

HEALTH CARE IN THE TWO AMERICAS



Findings from the Scorecard on State Health System Performance for Low-Income Populations, 2013

Cathy Schoen, David Radley, Pamela Riley, Jacob Lippa, Julia Berenson, Cara Dermody, and Anthony Shih

September 2013



THE COMMONWEALTH FUND, among the first private foundations started by a woman philanthropist— Anna M. Harkness—was established in 1918 with the broad charge to enhance the common good.

The mission of The Commonwealth Fund is to promote a high performing health care system that achieves better access, improved quality, and greater efficiency, particularly for society's most vulnerable, including low-income people, the uninsured, minority Americans, young children, and elderly adults.

The Fund carries out this mandate by supporting independent research on health care issues and making grants to improve health care practice and policy. An international program in health policy is designed to stimulate innovative policies and practices in the United States and other industrialized countries.





HEALTH CARE IN THE TWO AMERICAS

Findings from the Scorecard on State Health System Performance for Low-Income Populations, 2013

Cathy Schoen, David Radley, Pamela Riley, Jacob Lippa, Julia Berenson, Cara Dermody, and Anthony Shih

September 2013

ABSTRACT The Commonwealth Fund's *Scorecard on State Health System Performance for Low-Income Populations, 2013,* identifies opportunities for states to improve their health systems for economically disadvantaged populations and provides state benchmarks of achievement. Analyzing 30 indicators of access, prevention and quality, potentially avoidable hospital use, and health outcomes, the *Scorecard* documents sharp health care disparities among states. Between leading and lagging states, up to a fourfold disparity in performance exists on a range of key health care indicators for low-income populations. There are also wide differences within states by income. If all states could reach the benchmarks set by leading states, an estimated 86,000 fewer people would die prematurely and tens of millions more adults and children would receive timely preventive care. Moreover, many benchmarks for low-income populations in the top states were better than average and better than those for higher-income or more-educated individuals in the lagging states.

Support for this research was provided by The Commonwealth Fund. The views presented here are those of the authors and not necessarily those of The Commonwealth Fund or its directors, officers, or staff. This and other Fund publications are available online at www.commonwealthfund.org. To learn more about new publications when they become available, visit the Fund's website and register to receive email alerts. Commonwealth Fund pub. no. 1700.





CONTENTS

List of Exhibits	4
About the Authors	6
Acknowledgments	8
Executive Summary	9
Introduction	19
Scorecard Methodology	22
Access and Affordability	23
Prevention and Treatment	28
Potentially Avoidable Hospital Use	35
Healthy Lives	41
Impact of Improved Performance	47
Cross-Cutting Findings	50
Summary and Implications	55
Conclusion	60
References	61
Appendices	63

LIST OF EXHIBITS

Executive Summary

Exhibit l	Overall Health System Performance for Low-Income Populations
Exhibit 2	Summary of Health System Performance for Low-Income Populations
Exhibit 3	Having a Usual Source of Care and Older Adults Who Received Recommended Preventive Care, by Income and Insurance Status
Exhibit 4	List of 30 Indicators in Scorecard on State Health System Performance for Low-Income Populations, 2013

Introduction

Exhibit 5 State Income and Education Characteristics

Access and Affordability

- Exhibit 6 Overall Performance on Access & Affordability Dimension for Low-Income Populations
- Exhibit 7 Uninsured Adults Ages 19–64, 2010–11
- Exhibit 8 Uninsured Low-Income Adults and Children, 2010–11
- Exhibit 9 Low-Income Individuals with High Out-of-Pocket Medical Spending Relative to Annual Household Income, 2010–11

Prevention and Treatment

- Exhibit 10 Overall Performance on Prevention & Treatment Dimension for Vulnerable Populations
- Exhibit 11 Adults with a Usual Source of Care, Children with a Medical Home
- Exhibit 12 Medicare Beneficiaries Who Received a High-Risk Medication
- Exhibit 13 Care Processes and Responsiveness to Patients at Safety-Net Hospitals

Potentially Avoidable Hospital Use

Exhibit 14	Overall Performance on Potentially Avoidable Hospital Use Dimension for
	Vulnerable Populations

- Exhibit 15 Potentially Avoidable Hospital Use Among Medicare Beneficiaries
- Exhibit 16 Hospital Admissions for Pediatric Asthma and Respiratory Disease Among Adults
- Exhibit 17 Potentially Avoidable Hospital Admissions Among Vulnerable Medicare Beneficiaries

Healthy Lives

- Exhibit 18 Overall Performance on Healthy Lives Dimension for Vulnerable Populations
- Exhibit 19 Low-Income Adults Who Have Lost Six or More Teeth Because of Tooth Decay, Infection, or Gum Disease, Ages 18–64, 2010
- Exhibit 20 Poor Health-Related Quality of Life Among Adults, Ages 18-64
- Exhibit 21 Years of Potential Life Lost Before Age 75, by Educational Attainment

Impact of Improved Performance

- Exhibit 22 National Cumulative Impact for Low-Income and Other Vulnerable Populations if All States Achieved the Top State Rate
- Exhibit 23 Impact of Improved Performance: Potential Gains in Years of Potential Life Lost Before Age 75

Cross-Cutting Findings

- Exhibit 24 Best Vulnerable Rate Comparison
- Exhibit 25 Summary of Indicator Rankings by State

Summary and Implications

- Exhibit 26 Percent of Low-Income Individuals Uninsured or Underinsured, by State
- Exhibit 27 Medicaid Policies by State

ABOUT THE AUTHORS

Cathy Schoen, M.S., is senior vice president at The Commonwealth Fund and a member of the Fund's executive management team. Her work includes strategic oversight of surveys, research, and policy initiatives to track health system performance. Previously, Ms. Schoen was on the research faculty of the University of Massachusetts School of Public Health and directed special projects at the UMass Labor Relations and Research Center. During the 1980s, she directed the Service Employees International Union's research and policy department. Earlier, she served as staff to President Carter's national health insurance task force. Prior to federal service, she was a research fellow at the Brookings Institution. She has authored numerous publications on health policy and insurance issues, and national/international health system performance, including the Fund's 2006 and 2008 National Scorecards on U.S. Health System Performance and the 2007 and 2009 State Scorecards, and coauthored the book Health and the War on Poverty. She holds an undergraduate degree in economics from Smith College and a graduate degree in economics from Boston College.

David C. Radley, Ph.D., M.P.H., is senior scientist and project director for The Commonwealth Fund's Health System Scorecard and Research Project, a team based at the Institute for Healthcare Improvement in Cambridge, Mass. Dr. Radley and his team develop national, state, and substate regional analyses on health care system performance and related insurance and care system market structure analyses. Previously, he was associate in domestic health policy for Abt Associates, with responsibility for a number of projects related to measuring long-term care quality and evaluating health information technology initiatives. Dr. Radley received his Ph.D. in health policy from the Dartmouth Institute for Health Policy and Clinical Practice, and holds a B.A. from Syracuse University and an M.P.H. from Yale University.

Pamela Riley, M.D., M.P.H., is assistant vice president for The Commonwealth Fund's vulnerable populations program, which is designed to assure that low-income, uninsured, and minority populations receive care from high-performing health systems. Dr. Riley is a pediatrician with a longstanding commitment to improving the health of low-income, medically underserved populations. She was previously program officer at the New York State Health Foundation, where she focused on developing and managing grantmaking programs in the areas of integrating mental health and substance use services, addressing the needs of returning veterans and their families, and diabetes prevention and management. Earlier in her career, Dr. Riley served as clinical instructor in the Division of General Pediatrics at the Stanford University School of Medicine. Dr. Riley served as a Duke University Sanford School of Public Policy Global Health Policy Fellow at the World Health Organization in Geneva, Switzerland, and has served as a volunteer physician in Peru and Guatemala. Dr. Riley received her medical degree from the UCLA David Geffen School of Medicine in 2000, and completed her internship and residency in pediatrics at Harbor-UCLA Medical Center in Torrance, Calif., in 2003. Dr. Riley received an M.P.H. from the Harvard School of Public Health as a Commonwealth Fund/Harvard University Minority Health Policy Fellow in 2009.

Jacob A. Lippa, M.P.H., is senior research associate for The Commonwealth Fund's Health System Scorecard and Research Project at the Institute for Healthcare Improvement in Cambridge, Mass. He has primary responsibility for conducting analytic work to update the ongoing series of health system scorecard reports. He manages data collection and analysis and serves as coauthor both of reports and other related analyses for publication. Prior to joining the Fund, Mr. Lippa was senior research analyst at HealthCare Research, Inc., in Denver, where for more than six years he designed, executed, and analyzed customized research for health care payer, provider, and government agency clients. Mr. Lippa graduated from the University of Colorado at Boulder in 2002 and received a master of public health degree with a concentration in health care policy and management from Columbia University's Mailman School of Public Health in December 2011.

Julia Berenson, M.Sc., is a former senior research associate to The Commonwealth Fund's executive vice president for programs. In this role, she provided written, analytical, and research support to the executive vice president for programs and to program staff. Before joining the Fund, Ms. Berenson was a program associate at the Center for Health Care Strategies, where she worked on initiatives that enhance the organization, financing, and delivery of health systems aimed at improving the quality of care and reducing disparities among Medicaid beneficiaries. Ms. Berenson received a master's degree in health policy, planning, and financing jointly awarded by the London School of Economics and the London School of Hygiene and Tropical Medicine. Cara Dermody is a former program associate for The Commonwealth Fund's vulnerable populations program. In this role, she served in both an administrative and research capacity, providing grant and general administrative support to the program. She also provided ongoing support for existing grants from the Child Development and Preventive Care program and the State Health Policy and Practices program. Ms. Dermody worked previously for the Jewish Healthcare Foundation in Pittsburgh, where she was program associate supporting two programs: HIV/AIDS and Health Careers Future. She chaired the internal quality management committee, served on two statewide committees under the Ryan White HIV/AIDS Program, and provided technical support to 16 nonprofit subcontracting agencies. Ms. Dermody graduated from Yale University in 2009 with a B.A. in the history of science/history of medicine and a concentration in public health.

Anthony Shih, M.D., M.P.H., rejoined The Commonwealth Fund in January 2011 as executive vice president for programs. In this role, Dr. Shih serves as a member of the Fund's executive management team and is responsible for all of the Fund's grants programs. From 2006 to 2008, Dr. Shih directed the Fund's Program on Quality improvement and Efficiency. He left The Commonwealth Fund in 2008 to serve as chief quality officer and vice president of strategy for IPRO, one of the nation's leading independent, not-for-profit, health care quality improvement organizations. In addition to guiding the overall growth and strategy of IPRO, Dr. Shih led IPRO's Health Care Transparency Group. He first joined IPRO in 2001, and held a variety of executive management positions there, including vice president of the Health Care Quality Improvement Program, and medical director of managed care. Earlier in his career, he was assistant medical director for a community-based mental health organization serving immigrant and refugee populations in Oakland, Calif. Dr. Shih is board-certified in public health and preventive medicine, and holds a B.A. in economics from Amherst College, an M.D. from the New York University School of Medicine, and an M.P.H. from the Columbia University Mailman School of Public Health.

ACKNOWLEDGMENTS

The authors would like to thank the members of the Commonwealth Fund Commission on a High Performance Health System for their invaluable early guidance on the report.

We also owe our sincere appreciation to all of the researchers who developed indicators and conducted data analyses for this *Scorecard.* These include: Ashish Jha, M.D., M.P.H., Arnold M. Epstein, M.D., M.A., and Jie Zheng, Ph.D., Harvard School of Public Health; Nicholas Tilipman, Claudia Solís-Román, Bhaven N. Sampat, Ph.D., and Sherry Glied, Ph.D., Columbia University Mailman School of Public Health; Vincent Mor, Ph.D., Denise Tyler, Ph.D., and Zhanlian Feng, Ph.D., Brown University; and Yuting Zhang, Ph.D., and Seo Hyon Baik, Ph.D., University of Pittsburgh. Ti-Kuang Lee at IPRO provided analysis of the CMS Hospital Compare quality data.

We especially would like to thank those who reviewed drafts of the report: Patricia A. Gabow, M.D., former chief executive officer, Denver Health (retired); Joel C. Cantor, Sc.D., director, Center for State Health Policy, Rutgers University; and Alan Weil, J.D., M.P.P., executive director, National Academy for State Health Policy.

We'd also like to thank the following Commonwealth Fund staff: David Blumenthal for reviewing drafts and providing constructive guidance throughout; Susan Hayes and Dominique Hall for providing research assistance; and the Fund's communications team, including Barry Scholl, Chris Hollander, Deborah Lorber, Mary Mahon, Christine Haran, Josh Tallman, Suzanne Augustyn, and Paul Frame, for their guidance, editorial and production support, and public dissemination efforts.

Finally, the authors wish to acknowledge the Institute for Healthcare Improvement for its support of the research unit, which enabled the analysis and development of the report.

EXECUTIVE SUMMARY

Ensuring that all people have equal access to highquality health care to help them live healthy and productive lives is a core goal of a high performance health system. In the United States, however, where you live matters, particularly if you have low income. In many states, there is a wide gulf in access to and quality of care between those with below-average income and the rest of society.

