
Health Professions Shortage Areas - Mental Health (FY 2007)	70	
11 11 D () CI / A D / I C / (5)(2007)		9
Health Professions Shortage Areas - Dental Care (FY 2007)	72	9 19
Nursing Shortage Estimates (2010)	72 -8,800	
Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary O	-8,800 Care HPSAs; Highest Nur	19 17
Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary (Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Es	-8,800 Care HPSAs; Highest Nur	19 17
Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Outcome. Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estantement Pandemic Preparedness Key Facts	-8,800 Care HPSAs; Highest Nur timate	19 17 mber of Menta
Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary (Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Es Pandemic Preparedness Key Facts Potential # of Deaths During a Severe Pandemic	-8,800 Care HPSAs; Highest Nur timate	19 17 mber of Mental
Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary (Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Es Pandemic Preparedness Key Facts Potential # of Deaths During a Severe Pandemic Potential # of Episodes of Illness During a Severe Pandemic	-8,800 Care HPSAs; Highest Nuntimate 45,000 1,853,000	19 17 mber of Mental
Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Of Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Esteral Pandemic Preparedness Key Facts Potential # of Deaths During a Severe Pandemic Potential # of Episodes of Illness During a Severe Pandemic Potential Financial Loss During a Severe Pandemic, % of GDP	-8,800 Care HPSAs; Highest Num timate 45,000 1,853,000 5.36%	19 17 18 19 19 19 19 19 19 19 19
Nursing Shortage Estimates (2010) *Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary (Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Es Pandemic Preparedness Key Facts Potential # of Deaths During a Severe Pandemic Potential # of Episodes of Illness During a Severe Pandemic	-8,800 Care HPSAs; Highest Nuntimate 45,000 1,853,000	19 17 mber of Mental



THE STATE OF YOUR HEALTH: WASHINGTON

Public Health Funding Facts		
Federal Funding for Washington's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$21.21	27
Health Resources and Services Administration (HRSA) FY 2007	\$20.16	15
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.33	37
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per Capita; Highest ASPR Funding Per Capita.		

FY 2007 CDC Funds for State/Local Health Departments, Universities & Other Public/Private Agencies (Selected Categories) Agency for Toxic Substances and Disease Registry (ATSDR) \$657,668 Birth Defects and Developmental Disabilities \$529,483 \$7,362,097 Cancer \$6,865,740 Chronic Disease Prevention and Health Promotion **Diabetes** \$1,694,555 Environmental Health \$1,383,891 Heart Disease \$1,601,993 HIV/AIDS \$4,259,528 Immunization (Sect. 317 and Vaccines for Children Program) \$71,474,553 Infectious Diseases \$382,458 Injury and Violence Prevention \$3,159,094 Nutrition and Physical Activity \$1,291,100 \$2,433,911 Occupational Safety and Health Pandemic Flu \$4,102,116 Preventive Health and Health Services Block Grant \$255,823 \$849,407 School Health \$3,330,303 Sexually Transmitted Diseases (STD) Tobacco \$1,550,973 Terrorism Preparedness and Emergency Response \$14,861,107 Tuberculosis \$1,336,175 Total FY 2007 CDC Dollars (All Categories)** \$137,169,586 FY 2007 HRSA Grants to States by Key Program Area (Selected Categories) Health Professions \$8,297,015 HIV/AIDS \$55,979,598 Maternal & Child Health \$12,783,927 \$47,006,744 Primary Health Care Total FY 2007 HRSA Dollars (All Categories) \$130,398,465 FY 2007 Office of the Assistant Secretary for Preparedness and Response Grants to States Hospital Preparedness Program (HPP) \$8,608,090 **Total FY 2007 ASPR HPP Dollars** \$8,608,090 **State Spending** State Per Capita Funding for Washington's Health: \$39.72 State Per Capita Funding Ranking: 21 *Note: For rankings, I = Most Funding. I = Highest State Funding for Public Health.

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: **WEST VIRGINIA**

		State Rank*
U.S. Census Bureau 2007 Dat	a	
Total Population	1,812,035	N/A
% Uninsured, All Ages	13.5%	28
% Uninsured, 18 and under	8.5%	31
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All A$	Ages and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	26.2% (+/- 1.0)	- 11
AIDS: Cumulative Cases Aged 13 & Over (2005)	1,433	41
Alzheimer's Disease: Estimated Cases (2000)	40,000	34
Asthma: 2004-2006 3 Yr Average (95% CI)	13.3% (+/- 0.8)	14
Cancer: Estimated New Cases (2008)	10,250	35
Chlamydia: Rates per 100,000 Population (2006)	160.2	50
Diabetes: 2004-2006 3 Yr Average (95% CI)	11.1% (+/- 0.6)	I
Human West Nile Virus: New Cases (2007)	0	44
Hypertension: 2001-2005 3 Yr Average (95% CI)	32.5% (+/- 1.0)	2
Obesity: 2004-2006 3 Yr Average (95 % CI)	29.8% (+/- 1.0)	2
Syphilis: Rates per 100,000 Population (2006)	0.6	44
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	26.4% (+/- 1.0)	2
Tuberculosis: Number of Cases (2006)	22	43
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult I Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Rates of Hyper	est Rates of Chlamydia; Highe	est Rate of

Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.

Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	П	40
Asthma: High School Students (2005)	23.7% (+/- 3.3)	4
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	31.6%	5
Infant Mortality: Per 1,000 Live Births (2005)	8.1	11
Low Birthweight: % of Total Births (2006)	9.7%	6
Overweight: High School Students (2005)	14.5% (+/- 2.2)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	20.9%	2
Pre-Term Labor: % of Live Births (2005)	14.4%	8
Tobacco: Current Smokers High School Students (2005)	25.3% (+/- 3.3)	7

*Note: For rankings, I = Worst Health Outcome. I = Most AIDS Cases; Highest Rates of Asthma; Highest Rates of Not-Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth Weight Babies; Highest Rates of Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Highest Rates of Pre-Term Labor Babies; Highest Rates of Current High School Smokers.

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	96	23
Health Professions Shortage Areas - Mental Health (FY 2007)	46	20
Health Professions Shortage Areas - Dental Care (FY 2007)	57	26
Nursing Shortage Estimates (2010)	700	50

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	17,000	34
Potential # of Episodes of Illness During a Severe Pandemic	537,000	37
Potential Financial Loss During a Severe Pandemic, % of GDP	5.69%	18
Potential Financial Loss During a Severe Pandemic, \$ amount	\$3.0 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



THE STATE OF YOUR HEALTH: WEST VIRGINIA

Public Health Funding Facts		
Federal Funding for West Virginia's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$25.40	15
Health Resources and Services Administration (HRSA) FY 2007	\$23.74	9
Office of the Assistant Secretary for Preparedness and Response		
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.55	13
*Note: For rankings $I = Most Funding$ $I = Highest Level of CDC Funding$	Per Cabita: Highest Level of I	HRSA Funding Per

*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of Capita; Highest ASPR Funding Per Capita.	HRSA Funding Per	
FY 2007 CDC Funds for State/Local Health Departments, Universities & Other Public/Private Agencies (Selected Categories)		
Agency for Toxic Substances and Disease Registry (ATSDR)	\$222,350	
Birth Defects and Developmental Disabilities	N/A	
Cancer	\$5,551,932	
Chronic Disease Prevention and Health Promotion	\$1,394,688	
Diabetes	\$1,018,540	
Environmental Health	\$424,101	
Heart Disease	\$72,500	
HIV/AIDS	\$1,739,787	
Immunization (Sect. 317 and Vaccines for Children Program)	\$14,560,369	
Infectious Diseases	\$330,128	
Injury and Violence Prevention	\$1,121,637	
Nutrition and Physical Activity	\$447,769	
Occupational Safety and Health	\$405,900	
Pandemic Flu	\$1,527,544	
Preventive Health and Health Services Block Grant	\$223,396	
School Health	\$1,031,008	
Sexually Transmitted Diseases (STD)	\$671,936	
Tobacco	\$1,270,153	
Terrorism Preparedness and Emergency Response	\$6,009,114	
Tuberculosis	\$340,454	
Total FY 2007 CDC Dollars (All Categories)**	\$46,033,678	
FY 2007 HRSA Grants to States by Key Program Area (Selected Categories)		
Health Professions	\$2,641,045	
HIV/AIDS	\$3,190,113	
Maternal & Child Health	\$8,229,530	
Primary Health Care	\$26,589,281	
Total FY 2007 HRSA Dollars (All Categories)	\$43,008,714	
FY 2007 Office of the Assistant Secretary for Preparedness and Response Grant	ts to States	
Hospital Preparedness Program (HPP)	\$2,805,313	
Total FY 2007 ASPR HPP Dollars	\$2,805,313	
State Spending		
State Per Capita Funding for West Virginia's Health: \$73.63 State Per Capita Fund	ling Ranking: 7	
*Note: For rankings, $I = Most Funding$. $I = Highest State Funding for Public Health.$	*Note: For rankings, $I = Most$ Funding. $I = Highest$ State Funding for Public Health.	

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.



THE STATE OF YOUR HEALTH: WISCONSIN

	S	tate Rank
U.S. Census Bureau 2007 Data		
Total Population	5,601,640	N/A
% Uninsured, All Ages	8.8%	5
% Uninsured, 18 and under	4.9%	4
*Note: For rankings, $I = Worst Outcome$. $I = Highest Rate of Uninsured All Ages$	s and 18 and under.	
Adult Health Indicators		
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	18.8% (+/- 0.8)	4.
AIDS: Cumulative Cases Aged 13 & Over (2005)	4,300	3
Alzheimer's Disease: Estimated Cases (2000)	100,000	1-
Asthma: 2004-2006 3 Yr Average (95% CI)	12.4% (+/- 0.7)	2
Cancer: Estimated New Cases (2008)	27,590	I
Chlamydia: Rates per 100,000 Population (2006)	364.7	I I
Diabetes: 2004-2006 3 Yr Average (95% CI)	6.2% (+/- 0.4)	4
Human West Nile Virus: New Cases (2007)	[]	3
Hypertension: 2001-2005 3 Yr Average (95% CI)	24.5% (+/- 0.9)	3
Obesity: 2004-2006 3 Yr Average (95 % CI)	24.8% (+/- 0.9)	2
Syphilis: Rates per 100,000 Population (2006)	1.2	3
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	21.1% (+/- 0.9)	2
Tuberculosis: Number of Cases (2006)	75	3
Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Phys. Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.	75 sical Inactivity; Most AIDS Ca Rates of Chlamydia; Highest Rates of Obesity; Highest Rai	ses; Most Rate of
Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Phys. Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicators	75 sical Inactivity; Most AIDS Ca Rates of Chlamydia; Highest Rates of Obesity; Highest Rat	3 ses; Most Rate of tes of
Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Phys. Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005)	75 T5 T5 T5 T5 T5 T5 T5	ses; Most Rate of tes of
Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Phys. Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005)	75 sical Inactivity; Most AIDS Ca Rates of Chlamydia; Highest Rates of Obesity; Highest Rat	ses; Most Rate of tes of
Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Phys. Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005)	75 T5 T5 T5 T5 T5 T5 T5	ses; Most Rate of
Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Phys. Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without	75 sical Inactivity; Most AIDS Ca Rates of Chlamydia; Highest Rates of Obesity; Highest Rai 19.9% (+/- 1.6)	3 sses; Most Rate of tes of
Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Phys. Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest In Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest In Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006)	75 The sical Inactivity; Most AIDS Care Rates of Chlamydia; Highest Rates of Obesity; Highest	3 ses; Most Rate of tes of 2
Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Phys. Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Rates of West Nile Virus; Highest Rates of Hypertension; Highest Rates of Hypertension; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicators: AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005)	75 The sical Inactivity; Most AIDS Care Rates of Chlamydia; Highest Rates of Obesity; Highest	3 ses; Most Rate of tes of
Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Phys. Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006)	75 75 75 75 75 75 75 75	3 ses; Most Rate of tes of 1.
Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Phys. Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicator: AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005)	75 75 75 75 75 75 75 75	3 sses; Most Rate of the sof
Tuberculosis: Number of Cases (2006) *Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Phys. Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis. Child/Adolescent Health Indicators AIDS: Cumulative Cases Under Age 13 (2005) Asthma: High School Students (2005) Immunization Gap: Children Aged 19-35 Months without All Immunizations (2006) Infant Mortality: Per 1,000 Live Births (2005) Low Birthweight: % of Total Births (2006) Overweight: High School Students (2005) Overweight: 10 to 17 Year Olds (2003-2004)	75 75 75 75 75 75 75 75	3 sses; MostRate of tes of 2 1 4 2 3 N/A 2 3 1

Other Public Health Indicators		
Health Professions Shortage Areas - Primary Care (FY 2007)	96	23
Health Professions Shortage Areas - Mental Health (FY 2007)	89	6
Health Professions Shortage Areas - Dental Care (FY 2007)	57	26
Nursing Shortage Estimates (2010)	500	49

*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Care HPSAs; Highest Number of Mental Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estimate

Pandemic Preparedness Key Facts		
Potential # of Deaths During a Severe Pandemic	44,000	18
Potential # of Episodes of Illness During a Severe Pandemic	1,643,000	20
Potential Financial Loss During a Severe Pandemic, % of GDP	5.56%	24
Potential Financial Loss During a Severe Pandemic, \$ amount	\$12.0 Billion	N/A

*Note: For rankings, I = Worst Outcome. I = Highest Number of Potential Deaths; Highest Number of Potential Sick Workers; Highest Financial Losses.



