

An Analysis of Medicaid and Americans with Mental Retardation and Developmental Disabilities 2006



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About United Cerebral Palsy

United Cerebral Palsy is one of the nation's leading organizations serving and advocating for the more than 54 million Americans with disabilities. Most UCP consumers are people with disabilities other than cerebral palsy. Through its nationwide network, United Cerebral Palsy assists over 170,000 individuals, as well as their families and communities, with services such as job training and placement, physical therapy, individual and family support, early intervention, social and recreation programs, community living, state and local referrals, and instruction on how to use technology to perform everyday tasks. For more information, visit www.ucp.org or call (800) 872-5827.

About the Author

Tarren Bragdon has been involved in healthcare policy research and analysis for over a decade. His work has been featured in dozens of newspapers and media outlets nationwide including the Wall Street Journal, New York Post and PBS. Past and present clients include United Cerebral Palsy; the MELMAC Education Foundation; the Maine Heritage Policy Center; the Heritage Foundation in Washington, DC; the Manhattan Institute's Empire Center for New York State Policy; Home Care Alliance of Maine; and the National College Access Network. He has presented to numerous legislative committees and physician, hospital, Medicaid, business, social service and policy research organizations. He served two terms in the Maine House of Representatives on the Health and Human Services Committee. He serves on the board of directors of Spurwink Corporation, the one of the largest social service providers in Maine with over 850 employees.



Overview

In Washington, DC, and in state capitals across the nation, there is much discussion and debate regarding substantial reforms to the Medicaid program. In early February 2006, Congress passed budget legislation containing significant changes to Medicaid, as well as trimming federal Medicaid spending by \$4.7 billion over five years and \$26.4 billion over ten years¹. The President's FY2007 budget request includes additional federal Medicaid cuts of \$14 billion over five years and \$35.5 billion over ten years².

In state budgets, fiscal pressures from Medicaid continue. States from Vermont to Kentucky from Idaho to Florida are implementing extensive Medicaid reforms. Too often the Medicaid discussion is simply cost focused. Frequently, the need to improve Medicaid services and outcomes, particularly for individuals with disabilities, is not discussed.

United Cerebral Palsy (UCP) has conducted an analysis of how Medicaid is serving people with mental retardation and/or developmental disabilities (MR/DD).

Nationwide, Medicaid serves almost 530,000 individuals with MR/DD spending \$27.4 billion in fiscal year 2004 or almost \$52,000 per person per year. Although this is a tiny portion of the 41.3 million individuals enrolled in Medicaid and the total \$288 billion spent in FY2004 (about \$7,000 per person per year), **Americans with disabilities such as MR/DD** are some of the most vulnerable Medicaid recipients. Individuals with MR/DD make up just 1.3 percent of all Medicaid recipients but 9.5 percent of Medicaid spending. Despite these figures, too often this population is glossed over in the larger Medicaid discussion.

Like all Americans, individuals with MR/DD deserve to live in the community and experience a quality, meaningful life. Medicaid can play a crucial role in making that a reality.

However, the experiences of individuals throughout the 50 states and the District of Columbia show that this goal is not always the reality.

UCP conducted this holistic analysis to chart each state's ranking and progress in creating a quality, meaningful and community-inclusive life for those Americans with mental retardation and developmental disabilities served by that state's Medicaid program.

This is part of a three-phase process that also will study top-performing states and then create state-specific action plans for UCP affiliates on how their state can improve. State improvement plans will empower individuals and families with the necessary steps, reinforced with data and facts, to create more positive change for individuals with MR/DD served by Medicaid.

The state rankings in this report are a snapshot in time. Most data is from 2004, although all data is the most recent available. **Every state has room for improvement.**



Three-Phase Project

To proactively understand and promote positive Medicaid reforms, United Cerebral Palsy has undertaken a substantial three-part research effort:

1) Nationwide scan of state Medicaid programs (Fall 2005)

- Assimilation of data about each state, its Medicaid program, its Medicaid-funded services to individuals with MR/DD and key outcomes
- Interviews with key Medicaid and MR/DD experts across the country

2) Ranking of all states with further research of topperforming states (Winter 2006)

- Through a weighted scoring methodology, identify topperforming states
- Further analyze how and why certain states best support individuals with MR/DD through Medicaid

3) Creation of state-specific improvement plans for UCP affiliates (Spring 2006)

 Empower local advocates with a state improvement plan containing clear, meaningful steps as to how they can replicate success within their own state

How the State Rankings Were Developed

These rankings were developed through a broad, data-driven effort. Demographic, cost, utilization and outcomes statistics were assembled for all 50 states and the District of Columbia. Over 230 individual data elements from numerous different governmental, non-profit and advocacy organizations were reviewed. Dozens of Medicaid, disability and MR/DD experts, as well as members of national advocacy and research organizations, were consulted. They were asked to consider the attributes of top-performing Medicaid programs and offer opinions and recommendations on the project in general.

To comprehensively determine the top-performing states, a weighted scoring methodology was developed. Thirty key outcome measures were selected and individually scored in ten major equally-weighted categories (10 points each) on a total 100-point scale. The top-performing state for each outcome measure was assigned the highest possible score in that category. The worst-performing state was assigned a zero score in that category. All other states were apportioned accordingly based on their outcome measure value between the top and worst-performing.

As noted, most data is from 2004, but all data is the most recent available. Therefore, these state rankings are a snapshot in time. Changes and reforms enacted or beginning in 2005 or later have not been considered. When reviewing an individual state's ranking, it is important to consider action taken since 2004, if any, to accurately understand both where that state was and where it is presently.

Also, it is important to note that not all individuals with disabilities were considered. To limit the scope of the effort and to focus subsequent initiatives on meaningful, achievable improvement plans, only individuals with MR/DD served by Medicaid were considered.

What the Rankings Revealed

- The overriding conclusion is that all states still need improvement in how their Medicaid programs serve individuals with MR/DD and what outcomes are achieved.
- Too many Americans with MR/DD are still not living in the community:
 - 33 states have more than 80 percent of individuals living in community settings (under 16 total residents).
 However, just 11 states have more than 95 percent living in such arrangements.
 - ◆ 18 states have more than 80 percent of individuals living in small residential settings (under seven total residents). However, just 4 states have more than 95 percent.
 - ◆ Only 5 states have more than 80 percent of individuals living in home-like settings (under 4 total residents). None have more than 95 percent.
- Too much funding for individuals with MR/DD is directed at large institutions rather than community-based services:
 - Only 13 states direct more than 80 percent of MR/DD related money on home and community-based services. Yet, 33 states have more than 80 percent of recipients in home-and community-based service programs.
 - Just 7 states direct more than 95 percent of related money on home and community-based services, despite 12 states having more than 95 percent of individuals served in this program.
- Quality Assurance efforts are too few:
 - Only 31 states participate in a nationally-recognized quality assurance initiative.
- Too many working-age individuals may not be engaging in meaningful activities as evidenced by low competitive employment participation:
 - Just 17 states have more than a third of individuals participating in competitive/supportive employment.
 - Just 2 states have more than half.



- Many states are not helping individuals transition from Medicaid to work:
 - ◆ Only 27 states have Medicaid buy-in for people with disabilites who are working. (Although three more states passed legislation in 2005 to apply for this federal waiver.)
- Too few states prioritize self-directed services as evidenced by participating in the Independence Plus waiver or providing significant personal assistance funding.