Recognizing the importance of families' economic status for affordable access to care and health status, The Commonwealth Fund's *Scorecard on State Health System Performance for Low-Income Populations, 2013,* aims to identify opportunities for states to improve how their health system serves their low-income populations and to provide benchmarks of achievement tied to the top-performing states. Based on its assessment of 30 indicators of access, prevention and quality, potentially avoidable hospital use, and health outcomes, the *Scorecard* documents sharp disparities among states in each of these areas.

The analysis finds that raising state health system performance to the top benchmark levels would make a critical difference for low-income populations. Between the leading and lagging states, there is often up to a fourfold disparity in performance on indicators of timely access to care, risk for potentially preventable medical complications, lower-quality health care, and premature death, affecting millions of Americans. If all states could reach the benchmarks set by leading states for more advantaged populations, an estimated 86,000 fewer people would die prematurely, with potential gains of 6.8 million years of life; 750,000 fewer low-income Medicare beneficiaries would be unnecessarily prescribed high-risk medications; and tens of millions of adults and children would receive timely preventive care necessary to lessen the impact of chronic disease and help avoid the need for hospitalization.

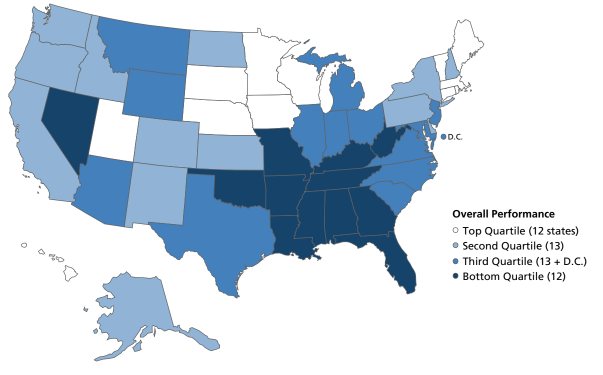
Notably, the *Scorecard* finds that having low income does not have to mean below-average access, quality, or health outcomes. In fact, in the top states, many of the health care benchmarks for low-income populations were better than average *and* better than those for higher-income or more-educated individuals in the lagging states. With new nationally funded expansions of health insurance and an array of new resources and tools, all states will have a historic opportunity to greatly improve health and health care for vulnerable populations across the country.

HIGHLIGHTS AND KEY FINDINGS

Where you live matters: For low-income populations, there are wide differences across states in access, quality and safety, and health outcomes.

Overall, the report finds that there are often two Americas when it comes to health care—divided by geography and income (Exhibit 1). Wide state differences in health care for low-income populations are particularly pronounced in the areas of affordable access to care, preventive care, dental disease, prescription drug safety, potentially preventable hospitalization, and premature death. Nationally, as of 2010–11, over half (55 percent) of the under-65 population with incomes below 200 percent of poverty—

In this Scorecard, we categorize individuals as low income if their annual income was under 200 percent of the federal poverty level. In 2013, this is \$22,980 for a single person or \$47,100 for family of four. Nationally, nearly 40 percent of the U.S. population meets this definition. Where income data were not available, we relied on education or community income as proxies for vulnerable socioeconomic status. On the Commonwealth Fund website, the Health System Data Center displays all data, compares each state to benchmarks set by the leading states, and provides analysis of the potential gains for each state if it were to improve its performance on selected indicators to the state benchmark levels attained for either low-income/less-educated or more-advantaged populations.



OVERALL HEALTH SYSTEM PERFORMANCE FOR LOW-INCOME POPULATIONS

Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

nearly 57 million people—were either uninsured, or if insured, were spending a relatively high share of their incomes on medical care. This is sometimes referred to as being "underinsured." The percentage uninsured or underinsured ranged from a low of 36 percent in Massachusetts to over 60 percent in 10 states (Alaska, Colo., Fla., Idaho, Mont., Nev., N.M., Texas, Utah, and Wyo.).

Looking across states, a lack of timely, affordable access to care—in particular, primary care—is undermining health outcomes and contributing to higher medical costs:

 Among low-income adults age 50 or older, just 22 percent to 42 percent received recommended preventive care. This means that even in the leading state, fewer than half of low-income older adults received recommended cancer screenings and vaccines for their age and gender.

- In 22 states, 30 percent or more of low-income Medicare beneficiaries were prescribed medications that are considered high-risk.
- Among adults from low-income communities, rates of hospital admissions for respiratory disease or diabetes complications were four times higher in the worst-performing states compared with the top performers. For children in low-income communities, there was a more than eightfold spread between the highest and lowest state rates of hospitalization for asthma.

The *Scorecard* also finds wide state differences in health outcomes for low-income and less-educated populations. There was a two- to threefold spread between leading and lagging states in premature death before age 75, infant mortality, smoking, obesity, and dental disease or tooth loss. States with the worst health outcomes on a single indicator tended to do poorly on multiple indicators. Strikingly, the *Scorecard* finds much less state variation in health and health care experiences among people with higher incomes. The notable exception was unsafe prescribing: states with high rates of potentially unsafe prescribing were high for both higherand lower-income Medicare beneficiaries.

Health system performance for low-income populations in leading states is often better than the national average and the highincome populations in other states.

The strong performance of leading states and the more positive experiences of low-income or less-educated populations in those states indicate having a low income does not have to mean worse care experiences or health. For all but six indicators, the experiences of low-income individuals in top-performing states exceeded the national average for all incomes. And for half the indicators, including receipt of medications that put health at risk, potentially preventable hospitalization, infant mortality, smoking, and obesity, the leading states' rates for their low-income populations was better than those of higher-income populations in other states.

States in the Upper Midwest and Northeast and Hawaii performed best overall for low-income populations.

The six leading states, Hawaii, Wisconsin, Vermont, Minnesota, Massachusetts, and Connecticut, did well across all four performance dimensions (Exhibit 2). Each ranked in the top half of states for the majority of the 30 indicators, particularly those related to access, prevention, and treatment. These leading states had among the lowest rates of uninsured adults, contributing to more positive health care and health outcomes.

At the other end of the spectrum, the Southern and South Central states often lagged other states (Exhibit 2). The 12 states in the lowest quartile performed below average for more than half of the available performance indicators. All these states have high uninsured rates, low rates of preventive care, high rates of potentially avoidable hospital use from complications of disease, and significantly worse health outcomes on multiple indicators.

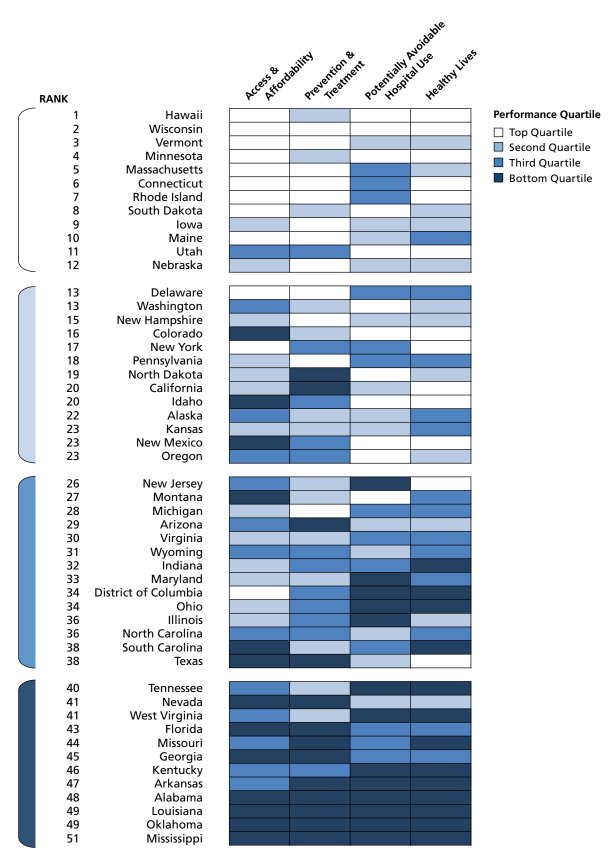
Notably, states at the bottom have among the highest poverty rates—with nearly half their total population having a low income (under 200% of poverty) or at most a high school education. With such a high share of the state population's health and well-being at risk, even modest gains would represent substantial gains for the entire state in healthier, more productive lives and potentially lower costs of health care. For such high-poverty states, federal resources to expand coverage and invest in local health systems offer significant new opportunities to improve their population's health and care experiences.

All states have room to improve. No state was in the top quartile or top half of the range of states for all 30 indicators, and nine of the 10 top-ranked states overall had at least four indicators in the bottom half of the state distribution.

Income-related health care disparities exist within states and across all areas of health system performance.

To establish benchmarks for performance, the *Score-card* also compared experiences of low-income or less-educated populations in each state to those with higher income (i.e., above 400% of poverty) or more education (i.e., college degree or higher). Lower-income populations are at increased risk of experiencing worse access, lower-quality care—particularly in outpatient settings—and worse health outcomes compared to those with higher incomes in their home state. Income-related disparities were most pronounced on measures of access, prevention, potentially unsafe prescription medication, and health outcomes.

In all states, low-income adults age 50 or older were less likely to receive preventive care than were higher-income adults, reflecting, in part, the much



Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

higher rates of low-income adults who are uninsured. In Kentucky, Idaho, and California, for example, rates of preventive care among higher-income older adults were double the levels reported by those with low incomes.

However, care patterns continue to differ by income even when adults are insured. The *Scorecard* reveals a pattern across all states, except Hawaii, of low-income Medicare beneficiaries being at greater risk than higher-income beneficiaries for receiving medications generally not recommended because of age or health.

In all states, premature death rates were markedly higher among those with a high school education or less than they were for the college-educated. In 42 states, years of potential life lost before age 75 for college-educated residents age 25 and older were below 5,000 per 100,000 population. However, in all but three states, years lost for those with at most a high school degree were above 10,000 per 100,000. Health insurance coverage expansions hold promise to begin closing gaps in primary care and prevention. Broader gains will require improvements to health care delivery and a greater focus on population health.

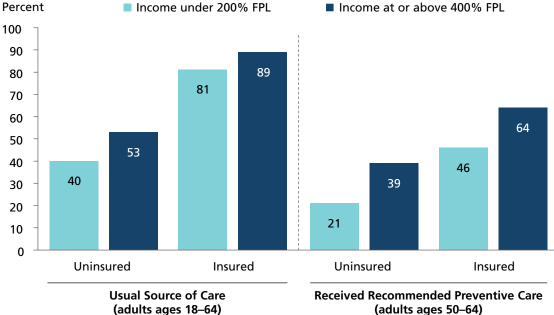
Our findings across states indicate that expanding insurance coverage will begin to close the income and geographic divide. In multiple states, insured lowincome individuals report a similar rate of having a usual source of care and receiving recommended preventive care as high-income adults (Exhibit 3).

However, the care experiences of low-income Medicare beneficiaries, all of whom have insurance, show that there are additional opportunities to improve health system performance. For example, the *Scorecard* finds that one-third of all emergency department (ED) visits by low-income Medicare beneficiaries (i.e., those also receiving Medicaid) are potentially preventable with more accessible primary care. There is a more than twofold variation across states in the potentially avoidable ED use indicator (Exhibit

EXECUTIVE SUMMARY







Note: FPL denotes federal poverty level.

Data: Adults with a usual source of care—2011 BRFSS; Adults who received recommended preventive care—2010 BRFSS. Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

4). Efforts to improve health care delivery, particularly primary care, and public health could lower the need for emergency department visits and the risks of receiving an unsafe prescription drug, being admitted or readmitted to hospitals, and dying prematurely or having a disability.

Also required are targeted approaches for pockets of health care need across the country, such as communities with high rates of potentially avoidable hospital admissions among low-income children with asthma and adults with chronic lung disease. Successful intervention in these health care "hot spots" will likely require a combination of enhanced primary care and collaboration with community, social, and public health resources. The same is true for combatting higher state rates of smoking, obesity, infant mortality, and premature death in vulnerable populations. Acting early to reduce risks to health from unsafe workplaces, homes, communities, or behaviors would result in a healthier overall population and reduce health care costs over time.

Potential gains from raising the bar and bridging the income divide

If health care access and care experiences among vulnerable populations in all states were to attain state benchmarks for higher-income or otherwise moreadvantaged populations, we might see the following gains:

- Over 30 million more low-income adults and children would have health insurance—reducing the number of uninsured by more than half.
- About 34 million fewer low-income individuals would face high out-of-pocket medical costs relative to their annual income and about 21 million fewer low-income adults would go without needed care because of cost.
- About 11 million additional low-income adults over age 50 would receive timely preventive care, including cancer screenings and immunizations.

- 750,000 fewer low-income Medicare beneficiaries would receive an unsafe prescription drug.
- There would be over 300,000 fewer readmissions within 30 days of hospital discharge among low-income Medicare beneficiaries.
- Fewer people would die prematurely, resulting in about 6.8 million potential years of life to work and participate in communities, or 86,000 fewer deaths each year assuming average life expectancy.
- 33,000 more infants born to mothers with a high school diploma or less would survive to see their first birthday.
- Nearly 9 million fewer low-income adults under age 65 would lose six or more teeth because of tooth decay, infection, or gum disease.