THE STATE OF YOUR HEALTH: WISCONSIN

Public Health Funding Facts		
Federal Funding for Wisconsin's Public Health	Per Capita Funding	State Rank*
U.S. Centers for Disease Control (CDC) FY 2007	\$14.94	45
Health Resources and Services Administration (HRSA) FY 2007	\$10.10	48
Office of the Assistant Secretary for Preparedness and Response		
(ASPR) Hospital Preparedness Program (HPP) FY 2007	\$1.35	31
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HRSA Funding Per		

(-)		
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Capita; Highest ASPR Funding Per Capita.	Per Capita; Highest Level of I	HRSA Funding Per
FY 2007 CDC Funds for State/Local Health Department		&
Other Public/Private Agencies (Selected	ed Categories)	
Agency for Toxic Substances and Disease Registry (ATSDR)		\$454,629
Birth Defects and Developmental Disabilities		\$1,551,075
Cancer		\$4,709,415
Chronic Disease Prevention and Health Promotion		\$155,103
Diabetes		\$891,759
Environmental Health		\$2,769,318
Heart Disease		\$528,000
HIV/AIDS		\$3,497,475
Immunization (Sect. 317 and Vaccines for Children Program)		\$35,913,257
Infectious Diseases		\$394,084
Injury and Violence Prevention		\$3,041,586
Nutrition and Physical Activity		\$433,206
Occupational Safety and Health		\$840,377
Pandemic Flu		\$5,157,650
Preventive Health and Health Services Block Grant		\$488,937
School Health		\$998,299
Sexually Transmitted Diseases (STD)		\$1,220,651
Tobacco		\$1,308,942
Terrorism Preparedness and Emergency Response		\$12,250,374
Tuberculosis		\$362,604
Total FY 2007 CDC Dollars (All Categories)**		\$83,703,345
FY 2007 HRSA Grants to States by Key Program A	Area (Selected Catego	ries)
Health Professions		\$5,301,538
HIV/AIDS		\$12,846,576
Maternal & Child Health		\$16,406,345
Primary Health Care		\$17,923,328
Total FY 2007 HRSA Dollars (All Categories)		\$56,599,402
FY 2007 Office of the Assistant Secretary for Preparedne	ss and Response Gran	ts to States
Hospital Preparedness Program (HPP)		\$7,544,102
Total FY 2007 ASPR HPP Dollars		\$7,544,102
State Spending		
State Per Capita Funding for Wisconsin's Health: \$ 9.16	State Per Capita Fund	ing Ranking: 50
*Note: For rankings, $I = Most Funding$. $I = Highest State Funding for Publ$	ic Health.	

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

THE STATE OF YOUR HEALTH: WYOMING

	T	State Rank*
U.S. Census Bureau 2007 Data		State Hank
	522,830	N/A
Total Population	14.6%	23
% Uninsured, All Ages	8.2%	
% Uninsured, 18 and under		34
*Note: For rankings, I = Worst Outcome. I = Highest Rate of Uninsured All Ages	and 18 and under.	
Adult Health Indicators	10100((1100	20
Adult Physical Inactivity: 2004-2006 3 Yr Average (95% CI)	21.3% (+/- 0.7)	38
AIDS: Cumulative Cases Aged 13 & Over (2005)	223	50
Alzheimer's Disease: Estimated Cases (2000)	7,000	50
Asthma: 2004-2006 3 Yr Average (95% CI)	12.6% (+/- 0.7)	26
Cancer: Estimated New Cases (2008)	2,570	50
Chlamydia: Rates per 100,000 Population (2006)	279.2	39
Diabetes: 2004-2006 3 Yr Average (95% CI)	6.3% (+/- 0.4)	42
Human West Nile Virus: New Cases (2007)	181	7
Hypertension: 2001-2005 3 Yr Average (95% CI)	23.2% (+/- 0.8)	43
Obesity: 2004-2006 3 Yr Average (95 % CI)	22.8% (+/- 0.8)	35
Syphilis: Rates per 100,000 Population (2006)	0.0	51
Tobacco: Current Smokers 2003-2005 3 Yr Average (95% CI)	21.5% (+/- 0.8)	19
Tuberculosis: Number of Cases (2006)	4	51
*Note: For rankings, I = Worst Health Outcome. I = Highest Level of Adult Physi	ical Inactivity; Most AIDS	Cases; Most
Alzheimer's Cases; Highest Rates of Asthma; Most New Cases of Cancer; Highest R	,	
Diabetes; Most Cases of West Nile Virus; Highest Rates of Hypertension; Highest R	lates of Obesity; Highest I	Rates of
Syphilis; Highest Rates of Current Smokers; Most Cases of Tuberculosis.		
Child/Adolescent Health Indicators		
AIDS: Cumulative Cases Under Age 13 (2005)	2	49
Asthma: High School Students (2005)	18.5% (+/- 1.9)	28
Immunization Gap: Children Aged 19-35 Months without		
All Immunizations (2006)	36.5%	2
Infant Mortality: Per 1,000 Live Births (2005)	6.8	27
Low Birthweight: % of Total Births (2006)	8.9%	14
Overweight: High School Students (2005)	8.4% (+/- 1.1)	N/A
Overweight: 10 to 17 Year Olds (2003-2004)	8.7%	50
Pre-Term Labor: % of Live Births (2005)	13.1%	20
Tobacco: Current Smokers High School Students (2005)	22.5% (+/- 2.0)	14
*Note: For rankings, $I = \text{Worst Health Outcome}$. $I = \text{Most AIDS Cases}$; Highest $I = \text{Most AIDS Cases}$	Rates of Asthma; Highest	Rates of Not-
Fully-Immunized Babies; Most Cases of Infant Mortality; Highest Rate of Low Birth	Weight Babies; Highest R	ates of
Overweight High School Students; Highest Rates of Overweight 10-17 Year Olds; Hi	ghest Rates of Pre-Term L	abor Babies;
Highest Rates of Current High School Smokers.		
Other Public Health Indicators		1
Health Professions Shortage Areas - Primary Care (FY 2007)	35	44
Health Professions Shortage Areas - Mental Health (FY 2007)	19	42
Health Professions Shortage Areas - Dental Care (FY 2007)	19	46
Nursing Shortage Estimates (2010)	-1,200	38
	Care HPSAs; Highest Nur	nber of Menta
*Note: For rankings, $I = Worst Health Outcome$. $I = Highest Number of Primary$		
	stimate	
*Note: For rankings, $I = Worst Health Outcome$. $I = Highest Number of Primary$	stimate	
*Note: For rankings, $I = Worst Health Outcome$. $I = Highest Number of Primary Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Estates.$	4,000	49
*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Es Pandemic Preparedness Key Facts		49
*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Expandemic Preparedness Key Facts Potential # of Deaths During a Severe Pandemic Potential # of Episodes of Illness During a Severe Pandemic	4,000	
*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Establishment Preparedness Key Facts Potential # of Deaths During a Severe Pandemic Potential # of Episodes of Illness During a Severe Pandemic Potential Financial Loss During a Severe Pandemic, % of GDP	4,000 150,000	51
*Note: For rankings, I = Worst Health Outcome. I = Highest Number of Primary Health HPSAs; Highest Number of Dental Care HPSAs; Largest Nursing Shortage Expandemic Preparedness Key Facts Potential # of Deaths During a Severe Pandemic Potential # of Episodes of Illness During a Severe Pandemic	4,000 150,000 6.40% \$1.7 Billion	51 4 N/A

THE STATE OF YOUR HEALTH: WYOMING

Public Health Funding Face	ts						
Federal Funding for Wyoming's Public Health	Per Capita Funding	State Rank*					
U.S. Centers for Disease Control (CDC) FY 2007	\$31.64	9					
Health Resources and Services Administration (HRSA) FY 2007	\$16.87	24					
Office of the Assistant Secretary for Preparedness and Response (ASPR) Hospital Preparedness Program (HPP) FY 2007	\$2.21	I					
*Note: For rankings, I = Most Funding. I = Highest Level of CDC Funding Per Capita; Highest Level of HR Capita; Highest ASPR Funding Per Capita.							
FY 2007 CDC Funds for State/Local Health Depa Other Public/Private Agencies (Selecte		&					
Agency for Toxic Substances and Disease Registry (ATSDR)		N/A					
Birth Defects and Developmental Disabilities		\$157,000					
Cancer		\$1,571,663					
Chronic Disease Prevention and Health Promotion		\$406,808					
Diabetes		\$291,746					
Environmental Health		N/A					
Heart Disease		N/A					
HIV/AIDS		\$913,670					
Immunization (Sect. 317 and Vaccines for Children Program)		\$5,099,889					
Infectious Diseases		\$130,345					
Injury and Violence Prevention		\$70,601					
Nutrition and Physical Activity		N/A					
Occupational Safety and Health		N/A					
Pandemic Flu		\$883,764					
Preventive Health and Health Services Block Grant		\$223,514					
School Health		\$243,621					
Sexually Transmitted Diseases (STD)		\$253,886					
Tobacco		\$1,139,998					
Terrorism Preparedness and Emergency Response		\$4,863,250					
Tuberculosis		N/A					
Total FY 2007 CDC Dollars (All Categories)**		\$16,544,795					
FY 2007 HRSA Grants to States by Key Program A	Area (Selected Catego	ries)					
Health Professions		\$713,442					
HIV/AIDS		\$923,938					
Maternal & Child Health		\$1,849,545					
Primary Health Care		\$4,340,240					
Total FY 2007 HRSA Dollars (All Categories)	\$8,820,397						
FY 2007 Office of the Assistant Secretary for Preparednes	ss and Response Grant	ts to States					
Hospital Preparedness Program (HPP)		\$1,152,882					
Total FY 2007 ASPR HPP Dollars	\$1,152,882						
State Spending							
State Per Capita Funding for Wyoming's Health: \$59.56	State Per Capita Fundi	ng Ranking: 10					
*Note: For rankings, $I = Most Funding$. $I = Highest State Funding for Publication 1.15$	ic Health.						

^{**}Note: Total FY 2007 CDC Dollars includes money for other contracts, such as construction, training, research and development, services, and supplies and equipment.

Appendix A:

NOTES ON DATA AND METHODOLOGY

he sources for the funds and indicators come from a variety of publicly available sources. In some cases fiscal years for funding may vary depending on availability of data, and year of health indicators may vary slightly as well.

Funding References

CDC Funds for State and Local Health Departments, Universities, & Other Public and Private Agencies FY 2007 data were all provided by the U.S. Centers for Disease Control and Prevention's Financial Management Office. The total (all categories) was also provided by the CDC; it includes program areas not highlighted here.

CDC Per Capita Total FY 2007 calculated by TFAH by dividing CDC total dollars by July 1, 2007 U.S. Census Bureau population estimates.

CDC Per Capita Ranking based on TFAH calculated per capita totals.

HRSA Health Professions, HIV/AIDS, Maternal & Child Health, and Primary Health Care FY 2007 funding data come from HRSA's Geospatial Data Warehouse, State Profile Report. http://datawarehouse.hrsa.gov (accessed January 4, 2008.) The total HRSA dollar amount also came from this source. HRSA key program area totals, however, were calculated by TFAH using Microsoft Excel.

HRSA Per Capita Total FY 2007 calculated by TFAH by dividing HRSA Total dollars by July 1, 2007 U.S. Census Bureau population estimates.

HRSA Per Capita Ranking based on TFAH calculated per capita totals.

ASPR Hospital Preparedness Program FY2007 funding data from U.S. Department of Health and Human Services, "HHS Provides \$430 Million to States to Enhance Hospital and Other Health Care Facilities Preparedness for Public Health Emergencies," June 28, 2007, News Release. http://www.hhs.gov/news/press/2007pres/06/pr20070628a.html (accessed January 4, 2008).

ASPR Per Capita Total FY 2007 calculated by TFAH by dividing ASPR Totals by July 1, 2007 U.S. Census Bureau population estimates.

ASPR Per Capita Ranking based on TFAH calculated per capita totals.