Contradicting Conventional Wisdom

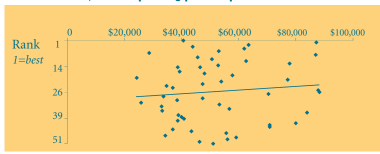
Little correlation to a state's ranking

- It is not just about the money. While appropriate funding levels are critical, increased spending alone does not necessarily equal higher quality services and supports.
- It is not about what the tax burden is in that state. High tax burdens don't necessarily buy better results.
- It is not about which party Republican, Democrat or divided is in control of the governor's office and the state legislature. High and low rankings cut across party lines.

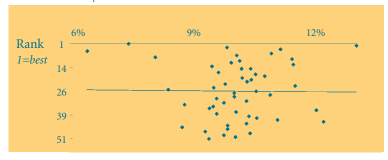
High correlation to a state's ranking

↓ It is very much about whether a state prioritizes community inclusion with its funding.

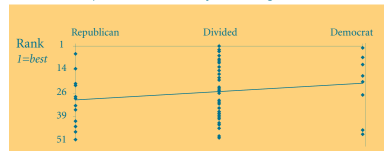
States' Rank Compared to Spending per Recipient with MR/DD Served



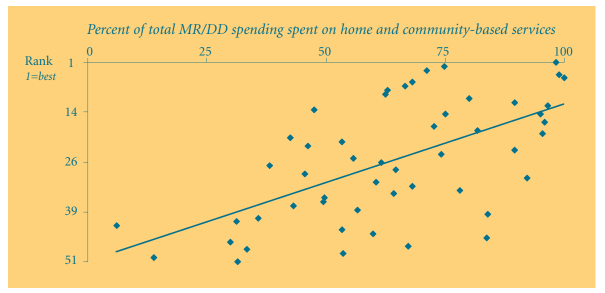
States' Rank Compared to Tax Burden - % Personal Income



States' Rank Compared to Political Party Controlling State



States' Rank Compared to Home and Community Based Focus



How to read these charts:

These charts show the correlation between a state's ranking and another characteristic. The steeper the slope upward of the trend line, the greater the correlation. The three charts above show little correlation. As noted, the one to the left shows a very strong correlation.

States' Ranking of Medicaid and Americans with Mental Retardation and Developmental Disabilities *Highest ranking is #1*

Alabama 45 New Hampshire Alaska 5 Maine Arizona 19 Massachusetts Arkansas 40 Vermont California 31 Alaska Colorado 30 Nebraska Connecticut 26 Washington Delaware 8 Delaware Dist. of Columbia 42 Wisconsin Florida 47 Wyoming Georgia 44 New Mexico Hawaii 23 Rhode Island Idaho 29 Missouri Illinois 46 Kansas Indiana 21 Michigan Iowa 37 Oregon Kansas 14 West Virginia	1 2 3 4 5
Alaska5MaineArizona19MassachusettsArkansas40VermontCalifornia31AlaskaColorado30NebraskaConnecticut26WashingtonDelaware8DelawareDist. of Columbia42WisconsinFlorida47WyomingGeorgia44New MexicoHawaii23Rhode IslandIdaho29MissouriIllinois46KansasIndiana21MichiganIowa37Oregon	2 3 4
Arizona 19 Massachusetts Arkansas 40 Vermont California 31 Alaska Colorado 30 Nebraska Connecticut 26 Washington Delaware 8 Delaware Dist. of Columbia 42 Wisconsin Florida 47 Wyoming Georgia 44 New Mexico Hawaii 23 Rhode Island Idaho 29 Missouri Illinois 46 Kansas Indiana 21 Michigan Iowa 37 Oregon	3
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Dist. of Columbia 42 Wisconsin Florida 47 Wyoming Georgia 44 New Mexico Hawaii 23 Rhode Island Idaho 29 Missouri Illinois 46 Kansas Indiana 21 Michigan Iowa 37 Oregon	7
Florida 47 Wyoming Georgia 44 New Mexico Hawaii 23 Rhode Island Idaho 29 Missouri Illinois 46 Kansas Indiana 21 Michigan Iowa 37 Oregon	8
Georgia 44 New Mexico Hawaii 23 Rhode Island Idaho 29 Missouri Illinois 46 Kansas Indiana 21 Michigan Iowa 37 Oregon	9
Georgia 44 New Mexico Hawaii 23 Rhode Island Idaho 29 Missouri Illinois 46 Kansas Indiana 21 Michigan Iowa 37 Oregon	10
Hawaii 23 Rhode Island Idaho 29 Missouri Illinois 46 Kansas Indiana 21 Michigan Iowa 37 Oregon	11
Idaho29MissouriIllinois46KansasIndiana21MichiganIowa37Oregon	12
Illinois46KansasIndiana21MichiganIowa37Oregon	13
Indiana21MichiganIowa37Oregon	14
Iowa 37 Oregon	14
	16
	17
Kentucky 43 Minnesota	18
	19
	20
Maryland 39 Indiana	21
Massachusetts 3 South Carolina	22
Michigan 14 Hawaii	23
Minnesota 18 Montana	24
Mississippi 50 Tennessee	25
Missouri 13 Connecticut	26
Montana 24 North Carolina	27
Nebraska 6 Utah	28
Nevada 38 Idaho	29
New Hampshire 1 Colorado	30
New Jersey 20 California	31
New Mexico 11 Pennsylvania	32
New York 36 South Dakota	33
North Carolina 27 Oklahoma	34
North Dakota 35 North Dakota	35
Ohio 41 New York	36
Oklahoma 34 Iowa	37
Oregon 16 Nevada	38
Pennsylvania 32 Maryland	39
Rhode Island 12 Arkansas	40
South Carolina 22 Ohio	41
South Dakota 33 Dist. of Columbia	42
	43
Texas 51 Georgia	44
Utah 28 Alabama	45
Vermont 4 Illinois	46
Virginia 49 Florida	47
Washington 7 Louisiana	48
West Virginia 17 Virginia	49
Wisconsin 9 Mississippi	50
Wyoming 10 Texas	51

Key Facts about the Top Ten States

Further examining the top 10 states shows that a state does not need to look a certain way in order to best serve individuals with MR/DD through Medicaid. What matters is how a state acts.

In fact, the top 10 states are quite diversified.

Key Political Facts

State Legislatures

• 4 Democrat-controlled, 4 Republican-controlled, 1 Split, 1 Non-partisan

Governors

• 6 Democrat and 4 Republican

State Governments (Legislature & Governor)

• 2 Democrat-controlled, 1 Republican-controlled, 7 Split

Key Socio-Economic Facts

Tax burden – state & local taxes, percent of personal income

• 4 in highest quartile, 1 in second, 2 in third and 3 in lowest quartile

Median household income

• 4 in richest quartile, 3 in second, 2 in third and 1 in poorest quartile

Population

• None in largest quartile, 3 in second, none in third and 7 in smallest quartile