SUMMARY

Improving health system performance for vulnerable populations no matter where people live is within our grasp as a nation. By investing in improving the health of their most vulnerable, states would improve the overall health and economic well-being of their population. Healthier adults are less expensive to care for and have greater workforce productivity; healthier children are more likely to succeed in school and grow up to continue to participate in the workforce in the future. A healthy population is thus instrumental in maintaining strong local and state economies, as well as the nation's economic health and well-being.

State and local care system action that leverages federal resources and builds on national initiatives will be critical to the success of efforts to improve access, health care, and health outcomes, particularly for those vulnerable because of low income. The *Scorecard*'s findings of high rates of uninsured, low rates of preventive and primary care, variable quality of care, and poor health outcomes for low-income populations underscore the potential gains from focused efforts to:

- Expand insurance, including Medicaid, and implement policies to hold insurance plans accountable for timely access to provider networks and quality care.
- Redesign care delivery systems, supported by payment reform, to provide enhanced, patientcentered primary care within care systems that provide effective, safe and coordinated care, with attention to population needs.
- Hold care delivery systems accountable for population health, including collaboration between health care, public health, and community-based services.

• Set targets or benchmarks to inform and guide strategic actions to improve.

When looking today at health care access, quality, and outcomes, we see two Americas, sharply defined by geography and income. As federal health reforms take hold and additional resources become available, state governments and local care delivery systems have a historic opportunity to address these inequities. By doing so, we will not only help close the gap, but we will improve the health system's performance for everyone in the U.S., regardless of geography or income.

ADDITIONAL SCORECARD HIGHLIGHTS

ACCESS AND AFFORDABILITY

- As of 2010–11, more than 32 million low-income adults and children were uninsured. Another 24.4 million were insured but in families with high out-of-pocket medical costs relative to their incomes.
- Uninsured rates among low-income adults vary fourfold across states, from a low of 12 percent in Massachusetts to 55 percent in Texas.

PREVENTION AND TREATMENT

- Just one-third (32%) of low-income older adults (age 50 or older) received appropriate preventive care screenings in 2010, ranging from 26 percent or less in the three lowest-rate states to just 42 percent in the top state—rates well below those for higher-income adults.
- The share of low-income children cared for by primary care practices that enable access and coordinate care ("medical homes") ranged from 30 percent California to 60 percent in Vermont.
- The likelihood of a low-income Medicare beneficiary receiving medication that put their health at risk was nearly three times higher in Mississippi than in Massachusetts (45% vs. 17%). In eight states (Ala., Ark., Ga., La., Miss., Okla., S.C., Tenn.), 40 percent or more of low-income beneficiaries received potentially unsafe medications.

POTENTIALLY AVOIDABLE HOSPITAL USE

- Asthma-related hospitalizations among children living in low-income zip codes were eight times higher in New York (477 per 100,000) than in Oregon (56 per 100,000).
- Among low-income Medicare beneficiaries who also qualified for Medicaid (i.e., those dually enrolled), hospital admissions for ambulatory care-sensitive conditions such as pneumonia, diabetes, and heart failure were nearly two times higher in the five highest-rate states (Ky., W.Va., Ark., Tenn., and Okla.) than in the five lowest-rate states.
- The rate of potentially avoidable emergency room visits among low-income Medicare beneficiaries was at least twice the rate for those with higher incomes in 32 states.

HEALTHY LIVES

- One of four or more low-income adults under age 65 in West Virginia, Tennessee, Alabama, Mississippi and Kentucky lost six or more teeth because of decay or disease, compared with fewer than 10 percent in Connecticut, Hawaii, and Utah.
- Years of potential life lost before age 75 for people age 25 and older with at most a high school education ranged from less than 10,000 per 100,000 in Minnesota, California, and New York to more than 15,000 per 100,000 in nine states.

EXECUTIVE SUMMARY

		Total Population			Vulnerable Population				
		All-State Median	Top State Rate	Bottom State Rate	All-State Median	Top State Rate	Bottom State Rate	Top Three States*	
	ACCESS & AFFORDABILITY								
1	Percent of adults ages 19–64 uninsured (a)	19	6	31	38	12	55	MA, HI, VT	
2	Percent of children ages 0–18 uninsured (a)	8	3	19	13	5	27	VT, HI, DC	
3	Percent of adults who went without care because of cost in the past year (a)	16	9	23	29	16	38	ні, ме, ма	
4	Percent of individuals with high out-of- pocket medical spending relative to their annual household income (a)	16	10	22	35	25	46	DC, NY, CA	
5	Percent of adults without a dentist, dental hygienist, or dental clinic visit in the past year (a)	30	19	42	46	30	60	MN, MA, CT	
	PREVENTION & TREATMENT								
6	Percent of adults age 50 and older who received recommended screening and preventive care (a)	44	54	36	32	42	22	MA, DE, ME	
7	Percent of adults with a usual source of care (a)	79	88	64	75	88	57	VT, ME, MA	
8	Percent of children with a medical home (a)	57	69	45	47	60	30	VT, IA, WI	
9	Percent of children with both a medical and dental preventive care visit in the past year (a)	69	81	56	62	79	50	VT, DC, MA	
10	Percent of Medicare beneficiaries who received at least one drug that should be avoided in the elderly (b)	24	15	39	28	17	45	MA, HI, NY	
11	Percent of Medicare beneficiaries with dementia, hip/pelvic fracture, or chronic renal failure who received prescription in an ambulatory care setting that is contraindicated for that condition (b)	19	12	29	26	16	36	VT, AK, ME	
12	Percent of patients hospitalized for heart failure or pneumonia who received recommended care (c)	96	98	91	96	98	85	NE, MT, DE	
13	Percent of surgical patients who received appropriate care to prevent complications (c)	98	98	95	97	99	92	MT, NE, VT	
14	Risk-adjusted 30-day mortality among Medicare beneficiaries hospitalized for heart attack, heart failure, or pneumonia (c)	13	11	13	12	11	15	DC, IL, CA, CT, MD	
15	Percent of hospitalized patients given information about what to do during their recovery at home (c)	83	89	77	83	90	67	VT, ID, NE, NH, UT	
16	Percent of patients who reported hospital staff always managed pain well, responded when needed help to get to bathroom or pressed call button, and explained medicines and side effects (c)	66	73	57	64	75	52	ID, AK, NH, UT	

EXHIBIT 4

EXECUTIVE SUMMARY

LIST OF 30 INDICATORS IN SCORECARD ON STATE HEALTH SYSTEM PERFORMANCE FOR LOW-INCOME POPULATIONS, 2013

(continued)		Total Population				Vulnerable Population			
		All-State Median	Top State Rate	Bottom State Rate	All-State Median	Top State Rate	Bottom State Rate	Top Three States*	
	POTENTIALLY AVOIDABLE HOSPITAL USE								
17	Hospital admissions for pediatric asthma, per 100,000 children (d)	116	43	230	160	56	477	OR, UT, SD	
18	Potentially avoidable hospitalizations from respiratory disease among adults, per 100,000 (d)	672	369	1,161	1,002	400	1,589	HI, UT, OR	
19	Potentially avoidable hospitalizations from complications of diabetes among adults, per 100,000 (d)	187	101	268	300	149	559	SD, OR, ME	
20	Hospital admissions among Medicare beneficiaries for ambulatory care–sensitive conditions, per 100,000 beneficiaries (e)	5,477	2,928	8,475	10,928	5,623	16,891	HI, CA, UT	
21	Potentially avoidable emergency department visits among Medicare beneficiaries, per 1,000 beneficiaries (e)	183	129	263	337	218	466	UT, HI, MN	
22	Medicare 30-day hospital readmissions as a percent of admissions (e)	18	13	22	21	15	25	ID, MT, ND	
23	Percent of long-stay nursing home residents hospitalized within a six-month period (f)	19	7	31	19	7	31	MN, OR, AZ, RI, UT	
24	Percent of short-stay nursing home residents readmitted within 30 days of hospital discharge to nursing home (f)	20	12	26	20	12	26	UT, SD, ID	
	HEALTHY LIVES								
25	Years of potential life lost before age 75 among adults age 25 and older (g)	7,916	5,931	12,090	12,725	9,465	21,635	MN, CA, NY	
26	Infant mortality, deaths per 1,000 live births (g)	7	5	12	8	6	12	CA, UT, NM	
27	Percent of adults who smoke (a)	21	12	29	30	17	40	UT, CA, NJ	
28	Percent of adults ages 18–64 who are obese (BMI ≥ 30) (a)	28	21	36	34	26	44	HI, NV, AK	
29	Percent of adults ages 18–64 who report fair/poor health, 14 or more bad mental health days, or activity limitations (a)	34	27	43	47	35	61	HI, WI, UT	
30	Percent of adults ages 18–64 who have lost six or more teeth because of tooth decay, infection, or gum disease (a)	9	5	20	16	8	31	СТ, UT, НІ	

* As a result of ties, more than three states may be listed.

Vulnerable group defined as (see Appendix B for more detail):

(a) under 200% of the federal poverty level.(b) low-income Medicare beneficiaries who received a subsidy to pay for their prescription drug benefits.

(c) safety-net hospitals.(d) residence in a low-income zip code.

(e) Medicare benficiaries who also are enrolled in Medicaid.

(f) all short- and long-stay nursing home patients.

(g) high shool diploma (or equivalent) or less. Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

INTRODUCTION

The United States has a wealth of medical care resources and centers of excellence and leads the world in health care spending per person. As such, it should be possible for all its residents to have access to highquality and timely health care, regardless of social or financial circumstances. But a health care divide has long existed between low-income families and the more economically advantaged in the U.S., with the former often facing difficulty accessing health care, receiving poorer-quality care, and experiencing worse health outcomes.

With the passage of the Affordable Care Act, the nation has committed to the goal of affordable access to care for all and to helping achieve more equal opportunities for long, healthy, and productive lives. To provide a baseline assessment and targets for improvement as reforms are phased in across the country, this *Scorecard on State Health System Performance for Low-Income Populations, 2013,* examines how well states' health care systems are performing for their vulner-able populations, focusing on those at risk because of low incomes.

Many factors can make people vulnerable to poor health care and worse health outcomes, and lowincome is a particularly strong determinant. It affects peoples' ability to pay for health insurance and for care, and there is a strong association between having lower income and poorer health status or disability. The *Scorecard* focuses on experiences of people with incomes under 200 percent of the federal poverty level (i.e., \$22,980 for a single person and \$47,100 for a family of four in 2013) where such data are available, and otherwise uses proxies for socioeconomic status (such as education or place of residence). (See Exhibit 4 and the "Defining Low Income" box on page 21.)

As of 2010–11, this poverty threshold included more than one-third (39%) of the U.S. population (Exhibit 5). This population is not evenly distributed across the country, with stark differences among states in the share of residents living near the poverty level. In half of states, at least one of five residents lives at or below the federal poverty level. In 22 states, mostly located in the South, 40 percent or more have incomes under 200 percent of poverty.

For indicators related to mortality, we use education as a proxy, comparing populations with a high school education or less to populations with a college education or more. Similar to patterns of income, rates of lower educational attainment vary significantly across states (Exhibit 5). In several states, half or nearly half of adults ages 25 to 75 have at most a high school education.

In addition to access to and quality of health care and insurance, social and environmental factors may make low-income populations vulnerable to worse health outcomes. Compared with people with higher incomes, low-income populations more often have unsafe work or living environments, limited opportunities to exercise or obtain healthy foods, lack of transportation, or unstable housing. Thus, improving health will likely require public health interventions as well as health care system improvement.

In the past, states with a large share of low-income residents faced challenges given limited resources and more sharply divided communities. The Affordable Care Act offers a historic opportunity and new resources to improve health care for economically vulnerable populations, as many of the law's provisions directly target low-income individuals and families, bringing new resources and tools to communities as well as states to improve population health.

Building on The Commonwealth Fund's Health System Scorecard series, the Scorecard on State Health System Performance for Low-Income Populations, 2013, assesses how well the health care system performs for low-income and other vulnerable populations in each state and compares their experiences to more-advantaged populations within and across states. The Scorecard's goal is to inform state and federal policymakers, health plans, providers, and patients and offer benchmarks based on levels achieved by leading states.