Population Facts

U.S. Total Population estimates come from the U.S. Census Bureau, National and State Population Estimates, "Annual Estimates of the Population for the United States, Regions, States, and Puerto Rico: April 1, 2000 to July 1, 2007," released December 27, 2007 and available online at http://www.census.gov/popest/states/NST-ann-est.html. (accessed January 9, 2008).

Total Number of U.S. Uninsured, All Ages estimates come from the U.S. Census Bureau, "Current Population Survey, Table HI06.

Health Insurance Coverage Status by State for All People: 2006." http://pubdb3.census.gov/macro/032007/health/h06_000.htm (accessed January 4, 2008).

Total Number of Uninsured, 18 and under estimates come from the U.S. Census Bureau. "Current Population Survey, Table HI05: Health Insurance Coverage Status and Type of Coverage by State and Age for All People: 2006." http://pubdb3.census.gov/macro/032007/health/h05_000.htm (accessed January 4, 2008).

Adult Health Indicator References

**Note: All Behavioral Risk Factor Surveillance System (BRFSS) statistics use 3 years of combined data to "stabilize" yearly figures. TFAH contracted with Daniel Eisenberg, PhD, Assistant Professor, and Edward Okeke, MBBS, Health Service Organization and Policy Doctoral Student, both with the Department of Health Management and Policy, at the University of Michigan School of Public Health to carry out this data analysis.

Adult Physical Inactivity Rate 2004-2006
3 Yr Average data come from the BRFSS
Prevalence Data 2004-2006, percent
responding "did not engage in any physical
activity". National Center for Chronic
Disease Prevention & Health Promotion,
Centers for Disease Control and Prevention.
Available at http://apps.nccd.cdc.gov/brff.index.asp

AIDS Cumulative Cases Aged 13 and Older 2005 Yr End data come from Table 14, HIV/AIDS Surveillance Report: Cases of HIV Infection and AIDS in the United States, 2005, National Center for HIV, STD, and TB Prevention, CDC. http://www.cdc.gov/hiv/topics/surveillance/resources/reports/2005report/pdf/2005surveillance/report.pdf (accessed January 23, 2008).

Alzheimer's Estimated Cases among 65+ (2000) data come from the Alzheimer's Association report "Alzheimer's Disease Facts and Figures 2007." http://www.alz.org/national/documents/reportalzfactsfigures2007.pdf (accessed January 17, 2008). The Alzheimer's Association derived the estimated numbers of people age 65+ with Alzheimer's Disease from: L.E. Herbert, et al. "State-specific Projections Through 2025 of Alzheimer Disease Prevalence." Neurology 62 (2004):1645.

Asthma 2004-2006 3 Yr Average data come from the BRFSS Prevalence Data 2004-2006, percent responding "ever been told" they have asthma. National Center for Chronic Disease Prevention & Health Promotion, Centers for Disease Control and Prevention. Available at http://apps.nccd.cdc.gov/

brfss/index.asp

Cancer Estimated New Cases 2008 data come from the American Cancer Society's Cancer Facts and Figures 2008. http://www.cancer.org/downloads/STT/2 008CAFFfinalsecured.pdf (accessed February 26, 2008).

Chlamydia Rates per 100,000 Population (2006) data come from the "Sexually Transmitted Disease Surveillance, 2006." Atlanta, GA: Division of STD Prevention, National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention, U.S. Centers for Disease Control and Prevention, November 2007. Table 3. Chlamydia – Reported cases and rates by state/area and region listed in alphabetical order: United States and outlying areas, 2002-2006. http://www.cdc.gov/std/stats/pdf/tables.pydf (accessed January 18, 2008).

Diabetes 2004-2006 3 Yr Average data come from the BRFSS Prevalence Data 2004-2006, percent responding "ever been told" they have diabetes. National Center for Chronic Disease Prevention & Health Promotion, Centers for Disease Control and Prevention. Available at http://apps.nccd.cdc.gov/brfss/index.asp.

Human West Nile Virus Cases 2007 data come from U.S. Geographical Service http://diseasemaps.usgs.gov/wnv_us_human_html and the U.S. Centers for Disease Control and Prevention, Division of Vector-Borne Infectious Diseases, http://www.cdc.gov/ncidod/dvbid/westnile/surv&controlCaseCount07_detailed.htm (accessed January 15, 2008).

Hypertension 2001-2005 3 Yr Average data come from the BRFSS Prevalence Data 2001-2001, percent responding "ever been told" they have high blood pressure. Hypertension data is collected only on odd-numbered years. To stabilize the data, researchers used combined data from 2001, 2003 and 2005. National Center for Chronic Disease Prevention & Health Promotion,

Centers for Disease Control and Prevention. Available at http://apps.nccd.cdc.gov/brfss/index.asp.

Obesity 2004-2006 3 Yr Average data were calculated by contractors using self-reported height and weight measure from the BRFSS Prevalence Data 2004-2006. National Center for Chronic Disease Prevention & Health Promotion, Centers for Disease Control and Prevention. Available at http://apps.nccd.cdc.gov/brfss/index.asp. Obesity was defined as having a BMI greater than or equal to 30.

Syphilis Rates per 100,000 Population (2006) data come from the "Sexually Transmitted Disease Surveillance, 2006." Atlanta, GA: Division of STD Prevention, National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention, U.S. Centers for Disease Control and Prevention, November 2007. Table 25. Primary and sec-

ondary syphilis – Reported cases and rates by state/area and region listed in alphabetical order: United States and outlying areas, 2002-2006. http://www.cdc.gov/std/stats/pdf/tables.pdf (accessed January 30, 2008).

Tobacco Use – Current Smokers 2004-2006 3 Yr Average data come from the BRFSS Prevalence Data 2004-2006, percent responding they are current smokers. National Center for Chronic Disease Prevention & Health Promotion, Centers for Disease Control and Prevention. Available at http://apps.nccd.cdc.gov/brfss/index.asp.

Tuberculosis (TB) Number of Cases 2006 data come from "Trends in Tuberculosis Incidence — United States, 2006," *MMWR* 56(11), March 23, 2007. http://www.cdc.gov/mmwr/preview/mmwrhtml/mm5611a2.htm (accessed January 23, 2008).

Adolescent and Child Health Indicator References

AIDS Cumulative Cases Children Under 13 2005 data come from Table 14, HIV/AIDS Surveillance Report: Cases of HIV Infection and AIDS in the United States, 2005, National Center for HIV, STD, and TB Prevention, CDC. http://www.cdc.gov/hiv/topics/surveillance/resources/reports/2005report/pdf/2005surveillancereport.pdf (accessed January 23, 2008).

Asthma 2005 High School Students data come from the Youth Risk Behavior Surveillance System, Comprehensive Results 2005, percent responding "ever been told" they have asthma. National Center for Chronic Disease Prevention & Health Promotion, Centers for Disease Control and Prevention. Available at: http://www.cdc.gov/HealthyYouth/yrbs/index.htm.

Immunization Gap: Children Aged 19 to 35 Months without all Immunizations 2006 data come from "Estimated Vaccination Coverage with Individual Vaccines and Selected Vaccination Series Among Children 19-35 Months of Age by State and Local Area U.S., National Immunization Survey, Q1/2006-Q4/2006." http://www.cdc.gov/vaccines/stats-surv/nis/tables/06/tab03 antigen state.xls (accessed January 17, 2008). TFAH used the data for the 4:3:1:3:3:1 series which is the CDC-recommended series for children aged 19-35 months. The 4:3:1:3:3:1 series is used to evaluate progress toward one of the Healthy People 2010 objectives, which aims to achieve greater than 80% coverage with the series among children ages 19-35 months. 49

Infant Mortality per 1,000 Live Births 2005 data come from "Deaths: Final Data for 2005" National Vital Statistics Reports; 56(10). National Center for Health Statistics, Hyattsville, Maryland: 2008. Table 32: Number of infant and neonatal deaths and mortality rates, by race for the United States, each state, Puerto Rico, Virgin Islands, Guam, American Samoa, and Northern Marianas, and by sex for the United States, 2005. http://www.cdc.gov/

nchs/data/nvsr/nvsr56/nvsr56_10.pdf (accessed January 18, 2008).

Low Birthweight Babies 2006 data come from "Births: Preliminary Data for 2006, State-specific Detailed Tables for 2006." National Vital Statistics Reports; 56(7). National Center for Health Statistics, Hyattsville, Maryland: 2006. Table C: Percentage of low birthweight births: United States and each state and territory, final 2005 and preliminary 2006. http://www.cdc.gov/nchs/data/nvsr/nvsr56/nvsr56 07 tables.pdf (accessed January 17, 2008).

Overweight High School Students 2005 data come from the Youth Risk Behavior Surveillance System, Comprehensive Results 2005. National Center for Chronic Disease Prevention & Health Promotion, Centers for Disease Control and Prevention. Available at http://www.cdc.gov/Healthy Youth/yrbs/index.htm.

Overweight 10 to 17 Year Olds 2003-2004 data come from the National Survey of Children's Health, 2003. Overweight and Physical Activity among Children: A Portrait

of States and the Nation 2005, Health Resources and Services Administration, Maternal and Child Health Bureau. http://www.mchb.hrsa.gov/overweight/index.htm (accessed January 17, 2008).

Pre-Term Births as Percent of Live Births 2005 data comes from "Births: Final Data for 2005", National Vital Statistics Reports; 56(6). National Center for Health Statistics, Hyattsville, Maryland: 2007. Table 34: Number and percentage of births delivered preterm, by race and Hispanic origin of mother: United States, each state and territory, 2005. http://www.cdc.gov/nchs/data/nvsr/nvsr56/nvsr56 06.pdf (accessed January 18, 2008).

Tobacco: Current Smokers High School Students 2005 data come from the Youth Risk Behavior Surveillance System, Comprehensive Results 2005, percent of "students who smoked cigarettes on one or more of the past 30 days." National Center for Chronic Disease Prevention & Health Promotion, Centers for Disease Control and Prevention. Available at http://www.cdc.gov/HealthyYouth/yrbs/ index.htm.

Other Public Heath Indicators

Health Professions Shortage Areas: Primary Care, Mental Health, Dental Care FY 2007 data come from HRSA's Geospatial Data Warehouse, State Profile Report. http://datawarehouse.hrsa.gov (accessed January 4, 2008.)

Projected Supply vs. Demand for RNs (2010) data comes from the National Center

for Health Workforce Analysis in the Bureau of Health Professions, Health Resources and Services Administration paper "What Is Behind HRSA's Projected Supply, Demand and Shortage of Registered Nurses?" Washington, D.C.: September 2004.

Pandemic Preparedness Key Facts

Potential # of Deaths During a Severe Pandemic estimates in each state used the same assumptions of a 30 percent attack rate and a 2.5 percent case-fatality rate. The rates were calculated using the Flu Aid computer modeling program developed by CDC, which also considers the age and health risk factors of a state's population.⁵⁰ It should be noted

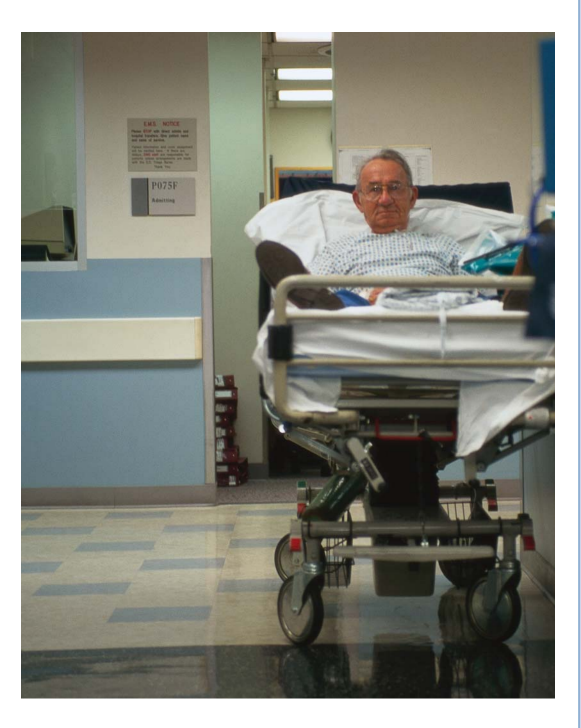
that Flu Aid is limited in its ability to account for density issues, such as how close people live together in cities versus rural areas.

Potential # of Episodes of Illness During a Severe Pandemic estimates in each state used the same assumptions of a 30 percent attack rate and a 2.5 percent case-fatality rate. The rates were calculated using the Flu Aid computer modeling program developed by CDC, which also considers the age and health risk factors of a state's population. It should be noted that Flu Aid is limited in its ability to account for density issues, such as how close people live together in cities versus rural areas.

Potential Financial Loss during a Severe Pandemic, % of GDP data comes from: Trust for America's Health. "Pandemic Flu and the Potential for U.S. Economic Recession."