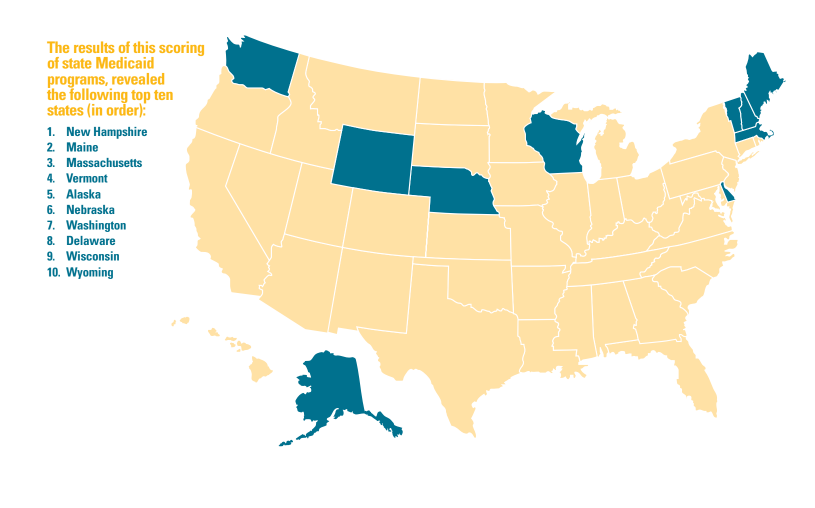
Size of Medicaid program (percent of 0-64 yr old population)

• 2 in largest quartile, 3 in second, 3 in third and 2 in smallest quartile

top-performing states are as varied as the individuals with MR/DD who they serve:

Geographically varied
Politically diverse
High and low tax burdens
Rich and poor
Large and small overall Medicaid programs
Tend to have smaller populations





Next Steps – Creating State-specific Plans

All states need to focus on improvement. The purpose of this analysis is to inform states about how they compare to their peers and identify areas needing improvement.

As state and federal policymakers continue the Medicaid reform discussion, the purpose of this analysis is to infuse that conversation with facts. Facts about where states stand. Facts about what needs to be improved. And beginning to prioritize those too often overlooked – people with disabilities.

Next, United Cerebral Palsy will extensively examine the topperforming states in an effort to unlock their keys to success for other lower-performing states. Based on each state's current weaknesses and strengths, UCP will develop state-specific action plans for its affiliates regarding how to improve Medicaid services in key areas to better serve individuals with MR/DD.

These state improvement plans will empower policymakers, advocates, families and interested parties to proactively work toward positive Medicaid reform at the state level.

The action plan will also include federal-level action items and recommendations.



Appendix I Letter Grades by State for Select

Letter Grades by State for Select Outcome Categories

e for Select	Home & Community- Based Service Focus	Small Residential Settings	Reaching Those in Need	Services Self-Directed	Cost Efficiency	Overall
Alabama	A	С	С	F	В	С
Alaska	A	A	F	С	С	В
Arizona	A	В	В	F	D	С
Arkansas	D	F	С	D	F	С
California	В	D	A	С	D	С
Colorado	A	В	A	В	A	С
Connecticut	В	С	С	В	С	С
Delaware	В	С	A	С	В	В
Dist. of Columbia	F	D	В	F	С	С
Florida	В	D	С	С	С	D
Georgia	В	С	F	С	В	С
Hawaii	A	В	В	F	A	С
Idaho	С	В	В	С	В	С
Illinois	D	F	В	F	C	D
Indiana	C	C	C	F	C	C
Iowa	C	D	C	C	C	C
Kansas	A	C	В	F	В	В
Kentucky	C	В	C	F	A	C
Louisiana	D	F	F	В	C	D
Maine	A	В	A	A	В	В
Maryland	A	D	B	C	A	С
Massachusetts	В	C	A	C	C	В
Michigan	A	D	B	F	A	В
Minnesota	В	С	С	F	C	В
Mississippi	F	F	С	F	D	D
Missouri	В	D	В	В	В	В
Montana	A	С	С	В	A	С
Nebraska	В	D	В	F	A	В
	В		С	F	В	С
Nevada		A				
New Hampshire	A	A	D	С	A C	В
New Jersey	С	F	В	С	_	С
New Mexico	A	A	С	C	A	В
New York	В	D	A	F	C	С
North Carolina	D	F	В	В	A	С
North Dakota	С	С	A	D	F	С
Ohio	D	F	С	В	A	С
Oklahoma	С	D	С	C	С	С
Oregon	A	В	С	F	A	В
Pennsylvania	В	D	С	F	A	С
Rhode Island	A	В	A	D	В	В
South Carolina	С	D	С	С	A	С
South Dakota	A	С	С	F	С	С
Tennessee	С	С	С	D	В	С
Texas	D	F	F	F	С	F
Utah	В	С	D	F	F	С
Vermont	A	A	A	F	A	В
Virginia	С	F	В	F	A	D
Washington	В	С	D	С	В	В
West Virginia	В	В	С	F	В	В
Wisconsin	В	С	С	F	В	В
Wyoming	A	С	A	F	A	В

Note: For each 10 point category (only selected categories shown above), a state receiving less than 2 points is given an F, 2 but less than 4 points a D, 4 but less than 6 points a C, 6 but less than 8 points a B, and 8 to 10 points an A. Overall grades were calculated similarly but on a 100-point scale.



Appendix II

Ranking Methodology, Data Elements Used, Explanation and Sources

Category	Measure	Explanation	Source	Year
Coverage & Eligibility	Medicaid Buy-In	Medicaid Buy-In allows individuals to work, grow income and improve quality of life and still receive critical Medicaid coverage. As Medicaid covers many services not reimbursed by private insurance, this wrap-around option is important.	Center for Medicare and Medicaid Services	2005
	Uninsured Rate - avail of health coverage*	Beyond just Medicaid, a state has adequate health coverage, public or private, for children and adults (0-64 years of age). Individuals with MR/DD have medical needs that must be met with health coverage.	Kaiser Family Foundation	2004
Home & Community-Based Service Focus	Percent of Medicaid MR/DD Expenditures on HCBS	Expenditures are focused on home and community-based services.	Research and Training Center on Community Living	2004
	Percent of all MR/DD Recipients in HCBS	Individuals are served within a community-based program.		
Quality Assurance Efforts	CMS - Participant Experience Survey (PES-MRDD) - Involvement	The state participates in at least one nationally recognized or notable quality assurance effort.	Center for Medicare and Medicaid Services	2005
Efforts	National Core Indicators (HSRI) - Involvement CMS Quality Assurance Grants		Human Services Research Institute Center for Medicare and Medicaid Services	
	Noteworthy Other State QA Initiatives		QualityMall.org	
Small Residential Settings	Percent of all ICF-MR & HCBS Recipients in < 7 settings	Individuals are living in community settings (6 or less adults).	Research and Training Center on Community Living	2004
	Percent of all HCBS Recipients in < 4 settings	Individuals are served in home-like settings (1-3 adults).		
	Percent in 16+ settings	States are penalized for significant portions of individuals living in large institution settings (16 or more adults).		
Key Medicaid Optional Services	Occupational Therapy	Critical Medicaid optional services are provided to meet the priority service needs of the MR/DD population.	Kaiser Family Foundation	2004
	Personal Care Services			
	Physical Therapy			
	Speech, hearing & language disorders services			