STATE INCOME AND EDUCATION CHARACTERISTICS

	Total Population (x 1,000)		Total Po	Ages 25–75	
State		Median Income*	Under 100% FPL	Under 200% FPL	High School Diploma or Less
United States	307,469	\$52,000	20%	39%	41%
Alabama	4,719	46,500	22	43	48
Alaska	703	60,948	21	41	34
Arizona	6,632	50,000	23	42	38
Arkansas	2,895	42,000	22	47	51
California	37,429	47,852	24	44	39
Colorado	5,039	64,363	16	32	32
Connecticut	3,507	75,215	14	29	37
Delaware	892	53,082	17	36	43
District of Columbia	614	50,000	25	39	31
Florida	18,771	47,000	20	41	43
Georgia	9,757	49,657	23	43	44
Hawaii	1,298	48,169	24	46	35
Idaho	1,553	50,706	19	43	38
Illinois	12,806	53,000	19	39	38
Indiana	6,356	51,476	20	39	47
lowa	2,998	58,080	14	33	40
Kansas	2,786	50,155	17	37	36
Kentucky	4,301	47,000	22	44	51
Louisiana	4,469	47,000	27	47	51
Maine	1,307	54,300	16	35	42
	5,769	66,000	16	33	36
Maryland			15	31	
Massachusetts	6,570	70,485		-	35
Michigan	9,737	55,000	20	38	40
Minnesota	5,236	66,512	13	29	34
Mississippi	2,931	44,400	25	47	48
Missouri	5,938	50,196	19	37	43
Montana	979	47,400	19	41	36
Nebraska	1,807	61,715	14	32	36
Nevada	2,662	46,000	21	42	44
New Hampshire	1,301	78,310	10	25	37
New Jersey	8,662	67,000	17	33	39
New Mexico	2,027	41,661	27	47	42
New York	19,315	51,000	22	40	41
North Carolina	9,377	49,700	21	41	42
North Dakota	655	65,471	14	28	33
Ohio	11,334	51,250	20	39	45
Oklahoma	3,720	48,518	19	41	44
Oregon	3,817	51,013	19	38	34
Pennsylvania	12,584	57,010	17	35	47
Rhode Island	1,043	57,800	18	36	41
South Carolina	4,569	44,460	24	45	45
South Dakota	809	53,050	17	36	39
Tennessee	6,324	46,362	21	43	48
Texas	25,373	46,049	23	45	44
Utah	2,821	64,000	16	36	33
Vermont	619	59,000	14	31	39
Virginia	7,873	67,157	16	32	37
Washington	6,770	56,585	16	36	33
West Virginia	1,816	46,955	21	42	56
Wisconsin	5,648	57,600	15	33	41
Wyoming	550	57,954	14	34	37

 Wyoming
 550
 57,954
 14
 34

 * Household income distribution for single person household with person under age 65 and families with all members ages 0–64.
 Data: Population, Income, and Poverty estimates—2011–12 Current Population Survey; Education—2008–10 American Community Survey, PUMS.
 Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

The Scorecard measures health system performance for vulnerable populations in all 50 states and the District of Columbia, using income as the unifying theme to define vulnerability. The Scorecard assesses states' performance with 30 indicators spanning four broad dimensions that capture critical aspects of health system performance: access and affordability, prevention and treatment, avoidable hospitalizations, and healthy lives. For each indicator and dimension, the Scorecard evaluates how well a state's health system performs for its vulnerable populations relative to other states, and compares vulnerable populations to a counterpart population, typically a high-income population. Top rates for low-income populations as well as the leading state rates for more-advantaged populations provide potential targets for improvement. In this analysis, we use both benchmarks to illustrate the potential for significant gains if all states could achieve the rates in the leading states.

As implementation of the major coverage expansions begins, the *Scorecard* provides a framework for assessing efforts to improve access and raise the standard of care for lower-income populations. In the sections that follow, we present the *Scorecard* results, organized by four dimensions of performance. Throughout, we provide examples of state- or community-level health system initiatives that specifically target vulnerable populations.

In the final sections of the report, we focus on cross-cutting themes and the potential gains if states' vulnerable populations all experienced health care at the level achieved in the top-performing states. We conclude by discussing the implications of these findings in the context of state and community policies that have the potential to address disparities in health and health care and the unique needs of states' vulnerable populations.

The exhibits in Appendix A provide detailed statelevel data by dimension and indicator. Appendix B describes each indicator, providing its data source and detailing how economic vulnerability was defined.

Defining Low Income

For 18 of 30 performance indicators, we define economic vulnerability based on individuals' income status. People were categorized as vulnerable if their annual household income was under 200 percent of the federal poverty level (FPL), although the income threshold varied for some indicators.

When an individual's income was not available, we used other proxies for vulnerability related to income, including residence in a low-income zip code or, for mortality, level of educational attainment (i.e., those with at most a high school degree were considered vulnerable).

For some hospital indicators, we aggregated from the facility level rather than at the individual level. In these cases, we identified facilities as vulnerable if a high share of their patients had low incomes. We used hospitals' disproportionate share hospital (DSH) payment adjustment to identify facilities with the highest DSH adjustments in each state.^a

In addition to defining a vulnerable group, we also defined a counterpart advantaged group to serve as a comparison. When measuring income at the individual level, advantaged individuals were those with incomes at or above 400 percent of FPL, and when using education, those with a college education or higher. Appendix B provides details on how vulnerability was defined for each indicator.

^a P. Chatterjee, K. E. Joynt, E. J. Orav et al., "Patient Experience in Safety-Net Hospitals: Implications for Improving Care and Value-Based Purchasing," *Archives of Internal Medicine*, Sept. 10, 2012 172(16):1204–10.

SCORECARD METHODOLOGY

The Commonwealth Fund's Scorecard on State Health System Performance for Low-Income Populations, 2013, uses 30 key indicators to measure health system performance for economically vulnerable populations, primarily focusing on low-income populations. The Scorecard groups the indicators into four dimensions that capture key aspects of health system performance:

Access and Affordability—Two indicators that show rates of insurance coverage for children and adults and three other indicators of access and affordability.

Prevention and Treatment—Eleven indicators that measure the receipt of preventive care and the quality of care in ambulatory and hospital settings.

Potentially Avoidable Hospital Use—Eight indicators of hospital use that might have been prevented or reduced with timely and effective care and follow-up care.

Healthy Lives—Six indicators that measure premature death and health risk behaviors.

The following principles guided the development of the Scorecard:

Performance Metrics: The 30 performance metrics selected for this report span the health care system and represent important aspects of care. Where possible, indicators build on the data used in previous state and local scorecards. The report also includes new indicators, including a measure of premature death and a measure of out-of-pocket spending on medical care relative to income.

Data Sources: Indicators draw from publicly available data sources, including government-sponsored surveys, registries, publicly reported quality indicators, vital statistics, mortality data, and administrative databases. The most current data available were used in this report. They are generally from 2010–11, though this varied by indicator. Appendix B provides detail on the data sources and time frames.

Scoring and Ranking Methodology: The scoring method follows previous state scorecards. States are first ranked from best to worst on each of the 30 performance indicators based on experience of the low-income group in that state. We averaged rankings for indicators within each dimension to determine a state's dimension rank and then averaged dimension rankings to determine overall ranking on health system performance. This approach gives each dimension equal weight, and within dimensions weights indicators equally.

ACCESS AND AFFORDABILITY

Ensuring access to health care is the foundation of a high-performance health system and is essential to achieving positive health outcomes. For low-income people, health insurance coverage is an important factor in determining whether they have access to care when they need it. In addition, it is critical that benefits are adequate, with minimal cost-sharing and robust networks of primary and specialized care. Studies find that low-income adults are more likely to be uninsured than higher-income individuals. In addition, when low-income people do have insurance, they are more likely to be "underinsured" with coverage that fails to provide financial protection from out-ofpocket health care costs, which puts them at risk of delaying or forgoing needed care.1 For low-income adults, recent evidence finds that expanding access to public health insurance is associated with improved access to care, reduced financial stress, and improved health outcomes.²

The *Scorecard* examines five key indicators of access and affordability:

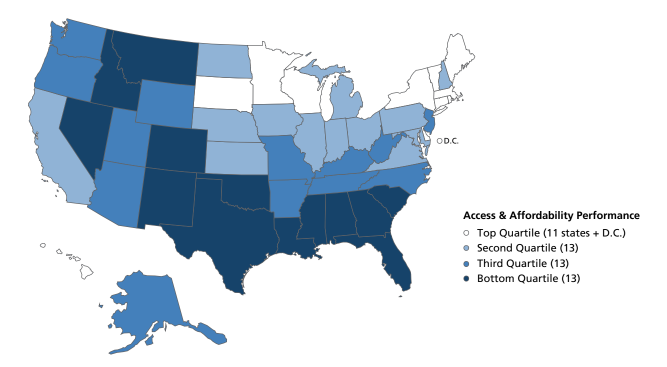
- uninsured rates for adults;
- uninsured rates for children;
- proportion of adults who reported they went without care because of cost;
- proportion of families with high out-of-pocket spending on medical care; and
- proportion of adults who did not have a dental visit within the past year.

For indicators in this section of the report, lowincome is defined as less than 200 percent of poverty. (See Appendix B for more detailed indicator descriptions and data sources.)

The *Scorecard* finds that low-income groups have widely disparate experiences across states. The leading states—largely concentrated in the Northeast and upper Midwest, plus Hawaii—tend to perform well on all five indicators of access (Exhibit 6). These states

EXHIBIT 6

ACCESS & AFFORDABILITY



OVERALL PERFORMANCE ON ACCESS & AFFORDABILITY DIMENSION FOR LOW-INCOME* POPULATIONS

* Income under 200% of federal poverty level. Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013. have among the most expansive policies supporting public health insurance for low-income families and the lowest rates of uninsured adults and children.

In all states, we found wide differences between low- and high-income populations. Within states, low-income populations are more likely than those with higher incomes to be uninsured, to face high out-of-pocket costs, to go without care because of costs, and to go without routine dental care.

In total, more than 32 million low-income adults and children lacked health insurance coverage in 2010-11, while an additional 24.4 million were "underinsured"-that is, insured but in families with high out-of-pocket costs for care relative to their incomes. Altogether, more than half of low-income individuals (55%) were either uninsured or underinsured. This ranged from a low of 36 percent in Massachusetts to more than 60 percent in 10 states (Exhibit 26 and Appendix Exhibit A4).

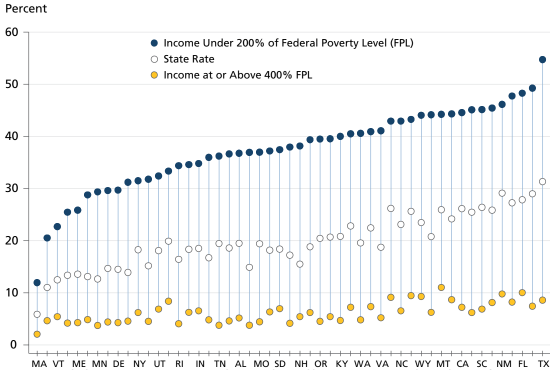
HEALTH INSURANCE COVERAGE

In 2010–11, more than 27 million low-income adults (41%) were uninsured (Appendix Exhibit A5). Lowincome adults account for roughly two-thirds of the 41 million uninsured adults nationwide. In each of three states-California, Florida, and Texas-there are more than 2 million uninsured low-income adults.

Across states, the share of low-income adults without health insurance ranged from a low of 12 percent in Massachusetts to a high of 55 percent in Texas (Exhibit 7). At least one of three low-income adults lacked insurance in 37 states. By comparison, only 6 percent of higher-income adults were uninsured (Appendix Exhibits A3 and A5).

EXHIBIT 7

ACCESS & AFFORDABILITY



TN AL MO SD NH OR KY WA VA NC WY MT CA SC NM FL IE OH ND KS MD CO IL AZ AK AR MS NJ OK ID GA NV I DC IA WV MI NE

Data: 2011-12 Current Population Survey.

Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

UNINSURED ADULTS AGES 19-64, 2010-11

Over the past decade, states in partnership with the federal government have expanded coverage for children. The effort has paid off—low-income children age 18 and under are much more likely to be insured than are low-income adults (Exhibit 8). Still, more than 5 million low-income children (15%) lacked health insurance coverage in 2010–11 (Appendix Exhibit A6). Across states, rates of low-income uninsured children range from 5 percent in Vermont, Hawaii, and Washington, D.C., to 20 percent or more in Arizona, Florida, Nevada, and Texas.

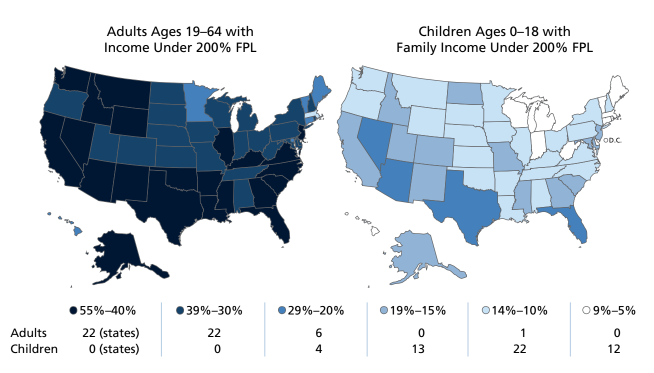
AFFORDABILITY

Low-income families are at risk of high out-of-pocket medical costs, because of either a lack of continuous health insurance coverage or insurance that fails to provide adequate financial protection. Almost 35 million low-income individuals (34%) live in a family that spent at least 5 percent of their annual income on medical care, not including insurance premiums, in 2010–11 (Appendix Exhibit A7). In California and Texas alone, there were nearly 8 million low-income people in families with high out-of-pocket medical costs. Across states, at least one-quarter of low-income people live in families with high out-of-pocket medical costs, with rates at least or exceeding 40 percent in Utah, Wyoming, Alabama, Montana, and Colorado (Exhibit 9 and Appendix Exhibits A2 and A7).