Washington, D.C.: Trust for America's Health, 2007. Available at: http://healthyamericans.org/reports/flurecession/.

Potential Financial Loss during a Severe Pandemic, dollar amount data comes from: Trust for America's Health. "Pandemic Flu and the Potential for U.S. Economic Recession." Washington, D.C.: Trust for America's Health, 2007. Available at: http://healthyamericans.org/reports/flurecession/.



Appendix B:

		STATE-BY-ST	TATE HEALTH	H INDICATOR	S ADULT <u>HI</u>	EALTH INDI	CATORS
State	2007 Census Population Estimate	% Uninsured, All Ages (2006)	Adult Physical Inactivity Rate 2004 2006 3 Yr Average (95% CI)	AIDS Cummulative Cases Aged I3 and Older 2005 Yr End	Alzheimer's Estimated Cases among 65+ (2000)	Asthma 2004 2006 3 Yr Average (95% CI)	Cancer Estimated New Cases 2008
Alabama	4,627,851	15.2%	29.5% (+/- 1.1)	8,176	84,000	12.7% (+/- 0.9)	22,340
Alaska	683,478	16.5%	21.1% (+/- 1.3)	614	3,400	12.9% (+/- 1.1)	2,650
Arizona	6,338,755	20.9%	23.0% (+/- 1.4)	9,907	78,000	12.7% (+/- 1.0)	25,540
Arkansas	2,834,797	18.9%	28.6% (+/- 0.9)	3,667	56,000	11.4% (+/- 0.6)	14,840
California	36,553,215	18.8%	23.2% (+-/ 0.8)	138,361	440,000	13.2% (+/- 0.7)	156,530
Colorado	4,861,515	17.2%	17.8% (+/- 0.7)	8,449	49,000	12.6% (+/- 0.6)	18,900
Connecticut	3,502,309	9.4%	20.0% (+/- 0.7)	14,304	68,000	13.4% (+/- 0.6)	19,190
Delaware	864,764	12.1%	22.2% (+/- 1.0)	3,433	12,000	13.7% (+/- 0.9)	4,590
D.C.	588,292	11.6%	22.3% (+/- 1.1)	16,777	10,000	15.0% (+/- 1.0)	2,560
Florida	18,251,243	21.2%	25.2% (+/- 0.8)	99,290	360,000	11.5% (+/- 0.6)	101,920
Georgia	9,544,750	17.7%	25.9% (+/- 0.9)	30,179	110,000	12.1% (+/- 0.7)	36,980
Hawaii	1,283,388	8.8%	19.4% (+/- 1.0)	2,840	23,000	14.6% (+/- 0.9)	6,310
ldaho	1,499,402	15.4%	20.5% (+/- 0.8)	576	19,000	12.3% (+/- 0.7)	6,430
Illinois	12,852,548	14.0%	24.3% (+/- 0.9)	32,314	210,000	11.9% (+/- 0.7)	59,130
Indiana	6,345,289	11.8%	25.9% (+/- 0.8)	7,908	100,000	12.6% (+/- 0.6)	29,550
lowa	2,988,046	10.5%	22.8% (+/- 0.8)	1,642	65,000	10.5% (+/- 0.6)	16,150
Kansas	2,775,997	12.3%	23.4% (+/- 0.6)	2,666	50,000	11.5% (+/- 0.5)	12,520
Kentucky	4,241,474	15.6%	30.6% (+/- 1.0)	4,424	74,000	12.7% (+/- 0.7)	23,270
Louisiana	4,293,204	21.9%	31.3% (+/- 0.9)	16,821	73,000	11.0% (+/- 0.6)	23,360
Maine	1,317,207	9.3%	21.6% (+/- 0.9)	1,045	25,000	14.2% (+/- 0.8)	8,140
Maryland	5,618,344	13.8%	22.6% (+/- 0.8)	28,804	78,000	13.0% (+/- 0.7)	27,380
Massachusetts	6,449,755	10.4%	21.5% (+/- 0.7)	18,683	120,000	14.2% (+/- 0.6)	34,470
Michigan	10,071,822	10.5%	22.5% (+/- 0.7)	14,274	170,000	13.4% (+/- 0.6)	51,150
Minnesota	5,197,621	9.2%	15.4% (+/- 0.8)	4,605	88,000	11.2% (+/- 0.8)	23,160
Mississippi	2,918,785	20.8%	31.6% (+/- 0.9)	6,319	51,000	11.3% (+/- 0.7)	13,400
Missouri	5,878,415	13.3%	24.5% (+/- 1.0)	10,569	110,000	13.1% (+/- 0.8)	29,390
Montana	957,861	17.1%	20.2% (+/- 0.8)	369	16,000	12.2% (+/- 0.7)	5,090
Nebraska	1,774,571	12.3%	22.1% (+/- 0.7)	1,366	33,000	10.6% (+/- 0.6)	8,710
Nevada	2,565,382	19.6%	26.1% (+/- 1.4)	5,452	21,000	11.8% (+/- 1.0)	11,370
New Hampshire	1,315,828	11.5%	19.9% (+/- 0.7)	1,022	19,000	14.5% (+/- 0.7)	7,030
New Jersey	8,685,920	15.5%	27.3% (+/- 0.6)	47,659	150,000	12.1% (+/- 0.4)	45,900
New Mexico	1,969,915	22.9%	22.4% (+/- 0.8)	2,518	27,000	14.1% (+/- 0.7)	8,260
New York	19,297,729	14.0%	26.5% (+/- 0.8)	170,035	330,000	13.3% (+/- 0.6)	97,130
North Carolina	9,061,032	17.9%	24.7% (+/- 0.5)	14,797	130,000	11.2% (+/- 0.4)	40,420
North Dakota	639,715	12.2%	22.1% (+/- 0.9)	139	16,000	10.6% (+/- 0.8)	3,090
Ohio	11,466,917	10.1%	24.4% (+/- 1.1)	14,246	200,000	11.9% (+/- 0.9)	56,840
Oklahoma	3,617,316	18.9%	29.4% (+/- 0.8)	4,626	62,000	13.2% (+/- 0.6)	17,860
Oregon	3,747,455	17.9%	17.4% (+/- 0.7)	5,721	57,000	15.1% (+/- 0.6)	19,230
Pennsylvania	12,432,792	10.0%	24.4% (+/- 0.8)	31,619	280,000	12.1% (+/- 0.6)	70,110
Rhode Island	1,057,832	8.6%	25.0% (+/- 1.0)	2,476	24,000	15.1% (+/- 0.8)	6,120
South Carolina	4,407,709	15.9%	24.8% (+/- 0.7)	12,614	67,000	11.5% (+/- 0.5)	20,740
South Dakota	796,214	11.8%	21.8% (+/- 0.7)	239	17,000	10.5% (+/- 0.6)	4,080
Tennessee	6,156,719	13.7%	30.5% (+/- 1.1)	11,810	100,000	12.4% (+/- 0.8)	29,390
Texas	23,904,380	24.5%	27.4% (+/- 1.0)	66,836	270,000	11.8% (+/- 0.7)	96,320
Jtah	2,645,330	17.4%	18.3% (+/- 0.8)	2,241	22,000	13.1% (+/- 0.7)	7,760
Vermont	621,254	10.2%	18.4% (+/- 0.6)	441	10,000	14.2% (+/- 0.6)	3,530
Virginia	7,712,091	13.3%	21.7% (+/- 1.0)	16,202	100,000	13.2% (+/- 0.8)	35,590
Virginia Washington		11.8%		11,404	83,000		32,380
	6,468,424	13.5%	17.3% (+/- 0.4)		40,000	14.4% (+/- 0.4)	10,250
West Virginia Wisconsin	1,812,035	8.8%	26.2% (+/- 1.0)	1,433		13.3% (+/- 0.8)	27,590
VVISCOUSIN	5,601,640		18.8% (+/- 0.8)	4,300	100,000	12.4% (+/- 0.7)	
Wyoming	522,830	14.6%	21.3% (+/- 0.7)	223	7,000	12.6% (+/- 0.7)	2,570

Notes *BRFSS data is not an accurate source of national-level data.

Chlamydia Rates	Diabetes	Human West	Hypertension	Obesity	Syphilis Rates	Tobacco Use	Tuberculosis
per 100,000	2004 2006	Nile Virus Cases	2004 2006	2004 2006	per 100,000	Current Smokers	Number of Cases
Population	3 Yr Average	2007	3 Yr Average	3 Yr Average	Population	2004 2006	2006
(2006)	Percentage		(95% CI)	Percentage	(2006)	3 Yr Average	(0.00 / OD)
502.0	(95% CI)	2.4	22.00/ (. / . . .	20 40/ / . / 1 2	(95% CI)	2420/ (. /	(95% CI)
502.8	9.3% (+/- 0.6)	24		29.4% (+/- 1.2)	7.0	24.3% (+/- 1.1)	196
681.1	4.8% (+/- 0.6)	0		25.8% (+/- 1.4)	1.7	24.6% (+/- 1.4)	70
405.6	7.6% (+/- 0.7)	94		21.7% (+/- 1.4)	3.4	19.0% (+/- 1.3)	311
297.2	7.8% (+/- 0.5)	20	29.8% (+/- 0.9)		2.8	24.3% (+/- 0.9)	102
375.9	7.4% (+/- 0.5)	379	24.1% (+/- 0.8)		5.1	14.9% (+/- 0.8)	2,781
349.7	4.8% (+/- 0.3)	555		17.6% (+/- 0.7)	1.5	19.2% (+/- 0.8)	124
311.8	6.3% (+/- 0.4)	4	24.0% (+/- 0.7)	20.1% (+/- 0.7)	1.8	17.2% (+/- 0.7)	89
428.6	7.9% (+/- 0.6)	0		23.6% (+/- 1.1)	2.4	22.2% (+/- 1.1)	29
611.8	7.8% (+/- 0.6)	0		22.2% (+/- 1.1)	21.1	19.6% (+/- 1.1)	73
275.2	8.4% (+/- 0.5)	3 49		22.9% (+/- 0.8)	4.0	21.0% (+/- 0.8)	1,038
429.6 435.1	8.3% (+/- 0.5)	0		26.1% (+/- 1.0)	6.4 1.4	20.7% (+/- 0.9)	504 115
	7.8% (+/- 0.6)	131		20.1% (+/- 1.0)	0.2	17.3% (+/- 0.9)	20
234.1	6.6% (+/- 0.4)	98		23.2% (+/- 0.8)		17.4% (+/- 0.8)	
419.8 316.6	7.4% (+/- 0.5) 8.0% (+/- 0.4)	24		24.4% (+/- 0.9) 26.8% (+/- 0.8)	3.4 1.5	20.9% (+/- 0.9) 25.4% (+/- 0.8)	569 124
282.8		30		24.9% (+/- 0.8)	0.6	20.9% (+/- 0.8)	40
285.2	6.8% (+/- 0.4)	39		24.3% (+/- 0.6)	1.0		81
214.2	6.9% (+/- 0.3) 8.8% (+/- 0.5)	4	29.4% (+/- 0.9)		1.7	19.2% (+/- 0.6) 28.2% (+/- 1.0)	84
395.4	8.9% (+/- 0.5)	40		28.2% (+/- 0.9)	7.6	23.2% (+/- 0.8)	199
174.5	7.3% (+/- 0.5)	0		23.0% (+/- 0.9)	0.7	20.9% (+/- 0.9)	16
390.3	7.4% (+/- 0.5)	10	25.8% (+/- 0.8)		5.4	18.7% (+/- 0.8)	253
240.6	6.1% (+/- 0.3)	6		19.8% (+/- 0.7)	1.9	18.1% (+/- 0.7)	259
363.1	8.3% (+/- 0.4)	13		26.8% (+/- 0.8)	1.2	22.5% (+/- 0.8)	221
252.0	5.5% (+/- 0.4)	101	22.1% (+/- 0.9)		0.9	19.7% (+/- 1.0)	217
650.5	10.1% (+/- 0.5)	129		30.6% (+/- 0.9)	2.9	24.4% (+/- 0.9)	116
396.2	7.5% (+/- 0.5)	76		26.3% (+/- 1.0)	2.9	23.6% (+/- 1.0)	104
283.2	6.0% (+/- 0.4)	201		20.7% (+/- 0.8)	0.1	19.5% (+/- 0.8)	13
308.6	7.0% (+/- 0.4)	144		25.4% (+/- 0.8)	0.4	20.1% (+/- 0.7)	25
347.8	7.0% (+/- 0.7)	12	24.6% (+/- 1.4)		5.7	22.8% (+/- 1.3)	99
152.4	6.8% (+/- 0.4)	0	22.9% (+/- 0.8)		1.0	20.3% (+/- 0.8)	17
231.6	7.3% (+/- 0.3)	1		22.2% (+/- 0.6)	2.0	18.3% (+/- 0.6)	508
509.7	7.1% (+/- 0.4)	60	21.4% (+/- 0.8)		4.1	20.6% (+/- 0.8)	48
356.9	7.8% (+/- 0.5)	21	25.6% (+/- 0.8)	22.4% (+/- 0.8)	3.8	19.5% (+/- 0.7)	1,274
387.1	8.7% (+/- 0.3)	6	28.4% (+/- 0.8)	25.6% (+/- 0.5)	3.6	22.6% (+/- 0.5)	374
285.9	6.4% (+/- 0.5)	369		25.1% (+/- 1.0)	0.2	19.8% (+/- 0.9)	9
349.8	7.4% (+/- 0.6)	23	26.7% (+/- 1.0)	26.0% (+/- 1.2)	1.6	23.5% (+/- 1.2)	239
366.2	9.0% (+/- 0.4)	101	28.8% (+/- 0.8)	26.8% (+/-0.8)	2.0	25.4% (+/- 0.8)	144
263.0	6.7% (+/- 0.4)	26	24.2% (+/- 0.8)	23.3% (+/- 0.8)	0.8	19.0% (+/- 0.7)	81
317.7	8.2% (+/- 0.4)	9		24.5% (+/- 0.7)	2.1	22.6% (+/- 0.8)	338
292.0	7.0% (+/- 0.5)			20.5% (+/- 0.9)	1.3	20.1% (+/- 1.0)	26
525.3	9.4% (+/- 0.4)	5		27.8% (+/- 0.7)	1.6	23.0% (+/- 0.7)	222
339.3	6.5% (+/- 0.4)	207		24.9% (+/- 0.8)	1.7	20.2% (+/- 0.8)	14
424.6	9.4% (+/- 0.6)	10		27.8% (+/- 1.2)	4.2	25.1% (+/- 1.1)	279
330.5	7.8% (+/- 0.5)	219		26.3% (+/- 0.9)	4.7	19.4% (+/- 0.8)	1,585
206.2	5.4% (+/- 0.4)	68		21.1% (+/- 0.8)	0.9	10.6% (+/- 0.6)	34
191.2	5.8% (+/- 0.3)	0		20.0% (+/- 0.6)	0.5	19.1% (+/- 0.7)	9
318.3	7.1% (+/- 0.5)	5		24.5% (+/- 1.0)	2.5	20.3% (+/- 0.9)	331
283.4	6.6% (+/- 0.2)	0	24.1% (+/- 0.6)		2.9	17.9% (+/- 0.4)	262
160.2	11.1% (+/- 0.6)	0	32.5% (+/- 1.0)		0.6	26.4% (+/- 1.0)	22
364.7 279.2	6.2% (+/- 0.4)	11		24.8% (+/- 0.9)	1.2	21.1% (+/- 0.9)	75 4
	6.3% (+/- 0.4)			22.8% (+/- 0.8) N/A*	0.0	21.5% (+/- 0.8)	
347.8	N/A*	3,510	N/A*	N/A*	3.3	N/A*	13,767