Appendix II Continued

Category	Measure	Explanation	Source	Year
Desired Outcomes and Comprehensive	Family Support*	A state supports children and families directly and promotes keeping families together.	Coleman Institute	FY2002
Supports	Vocational Rehab Outcome*	Vocational training and participation in meaningful work are important for an enriched life.	US Dept of Education	2004
	Percent Disabled Employed as percent of Non-disabled Employed* (21-64 yrs)	The state has equal rates of individuals with disabilities participating in the workforce compared to the non-disabled population.	US Census Bureau	2000
	Supported/Competitive Employment participation*	Participation in meaningful work is important for an enriched life and economic self-sufficiency.	Coleman Institute	FY2002
Reaching those in Need	Percent Growth Required to Match Needs of Waiting List- 1	The state meets the need with no significant waiting list.	Research and Training Center on Community Living	
	Percent Growth Required to Match Needs of Waiting List- 2		Kaiser Family Foundation	2004
	Recipients with MR/DD per 100,000 of population	Beyond a waiting list, the state shows a good faith effort to reach those with MR/DD.	Research and Training Center on Community Living	
Self-Directed	Independence Plus Waiver or Application	The state promotes independence and self-directed care by participating in the federal Independence Plus waiver.	Center for Medicare and Medicaid Services	2005
	Supported Living/ Personal Assistance	The state promotes individuals living independently through personal assistance services.	Coleman Institute	FY2002
Cost Efficiency	Low ICF-MR Residents per 100,000 population	The state does not spend large amounts of money on undesirable and costly institutional care.	Research and Training Center on Community Living	
	State (non-Medicaid) MR/DD Spending per MR/DD Recipient*	The state spends a reasonable amount per recipient for various service categories. Adequate funding is necessary. Excessive	Coleman Institute	2005
	ICF-MR Cost per ICF-MR Recipient	funding does not equate to better outcomes.	Research and Training Center on Community Living	
	HCBS Cost per HCBS Recipient		Research and Training Center on Community Living	
Fiscal Effort by Citizenry	MR/DD spending per \$1,000 personal income	Citizens and taxpayers invest an adequate amount in services for the MR/DD population.	Coleman Institute	2005
	Per Capita Total MR/DD Spending			

Total 30 Data Elements

^{*} Although these services are not directly Medicaid funded, they are included as they significanntly contribute to how well a state holistically serves individuals with MR/DD.



Appendix III

Data on Medicaid Services to Americans with MR/DD by State

	% Disabled Employed as % of Non- disabled Employed (21-64 years old)	Personal Care Services	Physical Therapy	Occupational Therapy	Speech, hearing and language disorders	Total MR/DD Spending	Per Capita Total MR/DD Spending	L	Inmatched State Funds	Unmatched State Funds per ICF-MR or HCBS Recipient	Paciniants	HCBS Expenditures per Average Daily Recipient	Average ICF-MR & HCBS Expenditures	Average ICF-MR & HCBS Expenditures per Recipient	Average ICF- MR Expenditures per ICF-MR Recipient
United States	73%	31	34	29	33	\$ 34.641.167.070	\$ 12	1 \$	4.908.623.595.00	\$ 9.634	388.384	37,486	27.435.503.831	\$ 51.826	\$ 114,437
Alabama	67%					\$ 244,163,554	\$ 55	5 \$	5,100,252.00	\$ 1,061	4,604	40,210	225,606,887	\$ 43,579	\$ 165,194
Alaska	73%	Yes	Yes	Yes	Yes	\$ 84,859,817	\$ 135			\$ 21,419	908	63,432	60,387,690		
Arizona	76%	Yes	Yes	Yes	Yes	\$ 446,250,271	\$ 82			\$ 3,081	13,983	24,461	386,105,598		
Arkansas	67%	Yes				\$ 303,085,558		4 \$.,	\$ 1,796	2,569	22,368	175,675,678		
California	75%	Yes	Yes	Yes	Yes	\$ 3,746,775,414		7 \$		\$ 15,087	48,990	19,229	1,769,049,037		
Colorado	76%		Yes	Yes	Yes	\$ 354,544,032				\$ 5,175	6,648	36,034	263,936,968		
Connecticut Delaware	78% 75%		Yes	Yes	Yes	\$ 909,044,373 \$ 109,446,475	\$ 268 \$ 136		244,753,756.00 32,272,237.00	\$ 34,965 \$ 38,789	5,899 581	67,431 74,048	665,268,663 76,658,889		
Dist. of Columbia	72%	Yes	Yes	res	res	\$ 109,446,475	\$ 189		23.637.429.00	\$ 24,244	226	14,796	85.928.064		
Florida	78%	163	163			\$ 1,024,710,141		2 \$		\$ 2,205	25,111	26,256	944,242,636		
Georgia	73%					\$ 548,198,477	\$ 65			\$ 8,794	8,546	25,103	364,395,314		
Hawaii	77%		Yes	Yes	Yes	\$ 67,827,355	\$ 56			\$ 4,846	1,666	34,158	71,665,999		
Idaho	73%	Yes	Yes		Yes	\$ 154,959,550	\$ 117	7 \$	5,419,733.00	\$ 2,884	1,221	31,894	98,243,592	\$ 47,415	\$ 93,627
Illinois	74%		Yes	Yes	Yes	\$ 1,358,129,581	\$ 108	8 \$	288,541,247.00	\$ 14,545	8,286	33,303	1,083,963,784	\$ 55,731	\$ 78,023
Indiana	76%		Yes	Yes	Yes	\$ 611,491,649	\$ 100			\$ 6,786	5,893	45,780	741,932,763		
lowa	75%		Yes		Yes	\$ 512,463,036	\$ 176			\$ 9,658	6,729	22,545	397,282,127		
Kansas	75%	Yes	Yes	Yes	Yes	\$ 341,927,240		9 \$		\$ 1,000	6,290	32,195	274,847,404		
Kentucky	61%					\$ 249,921,245		2 \$	27,257,568.00		1,920	54,567	228,577,525		
Louisiana	70%	Yes	Week		Yes	\$ 602,039,183			46,015,640.00		4,521	41,980	629,268,836		
Maine Maryland	67% 77%	Yes	Yes	Yes	Yes	\$ 258,741,124 \$ 460,426,959	\$ 203 \$ 84	3 \$ 4 \$	10,263,712.00 91,626,384.00	\$ 3,764 \$ 11,469	2,449 7,181	72,299 38,286	241,794,291 373.072.087		\$ 270,102 \$ 152,762
Massachusetts	74%	Yes	Yes	Yes	Yes	\$ 1,204,149,167	\$ 188			\$ 21,478	11,540	48,784	792.898.636		
Michigan	70%	Yes	163	163	165	\$ 999.826.198		1 \$	40.533.752.00		8.619	43,759	389.830.101		
Minnesota	77%	Yes	Yes	Yes	Yes	\$ 1,196,093,537		6 \$	58,167,479.00		14,745	55,344	993,169,951		
Mississippi	66%	100	100	100	100	\$ 259,052,349				\$ 7,541	1,791	15,338	216,734,891		
Missouri	69%	Yes	Yes	Yes	Yes	\$ 555,615,769	\$ 99	9 \$	121,018,849.00	\$ 13,196	8,002	29,656	501,816,316		
Montana	70%	Yes	Yes	Yes	Yes	\$ 91,569,764	\$ 10	1 \$	12,803,995.00	\$ 7,141	1,569	30,599	74,407,846	\$ 37,019	\$ 208,432
Nebraska	76%	Yes	Yes	Yes	Yes	\$ 194,598,808	\$ 114		11,655,671.00	\$ 3,442	2,594	45,109	190,540,747	\$ 53,061	\$ 100,156
Nevada	82%	Yes	Yes	Yes	Yes	\$ 80,704,304	\$ 37		12,714,769.00	\$ 10,099	1,062	29,114	59,995,177		
New Hampshire	76%	Yes	Yes	Yes	Yes	\$ 152,462,425		1 \$	1,100,001.00	\$ 1,572	2,807	41,744	125,183,469		
New Jersey	77%	Yes				\$ 1,155,861,043				\$ 27,473	7,804	45,849	892,856,236		
New Mexico	73%	Yes	Yes	Yes	Yes	\$ 210,566,326		4 \$	16,492,415.00	\$ 4,908	2,934	62,034	220,177,964		\$ 101,876
New York	73% 73%	Yes	Yes	Yes	Yes	\$ 4,786,297,414 \$ 990,651,668	\$ 25° \$ 12°		173,059,053.00	\$ - \$ 16,980	48,543 5,853	50,168 45,348	5,093,009,833 697,322,518		
North Carolina North Dakota	77%	Yes Yes	Yes	Yes	Yes	\$ 990,651,668 \$ 116,073,175				\$ 16,980 \$ 2,173	2.099	22,207	108.745.899		
Ohio	70%	165	Yes	Yes	Yes	\$ 1,733,369,455		4 \$		\$ 31,945	8,976	42,540	1,397,839,573		
Oklahoma	71%	Yes	163	163	163	\$ 438,778,407		8 \$		\$ 5,879	4,177	51,201	337,456,349		
Oregon	74%	Yes	Yes	Yes	Yes	\$ 449,626,582	\$ 128			\$ 12,439	7,616	40,611	327,897,293		
Pennsylvania	70%					\$ 1,965,471,893	\$ 162			\$ 8,460	25,260	42,169	1,577,553,430		
Rhode Island	73%	Yes				\$ 231,549,010	\$ 220		8,589,891.00	\$ 3,035	2,732	76,677	223,302,370		
South Carolina	72%					\$ 441,612,210	\$ 110	0 \$		\$ 5,064	4,899	29,913	325,137,136		
South Dakota	76%	Yes	Yes		Yes	\$ 99,025,774	\$ 133	3 \$	5,845,708.00	\$ 2,311	2,327	28,022	85,654,565	\$ 33,084	\$ 106,550
Tennessee	68%		Yes	Yes	Yes	\$ 583,451,529	\$ 10		58,456,299.00	\$ 10,030	4,385	63,899	513,314,174		
Texas	78%		Yes	Yes		\$ 1,611,354,356			372,857,692.00		8,172	38,308	1,204,253,513		
Utah	81%	Yes	Yes	Yes	Yes	\$ 189,166,990			-1		3,625	26,552	152,459,396		
Vermont	71%		Yes			\$ 94,446,011		4 \$.,,	\$ 554	1,870	44,220	86,019,321		
Virginia	73%		W.		Yes	\$ 583,718,685	\$ 8		139,331,104.00	\$ 18,403	5,614	39,895	433,941,316		
Washington	73%	Yes	Yes	Yes	Yes	\$ 665,213,614	\$ 110			\$ 6,374	10,033	22,124	370,358,786		
West Virginia	56%	Yes	Yes	Yes	Yes	\$ 207,871,249		8 \$	10,918,632.00		2,968	42,593	197,679,492		
Wisconsin Wyoming	74% 77%	Yes	Yes Yes	Yes Yes	Yes Yes	\$ 775,019,004 \$ 82,820,718		2 \$ 1 \$	6,126,130.00	\$ - \$ 3.789	10,045 1,515	34,596 43,551	603,674,574 84,369,127		\$ 109,154 \$ 180,538
wyoning	1170		162	162	162	φ 02,020,718	Ф 17	1 \$	0,120,130.00	a 5,789	1,313	40,001	04,309,127	φ 50,051	φ 100,038
Year	2000	Oct-04	Oct-04	Oct-04	Oct-04	FY2002			FY2002		2003	2004	2004		