Most states lack essential benefits standards or safeguards against high out-of-pocket health care costs, which contributes to issues of affordability. Health reform offers potential relief with new insurance market standards and reduced out-of-pocket cost exposure for those with lower incomes.

ACCESS & AFFORDABILITY

UNINSURED LOW-INCOME ADULTS AND CHILDREN, 2010-11

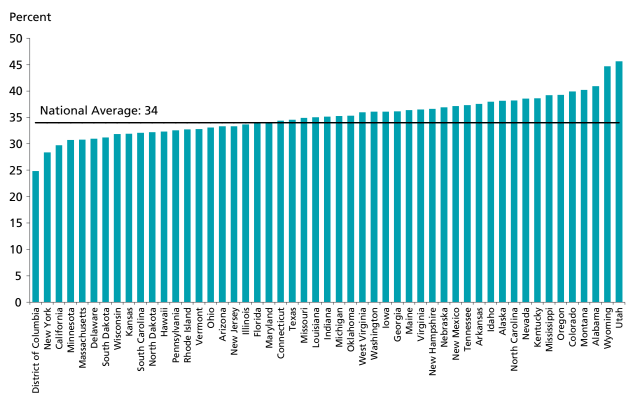


Note: FPL denotes federal poverty level.

Data: 2011–12 Current Population Survey.

Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

EXHIBIT 8



LOW-INCOME INDIVIDUALS WITH HIGH OUT-OF-POCKET MEDICAL SPENDING RELATIVE TO ANNUAL HOUSEHOLD INCOME, 2010–11

Note: Individuals ages 0–64 with annual household incomes under 200% of federal poverty level that spent 5% or more of their annual income on medical care (excluding health insurance premiums).

Data: 2011–12 Current Population Survey.

Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

COST BARRIERS AND PHYSICIAN VISITS

Low-income families are often forced to make difficult trade-offs between paying for medical care and other necessities, such as food, housing, transportation, and child care. Nearly one of three low-income adults (29%) reported they went without care because of cost during the year (Appendix Exhibit A2).

Experiences of low-income populations forgoing care because of cost vary widely across states, with 22 percentage points separating Texas and Hawaii, the states with the highest and lowest rates, respectively. The top states—those where 20 percent or less of low-income adults went without care because of cost—had among the lowest proportion of uninsured low-income adults, underscoring the importance of insurance in reducing financial barriers to care.

DENTAL VISITS

Preventive dental care, including annual dental visits, is necessary for good oral health.³ Untreated dental conditions can lead to pain and tooth loss that can lower quality of life and may be associated with increased risk of other chronic medical conditions. Yet, millions of Americans lack access to dental care. The problem is particularly acute among low-income adults, who are less likely to be privately insured and unlikely to receive dental coverage through public insurance programs. Medicaid is required to cover dental services for all enrolled children,⁴ but states choose whether to provide coverage for adults.

The *Scorecard* finds that in 2010, nearly half of low-income adults (47%) had not visited a dentist, dental hygienist, or dental clinic in the past year (Appendix Exhibit A2). In all states, at least 30 percent of

low-income adults had gone more than a year without a dental visit. Higher-income adults in all states were more likely to have had a dental visit, with wide gaps—as much as 40 percentage points—separating low- and higher-income populations (Appendix Exhibit A3).

Some communities across the country are making efforts to provide free and low-cost preventive dental care to underserved populations. For example, many low-income individuals will have access to preventive dental care as a result of grants awarded to 28 community programs in New Jersey and Connecticut by the Delta Dental of New Jersey Foundation.⁵ In Alaska and South Dakota, midlevel dental therapists are being trained and certified to practice and provide basic, low-cost preventive dental care—such as filling cavities—for those who would not otherwise have access to dental care.⁶

PREVENTION AND TREATMENT

In an equitable health system, all patients—regardless of income—would have equal access to high-quality, timely, and coordinated care that is responsive to their needs. However, the *Scorecard* finds that patients' health care experiences and care quality differ based on their income and where they live. Although insurance is essential to improving access and affordability, it does not ensure that people receive appropriate care at the right time, nor does it guarantee care of high quality.⁷

The *Scorecard* includes 11 indicators in the prevention and treatment dimension that evaluate care delivered in outpatient and hospital settings. (See Appendix B for indicator descriptions, time frames, and data sources.) These 11 indicators, grouped by category, include:

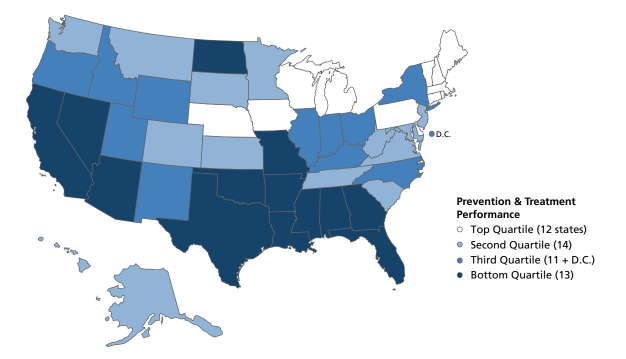
access to primary care: adults who have a regular doctor and children who have a primary care medical home;

- timely receipt of preventive care services: older adults who received all recommended preventive care and screenings and children who had appropriate medical and dental preventive care visits;
- safe use of prescription drugs: Medicare beneficiaries who received medicines that should be avoided in the elderly or that were contraindicated given their specific diagnoses;
- patients' care experiences in the hospital: recommended care processes for patients with heart failure and pneumonia or to prevent surgical complications; patients' care experiences in the hospital and at discharge; and death within 30 days of hospitalization for heart attack, heart failure, or pneumonia.

For indicators of primary care experience—that is, the receipt of preventive care and unsafe prescribing vulnerability was defined by income level. For hospital-based measures, hospitals were grouped on the

EXHIBIT 10

PREVENTION & TREATMENT



OVERALL PERFORMANCE ON PREVENTION & TREATMENT DIMENSION FOR VULNERABLE* POPULATIONS

* Definition of vulnerability varied by indicator for this dimension. See Appendix B for additional details. Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013. share of low-income patients they treat. The safety-net hospitals in each state that treated the highest share of low-income individuals were considered vulnerable.

The *Scorecard* finds wide performance differences across states for their low-income populations on measures of receiving preventive care, having access to a regular care provider, and safe use of prescription drugs. There is a twofold or greater difference in care experiences among states' vulnerable populations for the six indicators evaluating ambulatory care.

In contrast, indicators of hospital care, particularly those that have been publicly reported, varied much less across states, and the care in safety-net hospitals tended to be on par with that more widely experienced across a state. Exhibit 10 depicts overall performance in the prevention and treatment dimension.

HAVING A REGULAR SOURCE OF CARE

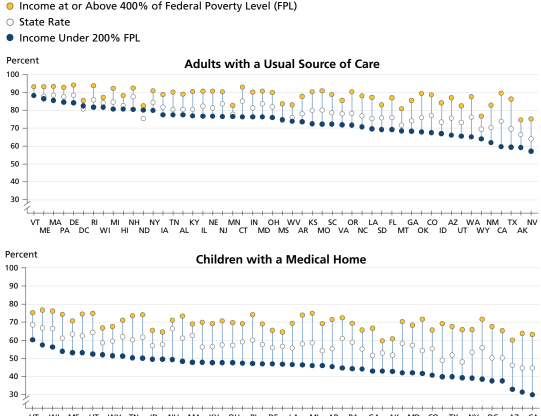
Primary care providers deliver comprehensive care and essential preventive care, play a central role in coordinating care, and serve as the gateway to specialty care. Yet, low-income individuals with incomes under 200 percent of the federal poverty level are less likely to have a regular source of care compared with those with higher incomes (Exhibit 11, Appendix Exhibit A10).

In 2011, 71 percent of low-income adults reported having a usual source of care; the proportion was lower among people under age 65 (66%) and higher among those ages 65 and older (94%), most of whom were Medicare-eligible. The likelihood of low-income individuals having a usual source of care varied across states, ranging 31 percentage points from 57 percent

EXHIBIT 11

PREVENTION & TREATMENT

ADULTS WITH A USUAL SOURCE OF CARE, CHILDREN WITH A MEDICAL HOME



LA ΑZ WI ME UT WY TN ID NH MA KY ОН RI DE MI AR R PA C MN NC GA C NJ AK MD CO T IJ CT AL MS ΤX NY DC CA NE MO WA ND SD MT OK OR ĸs ні VA IN SC NM IL FL

Note: Scale does not begin at zero in either plot.

Data: Adults with usual source of care—2011 BRFSS; Children with medical home—2011/12 National Survey of Children's Health. Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

in Nevada to 88 percent in Vermont (Exhibit 11, Appendix Exhibit A9). In all states, higher-income individuals were more likely to report having a usual source of care. On average, 89 percent had a usual source of care, with less variation across states.

Patient-centered care practices that provide easy access to primary and preventive care and that help coordinate care and referrals for specialized care are often referred to as "medical homes." Less than half of low-income children (42%) received care from a primary care practice meeting the definition of a medical home in 2011-12, based on parents' reports. The likelihood of low-income children having a medical home varied widely across states, from a low of 30 percent in California to a high of 60 percent in Vermont. Children in higher-income families were more likely to have a medical home than low-income children in all states, with stark gaps. In both Nevada and California, for example, children in higher-income families were more than twice as likely to have a medical home, compared with children from low-income families.

Vermont leads states in the proportion of adults with a regular doctor and children with a medical

home, and has been a national leader in guaranteeing health care to its residents and investing in primary care. It has implemented reforms with a strong focus on covering uninsured adults and children and established a "blueprint for health" that emphasizes disease prevention, chronic disease management, and care coordination through a community based medical home model.⁸

RECEIVING RECOMMENDED PREVENTIVE CARE

Shortfalls in the delivery of recommended preventive care have been well documented.⁹ The *Scorecard* finds that older adults frequently fail to receive recommended preventive care; these failures are amplified among low-income individuals. Fewer than one-third (32%) of adults age 50 or older with incomes under 200 percent of poverty routinely received age- and gender-appropriate screenings and vaccinations in 2010 (Appendix Exhibit A9). Results ranged from an average of 26 percent in the five worst states (Idaho, Okla., Calif., Wyo., and Ill.) to 40 percent in the five best (Mass., Del., Maine, N.H., and Md.).

Oregon Uses Community-Based Approaches to Improve Care, Contain Costs

Oregon has implemented community-based initiatives to coordinate medical and social services to improve care and contain costs for Medicaid beneficiaries. Under an 1115 Medicaid demonstration waiver, Oregon launched coordinated care organizations (CCOs), similar to accountable care organizations, in which local networks of health care, behavioral health, and dental providers aim to improve quality, contain costs, and improve population health for Medicaid beneficiaries at a community level. CCOs are also able to address social and environmental factors, which contribute to poor health outcomes and raise the costs of care for Medicaid populations.^a

In addition, CareOregon, a nonprofit Medicaid health plan that serves nearly 128,000 beneficiaries, developed the CareSupport program to help achieve the goals of improving population health, enhancing patient experience, and containing costs. CareSupport provides centralized case management services to patients with a high burden of psychosocial and medical risk, including homeless individuals with severe mental illness or substance abuse, patients who are dually eligible for Medicaid and Medicare, and patients with chronic conditions. Teams of registered nurses, care coordination assistants, and social workers connect patients to community-based resources, help patients follow treatment plans, facilitate communication between patients and providers, and assist patients with behavioral health needs. Among dualeligible patients participating in CareSupport, 30-day hospital readmission rates decreased from 19 percent in February 2007 to 17 percent in February 2008. CareOregon reported a \$400 per member per month savings in the year following members' enrollment in CareSupport.^b

a "Fact Sheet: Coordinated Care Organizations" (Salem, Ore.: Oregon Health Policy Board, March 2013), http://www.oregon.gov/oha/OHPB/docs/ccofactsheet.pdf.

^b S. Klein and D. McCarthy, CareOregon: Transforming the Role of a Medicaid Health Plan from Payer to Partner (New York: The Commonwealth Fund, July 2010).

Within states, there were large gaps in receipt of preventive care between higher- and lower-income individuals. There were 20 to 30 percentage point differences in all states. In Kentucky, Idaho, and California, the differences represent a twofold disparity across income groups (Appendix Exhibit A10).

In 2011–12, the proportion of children age 17 and younger in low-income families who received both a preventive medical and dental visit in the previous year ranged from an average of 73 percent in the top five states (N.H., Conn., Mass., D.C., and Vt.) to 52 percent in the bottom five states (Nev., Minn., Alaska, Fla., and N.D.). Within states, an average of 15 percentage points separated children in low-income families and children in higher-income families (Appendix Exhibit A10).

Health care reform is expected to help mitigate these gaps by requiring insurance coverage for preventive services without patient cost-sharing. Effectively managing patients with multiple chronic conditions will also require that delivery systems make primary care management a core service.