Appendix C:

		SIAI E-DI-S	IAIE <u>Heal</u>	TH INDICATO	KS CHILD
State	2007 Census Population Estimate	% Uninsured, 18 and Under (2006)	AIDS Cummulative Cases Under Age 13 2005 Yr End	Asthma 2005 High School Students (95% CI)	Immunization Gap, % of Childen Aged 19 to 35 Months Without All Immunizations
Alabamaa	4 427 051	7.40/	7/	24.00/- (/ 2.5)	20.00/
Alabama	4,627,851	7.4%	76	24.0% (+/- 2.5)	20.9%
Alaska	683,478	10.3%	7	N/A	32.7%
Arizona	6,338,755	17.0%	45	21.8% (+/- 1.5)	29.4%
Arkansas	2,834,797	9.3%	36	21.5% (+/- 2.2)	27.1%
California	36,553,215	12.8%	658	N/A	21.4%
Colorado	4,861,515	14.6%	31	18.6% (+/- 2.6)	24.1%
Connecticut	3,502,309	6.0%	183	27.3% (+/- 2.4)	18.0%
Delaware	864,764	11.7%	25	N/A	19.7%
D.C.	588,292	8.7%	185	N/A	21.6%
Florida	18,251,243	18.9%	1519	17.5% (+/- 1.3)	19.8%
Georgia	9,544,750	12.8%	226	20.3% (+/- 2.1)	18.6%
Hawaii	1,283,388	6.3%	17	30.4% (+/- 2.8)	21.2%
Idaho	1,499,402	13.0%	2	18.2% (+/- 2.5)	31.2%
Illinois	12,852,548	9.5%	281	N/A	25.9%
Indiana	6,345,289	7.8%	55	22.2% (+/- 2.2)	24.1%
lowa	2,988,046	6.3%	14	16.6% (+/- 2.3)	21.0%
Kansas	2,775,997	7.3%	14	20.7% (+/- 2.1)	29.9%
Kentucky	4,241,474	9.7%	29	22.1% (+/- 2.6)	21.0%
Louisiana	4,293,204	15.9%	131	N/A	30.4%
Maine	1,317,207	6.4%	8	23.1% (+/- 2.4)	24.3%
Maryland	5,618,344	9.9%	312	22.3% (+/- 3.2)	21.7%
Massachusetts	6,449,755	7.0%	213	N/A	16.4%
Michigan	10,071,822	4.7%	112	19.6% (+/- 2.1)	22.1%
Minnesota	5,197,621	8.3%	27	N/A	22.4%
Mississippi	2,918,785	18.9%	57	N/A	26.7%
Missouri	5,878,415	9.1%	61	19.6% (+/- 3.9)	19.3%
Montana	957,861	14.5%	3	18.9% (+/- 1.4)	34.4%
Nebraska	1,774,571	10.1%	- 11	19.2% (+/- 1.8)	25.1%
Nevada	2,565,382	18.8%	29	N/A	40.5%
New Hampshire	1,315,828	7.5%	10	N/A	23.7%
New Jersey	8,685,920	13.3%	772	20.1% (+/- 2.0)	23.9%
New Mexico	1,969,915	17.9%	8	22.0% (+/- 1.5)	28.4%
New York	19,297,729	8.4%	2,342	20.5% (+/- 2.0)	21.3%
North Carolina	9,061,032	14.0%	118	20.1% (+/- 2.1)	18.5%
North Dakota	639,715	10.3%	1	19/1% (+/- 2.2)	19.9%
Ohio	11,466,917	5.7%	135	18.4% (+/- 3.1)	25.0%
Oklahoma	3,617,316	12.5%	25	19.6% (+/- 2.3)	22.4%
Oregon	3,747,455	13.1%	19	N/A	26.8%
Pennsylvania	12,432,792	7.3%	358	N/A	19.2%
Rhode Island	1,057,832	4.1%	27	20.1% (+/- 2.5)	19.4%
South Carolina	4,407,709	10.7%	101	19.0% (+/- 3.3)	20.4%
South Dakota	796,214	9.2%	5	16.2% (+/- 2.4)	25.6%
Tennessee	6,156,719	6.4%	57	18.9% (+/- 2.1)	23.2%
Texas	23,904,380	21.2%	391	18.2% (+/- 2.2)	25.3%
Utah	2,645,330	15.0%	20	17.2% (+/- 3.0)	22.0%
Vermont	621,254	8.0%	6	N/A	24.8%
Virginia	7,712,091	10.1%	176	N/A	22.6%
Washington	6,468,424	6.9%	34	N/A	28.6%
West Virginia	1,812,035	8.5%	11	23.7% (+/- 3.3)	31.6%
Wisconsin	5,601,640	4.9%	32	19.9% (+/- 1.6)	19.5%
Wyoming	522,830	8.2%	2	18.5% (+/- 1.9)	36.5%
U.S. Total	301,621,157	11.7%	9,025	N/A**	23.0%

^{**}Note: YBRSS data is not an accurate source of national-level data.

AND A	OLESCENT	HEALTH INDI	CATORS		
Infant Mortality - 2005 Per I,000 Live Births	Low Birthweight Babies 2006	Overweight 2005 High School Students (95% CI)	Overweight: % of 10 to 17 Year Olds (2003-2004)	Pre-Term Births % of live births 2005	Tobacco: Current Smokers High School Students 2006 (95% CI)
9.4	10.5%	14.8% (+/- 1.7)	16.7%	16.7%	24.4% (+/- 3.8)
5.9	6.0%	N/A	11.1%	10.6%	N/A
6.9	7.1%	11.9% (+/- 2.0)	12.2%	13.2%	21.4% (+/- 1.8)
7.9	9.2%	15.4% (+/- 1.9)	16.4%	13.4%	25.9% (+/- 3.3)
5.3	6.8%	N/A	13.2%	10.7%	N/A
6.4	8.9%	9.8% (+/- 2.8)	9.9%	12.3%	18.7% (+/- 5.5)
5.8	8.1%	11.2% (+/- 2.4)	12.3%	10.4%	18.1% (+/- 2.5)
9.0	9.3%	14.1% (+/- 1.4)	14.8%	14.0%	21.2% (+/- 2.1)
14.0	11.5%	10.6% (+/- 1.5)	22.8%	15.9%	N/A
7.2 8.2	8.7%	10.9% (+/- 1.0)	14.4%	13.8%	17.2% (+/- 1.6)
6.5	9.6%	12.4% (+/- 2.1)	16.4%	13.6%	17.2% (+/- 3.1)
6.1	6.9%	13.5% (+/- 1.9)	10.1%	11.4%	16.4% (+/- 2.3)
7.4	8.6%	7.2% (+/- 1.6) N/A	15.8%	13.1%	15.8% (+/- 2.5) N/A
8.0	8.2%	15.0% (+/- 2.5)	15.6%	13.5%	21.9% (+/- 4.0)
5.3	6.9%	12.2% (+/- 2.8)	12.5%	11.8%	22.2% (+/- 3.1)
7.4	7.2%	11.9% (+/- 2.0)	14.0%	12.2%	21.0% (+/- 4.0)
6.6	9.1%	15.6% (+/- 1.5)	20.6%	15.2%	26.2% (+/- 2.8)
10.1	11.3%	N/A	17.2%	16.5%	N/A
6.9	6.8%	10.9% (+/- 1.7)	12.7%	10.7%	16.2% (+/- 3.7)
7.3	9.4%	12.6% (+/- 2.1)	13.3%	13.3%	16.5% (+/- 3.4)
5.2	7.9%	11.2% (+/- 2.0)	13.6%	11.3%	20.5% (+/- 1.8)
7.9	8.3%	12.1% (+/- 2.2)	14.5%	12.5%	17.0% (+/- 2.5)
5.1	6.5%	N/A	10.1%	10.7%	N/A
11.4	12.4%	N/A	17.8%	18.8%	N/A
7.5	8.1%	13.9% (+/- 2.4)	15.6%	13.3%	21.3% (+/- 3.5)
7.0	7.3%	9.3% (+/- 1.3)	11.1%	11.4%	20.1% (+/- 2.3)
5.6	7.1%	11.0% (+/- 1.2)	11.9%	12.2%	21.8% (+/- 2.5)
5.8	8.3%	N/A	12.4%	13.9%	18.3% (+/- 2.6)
5.3	6.9%	11.4% (+/- 2.2)	12.9%	10.5%	20.5% (+/- 3.2)
5.2	8.6%	11.4% (+/- 2.7)	13.7%	12.5%	19.8% (+/- 2.8)
6.1	8.9%	12.0% (+/- 2.2)	16.8%	13.1%	25.7% (+/- 3.4)
5.8	8.3%	10.5% (+/- 1.4)	15.3%	12.1%	16.2% (+/- 2.2)
8.8	9.1%	13.5% (+/- 2.5)	19.3%	13.7%	24.9% (+/- 3.3)
6.0	6.7%	11.2% (+/- 2.4)	12.1%	11.5%	22.1% (+/- 3.1)
8.3	8.8%	12.7% (+/- 2.7)	14.2%	13.0%	24.4% (+/- 3.9)
8.1	8.3%	15.2% (+/- 2.0)	15.4%	13.1%	28.6% (+/- 3.4)
5.9	6.1%	N/A	14.1%	10.2%	N/A
7.3	8.4%	N/A	13.3%	11.9%	N/A
6.5	8.0%	12.9% (+/- 1.7)	11.9%	12.1%	15.9% (+/- 2.9)
9.4	10.1%	12.7% (+/- 2.9)	18.9%	15.6%	23.5% (+/- 3.9)
7.2	7.0%	10.4% (+/- 2.1)	12.1%	11.5%	28.2% (+/- 7.6)
8.9	9.6%	14.6% (+/- 2.6)	20.0%	14.7%	26.3% (+/- 3.4)
6.6	8.4%	13.9% (+/- 1.6)	19.1%	13.6%	24.2% (+/- 2.9)
4.5	6.9%	5.6% (+/- 1.7)	8.5%	11.4%	7.4% (+/- 2.9)
6.7	6.9%	9.5% (+/- 2.1)	11.3%	9.0%	17.9% (+/- 3.8)
7.5	8.3%	N/A	13.8%	12.3%	N/A
5.1	6.5%	N/A	10.8%	10.6%	N/A
8.1	9.7%	14.5% (+/- 2.2)	20.9%	14.4%	25.3% (+/- 3.3)
6.6	6.9%	9.9% (+/- 1.6)	13.5%	11.4%	22.8% (+/- 2.5)
6.8	8.9%	8.4% (+/- 1.1)	8.7%	13.1%	22.5% (+/- 2.0)
6.9	8.3%	N/A**	N/A**	12.7%	N/A**