Appendix III Continued

	% of Exp	penditures	Sp per pe	IR/DD pending r \$1000 ersonal come -	Recipients per I 100,000 of Re		ICF-MR & HCBS Residents - 2003	Total ICF-MR & HCBS Recipients - 2004			
	HCBS	ICF-MR		2002	роригацоп	% in Settings with 16+	% in Settings with 1-15	% in Settings with 1-6	% in Settings with 1-3	2003	2004
United States	56.5	43.5	\$	3.94	143.1	16.5	83.5	70.2	46.2	509,503	529,381
Alabama	83.7	16.3	\$	2.18	69.9	6.3	93.7	65.4	51.6	4,807	5,177
Alaska	100	0	\$	4.22	128.5	0	100	100	87.4	931	973
Arizona	95.5	4.5	\$	3.19	63.2	5	95	93.9	59	14,696	15,854
Arkansas	35.7	64.3	\$	4.83	128	45.3	54.7	30.3	28.6	4,244	4,548
California	60.5	39.5	\$	3.30	146.1	12	88	84.9		63,588	68,118
Colorado	92.2	7.8	\$	2.41	107.4	2	98	88	74.5	6,894	6,843
Connecticut	61.7	38.3	\$	6.24	186.2	13.1	86.9	80	42.3	7,000	7,529
Delaware	62.9	37.1	\$	4.16	112.2	20.8	79.2	79.2	45.6	832	882
Dist. of Columbia	6	94	\$	4.51	209.2	3.3	96.7	65.5	19.2	975	1,212
Florida	67.3	32.7	\$	2.12	75.4	26	74	64.4	31.4	27,608	27,441
Georgia	59.9	40.1	\$	2.24	56.7	27	73	73	61.1	10,343	9,834
Hawaii	89.6	10.4	\$	1.87	82.7	0	100	99.2	56.7	1,845	2,057
Idaho	45.5	54.5	\$	4.69	244	6.8	93.2	79.5	73	1,879	2,072
Illinois	30	70	\$	3.27	194.5	28.1	71.9	47.1	32.4	19,838	19,450
Indiana	53.3	46.7	\$	3.56	158.2	8.9	91.1	64.2	54.3	12,712	13,754
lowa	43.2	56.8	\$	6.32	237.8	25	75	59.3	47	9,472	10,214
Kansas	75	25	\$	4.35	209.9	7.7	92.3	84.6	52.1	7,001	7,097
Kentucky	53.3	46.7	\$	2.43	88	21.8	78.2	75.7	75	2,881	3,225
Louisiana	33.4	66.6	\$	5.37	145.4	38.2	61.8	47	16.3	10,386	10,641
Maine	74.9	25.1	\$	7.39	247.3	2.6	97.4	91.1	60.4	2,727	2,774
Maryland	83.9	16.1	\$	2.39	130	6.3	93.7	88.3		7,989	9,144
Massachusetts	71.2	28.8	\$	4.84	170.5	10.5	89.5	81.6	36.6	12,900	12,504
Michigan	95.1	4.9	\$	3.31	218.8	12.1	87.9	87.9		8,861	8,385
Minnesota	81.8	18.2	\$	7.19	263.8	10.1	89.9	81.8	31.8	17,421	17,169
Mississippi	13.9	86.1	\$	4.09	119.3	58.8	41.2	20.8	17.2	4,520	4,670
Missouri	47.5	52.5	\$	3.45	110.2	24.2	75.8	57.6	40.8	9,171	9,505
Montana	74.1	25.9	\$	4.17	186.2	5.4	94.6	69.8	54.3	1,793	2,010
Nebraska	68.1	31.9	\$	3.90	191.8	17.9	82.1	80.8		3,386	3,591
Nevada	56.6	43.4	\$	1.26	65.5	6.5	93.5	92.5	84.6	1,259	1,503
New Hampshire	98.2	1.8	\$	3.52	139.8	1.4	98.6	95.3	91.9	2,860	3,078
New Jersey	42.6	57.4	\$	3.49	127.4	34.3	65.7	58.3	32.9	11,288	11,579
New Mexico	89.6	10.4	\$	4.84	119.7	0	100	94.4	87.1	3,360	3,512
New York	49.4	50.6	\$	7.02	235.1	7.6	92.4	50.5	29.9	58,388	60,647
North Carolina	38.1	61.9	\$	4.35	138.9	20.7	79.3	71.3		10,192	9,886
North Dakota	49.6	50.4	\$	6.93	305.8	10.3	89.7	63.1	52.9	2,812	3,275
Ohio	31.2	68.8	\$	5.23	127.9	33.4	66.6	48.9		17,214	17,496
Oklahoma	64.3	35.7	\$	4.98	139.5	27.5	72.5	65.8	50.1	6,522	5,937
Oregon	95.9	4.1	\$	4.54	143.6	2.4	97.6	89.4	53.1	7,264	8,330
Pennsylvania	68.2	31.8	\$	5.13	186.1	14.9	85.1	77.1		29,518	29,598
Rhode Island	96.6	3.4	\$	7.10	196.9	3.2	96.8	91	52.7	2,830	2,873
South Carolina	46.2	53.8	\$	4.31	108.5	21.1	78.9	57.7	28	6,935	6,861
South Dakota	78.1	21.9	\$	4.81	292.7	9.2	90.8	64.7	52.3	2,529	2,589
Tennessee	55.7	44.3	\$	3.71	81.2	17.3	82.7	63.4	55.5	5,828	5,848
Texas	31.4	68.6	\$	2.61	93.1	32.7	67.3	64		20,877	23,547
Utah	64.6	35.4	\$	3.40	115	27.4	72.6	65.5	57.8	4,449	4,535
Vermont	99	1	\$	5.31	200.8	0	100	100	94.1	1,902	1,963
Virginia	53.5	46.5	\$	2.38	87.9	100	0	0		7,571	7,729
Washington	66.5	33.5	\$	3.43	107	16.9	83.1	79	54.4	11,004	12,897
West Virginia	72.6	27.4		4.95	111.4	2.9	97.1	69.6	61.2	3,654	4,111
Wisconsin	62.4	37.6	\$	4.84	228.9	16.2	83.8	75.7	59.1	12,930	13,245
Wyoming	80	20	\$	5.53	191.7	10.6	89.4	78	35.8	1,617	1,669
Year	2004	2004		2002	2004		2004	2004	2004	2003	2004