SAFE USE OF PRESCRIPTION DRUGS

The *Scorecard* includes two measures of medication safety among elderly Medicare beneficiaries: 1) the proportion of Medicare beneficiaries who received at least one high-risk prescription drug that should be avoided in the elderly, and 2) the proportion of Medicare beneficiaries with dementia, hip or pelvic fracture, or chronic renal failure who received a prescription that is contraindicated for their condition. For each measure, the *Scorecard* focuses on the most vulnerable: low-income Medicare beneficiaries who received a government-sponsored subsidy to help pay for their prescription drug benefit.¹⁰

Both indicators varied widely across states. In the best state—Massachusetts—17 percent of low-

New Mexico Uses a Collaborative, Technology-Enabled Care Management Model to Link Rural Primary Care Providers with Urban Specialists

In 2002, the University of New Mexico Health Sciences Center in Albuquerque established Project Extension for Community Healthcare Outcomes (Project ECHO) to address significant gaps in treatment for patients with hepatitis C, particularly in the state's many rural and low-income areas.^a

Project ECHO uses telemedicine, case-based learning, and disease management techniques to link rural primary care providers with urban specialists, thus expanding access to care for rural patients with hepatitis C and other chronic health conditions. Specialty providers at the University of New Mexico design training curricula and hold weekly disease-specific videoconference sessions, called teleECHO clinics, with rural primary care providers to proffer guidance on treatment plans and best practices in disease management.

Project ECHO has diverse funding sources, including federal and state grants and university support. The state Medicaid program covers half of the administrative costs of teleECHO clinic services provided to Medicaid patients. Also, Molina Healthcare, one of the state's four Medicaid managed care health plans, reimburses primary care providers for presenting its Medicaid enrollees to a teleECHO clinic (\$150 per patient) and provides \$1,500 to some primary care providers to cover for some of the Project ECHO training costs.

Over 1,000 primary care physicians, nurses, nurse practitioners, and physician assistants have participated in Project ECHO to date. After participating for 12 months, primary care providers report having greater knowledge of and confidence in treating hepatitis C patients.^b The model is associated with high rates of curing hepatitis C and with eliminating disparities between Hispanic and white patients.^c Recognizing the promise of the model, the Center for Medicare and Medicaid Innovation awarded Project ECHO an innovation grant of nearly \$8.5 million over three years to use a team of primary care providers to care for 5,000 high-cost, high-need patients in New Mexico and Washington.

- a S. Klein, "Improving the Quality of Rural Health Care Through Collaboration," Quality Matters, Commonwealth Fund Newsletter, Nov./Dec. 2009.
- ^b S. Arora, S. Kalishman, D. Dion et al., "Partnering Urban Academic Medical Centers and Rural Primary Care Clinicians to Provide Complex Chronic Disease Care," *Health Affairs*, June 2011 30(6):1176–84.
- ^c S. Arora, K. Thornton, G. Murata et al., "Outcomes of Treatment for Hepatitis C Virus Infection by Primary Care Providers," New England Journal of Medicine, June 9, 2011 364(23):2199–207.

What Is an Unsafe Drug?

Certain medications that are commonly taken by younger patients without incident can put those age 65 and older at increased risk for experiencing severe side effects and complications, regardless of the dose, frequency, or how healthy the patient is. These adverse drug events can include confusion, sedation, immobility, falls, and fractures. The National Committee for Quality Assurance (NCQA) has identified more than 100 "high-risk medications in the elderly" that should be avoided by those 65 and older. The drugs fall into numerous categories, ranging from antianxiety drugs and antihistamines to narcotics and muscle relaxants. Safer alternatives may be available, but as the Scorecard finding makes clear, these potentially harmful medications are still frequently prescribed to the elderly.

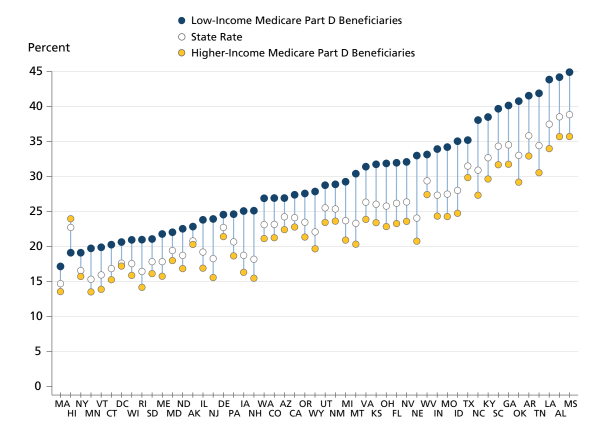
To view the NCQA list of high-risk medications, visit http://www.ncqa.org/Portals/0/newsroom/SOHC/ Drugs_Avoided_Elderly.pdf.

PREVENTION & TREATMENT

income beneficiaries received a high-risk prescription drug that should be avoided in the elderly. In the worst state—Mississippi—the rate was 45 percent (Exhibit 12). There were distinct regional patterns. In eight Southern states (S.C., Ga., Okla., Ark., Tenn., La., Ala., and Miss.), 40 percent or more low-income beneficiaries received a high-risk drug.

Patterns of variation were similar among low-income beneficiaries with dementia, hip/pelvic fracture, or chronic renal failure who received a drug that was contraindicated for their condition—with Southern states ranking high on unsafe prescribing for low-income populations and for all Medicare beneficiaries. Performance on this indictor ranged from a low of 16 percent in the best state (Vt.) to 36 percent in the worst (Ala.) (Appendix Exhibit A9).

EXHIBIT 12



MEDICARE BENEFICIARIES WHO RECEIVED A HIGH-RISK MEDICATION

Note: Low-income Medicare beneficiaries received a subsidy to help pay for their prescription drug benefit. Higher-income beneficiaries received no subsidy. Data: 2010 Medicare Part D 5% Sample.

Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

In all states but one, low-income Medicare beneficiaries were more likely to receive an unsafe medicine than their higher-income counterparts (Exhibit 12). Within states, gaps between higher- and lowerincome populations ranged 3 to 12 percentage points. Further research is needed to understand the underlying causes in unsafe prescribing practices across states and by income. Increased use of electronically assisted prescribing with better clinical decision support¹¹ may lower rates of potentially unsafe prescribing, as should better care coordination among providers.

QUALITY OF CARE IN THE HOSPITAL

Efforts to broaden the use of evidence-based treatment in hospitals, particularly for patients with heart attack, congestive heart failure, and communityacquired pneumonia, have contributed to widespread gains in the provision of recommended care in hospitals in recent years. In 2004, not a single state reached 90 percent compliance on a composite measure of care quality for these three conditions. By 2012, all states were above 95 percent, with only 3 percentage points separating the top and bottom states.¹²

We categorized hospitals based on the proportion of low-income patients they served because individual patient data by income were not available. Hospitals receive extra federal payments if they treat a disproportionately high share of low-income patients—the basis for this payment is called their disproportionate share hospital patient percent (or DSH Index).¹³ Following an approach used by others,¹⁴ we grouped hospitals in each state into quartiles based on their DSH Index. Facilities in the quartile with the highest DSH Index were identified as safety-net hospitals and considered vulnerable.

Care Processes

States varied little in the proportion of heart failure or pneumonia patients who received recommended care. Among safety-net hospitals, state rates ranged from a high of 98 percent in the best states (W.Va., Kan., Alaska, N.J., Idaho, Del., Mont., and Neb.) to a low of 85 percent in the District of Columbia (Exhibit 13). The proportion of surgical patients treated in safety-net hospitals who received appropriate care to prevent complications ranged from 92 percent in the District of Columbia to 99 percent in Montana and Nebraska. These variations mirrored those observed for states' larger group of non-safety-net hospitals in almost all states, the difference between safety-net and all other hospitals was negligible.

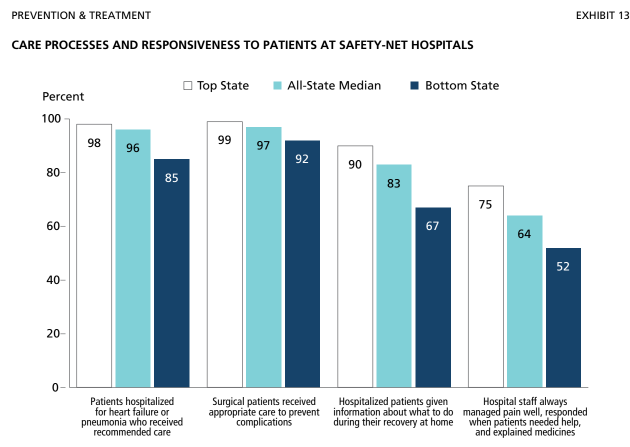
Hospital Mortality

Risk-adjusted 30-day mortality rates among patients with heart failure, heart attack, and communityacquired pneumonia who are treated in states' safetynet hospitals ranged from 11 percent in the best (i.e., lowest-mortality) states (D.C., Ill., Md., Calif., and Conn.) to 15 percent in the worst (Vt., N.D., and Alaska). Mortality rates among patients treated at states' safety-net hospitals were on par with rates observed in all other hospitals. High mortality rates in a given state appear to represent a statewide concern rather than an issue specific to safety-net hospitals.

Patient Experiences in the Hospital and During Discharge

While hospitals across the country are providing more consistent clinical care, surveys of patients' hospitalization and discharge experiences still show substantial room for improvement. Nationally, just 65 percent of patients reported that hospital staff always responded when they pushed the call button, explained medicines and their side effects, and managed their pain well (Appendix Exhibit A10). Among safety-net hospitals, there was a 23 percentage point gap between the best state (Idaho, 75%) and the worst (D.C., 52%) (Exhibit 13).

Preventing complications after discharge and ensuring follow-up care requires support and communication with patients during transitions. The transition after hospital care may be particularly difficult for low-income patients who may lack strong social support networks in the community or the resources to support recovery at home. Therefore, it is of concern that the frequency with which discharged patients are given information about what to do during their recovery at home falls well below benchmarks achieved for other process-of-care measures. In the lowestperforming states, 20 percent to 33 percent of patients discharged from safety-net hospitals did not receive basic discharge instructions (Exhibit 13 and Appendix Exhibit A9), putting them at increased risk of missing necessary follow-up care, complications, and avoidable readmission to the hospital.



Note: Safety-net hospitals are the 25% of hospitals in each state that treat the highest share of low-income patients, as captured in the facilities

disproportionate share hospital (DSH) payments. Data: October 2012 CMS Hospital Compare Database.

Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

POTENTIALLY AVOIDABLE HOSPITAL USE

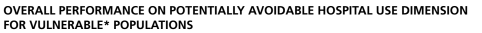
Without access to strong primary care to help manage chronic conditions, patients are at greater risk for complications requiring hospitalization. Without timely access, they may also rely on more costly settings, like emergency departments, for care that could safely be provided in lower-intensity environments.

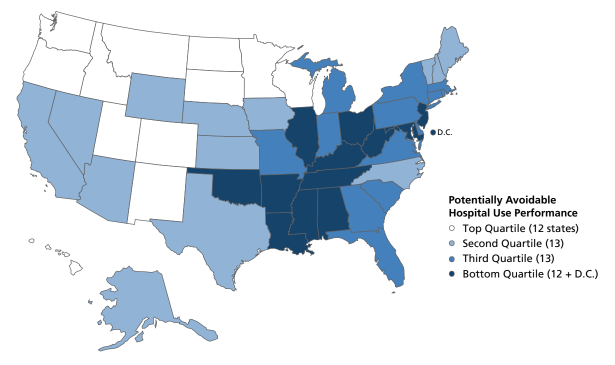
The *Scorecard* finds wide gaps across states on measures of potentially avoidable hospital use among patients with lower incomes. There are twofold to fourfold differences across states in potentially avoidable emergency department (ED) visits and in hospitalization rates for ambulatory care–sensitive conditions (i.e., asthma, diabetes, pneumonia, and heart failure)—that is, conditions in which strong ambulatory care can reduce hospitalizations. States in the Northwest and upper Midwest perform best overall in this dimension, while states in the South, Southeast, and Northeast tend to have the highest rates of potentially avoidable hospital use (Exhibit 14).

The *Scorecard* includes eight indicators in the potentially avoidable hospital use dimension. These measures track use of health care services that could potentially have been avoided with timely, accessible, high-quality primary and specialty care in the community. They include:

- hospital admissions for ambulatory care-sensitive (ACS) conditions, including an aggregate measure of ACS admissions among Medicare beneficiaries; asthma admissions among children; and admissions for respiratory disease and diabetes among adults of all ages;
- potentially avoidable visits to the emergency department among Medicare beneficiaries;
- all-cause readmissions within 30 days of discharge and 30-day readmissions among persons discharged to a skilled nursing facility; and

POTENTIALLY AVOIDABLE HOSPITAL USE





* Definition of vulnerability varied by indicator for this dimension. See Appendix B for additional details. Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013. EXHIBIT 14

• hospitalizations among long-stay nursing home residents.

Reflecting data restrictions, five of the eight indicators are limited to the Medicare population. For measures of potentially avoidable ED use, 30-day readmissions, and hospital admissions for ambulatory care–sensitive conditions, beneficiaries were considered vulnerable if they were enrolled in Medicare and Medicaid (i.e., dual eligibles). All analyses were restricted to beneficiaries age 65 and older. For hospitalization rates for pediatric asthma and for respiratory disease or diabetes among all adults, people were considered vulnerable if they lived in a low-income zip code. Finally, for two measures of hospital use among long- and short-stay nursing home residents,

What Is a "Dual Eligible"?