Appendix D:

		STATE-BY-S	TATE HEALTH	INDICATOR	S
		ОТ	HER PUBLIC HEA	LTH INDICATORS	S
State	2007 Census Population Estimates	Primary Care Health Professions Shortage Areas (As of 01/04/08)	Mental Health Health Professions Shortage Areas (As of 01/04/08)	Dental Health Health Professions Shortage Areas (As of 01/04/08)	Nursing Shortage Estimates (2010)
Alabama	4,627,851	85	38	62	-200
Alaska	683,478	71	52	48	-2,300
Arizona	6,338,755	137	46	75	-12,500
Arkansas	2,834,797	81	37	36	-2,700
California	36,553,215	500	227	261	-47,600
Colorado	4,861,515	108	33	55	-10,900
Connecticut	3,502,309	41	19	39	-11,100
Delaware D.C.	864,764	12 14	<u>6</u> 8	8	-1,300
	588,292				-3,000
Florida Georgia	18,251,243 9,544,750	238 183	127 56	195	-32,700 -16,400
Georgia Hawaii	1,283,388	31	24	23	-4,500
		65	18	54	
Illinois	1,499,402 12,852,548	267	18	163	-800 -9,300
Indiana	6,345,289	93	39	36	-8,200
lowa	2,988,046	81	28	82	-3,400
Kansas	2,775,997	124	38	108	-1,000
Kentucky	4,241,474	133	67	40	1,200
Louisiana	4,293,204	122	60	77	100
Maine	1,317,207	74	30	59	-2,500
Maryland	5,618,344	47	28	32	-7,000
Massachusetts	6,449,755	66	43	61	-16,100
Michigan	10,071,822	191	77	113	-3,100
Minnesota	5,197,621	119	42	61	-4,400
Mississippi	2,918,785	109	38	100	-500
Missouri	5,878,415	173	48	124	-12,900
Montana	957,861	91	49	55	-500
Nebraska	1,774,571	72	18	31	-2,400
Nevada	2,565,382	55	18	20	-4,100
New Hampshire	1,315,828	23	14	18	-3,300
New Jersey	8,685,920	35	26	29	-19,600
New Mexico	1,969,915	91	41	61	-3,100
New York	19,297,729	171	121	101	-21,500
North Carolina	9,061,032	114	44	95	-8,100
North Dakota	639,715	76	41	27	-900
Ohio	11,466,917	111	49	86	-12,100
Oklahoma	3,617,316	143	35	34	-500
Oregon	3,747,455	91	39	54	-5,300
Pennsylvania	12,432,792	171	81	128	-21,100
Rhode Island	1,057,832	19	16	16	-3,000
South Carolina	4,407,709	87	41	65	-5,200
South Dakota	796,214	80	34	40	-200
Tennessee	6,156,719	120	46	125	-18,500
Texas	23,904,380	405	225	208	-41,900
Utah	2,645,330	53	26	41	-1,500
Vermont	621,254	22	10	12	-600
Virginia	7,712,091	109	65	78	-11,000
Washington	6,468,424	120	70	72	-8,800
West Virginia	1,812,035	96	46	57	700
Wisconsin	5,601,640	96	89	57	500
Wyoming	522,830	35	19	19	-1,200
U.S. Total	301,621,157	5,596	2,601	3,547	-405,800

	DANIDEMIC BRED	AREDNESS KEY F	ACTS
	PANDEMIC PREP	AREDNESS RET F	ACIS
Potential # of	Potential #	Potential	Potential
Deaths During	of Sick During	Financial Loss	Financial Loss
a Severe Pandemic	a Severe Pandemic	During a Severe Pandemic,	During a
randemic	randemic	% of GDP	Severe Pandemic, \$ amount
		70 OI ODI	y amount
 37,000	1,350,000	5.45%	\$8.3 Billion
4,000	192,000	6.59%	\$2.6 Billion
38,000	1,766,000	5.52%	\$12.0 Billion
22,000	823,000	5.81%	\$5.0 Billion
253,000	10,713,000	5.36%	\$86.9 Billion
30,000	1,381,000	5.40%	\$11.7 Billion
29,000	1,039,000	5.23%	\$10.1 Billion
6,000	250,000	5.32%	\$3.0 Billion
5,000	162,000	4.62%	\$3.8 Billion
149,000	5,254,000	5.74%	\$38.7 Billion
57,000	2,688,000	5.46%	\$19.8 Billion
10,000	365,000	6.60%	\$3.6 Billion
9,000	425,000	5.42%	\$2.6 Billion
99,000	3,787,000	5.60%	\$31.3 Billion
49,000	1,863,000	5.87%	\$14.0 Billion
26,000	878,000	5.90%	\$6.7 Billion
22,000	810,000	5.58%	\$5.9 Billion
33,000	1,232,000	5.87%	\$8.2 Billion
35,000	1,339,000	6.03%	\$10.1 Billion
11,000	391,000	5.38%	\$2.4 Billion
41,000	1,656,000	5.09%	\$12.5 Billion
 55,000	1,895,000	5.20%	\$16.9 Billion
 82,000	3,003,000	5.39%	\$20.3 Billion
39,000	1,526,000	5.44%	\$12.8 Billion
 22,000 47,000	864,000 1,717,000	5.99% 5.74%	\$4.9 Billion \$12.4 Billion
7,000	277,000	5.86%	\$1.8 Billion
14,000	520,000	6.22%	\$4.4 Billion
13,000	720,000	8.08%	\$9.0 Billion
10,000	389,000	5.30%	\$2.9 Billion
71,000	2,585,000	5.42%	\$23.4 Billion
13,000	571,000	5.42%	\$3.7 Billion
157,000	5,706,000	5.20%	\$49.8 Billion
62,000	2,556,000	5.48%	\$19.0 Billion
6,000	186,000	5.71%	\$1.4 Billion
96,000	3,396,000	5.54%	\$24.4 Billion
28,000	1,046,000	5.55%	\$6.7 Billion
28,000	1,082,000	5.46%	\$7.9 Billion
113,000	3,675,000	5.50%	\$26.9 Billion
9,000	318,000	5.29%	\$2.3 Billion
31,000	1,256,000	5.62%	\$ 7.9 Billion
6,000	229,000	5.71%	\$1.8 Billion
45,000	1,767,000	5.98%	\$13.7 Billion
146,000	6,789,000	5.57%	\$55.1 Billion
14,000	737,000	5.49%	\$5.0 Billion
5,000	185,000	5.65%	\$1.3 Billion
54,000	2,208,000	5.13%	\$18.1 Billion
45,000	1,853,000	5.36%	\$14.3 Billion
17,000	537,000	5.69%	\$3.0 Billion
44,000 4,000	1,643,000	5.56%	\$12.0 Billion \$1.7 Billion
2,250,000	87,750,000	6.40% 5.51%	\$683 Billion
2,230,000	07,730,000	3.3170	POOS BIIION

Appendix E:

			1 1								
S	TATE-B	Y-STATE I	FUNDIN	G CHAR	Γ FY 2	2007 CD	C Funds	for State	e/Local H	ealth De	epartments,
State	Agency for Toxic Substances and Disease Registry (ATSDR)	Birth Defects and Developmental Disabilities	Cancer	Chronic Disease Prevention/ Health Promotion	Diabetes	Environmental Health	Heart Disease	HIV/AIDS	Immunization (Section 317 & Vaccines for Children)	Infectious Disease	Injury & Violence Prevention
Alabama	\$152,284	\$448,983	\$5,918,853	\$3,386,193	\$581,712	\$149,692	\$382,770	\$2,556,982	\$50,747,309	\$215,271	\$1,668,784
Alaska	\$162,347	\$142,500	\$7,700,833	\$1,168,330	\$477,405	\$121,827	\$370,000	\$1,696,739	\$13,706,236	\$518,020	\$676,061
Arizona	\$403,844	\$1,180,000	\$4,234,086	\$1,141,483	\$0	\$128,236	\$325,000	\$5,223,661	\$57,872,415	\$214,155	\$888,808
Arkansas	\$174,338	\$1,016,754	\$3,956,459	\$604,037	\$500,316	\$0	\$1,233,034	\$1,947,471	\$28,408,626	\$116,378	\$604,460
California	\$695,103	\$3,681,182	\$12,993,319	\$8,138,631	\$999,045	\$5,135,216	\$527,948	\$54,721,262	\$323,434,242		\$10,799,878
Colorado	\$224,889	\$3,248,179	\$5,994,486	\$4,813,186	\$1,128,966	\$490,672	\$738,774	\$6,589,470	\$30,462,671	\$1,308,718	\$2,653,532
Connecticut	\$428,990 \$0	\$0 \$147,238	\$2,719,719	\$2,205,793	\$630,190 \$424,204	\$2,027,889	\$0 \$0	\$7,670,234	\$30,761,429		\$1,009,162
Delaware D.C.	\$1,285,000	\$8,487,309	\$169,686 \$2,258,473	\$235,485 \$96,017,709	\$1,836,261	\$144,375 \$5,616,704	\$1,548,236	\$2,108,022 \$18,610,206	\$7,834,089 \$8,907,851	\$243,279 \$1,886,722	\$281,785 \$892,053
Florida	\$591,904	\$1,327,457	\$6,655,547	\$4,566,740	\$786,432	\$1,888,734	\$1,055,704	\$30,378,122	\$135,899,742		\$2,781,663
Georgia	\$1,825,697	\$852,149	\$8,551,014	\$9,203,657	\$736,456	\$1,431,203	\$4,220,144	\$14,039,376	\$100,697,736	- / - /	\$3,564,808
Hawaii	\$0	\$0	\$2,022,392	\$2,019,763	\$1,037,296	\$447,703	\$77,537	\$2,455,037	\$13,889,326	\$72,126	\$1,292,691
Idaho	\$226,688	\$0	\$2,260,814	\$412,699	\$362,682	\$307,563	\$0	\$900,769	\$18,060,637	\$26,334	\$181,166
Illinois	\$700,456	\$2,287,499	\$9,895,561	\$6,428,608	\$1,038,849	\$3,601,275	\$665,692	\$17,020,539	\$72,046,272	\$1,065,103	\$3,868,633
Indiana	\$0	\$170,591	\$2,890,479	\$918,779	\$907,250	\$1,364,264	\$0	\$3,028,913	\$48,114,779	\$139,627	\$842,236
lowa	\$258,531	\$3,003,400	\$3,681,257	\$873,793	\$193,617	\$1,198,814	\$229,401	\$1,717,284	\$19,805,894	\$361,033	\$1,835,479
Kansas	\$0	\$230,625	\$3,636,757	\$239,943	\$748,667	\$357,479	\$537,088	\$1,690,502	\$15,391,876	\$294,664	\$875,405
Kentucky	\$0	\$0	\$3,812,695	\$899,312	\$733,452	\$592,575	\$340,000	\$2,439,298	\$25,609,923	\$61,160	\$1,332,881
Louisiana	\$389,826 \$0	\$535,328 \$172,040	\$2,899,198	\$2,672,903	\$167,940	\$661,443 \$1,555,787	\$293,628 \$0	\$8,660,408	\$54,438,677	\$456,063	\$671,354
Maine Maryland	\$0 \$0	\$5,232,934	\$2,753,409 \$6,379,566	\$193,952 \$5,081,073	\$363,438 \$786,112	\$2,761,508	\$0	\$1,801,553 \$17,598,571	\$14,417,019 \$47,063,327	\$226,300 \$2,173,251	\$265,747 \$5,744,544
Massachusetts	\$428,181	\$1,848,348	\$6,565,751	\$7,773,103	\$1,166,466	\$2,761,308	\$1,764,341	\$14,866,034	\$56,423,947	\$1,472,238	\$3,546,824
Michigan	\$538,477	\$2,588,967	\$11,274,726	\$5,494,160	\$820,880	\$2,915,788	\$1,170,415	\$9,743,278	\$71,971,872	\$1,001,801	\$2,289,724
Minnesota	\$812,072	\$918,029	\$7,105,941	\$4,015,849	\$1,103,533	\$2,175,746	\$963,587	\$422,115	\$24,139,349	\$3,190,725	\$1,521,112
Mississippi	\$0	\$0	\$2,834,429	\$245,706	\$530,071	\$607,268	\$394,991	\$4,233,916	\$33,886,611	\$58,329	\$540,227
Missouri	\$291,809	\$1,519,004	\$5,861,686	\$1,479,869	\$475,948	\$2,760,959	\$1,225,000	\$5,093,082	\$39,992,547	\$563,884	\$1,118,627
Montana	\$305,000	\$588,056	\$2,769,965	\$10,000	\$752,911	\$31,991	\$1,339,000	\$1,594,817	\$7,317,667	\$170,491	\$347,763
Nebraska	\$0	\$155,850	\$5,146,212	\$867,319	\$413,173	\$25,750	\$382,770	\$467,373	\$14,737,766	\$393,436	\$369,679
Nevada	\$0	\$0	\$3,396,530	\$891,101	\$581,712	\$149,692	\$382,770	\$2,556,982	\$28,871,371	\$215,271	\$1,668,784
New Hampshire		\$618,175	\$2,399,869	\$1,086,246	\$2,399,869	\$1,459,716	\$0	\$1,619,129	\$13,065,275	\$272,902	\$472,955
New Jersey	\$565,316	\$6,386,191	\$4,330,957	\$196,886	\$1,340,312	\$2,306,607	\$0	\$21,228,621	\$55,018,209	\$442,700	\$1,376,050
New Mexico New York	\$0 \$1,215,385	\$0 \$6,367,281	\$3,900,430	\$2,265,962	\$0	\$1,775,719	\$0	\$2,339,213	\$37,893,571 \$76,944,398	\$553,232	\$562,743
North Carolina	\$315,229	\$2,528,131	\$7,889,230	\$4,326,726	\$74,616	\$1,128,547		\$8,109,004	\$89,594,781	\$449,135	\$3,706,593
North Dakota	\$50,000	\$300,675	\$1,930,237	\$14,883	\$277,585	\$22,637	\$0	\$672,678	\$8,016,373	\$131,752	\$357,743
Ohio	\$369,424	\$1,097,464	\$5,838,603	\$2,796,266	\$1,388,875	\$1,749,915	\$969,341	\$6,714,197	\$68,472,058		\$3,052,586
Oklahoma	\$0	\$459,456	\$4,423,935	\$3,354,364	\$533,634	\$512,450	\$749,751	\$2,697,622	\$41,537,033	\$100,402	\$1,498,172
Oregon	\$410,919	\$1,109,882	\$4,426,859	\$1,886,030	\$822,353	\$2,074,657	\$342,102	\$3,795,647	\$24,285,224	\$1,405,565	\$2,210,149
Pennsylvania	\$411,752	\$2,038,732	\$4,012,529	\$5,519,292	\$564,951	\$4,372,539	\$0	\$16,065,978	\$60,880,087	\$1,105,402	\$7,060,939
Rhode Island	\$0	\$319,897	\$1,338,253	\$665,607	\$822,597	\$1,442,697	\$282,969	\$2,371,976	\$15,506,813	\$246,386	\$925,777
South Carolina	\$0	\$912,502	\$4,408,044	\$2,715,247	\$1,410,684	\$180,000	\$1,100,000	\$6,930,187	\$45,708,135	\$310,217	\$2,263,146
South Dakota	\$0	\$534,474	\$2,075,254	\$141,803	\$291,260	\$0	\$162,831	\$726,375	\$11,460,036	\$59,959	\$106,574
Tennessee	\$184,792	\$1,928,900	\$1,889,499	\$490,818	\$321,265	\$414,358	\$350,000	\$5,427,436	\$49,733,275		\$2,002,395
Texas	\$302,072	\$1,760,098	\$11,648,067	\$5,650,681	\$410,000	\$1,297,604	\$516,950	\$28,346,438	\$270,467,057		
Utah Vermont	\$228,713 \$0	\$774,947 \$265,547	\$2,817,585 \$2,283,694	\$600,458 \$313,495	\$48,000 \$272,336	\$1,131,653 \$765,020	\$948,335 \$0	\$1,071,870 \$1,472,695	\$15,492,385 \$9,202,457	\$599,815 \$271,265	\$699,016 \$218,156
Virginia Virginia	\$60,000	\$265,347	\$4,405,946	\$2,061,032	\$371,242	\$2,018,686	\$1,000,000	\$7,195,286	\$40,045,184	\$782,441	\$3,083,717
Washington	\$657,668	\$529,483	\$7,362,097	\$6,865,740	\$1,694,555	\$1,383,891	\$1,601,993	\$4,259,528	\$71,474,553	\$382,458	\$3,159,094
West Virginia	\$222,350	\$0	\$5,551,932	\$1,394,688	\$1,018,540	\$424,101	\$72,500	\$1,739,787	\$14,560,369	\$330,128	\$1,121,637
Wisconsin	\$454,629	\$1,551,075	\$4,709,415	\$155,103	\$891,759	\$2,769,318	\$528,000	\$3,497,475	\$35,913,257	\$394,084	\$3,041,586
Wyoming	\$0	\$157,000	\$1,571,663	\$406,808	\$291,746	\$0	\$0	\$913,670	\$5,099,889	\$130,345	\$70,601
U.S. TOTAL	\$14,927,125	\$73,293,640	\$208,323,862	\$215,189,095	\$38,164,691	\$64,572,567	\$29,682,402	\$408,575,314	\$1,972,274,177	\$49,690,051	\$86,699,644

*Note: D.C. was not included in per capita rankings because it receives different funding levels than the 50 states.

Univ	ersities &	& Other I	Public/Pr	ivate Ag	encies (S	Selected	Categorie	s)			
Nutrition/ Physical Activity	Occupational Safety & Health	Pandemic Flu	Preventive Health & Health Services Block	School Health	Sexually Transmitted Diseases (STD)	Tobacco	Terrorism Preparedness & Emergency Response	Tuberculosis Elimination	CDC Total (All Categories)	CDC Per Capita Total	CDC Per Capita Ranking
#2.424	#0/2 OF I	#2.002.022	Grant	\$404.551	#4.370.040	\$1.450.150	#11.210.440	#1 053 307	\$100.700.770	#22.20	24
\$2,634	\$862,951	\$2,802,032	\$397,048	\$404,551	\$4,378,040	\$1,458,150	\$11,210,640	\$1,053,386	\$102,720,778	\$22.20	26
\$0	\$90,813	\$938,947	\$557,182	\$230,750	\$435,671	\$1,543,312	\$5,000,000	\$460,801	\$47,682,335	\$69.76	24
\$398,831	\$0	\$3,515,670	\$309,166	\$29,036	\$1,445,941	\$488,160	\$14,648,717	\$1,022,374	\$122,851,259	\$19.38	36
\$193,651	\$0	\$1,958,951	\$473,450	\$446,638	\$1,167,046	\$1,025,606	\$7,533,982	\$688,682	\$52,547,839	\$18.54	37
\$400,232	\$3,439,480	\$20,070,058	\$1,732,231	\$2,716,982	\$12,645,650	\$2,069,909 \$1,607,486	\$79,458,396	\$16,170,374	\$646,088,699 \$99,526,614	\$17.68	39
\$1,230,797	\$1,161,224	\$4,098,757	\$331,000	\$802,803	\$2,208,946		\$11,323,680	\$474,937		\$20.47	29
\$0 \$0	\$477,103 \$0	\$2,856,380 \$1,034,499	\$577,466 \$185,012	\$252,500 \$228,367	\$911,285 \$376,338	\$1,080,790	\$9,820,660 \$4,966,126	\$621,075 \$305,386	\$71,516,324	\$20.42 \$25.23	30 17
\$705,169	\$2,234,101	\$2,840,176	\$237,854	\$2,492,494	\$2,588,340	\$735,794 \$879,275	\$17,901,153	\$1,069,006	\$21,820,150 \$377,628,059	N/A*	N/A*
\$424,254	\$449,340	\$9,349,737	\$906,476	\$2,472,474	\$3,839,685	\$941,153	\$33,301,244	\$6,889,070	\$256,647,620	\$14.06	48
\$793,903	\$408,600	\$8,011,198	\$2,988,429	\$324,950	\$3,861,960	\$1,458,931	\$19,120,694	\$1,754,039	\$501,684,197	\$52.56	2
\$0	\$00,600	\$1,581,461	\$765,904	\$345,443	\$354,341	\$1,018,083	\$5,307,076	\$861,286	\$33,944,183	\$26.45	13
\$0	\$0	\$1,297,375	\$92,890	\$225,067	\$406,587	\$1,010,083	\$5,306,541	\$169,452	\$31,674,656	\$21.12	28
\$428,630	\$961,822	\$7,476,305	\$846,765	\$548,724	\$4,392,463	\$1,297,303	\$33,191,656	\$2,851,005	\$198,736,545	\$15.46	42
\$50,000	\$265,180	\$3,676,108	\$421,653	\$944,261	\$1,866,928	\$1,140,165	\$13,190,408	\$693,046	\$86,873,860	\$13.69	49
\$444,965	\$1,183,761	\$2,502,282	\$274,562	\$243,337	\$718,099	\$1,111,681	\$8,929,207	\$465,283	\$60,990,707	\$20.41	31
\$0	\$0	\$1,849,518	\$235,050	\$637,463	\$784,223	\$1,368,571	\$7,779,812	\$365,657	\$37,769,383	\$13.61	50
\$332,011	\$1,297,713	\$2,616,698	\$335,556	\$738,133	\$1,007,342	\$1,133,322	\$11,560,409	\$945,386	\$98,316,534	\$23.18	22
\$0	\$165,213	\$2,793,250	\$722,083	\$247,412	\$1,893,596	\$1,210,563	\$11,560,409	\$1,053,386	\$105,192,584	\$24.50	19
\$450,000	\$0	\$1,276,160	\$453,514	\$631,070	\$310,433	\$1,059,957	\$5,070,458	\$172,943	\$31,461,972	\$23.89	20
\$447,077	\$6,279,418	\$4,586,620	\$550,764	\$600,250	\$3,638,221	\$1,324,522	\$17,777,926	\$1,744,544	\$277,270,371	\$49.35	3
\$849,988	\$3,587,139	\$5,591,219	\$677,218	\$401,708	\$1,797,120	\$2,012,656	\$18,146,534	\$1,199,576	\$163,922,309	\$25.42	14
\$460,715	\$1,606,739	\$6,726,393	\$3,800,312	\$813,717	\$2,754,645	\$1,833,000	\$22,318,492	\$1,058,050	\$185,306,899	\$18.40	38
\$19,184	\$869,449	\$4,651,757	\$629,182	\$388,215	\$1,107,858	\$1,403,934	\$14,967,584	\$820,866	\$75,943,264	\$14.61	47
\$0	\$0	\$2,016,373	\$1,429,999	\$227,176	\$1,293,651	\$545,992	\$7,403,792	\$831,700	\$57,697,681	\$19.77	33
\$1,171,445	\$59,400	\$3,447,111	\$756,072	\$207,802	\$2,468,049	\$1,271,089	\$14,566,135	\$506,349	\$95,214,121	\$16.20	41
\$449,995	\$59,450	\$1,046,672	\$164,193	\$251,849	\$310,383	\$1,058,500	\$4,840,368	\$172,286	\$24,155,309	\$25.22	18
\$0	\$340,000	\$1,457,985	\$1,606,491	\$143,584	\$451,852	\$1,363,673	\$5,966,406	\$202,954	\$34,988,576	\$19.72	34
\$2,634	\$862,951	\$2,802,032	\$397,048	\$404,551	\$4,378,040	\$942,762	\$7,732,442	\$1,053,386	\$57,533,560	\$22.43	25
\$0	\$363,328	\$1,214,689	\$821,018	\$231,395	\$266,001	\$1,144,746	\$5,076,961	\$275,374	\$35,019,561	\$26.61	12
\$0	\$373,315	\$4,922,328	\$914,667	\$261,221	\$2,876,816	\$1,400,915	\$18,595,960	\$3,882,138	\$205,980,790	\$23.71	21
\$389,512	\$120,381	\$1,689,362	\$473,033	\$596,583	\$762,492	\$942,762	\$7,018,086	\$388,787	\$64,520,792	\$32.75	8
\$1,043,286	\$1,681,901	\$13,387,190	\$1,923,935	\$1,363,582	\$8,685,011	\$2,037,958	\$48,486,234	\$12,626,269	\$520,101,882	\$26.95	II
\$1,377,981	\$1,147,556	\$5,904,434	\$755,954	\$442,814	\$3,974,198		\$18,677,008	\$1,626,097	\$204,168,869	\$22.53	24
\$0	\$0	\$926,521	\$63,739	\$643,441		\$1,363,673	\$4,850,719	\$264,085	\$20,957,249	\$32.76	7
\$50,460	\$1,303,432	\$6,497,316	\$950,156	\$303,000		\$1,617,040	\$23,786,236	\$975,813	\$172,898,332	\$15.08	44
\$433,437	\$176,403	\$2,324,471	\$930,918	\$364,370	\$1,199,715		\$9,882,271	\$748,653	\$83,220,349	\$23.01	23
\$986,362	\$410,438	\$2,523,962	\$735,018	\$662,221		\$1,908,030	\$8,857,814	\$693,118	\$62,864,566	\$16.78	40
\$1,343,387	\$1,378,637	\$7,426,700	\$1,191,371	\$682,583		\$1,417,245	\$26,987,768	\$1,386,590	\$190,255,436	\$15.30	43
\$418,622	\$0	\$1,110,191	\$467,425	\$827,111	\$413,167	\$1,266,207	\$5,048,931	\$473,779	\$35,543,328	\$33.60	6
\$960,261	\$66,419	\$2,682,112	\$307,746	\$831,405		\$1,307,963	\$10,806,007	\$1,162,145	\$87,439,287	\$19.84	32
\$424,384	\$0	\$936,596	\$230,274	\$642,173	\$208,185	\$1,258,266	\$4,865,611	\$237,906	\$24,523,465	\$30.80	10
\$0	\$0	\$3,884,041	\$1,609,489	\$949,630	\$2,721,244	\$760,111	\$12,842,736	\$1,371,538	\$155,991,446	\$25.34	16
\$1,244,087	\$1,059,805	\$11,897,086	\$4,059,879	\$959,044	\$6,424,857	\$1,015,622	\$43,757,527	\$8,782,773	\$470,146,799	\$19.67	35
\$0	\$701,238	\$1,825,559	\$300,730	\$0	\$483,114	\$1,195,981	\$8,744,574	\$360,081	\$39,174,021	\$14.81	46
\$449,988	\$0	\$859,436	\$267,188	\$642,949		\$1,252,996	\$4,909,089	\$125,976	\$24,239,383	\$39.02	5
\$0	\$850,410	\$5,910,206	\$760,625	\$2,102,352	\$1,962,990	\$1,030,116	\$18,062,715	\$858,919	\$348,608,534	\$45.20	4
\$1,291,100	\$2,433,911	\$4,102,116	\$255,823	\$849,407		\$1,550,973	\$14,861,107	\$1,336,175	\$137,169,586	\$21.21	27
\$447,769	\$405,900	\$1,527,544	\$223,396	\$1,031,008	\$671,936	\$1,270,153	\$6,009,114	\$340,454	\$46,033,678	\$25.40	15
\$433,206	\$840,377	\$5,157,650	\$488,937	\$998,299		\$1,308,942	\$12,250,374	\$362,604	\$83,703,345	\$14.94	45
\$0	\$0	\$883,764	\$223,514	\$243,621	\$253,886	\$1,139,998	\$4,863,250	\$0	\$16,544,795	\$31.64	9
\$16,738,627	\$34,484,107	\$207,000,302	\$36,879,917	\$27,788,680	\$99,946,274		\$641,999,022	\$74,021,116	\$5,198,394,796	\$17.23	N/A
	1 6 1 6						nd the Freely As				