	% of Re	cipients	ICF-MR recipients per 100,000 of	Supported Competitive	Total Supported Living Personal	Utilization Rate	Li	ital Supported	Spending per	Families Supported per 100,000		Voc Rehab			
	HCBS	ICF-MR	state population	%	Assistance Participants		ASSIS	stance Spending	,	citizens	Total # Competitive Employment	% VR Wages to State Aver	Mean Weekly Hours Worked		
United States	80.3	19.7	36.3	24%	122,150	42	\$	2,346,575,694	\$ 3,390	141	199,587	60	32		
Alabama	95.7	4.3		6%	334	7	\$	870,000	\$ 233	62	7,499	50.2054479	34.30897		
Alaska	100			48%	797	125	\$	29,557,608	\$ 3,086	219	517	67	33		
Arizona	98.8	1.2		16%	1,140	21	\$	18,443,090	\$ 4,977	426	1,567	55.0598137	33.1672		
Arkansas	65.1	34.9		2%	2,664	97	\$	50,161,938	\$ 951	21	2,702	64.384031	35.68407		
California	84.5 98.3	15.5 1.7		17% 35%	16,209 3,424	46 78	<u>\$</u>	207,524,414	\$ 4,197 \$ 1,251	210 92	10,948 1,465	50.5162525	32.25457 30.91263		
Colorado Connecticut	98.3 84.4	15.6		50%	1,363	39	\$	43,198,210 41,579,046	\$ 1,251 \$ 3,687	202	1,405	53.3517168 59.4965129	29.71609		
Delaware	78			32%	26	3	\$	526,823	\$ 983	164	803	43.2129839	32.8485		
Dist. of Columbia	38.4	61.6		4%	12	2	DN		\$ -	0	734	35.5355679	38.21526		
Florida	87.7	12.3		27%	3,772	22	\$	20,709,684	\$ 7,386	98	9,556				
Georgia	86.3	13.7		39%	1,375	16	\$	49,457,164	\$ 1,624	96	4,045	46	34		
Hawaii	96.6			11%	49	4	\$	489,141	\$ 5,970	208	724	59.3315346	29.74448		
Idaho	72.4	27.6		13%	1,138	85	\$	7,569,232	\$ 436	68	1,800	71.1935388	30.57781		
Illinois	50	50	77.5	11%	1,769	14	\$	21,908,172	\$ 3,271	105	7,943	43.3554255	29.69042		
Indiana	67.7	32.3		21%	3,000	49	\$	8,477,930	\$ 2,025	64	4,761	66	31		
lowa	78.3	21.7		27%	5,716	194	\$	115,789,361	\$ 3,777	14	2,143	80.5620328	32.03201		
Kansas	91	9		12%	0	0	\$	-	\$ 11,828	129	1,619	52.7830208	30.38481		
Kentucky	75.4	24.6		25%	529	13	\$	4,980,942	\$ 2,188	36	4,995	64	34		
Louisiana	48.9	51.1	123.2	35%	1,576	35	\$	46,664,770	\$ 12,414	176	1,728	72.3446743	36.34028		
Maine	91.9			20%	1,077	83	\$	57,469,241	\$ 1,065	39	756	69.6157505			
Maryland	95.7 91.1	4.3		38%	1,179	22 16	\$	32,725,731	\$ 4,242 \$ 2,653	129 242	2,871 3.086	46 60	32		
Massachusetts Michigan	98.5	8.9		45% 39%	1,001 7,921	79	\$	23,775,515 145,656,260	\$ 2,653 \$ 2,454	140	7,084	59.7275532	30.98809		
Minnesota	85			27%	2,289	45	\$	47,483,090	\$ 7,281	60	2,767	56.3454611	29.69581		
Mississippi	43.5			18%	1,030	36	\$	1,791,908	\$ 1,679	95	4,360	71.2676527	36.11193		
Missouri	86.5			10%	3,319	58	\$	120,842,711	\$ 1,138	111	5.263	65.9339013	31.85156		
Montana	95.4	4.6		17%	819	90	\$	10,602,660	\$ 3,264	306	873	66.6819483	29.89576		
Nebraska	83.1	16.9		28%	1,250	72	\$	14,152,002	\$ 9,524	44	1,278	61.3687483	32.98262		
Nevada	86.1	13.9	9.6	35%	941	43	\$	22,618,378	\$ 1,257	65	964	55.4507703	34.29979		
New Hampshire	99.2	0.8	2.0	21%	367	29	\$	1,436,646	\$ 1,674	292	1,168	54.0186452	28.82021		
New Jersey	73	27	36.4	18%	1,119	13	\$	22,551,993	\$ 5,320	95	4,128	53	31		
New Mexico	93.6	6.4	12.1	33%	1,456	78	\$	78,553,032	\$ 7,672	121	1,523	96	32		
New York	84.8			16%	3,151	16	\$	10,328,000	\$ 895	323	13,362	51	31		
North Carolina	60.8			15%	8,327	100	\$	132,825,793	DNF	71	9,586	55	32		
North Dakota	81.5			23%	960	151	\$	20,478,135	\$ 6,467	74	770	68.5000492	34.57532		
Ohio	59.6			22%	4,272	37	\$	218,107,565	\$ 954	106	7,829	61.4084332	32.9788		
Oklahoma	71.1 99.4	28.9		59% 34%	1,481 3,177	42 90	\$	157,916,819 39,008,304	\$ 14,367	92 54	1,952 2,714	63.53945 73	35.41803 29		
Oregon	99.4 86.1	0.6		41%	8,107	65	\$	20,731,903	\$ 5,006 \$ 1,394	231	10,523		33.30143		
Pennsylvania Rhode Island	98.6			19%	658	61	\$	37,410,228	\$ 9,650	95	577	55.4914211	27.42981		
South Carolina	73.5			16%	687	17	\$	5,220,230	\$ 3,543	186	9.094	63.0539948	34.3798		
South Dakota	93.2	6.8		34%	721	94	\$	3.541.937	\$ 1,372	214	830	67.1743117	31.75616		
Tennessee	77.2	22.8		14%	2.717	47	\$	153,258,291	\$ 1,697	65	3,439				
Texas	47.8			35%	2,366	11	\$	18,741,244	\$ 3,623	48	19,941	58	32		
Utah	82.8	17.2	33.5	41%	874	38	\$	7,485,100	\$ 3,001	99	2,765	65.2259833	35.5953		
Vermont	99.7	0.3	1.0	42%	371	60	DN	F	\$ 11,136	191	1,372	68.1144233	30.89277		
Virginia	76.2	23.8	25.7	27%	1,292	18	\$	7,369,000	\$ 830	41	3,792	53	33		
Washington	93.7	6.3		53%	9,206	152	\$	225,182,750	\$ 5,540	132	2,177	67.1108601	30.62406		
West Virginia	87.5			7%	1,848	103	\$	2,501,873	\$ 3,798	100	2,063	61.513318	34.61464		
Wisconsin	84.3			20%	3,140	58	\$	34,399,930	\$ 2,508	127	3,193	60.5716632	29.96586		
Wyoming	94.4	5.6	19.3	25%	134	27	\$	4,501,900	\$ 7,656	160	497	60.4920406	30.83501		
Year	2004	2004		FY2002	FY2002	FY2002		FY2002	FY2002	FY2002	2004	2004	2004		