Dually eligible Medicare beneficiaries are people who also are enrolled in Medicaid. Beneficiaries can become dually eligible several ways, but generally they have low annual incomes, at or below 75 percent of the federal poverty level, or they have exhausted their resources paying for long-term care. Dual eligibles have lower incomes than the general Medicare population and higher rates of chronic illness, and they are among the most costly enrollees in both programs. In 2008, dual eligibles accounted for about 20 percent all Medicare beneficiaries, but over 30 percent of total Medicare spending.^a

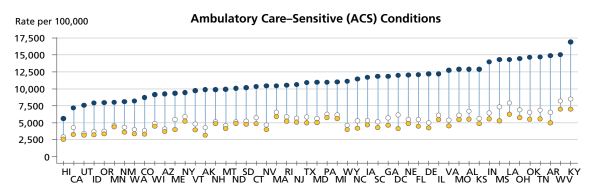
^a Kaiser Family Foundation, Kaiser Family Foundation analysis of the CMS Medicare Current Beneficiary Survey Cost and Use File, 2008, and Kaiser Commission on Medicaid and the Uninsured and Urban Institute estimates based on data from FY2008 MSIS and CMS Form-64, http://kff.org/medicaid/slide/dual-eligiblebeneficiaries-as-a-share-of-medicare-and-medicaid-populationand-spending-2008/.

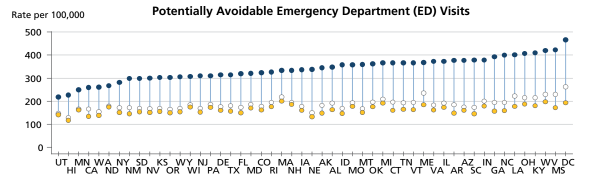
POTENTIALLY AVOIDABLE HOSPITAL USE

EXHIBIT 15

POTENTIALLY AVOIDABLE HOSPITAL USE AMONG MEDICARE BENEFICIARIES

- Medicare Beneficiaries Also Enrolled in Medicaid (Duals)
- State Rate
- Medicare Beneficiaries Not Enrolled in Medicaid (Non-Duals)





Note: Potentially avoidable ED visits are those where treatment was not required within 12 hours or care was needed within 12 hours, but the services provided in the ED could have been provided in a primary care setting.

Data: ACS hospital admissions—2011 Medicare Chronic Conditions Warehouse (CCW); Potentially avoidable ED use—2011 5% Medicare CCW. Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

we considered all nursing home users, who tend to be frail and elderly, to be vulnerable. (See Appendix B for more detailed indicator descriptions, time frames, and data sources.)

HOSPITAL ADMISSIONS FOR AMBULATORY CARE-SENSITIVE CONDITIONS

Potentially avoidable hospitalizations occur when patients with a chronic disease that can be cared for in ambulatory care settings fail to receive timely and effective care to help keep their disease in check.

Among Medicare beneficiaries who were also enrolled in Medicaid, hospitalization rates for ACS conditions ranged from 5,623 admissions per 100,000 dual eligibles in Hawaii to 16,891 admissions per 100,000 in Kentucky. These are significantly higher rates and a wider spread than for beneficiaries who are not also enrolled in Medicaid (Exhibit 15). Medicare ACS admission rates among dual eligibles were highest in the South, Southeast, and in parts of the Midwest, and lowest along the West coast, in the Mountain states, in the upper Midwest. Despite being insured, these vulnerable Medicare beneficiaries likely face barriers that higher-income beneficiaries do not, like housing and transportation concerns, and poor integration of the services covered under each program.

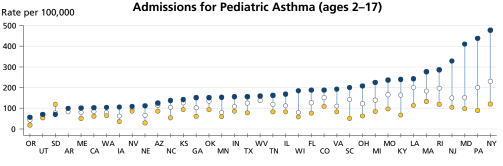
Hospital admissions for respiratory disease among adults who live in low-income zip codes varied fourfold across states, ranging from 400 per 100,000 in Hawaii to 1,589 per 100,000 in New Hampshire (Exhibit 16). Diabetes-related hospital admissions

EXHIBIT 16

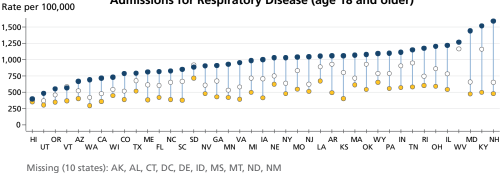
POTENTIALLY AVOIDABLE HOSPITAL USE

HOSPITAL ADMISSIONS FOR PEDIATRIC ASTHMA AND RESPIRATORY DISEASE AMONG ADULTS

- Residence in a Low-Income Zip Code
 State Rate
- Residence in a High-Income Zip Code



Missing (14 states): AK, AL, CT, DC, DE, HI, ID, MS, MT, ND, NH, NM, VT, WY



Admissions for Respiratory Disease (age 18 and older)

Notes: Different scales used in each plot. Low-income zip codes have median annual household incomes <\$39,000; high-income zip codes have median annual household incomes ≥\$64,000.

Data: 2008 Healthcare Cost and Utilization Project (H-CUP), accessed via 2011 National Healthcare Quality Report (NHQR) State Snapshots. Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

among adults from low-income zip codes varied more than three times, from 149 per 100,000 in South Dakota to 559 per 100,000 in Maryland. For both measures, hospitalization rates in low-income communities were higher than in high-income communities in all states—three times as high in Kentucky, Maryland, and New Hampshire for respiratory disease, and in South Carolina, New Jersey, Colorado, New York, Georgia, and Maryland for diabetes (Appendix Exhibit A13).

Variations in potentially avoidable hospital visits were extreme among children with asthma. We observed a more than eightfold difference across states in hospitalization rates among children from low-income zip codes, from 56 per 100,000 in Oregon to 477 per 100,000 in New York (Exhibit 16, Appendix Exhibit A12). This gap is only partially explained by differences in asthma prevalence across states. Nationally, estimates of childhood asthma prevalence range from a low of 5.6 percent in Oregon to 10.8 percent in New York.¹⁵ The wide range of child asthma admissions to hospitals highlights opportunities to do a better job engaging children and families to manage asthma and prevent acute complications, particularly among those who live in low-income communities where environmental exposures may increase the risk of asthma attacks.

POTENTIALLY AVOIDABLE EMERGENCY DEPARTMENT VISITS

Hospital emergency departments (EDs) are often used as the primary source of care for people who lack adequate access to primary care services.¹⁶ Unfortunately, care provided in the EDs is more costly and less effective in managing chronic conditions or in ensuring follow-up care.

One of three ED visits (33%) among Medicare beneficiaries in 2011 (185 per 1,000 beneficiaries) was potentially avoidable based on indications that it was for a nonemergent condition or an urgent condition that could have been safely treated in a primary care setting.¹⁷ Dual eligibles were far more likely to experience potentially avoidable ED visits—about 80

Cincinnati Children's Hospital Medical Center Uses Community Partnerships to Address Underlying Social and Economic Factors That Affect Low-Income Children's Health

In Ohio, clinicians at Cincinnati Children's Hospital Medical Center launched the Community Health Initiative (CHI). The initiative uses community-based partnerships across a wide range of stakeholders to improve low-income children's health and quality of care, identify and address socioeconomic issues that affect their health, eliminate preventable hospitalizations and emergency department (ED) visits, and reduce health care costs.^a

Asthma is one of several conditions targeted by CHI as a predominant cause of avoidable hospitalizations, ED use, and readmissions. The CHI team uses discharge data to identify asthma-related hospitalizations and ED visits for Medicaidenrolled children with asthma. It then uses geocoding technology to map those events to neighborhoods of greatest need, known as "hotspots." CHI partnered with the Legal Aid Society of Greater Cincinnati, which helps tenants with substandard housing conditions compel property owners to make housing repairs. In addition, CHI is facilitating care coordination across providers and strengthening links with care management and community-based supports and services to help patients and families manage and control asthma.

A recent evaluation of the CHI medical-legal partnership demonstrated improved home conditions for children living in a cluster of substandard housing.^b Among high-risk children who received intensive care coordination services for asthma, the average time between an ED visit or hospital admission increased by more than 100 days from May 2009 to January 2012. Hospital data also show that, between 2008 and 2011, a combined rate of 30-day readmissions or ED revisits for asthma at the hospital fell by 50 percent among children with asthma.^c

- ^a D. McCarthy and A. Cohen, *The Cincinnati Children's Hospital Medical Center's Asthma Improvement Collaborative: Enhancing Quality and Coordination of Care* (New York: The Commonwealth Fund, Jan. 2013).
- ^b A. F. Beck, M. D. Klein, J. K. Schaffzin et al., "Identifying and Treating a Substandard Housing Cluster Using a Medical-Legal Partnership," *Pediatrics,* Nov. 2012 130(5):831–38.
- ^c McCarthy and Cohen, *Cincinnati Children's Hospital*, 2013.

percent more likely nationally (332 per 1,000 dually eligible beneficiaries). The lowest rate of potentially avoidable ED use among dual eligibles was observed in Utah (218 per 1,000), while West Virginia (419 per 1,000), Mississippi (422 per 1,000), and Washington, D.C. (466 per 1,000) had the highest rates. Potentially avoidable ED use was higher among dual eligibles than among Medicare beneficiaries who are not also enrolled in Medicaid in all states (Exhibit 15).

READMISSIONS AND HOSPITAL ADMISSIONS FROM THE NURSING HOME

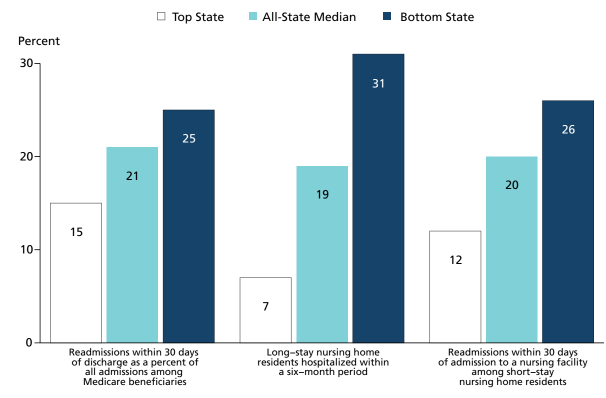
Readmissions within 30 days of hospitalization among dual eligibles and hospital use among recipients of long-term care varied widely across states (Exhibit 17). Readmission rates among dual eligibles ranged from 15 percent in Idaho to 25 percent in Maryland. In 33 states, 20 percent or more of dual eligibles returned to the hospital within 30 days of an initial discharge.

In all states, readmissions were more common among dual eligibles than among Medicare beneficiaries not also enrolled in Medicaid. Consistent with previous work,¹⁸ we found that, on average, readmission rates were higher among Medicare beneficiaries discharged from safety-net hospitals than from those discharged from non-safety-net hospitals (20% vs. 18%). Readmissions rates at safety-net hospitals in some states were quite modest—less than 16 percent in seven states and as low as 13 percent in Idaho (Appendix Exhibit A17).

"Churning" from hospital to nursing home and back again within 30 days points to possible lowquality care in the nursing facility, poor care during transitions, or complications during hospitalization.

POTENTIALLY AVOIDABLE HOSPITAL USE

EXHIBIT 17



POTENTIALLY AVOIDABLE HOSPITAL ADMISSIONS AMONG VULNERABLE MEDICARE BENEFICIARIES

Note: For all-cause readmission, Medicare beneficiaries were considered vulnerable if they were also enrolled in Medicaid (Duals). For readmissions and hospital admissions among nursing home residents, all nursing home residents are considered vulnerable.

Data: readmissions within 30 days of discharge—2011 Medicare Chronic Conditions Warehouse (CCW); Hospital use by short- and long-stay nursing home residents— 2010 MEDPAR, MDS.

Nationally, hospital admissions among long-stay residents varied fourfold across states—ranging from a low of 7 percent in Minnesota to 31 percent in Mississippi and Louisiana. And one of five short-stay nursing home residents was readmitted to the hospital within 30 days of initial inpatient discharge. There was a spread of 14 percentage points across states ranging from 12 percent in Utah to 26 percent in Louisiana (Appendix Exhibit A12). There are evidence-based interventions that can help reduce avoidable hospitalizations among nursing home residents. Nursing homes in Florida, Massachusetts, and New York have implemented INTER-ACT II (Interventions to Reduce Acute Care Transfers), which uses educational and clinical tools to assist nursing home staff in identifying and managing acute conditions and health status changes that could lead to hospitalizations among residents.

HEALTHY LIVES

The overarching goal of any health system is to help all people lead long, healthy, and productive lives. The *Scorecard* finds that disadvantaged groups (as measured by educational attainment) have higher rates of mortality during infancy and premature death during adulthood. Low-income adults also report poorer health-related quality of life and, in many states, have higher rates of unhealthy behaviors.