^{**} Total includes funds for Washington, D.C., U.S. Territories, such as Puerto Rico and Guam, and the Freely Associated States of the Pacific, such as the Marshall Islands.

Appendix F:

		STATE-BY					
		NTS TO STAT					
State	Health Professions	HIV/AIDS	Maternal & Child Health	Primary Health Care	HRSA Total (All Programs)	HRSA Per- Capita Total (All Programs)	HRSA Pe Capita Ranking
Alabama	\$11,782,003	\$26,598,995	\$16,618,644	\$40,088,673	\$100,237,201	\$21.66	14
Alaska	\$2,794,751	\$1,995,967	\$1,980,480	\$29,567,943	\$39,347,616	\$57.57	1
Arizona	\$3,354,981	\$23,192,985	\$10,527,822	\$36,304,635	\$77,422,919	\$12.21	42
Arkansas	\$2,058,852	\$9,578,919	\$8,278,234	\$24,731,619	\$46,822,630	\$16.52	26
California	\$19,966,656	\$247,294,697	\$58,395,874	\$195,100,485	\$527,466,991	\$14.43	33
Colorado	\$4,117,125	\$25,257,637	\$10,905,305	\$52,239,513	\$95,908,615	\$19.73	16
Connecticut	\$1,303,347	\$29,426,947	\$6,935,485	\$20,653,217	\$58,601,808	\$16.73	25
Delaware	\$520,456	\$6,251,525	\$2,883,108	\$5,906,679	\$16,465,503	\$19.04	17
D.C.	\$4,811,642	\$69,091,657	\$21,935,606	\$10,868,810	\$108,962,785	*N/A	*N/A
Florida	\$8,558,804	\$207,670,841	\$26,679,724	\$87,601,931	\$335,729,144	\$18.39	18
Georgia	\$7,662,073	\$70,010,349	\$22,823,436	\$41,863,437	\$146,970,294	\$15.40	29
Hawaii	\$3,905,353	\$3,481,098	\$5,788,979	\$26,162,577	\$41,751,386	\$32.53	3
Idaho	\$662,656	\$1,847,215	\$3,983,080	\$17,397,062	\$25,323,900	\$16.89	23
Illinois	\$8,205,987	\$74,379,336	\$37,348,992	\$79,471,983	\$207,933,050	\$16.18	27
Indiana	\$3,406,106	\$17,360,194	\$15,807,591	\$20,774,511	\$61,385,145	\$9.67	49
lowa	\$2,878,549	\$4,419,150	\$9,279,246	\$17,368,695	\$36,292,761	\$12.15	43
Kansas	\$1,763,296	\$4,248,658	\$6,684,365	\$9,230,607	\$24,244,299	\$8.73	50
Kentucky	\$3,663,304	\$10,511,391	\$14,412,624	\$25,408,359	\$56,992,741	\$13.44	36
Louisiana	\$5,546,784	\$38,622,464	\$18,403,616	\$30,800,724	\$98,021,431	\$22.83	Ш
Maine	\$675,387	\$2,138,222	\$5,874,640	\$11,554,753	\$22,554,763	\$17.12	22
Maryland	\$5,590,317	\$151,548,760	\$20,606,982	\$31,175,778	\$211,869,188	\$37.71	2
Massachusetts	\$10,263,720	\$106,104,393	\$21,730,586	\$50,166,454	\$189,749,655	\$29.42	4
Michigan	\$6,742,547	\$29,381,057	\$28,456,210	\$46,041,722	\$117,802,614	\$11.70	45
Minnesota	\$5,077,695	\$12,755,479	\$12,742,880	\$17,431,206	\$55,054,498	\$10.59	46
Mississippi	\$3,186,759	\$18,044,591	\$11,193,799	\$39,372,543	\$75,228,458	\$25.77	8
Missouri	\$3,477,159	\$27,449,091	\$17,351,280	\$42,112,348	\$94,813,079	\$16.13	28
Montana	\$2,472,201	\$1,440,533	\$2,972,567	\$15,193,159	\$25,194,691	\$26.30	7
Nebraska	\$3,143,900	\$3,011,737	\$6,919,285	\$6,077,145	\$23,629,971	\$13.32	37
Nevada	\$1,565,351	\$14,432,185	\$2,281,223	\$9,385,809	\$30,326,924	\$11.82	44
New Hampshire	\$708,107	\$2,187,211	\$4,153,041	\$8,010,323	\$16,371,384	\$12.44	40
New Jersey	\$6,585,430	\$79,444,588	\$15,323,777	\$31,525,657	\$133,674,550	\$15.39	30
New Mexico	\$2,626,615	\$5,782,260	\$8,671,883	\$34,721,727	\$53,679,214	\$27.25	5
New York	\$23,129,048	\$333,582,373	\$54,790,331	\$100,336,722	\$518,231,073	\$26.85	6
North Carolina	\$10,921,404	\$46,485,346	\$24,603,096	\$48,248,275	\$133,890,703	\$14.78	32
North Dakota	\$1,226,805	\$343,556	\$2,551,579	\$3,760,247	\$11,688,682	\$18.27	19
Ohio	\$5,956,961	\$32,066,387	\$28,851,802	\$45,348,256	\$116,712,671	\$10.18	47
Oklahoma	\$3,256,584	\$11,025,992	\$10,361,834	\$16,452,721	\$44,310,900	\$12.25	41
Oregon	\$2,626,526	\$11,655,603	\$10,283,606	\$37,404,255	\$66,149,631	\$17.65	21
Pennsylvania	\$13,153,776	\$68,975,069	\$34,470,940	\$49,890,366	\$169,656,302	\$13.65	34
Rhode Island	\$2,095,777	\$5,677,108	\$2,849,252	\$11,534,315	\$22,995,789	\$21.74	13
South Carolina	\$4,439,003	\$35,074,331	\$15,793,402	\$43,877,089	\$101,988,488	\$23.14	10
South Dakota	\$1,328,915	\$1,179,730	\$4,412,431	\$8,304,190	\$17,529,729	\$22.02	12
Tennessee	\$16,630,209	\$23,135,328	\$14,547,496	\$35,169,129	\$92,932,687	\$15.09	31
Texas	\$13,921,421	\$147,157,769	\$43,115,648	\$111,845,993	\$322,281,473	\$13.48	35
Utah	\$2,004,280	\$5,108,944	\$11,318,104	\$12,797,024	\$33,176,776	\$12.54	39
Vermont	\$700,644	\$1,404,236	\$2,672,725	\$5,657,458	\$11,061,965	\$17.81	20
Virginia	\$4,151,349	\$36,685,915	\$15,857,267	\$37,177,611	\$98,800,738	\$12.81	38
Washington	\$8,297,015	\$55,979,598	\$12,783,927	\$47,006,744	\$130,398,465	\$20.16	15
West Virginia	\$2,641,045	\$3,190,113	\$8,229,530	\$26,589,281	\$43,008,714	\$23.74	9
Wisconsin	\$5,301,538	\$12,846,576	\$16,406,345	\$17,923,328	\$56,599,402	\$10.10	48
Wyoming	\$713,442	\$923,938	\$1,849,545	\$4,340,240	\$8,820,397	\$16.87	24
U.S. TOTAL		\$2,153,976,946				N/A*	N/A*
J.J. IVIAL	7211,575,033	72,100,710,740	7.70,077,22T	7.,777,773,320	73,130,003,773	11/1	14/14

^{*}D.C. was not included in the per capita rankings because total funding for D.C. includes funds for a number of national organizations.

^{**} The U.S. total reflects HRSA grants to all 50 states and D.C.

Appendix G:

METHODOLOGY FOR STATE PUBLIC HEALTH BUDGET CALCULATIONS

TFAH conducted an analysis of state spending on public health for the last 2 budget cycles, fiscal years 2005-2006 and 2006-2007. For those states which only report their budgets in biennium cycles, the 2007-2009 period (or the 2006-2008 and 2007-2008 period for Virginia and Wyoming respectively) was used, and the percent change was calculated from the last biennium, 2005-2007 (or 2004-2006 and 2005-2006 for Virginia and Wyoming respectively).

This analysis was conducted from August to October of 2007 using publicly available budget documents through state government Websites. Based on what was made publicly available, budget documents used included either executive budget documents that listed actual expenditures, estimated expenditures, or final appropriations; appropriations bills enacted by the state's legislature; or documents from legislative analysis offices.

In response to comments received regarding previous work, TFAH defined "public health" to broadly include all health spending with the exception of Medicaid, State Children's Health Insurance Program (S-CHIP), or comparable health coverage programs for low-income residents. Federal funds, mental health funds, addiction or

substance abuse-related funds, Special Supplemental Nutrition Program for Women, Infants, and Children (WIC Program) funds, services related to developmental disabilities or severely disabled persons, and state-sponsored pharmaceutical programs also were not included. In a few cases, state budget documents did not allow these programs - or other similar human services - to be disaggregated; these exceptions are noted. For most states, all state funding - regardless of general revenue or other state funds (e.g., dedicated revenue, fee revenue, etc.) - was used. In some cases, only general revenue funds were used in order to separate out federal funds; these exceptions are also noted.

Since each state allocates and reports its budget in a unique way, comparisons across states are obviously difficult. This methodology may include or not include programs in some cases that the state may consider a public health function, but the methodology used was selected to maximize the ability to be consistent across states. Therefore, there may be programs or items states may wish to be considered as "public health" that may not be included in order to maintain the comparative value of the data.

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