Appendix III Continued

	Waiting Lists for HCBS Waivers, 2004	MRDD HCBS Participants, 2002	% Growth Required to Match Needs	Total Persons on Waiting List	Total Residential Service Recipients	% Growth Required to Match Needs	Independence Plus Waivers	Medicaid Buy-In	CMS - Participant Experience Survey (PES- MRDD)	National Core Indicators (HSRI)	Quality Assurance Grants from CMS	Noteworthy State QA Initiatives
Links of Chates	02.202	257 720	200/	F1 121	272.204	21.1	18	27	5	21	10	7
United States Alabama	93,203 NA {1}	357,730 4,594	26% DNE	51,131 DNF	273,204	21.1 DNF	10	21		Yes	10	
Alaska	1,633	866	189%	1,400	1,050			Yes		163	Yes	Yes
Arizona	NA NA		DNF	105	3,521			Yes		Yes	Yes	163
Arkansas	-	2,486	0%		3,278			Yes	Yes	103	Yes	
California		42,377	0%	0			Yes	Yes	103		103	
Colorado		7,277	0%	671	4,829		Yes	103				
Connecticut	175	5,941	3%	583	6,610		Yes	Yes		Yes		
Delaware	- 173	612	0%	13			Yes	103		Yes		
Dist. of Columbia		211	0%		1,180		103			Yes		
Florida	15,678	25,579	61%		14,278		Yes			103	Yes	
Georgia	2,536	8,479	30%	2,064	4,970		Yes			Yes	103	
Hawaii	-	1,524	0%	2,004			163			Yes		
Idaho	-	1,324	0%	0			Yes			163		
Illinois		8,498		DNF	18,163		103	Yes				
Indiana	NA {1}		DNF	7,000		57		Yes		Yes		
lowa	NA {1}			DNF	6,537			Yes		103		
Kansas	1,036	6,382	16%	872	4,963			Yes				
Kentucky	NA {2}		DNF	2,367	4,113			103		Yes		Yes
Louisiana	NA {2}			DNF	7,332		Yes			103		103
Maine	70	2,199	3%	120	3,146		Yes	Yes		Yes		
Maryland	-	6,949	0%	6,875	7,549		Yes	103		103		
Massachusetts	-	11,790	0%	1,139	10,768		Yes	Yes		Yes	Yes	Yes
Michigan		7,276	0%		10,546		.00	100	Yes			- 100
Minnesota	2,988	15,176	20%		13,632			Yes	100			Yes
Mississippi	NA {1}			DNF	3,538			Yes				- 100
Missouri	78	8,174	1%	626	6,466		Yes	Yes				
Montana	1,156	1,720	67%	544	1,632		Yes					
Nebraska	-	2,577	0%	709	3,169			Yes		Yes	Yes	
Nevada	215	1,086	20%	246	1,245							
New Hampshire	NA {2}		DNF	173	1,767		Yes	Yes			Yes	
New Jersey	-	4,888	0%	2.670	10,993		Yes	Yes			Yes	
New Mexico	NA {2}	2,824		3,161	1,920			Yes				
New York	51	48,179	0%	5,041	44,892			Yes				
North Carolina	-	5,948	0%	1,041	12,466		Yes			Yes		
North Dakota	-	2,027	0%	0								
Ohio	NA {1}			DNF	16,634		Yes					
Oklahoma	2,600	4,293	61%		5,383					Yes		
Oregon	2,570	7,452	34%	3,155	5,173			Yes				
Pennsylvania	19,564	23,137	85%	917	22,110			Yes		Yes		Yes
Rhode Island	-	2,426	0%	0						Yes		
South Carolina	NA {1}		DNF	1728	4,620		Yes	Yes		Yes		
South Dakota	8	1,971	0%	9								
Tennessee	NA {1}			DNF	4,660				Yes			
Texas	38,434	8,615	446%	4,224	19,708							
Utah	NA {1}		DNF	254	2,832			Yes	Yes			
Vermont	-	1,876	0%	0	1,173			Yes		Yes	Yes	
Virginia	590	5,653	10%	2,921	6,557	24.9						
Washington	51	9,063		DNF	8,020			Yes		Yes		
West Virginia	62	2,836	2%	481	1,884	5.9				Yes		Yes
Wisconsin	3,633	11,623	31%	DNF	12,787	DNF		Yes	Yes		Yes	
Wyoming	75	1,483	5%	22	905			Yes		Yes		Yes
Year	2004	2002		2003	2003	2004	Jun-05	Nov-05	2005	2005	2003-2004	2005



	Legislature	Governor	State Government	Tax Burden	State and Local Tax Collections	Median Household Income	Total Population	Н		nnce Covera 'ears Old f Total)	age:	UCP Rank
	Party Control	Party Control	Party Control	% of Personal Income	Per Capita	Number	Number	Employer	Individual	Medicaid	Uninsured	
United States				10.1%	\$3,149	\$ 43,527	287,368,410	61	5	13	18	
Alabama	Dem	Rep	Split	8.7%	\$2,170	\$ 37,419	4,423,710	62	4	14	16	45
Alaska	Rep	Rep	Rep	6.4%	\$3,229	\$ 55,143	629,060	55	4	15	20	5
Arizona	Rep	Dem	Split	10.2%	\$2,650	\$ 42,062	5,471,260	55	7	16	20	19
Arkansas	Dem	Rep	Split	10.5%	\$2,387	\$ 33,259	2,661,490	54	6	17	20	40
California	Dem	Rep	Split	10.3%	\$3,440	\$ 48,979	35,141,470		7	16	21	31
Colorado	Dem	Rep	Split	9.5%	\$3,088	\$ 50,224	4,441,080	63	7	8	19	30
Connecticut	Dem	Rep	Split	10.5%	\$4,373	\$ 55,004	3,393,900	70	4	12	13	26
Delaware	Split	Dem	Split	8.0%	\$3,334	\$ 50,451	806,030	68	3	11	15	8
Dist. of Columbia	N/A	N/A	N/A	12.2%	\$6,534	\$ 42,597	561,020	57	6	20	16	42
Florida	Rep	Rep	Rep	9.2%	\$2,686	\$ 38,572	16,637,520		6	12	23	47
Georgia	Rep	Rep	Rep	9.8%	\$2,816	\$ 43,535	8,470,460	61	4	13	19	44
Hawaii	Dem	Rep	Split	11.5%	\$3,416	\$ 49,839	1,219,600	69	3	11	12	23
Idaho	Rep	Rep	Rep	10.0%	\$2,451	\$ 40,230	1,327,640	59	8	13	19	29
Illinois	Dem	Dem	Dem	9.8%	\$3,303	\$ 45,607	12,547,480		6	10	16	46
Indiana	Rep	Rep	Rep	10.3%	\$2,759	\$ 42,124	6,119,470	67	4	11	16	21
lowa	Rep	Dem	Split	10.0%	\$2,837	\$ 41,985	2,907,750	68	8	10	12	37
Kansas	Rep	Dem	Split	10.4%	\$2,941	\$ 43,622	2,658,010		7	10	12	14
Kentucky	Split	Rep	Split	10.3%	\$2,636	\$ 38,161	4,052,680		5	15	16	43
Louisiana	Dem	Dem	Dem	10.4%	\$2,722	\$ 34,307	4,414,070		6	16	21	48
Maine	Dem	Dem	Dem	13.0%	\$3,507	\$ 37,619	1,272,010		5	21	12	2
Maryland	Dem	Rep	Split	10.3%	\$3,646	\$ 55,213	5,456,000		4	8	16	39
Massachusetts	Dem	Rep	Split	9.8%	\$3,721	\$ 52,084	6,402,180	68	5	13	13	3
Michigan	Rep	Dem	Split	10.1%	\$3,051	\$ 45,176	9,909,360	68	4	14	13	14
Minnesota	Split	Rep	Split	10.7%	\$3,673 \$2,275	\$ 54,480 \$ 31,887	5,060,020	72 54	8	9 19	10 20	18 50
Mississippi Missouri	Dem Rep	Rep Rep	Split Rep	10.0% 9.4%	\$2,275	\$ 31,887 \$ 43,492	2,806,250 5,600,590	65	5	19	14	13
Montana	Split	Dem	Split	9.4%	\$2,007	\$ 43,492	904,900	52	9	13	22	24
Nebraska	Non-Part	Rep	Split	10.9%	\$3,077	\$ 44,357	1,706,830		9	10	13	6
Nevada	Split	Rep	Split	9.5%	\$2,968	\$ 46,118	2,183,820	64	5	7	21	38
New Hampshire	Rep	Dem	Split	7.4%	\$2,825	\$ 55,166	1,262,440	76	3	6	12	1
New Jersey	Dem	Dem	Dem	10.4%	\$4,038	\$ 55,221	8,579,550		3	8	16	20
New Mexico	Dem	Dem	Dem	9.9%	\$2,634	\$ 35,265	1,850,940		4	20	25	11
New York	Split	Rep	Split	12.0%	\$4,640	\$ 43,160	19,105,220	61	4	18	17	36
North Carolina	Dem	Dem	Dem	10.0%	\$2,718	\$ 38,096	8,149,160	59	5	13	19	27
North Dakota	Rep	Rep	Rep	9.4%	\$2,727	\$ 38,212	625,460		11	9	13	35
Ohio	Rep	Rep	Rep	11.0%	\$3,170	\$ 43,535	11,242,630	69	4	12	13	41
Oklahoma	Split	Dem	Split	9.4%	\$2,516	\$ 36,733	3,428,390	56	4	12	24	34
Oregon	Split	Dem	Split	9.6%	\$2,558	\$ 42,429	3,525,650	61	6	12	19	16
Pennsylvania	Rep	Dem	Split	9.7%	\$3,052	\$ 43,869	12,163,850		5	11	14	32
Rhode Island	Dem	Rep	Split	11.4%	\$3,392	\$ 45,205	1,053,360	65	5	17	12	12
South Carolina	Rep	Rep	Rep	9.7%	\$2,376	\$ 38,791	4,024,700	59	5	15	17	22
South Dakota	Rep	Rep	Rep	8.8%	\$2,423	\$ 39,829	746,070		10	12	14	33
Tennessee	Split	Dem	Split	8.3%	\$2,241	\$ 37,529	5,776,740	58	6	17	16	25
Texas	Rep	Rep	Rep	9.3%	\$2,713	\$ 40,934	21,660,190	53	4	13	27	51
Utah	Rep	Rep	Rep	10.9%	\$2,599	\$ 49,143	2,328,320	67	8	9	14	28
Vermont	Dem	Rep	Split	11.1%	\$3,190	\$ 43,212	614,330		6	19	12	4
Virginia	Rep	Dem	Split	9.7%	\$3,037	\$ 52,587	7,171,410		5	8	15	49
Washington	Dem	Dem	Dem	10.0%	\$3,216	\$ 45,960			6	14	16	7
West Virginia	Dem	Dem	Dem	10.5%	\$2,571	\$ 31,210	1,767,760		3	16	19	17
Wisconsin	Rep	Dem	Split	11.4%	\$3,421	\$ 46,782	5,446,670		6	12	12	9
Wyoming	Rep	Dem	Split	10.1%	\$3,644	\$ 41,501	484,770		8	11	17	10
Year	2005	2005	2005	2004	2002	2001-2003	ata 2002-2003, U.S		2004	2004	2004	

Sources

US Census Bureau – www.Census.gov Research and Training Center on Community Living - rtc.umn.edu/main/ Kaiser Family Foundation – www.StateHealthFacts.org and www.KFF.org Centers for Disease Control – www.CDC.gov Disability Counts - rtc.ruralinstitute.umt.edu/geography/ $Coleman\ Institute-www. Coleman\ Institute.org$ Center for Medicare and Medicaid Services - www.CMS.gov Families USA – www.FamiliesUSA.org Human Services Research Institute – www.HSRL.org
Tax Foundation – www.TaxFoundation.org
National Conference of State Legislatures – www.NCSL.org

1 "Congressional Budget Office Cost Estimate – S. 1932 Deficit Reduction Act of 2005. Congressional Budget Office. January 27, 2006. Table 1. http://www.cbo.gov/ftpdocs/70xx/doc7028/s1932conf.pdf

2 Schneider, Andy, Leighton Ku and Judith Solomon. "The Administration's Medicaid Proposals Would Shift Federal Costs to the States." Center on Budget and Policy Priorities. February 14, 2006. http://www.cbpp.org/2-14-06health.htm



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United Cerebral Palsy 1660 L Street NW, Suite 700 Washington, DC 20036

Phone: (800) 872-5827 Web: www.ucp.org