The *Scorecard* examines six indicators in the healthy lives dimension. (See Appendix B for more detailed indicator descriptions, time frames, and data sources.) These include:

- proportion of adults who smoke;
- rates of obesity among adults;
- tooth loss related to poor oral health among adults under age 65;
- poor health-related quality of life for adults under age 65;

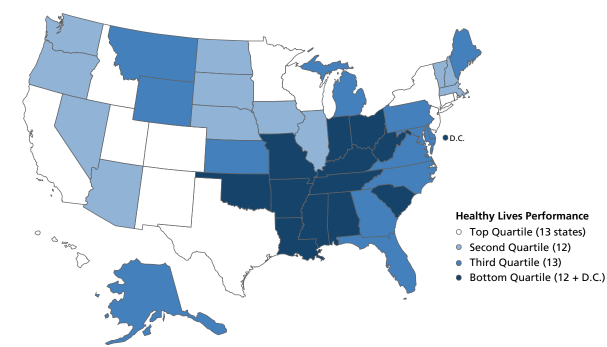
- infant mortality; and
- premature death measured as years of potential life lost (YPLL).

Within this dimension, vulnerable status is defined by income for the first four indicators and by educational attainment for mortality because information on income is not available. For the two mortality indicators, the vulnerable group includes those with no more than a high school degree or the equivalent. We compare their experiences to those with at least a four-year college degree.

We find striking variation across states in the extent to which low-income and less-educated populations lead long and healthy lives—with two- to fourfold differences observed on most indicators. Topperforming healthier states are in the Northeast, upper Midwest, and West. Utah, the top-ranked state, ranked in the top quartile for all six indicators. States in the lowest-performing quartile were mainly concentrated in the South (Exhibit 18). Large income and educational disparities were evident within all states.

HEALTHY LIVES

EXHIBIT 18



OVERALL PERFORMANCE ON HEALTHY LIVES DIMENSION FOR VULNERABLE* POPULATIONS

* Definition of vulnerability varied by indicator for this dimension. See Appendix B for additional details. Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013. Strategies that emphasize prevention and better management of chronic conditions will be critical to reducing these disparities and improving the health of the nation. These include efforts to stem the rise of obesity, curb smoking, and promote healthy lifestyles, while ensuring access to preventive care and the delivery of effective care for chronic conditions.

SMOKING AND OBESITY

Smoking and obesity put people's health at risk, undermine quality of life, and contribute to premature death. In fact, cigarette smoking is the single most preventable cause of death and disease in the United States. Each year, cigarettes are responsible for an estimated 443,000 premature deaths and \$193 billion in direct health care expenditures and productivity losses, both from direct use and the effects of secondhand smoke.¹⁹

While the share of adults who smoke cigarettes has steadily declined in the U.S., one of five adults (20%) reported they smoked in 2011 (Appendix Exhibit A16). Among low-income adults, 27 percent were smokers. In 19 states, at least one of three low-income adults smoked. States in the Midwest and Alaska tended to have the highest smoking rates for both their low-income and higher-income populations. In all states, rates were markedly higher among lowincome adults than higher-income adults, with twoto threefold differences between income groups in

Tobacco Prevention and Control Policies in New York and California

Although there has been a decline in national smoking rates in the United States, there are wide disparities in smoking rates across the country between low-income and higher-income adults. Several states are taking the lead on implementing public health and policy interventions aimed at decreasing overall smoking rates, as well as targeting efforts to decrease smoking among low-income populations.

State policymakers have long recognized the importance of imposing state-level cigarette taxes as an effective means of reducing cigarette consumption.^a New York has the highest cigarette tax in the country, currently imposing an excise tax of \$4.35 per pack of 20 cigarettes; New York City has an additional tax of \$1.50.^b Many states have also implemented antismoking or smoke-free laws that prohibit smoking in worksites, restaurants, bars, public spaces, and even apartment buildings.^c New York has passed comprehensive legislation to prohibit smoking in all workplaces and indoor recreational venues, public and private schools, and public transportation. More recently, smoking bans have been instituted in New York City parks, beaches, and public plazas.

States are helping low-income smokers to quit smoking by providing Medicaid beneficiaries with tobacco cessation programs.^d Some states are participating in a Centers for Medicare and Medicaid Services program that will test the effectiveness of providing incentives directly to Medicaid beneficiaries to change risky behaviors.^e In California, a Medi-Cal project motivates beneficiaries to quit by offering a \$20 gift card for calling the state-sponsored smoker helpline and enrolling in free telephone-based cessation support services. In New York, the state will provide cash payments to Medicaid participants for receiving smoking cessation counseling, filling nicotine replacement therapy prescriptions, and quitting smoking.

While each of these strategies is effective independently, their combined effect can be substantial. New York's multiple strategies have resulted in a dramatic decline in smoking, particularly in New York City, where smoking rates declined from 22 percent in 2002 to 14 percent in 2007.^f

- ^a J. A. Tauras, P. M. O'Malley, and L. D. Johnston, *Effects of Price and Access Laws on Teenage Smoking Initiation: A National Longitudinal Analysis* (Chicago: ImpacTeen, April 2001), http://www.uic.edu/orgs/impacteen/generalarea_PDFs/effectspriceaccesslawsteen smoking_april2001.pdf.
- ^b American Lung Association, "State Cigarette Taxes," http://www.lungusa2.org/slati/reports/cigarette-tax-fact-sheet-3-13.pdf.
- ^c Centers for Disease Control and Prevention, "State Smoke-Free Laws for Worksites, Restaurants, and Bars—United States, 2000–2010," *Morbidity and Mortality Weekly Report*, April 22, 2011 60(15):472–75.
- ^d American Lung Association, "Helping Smokers Quit: Tobacco Cessation Coverage, 2011," http://www.lung.org/assets/documents/ publications/smoking-cessation/helping-smokers-quit-2011.pdf.
- Centers for Medicare and Medicaid Services, "Medicaid Incentives for the Prevention of Chronic Diseases Model," http://innovation. cms.gov/initiatives/MIPCD/.
- ^f New York City Department of Health and Mental Hygiene, New York City Community Health Atlas, 2010, http://www.nyc.gov/html/doh/ downloads/pdf/epi/nyc_comhealth_atlas10.pdf.

most states. Many states have enacted tough antismoking laws, restricting smoking in public places and placing heavy taxes on tobacco products to lower smoking rates.

Obesity prevention has become a national health priority in the U.S. Since 1980, the prevalence of obesity in adults has more than doubled,²⁰ with significant increases across income and education levels.²¹ As of 2011, an estimated 28 percent of all nonelderly adults ages 18 to 64 in the U.S. were obese (i.e., Body Mass Index, or BMI \geq 30), with the highest rates observed in the South and Midwest. Among lowincome nonelderly adults, the prevalence was higher (34%), with rates ranging from 26 percent in Hawaii and Nevada to 44 percent in Mississippi (Appendix Exhibit A15). In seven states, at least 40 percent of low-income nonelderly adults were obese based on self-reports. By comparison, the highest obesity rate observed among higher-income nonelderly adults was 33 percent in Louisiana (Appendix Exhibit A16).

TOOTH LOSS RELATED TO POOR ORAL HEALTH

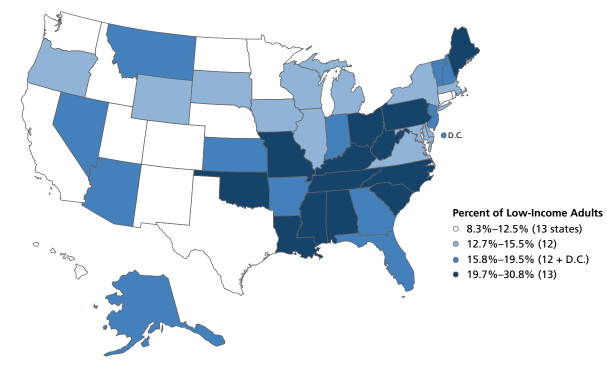
Loss of teeth and pain associated with untreated decay or disease also undermines adults' and children's ability to participate fully at work or in school.²² Although improvements in sanitation, nutrition, and water fluoridation have helped improve oral health overall, the *Scorecard* and other studies find that large income-related disparities persist.²³

As of 2010, one of six of all low-income nonelderly adults (16%) had lost six or more teeth from tooth decay, infection, or gum disease, compared with just 5 percent of higher-income nonelderly adults (Appendix Exhibit A16). In five states (W.Va., Tenn., Ala., Miss., and Ky.) at least 25 percent of low-income adults had experienced such tooth loss (Exhibit 19). In 36 states, the risk of tooth loss among lowincome adults was at least three times the risk among the state's higher-income adults.

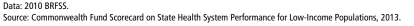
HEALTHY LIVES

OR GUM DISEASE, AGES 18-64, 2010

EXHIBIT 19



LOW-INCOME ADULTS WHO HAVE LOST SIX OR MORE TEETH BECAUSE OF TOOTH DECAY, INFECTION,



HEALTH-RELATED QUALITY OF LIFE

The Scorecard assesses health-related quality of life using a composite indicator that includes nonelderly adults who reported fair or poor health status, 14 or more mentally unhealthy days in the past month, or activity limitations related to health problems. Nationally, 48 percent of low-income adults report poor health-related quality of life, twice the rate of higherincome adults (24%). The indicator reveals wide differences in low-income adults' health-related quality of life across states. In 16 states, at least half of low-income adults report poor health-related quality of life. Even in the states with the lowest rates-Hawaii, Wisconsin, and Utah-more than one of three low-income adults report poor health-related quality of life (Exhibit 20, Appendix Exhibit A16). Notably, rates among higher-income adults varied little across

states; rates in all states were within six percentage points of the national average.

MORTALITY

Infant Mortality

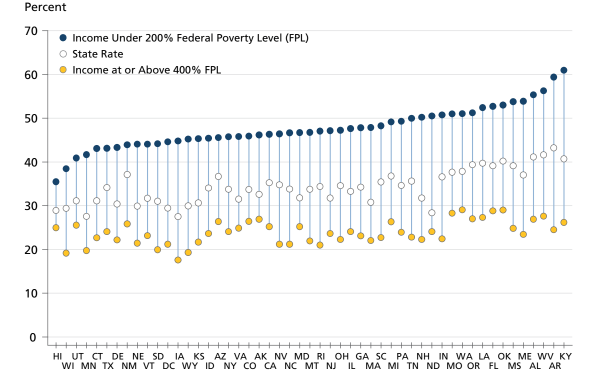
Although rates have fallen since 2005,²⁴ the United States has one of the highest infant mortality rates of any high-income country. In fact, as of 2008, the infant mortality rate in the U.S. ranked 27 of the 30 countries in the Organization of Economic Cooperation and Development (OECD) for which data were available.²⁵ However, much of the difference between the U.S. and other countries is accounted for by the inclusion of preterm births.²⁶ Nationally, the infant mortality rate in the U.S. was 6.7 per 1,000 live births as of 2006–08 (Appendix Exhibit A16). Infant mor-

HEALTHY LIVES

EXHIBIT 20

POOR HEALTH-RELATED QUALITY OF LIFE AMONG ADULTS, AGES 18–64

Adults who report fair/poor health status, 14 or more bad mental health days per month, or who have health-related activity limitations



Data: 2011 BRFSS.

Louisiana Initiative Expands Availability of Maternal and Child Health Care to Low-Income Women and Children

In November 2010, Louisiana launched the Birth Outcomes Initiative (BOI) to address and improve the health of predominantly low-income and African American mothers and their children.^a The BOI created statewide action teams of quality and measurement experts, hospital and health system leaders, health plans, clinicians, consumers, and community partners committed to improving the health of women and infants in Louisiana. The teams focus on implementing evidencebased interventions and care delivery models, strengthening maternal and child health measures and data reporting systems, and building collaborative community partnerships.

One component, the 39 Week Initiative, provides participating birthing hospitals with training, access to learning collaboratives, information systems for data collection, and financial incentives to reduce unnecessary deliveries prior to 39 weeks gestation. Through the Behavioral Health Initiative, the BOI is instituting statewide behavioral health screenings, interventions, data collection, monitoring, and referral systems for pregnant women in Medicaid. For this initiative, the state reimburses providers \$14.49 for using a behavioral health screening tool and \$33.81 for a brief intervention. The state has also launched the Best Babies Zone in New Orleans to reduce infant mortality by addressing the social determinants of health, including poverty and fathers' absence.

Early evaluations indicate that among 14 hospitals participating in the 39 Week Initiative, the rate of elective deliveries prior to 39 weeks have decreased from 15 percent to fewer than 2 percent.^b There has also been a reduction in neonatal intensive care unit admissions at many of these hospitals. Louisiana has slightly improved in its child health outcomes rankings since implementation of the BOI.^c

^a V. Foubister, "Louisiana's Poor Rankings Make Improving Birth Outcomes a State Imperative," *Quality Matters, Commonwealth Fund Newsletter, Feb./* March 2013.

tality rates were markedly higher among infants born to mothers with no more than a high school diploma or the equivalent. Among this group, the national average was 8.0 per 1,000, with rates across states ranging from 5.5 per 1,000 in California to 12.1 per 1,000 in Mississippi. In seven states, the rate exceeded 10 infant deaths per 1,000 live births. In all states where data are available, children born to disadvantaged mothers were less likely to survive their first year than those born to more-advantaged mothers.

States can improve infant mortality and other maternal and child health outcomes by supporting pre- and postnatal health care programs for at-risk women and children. These programs incorporate early identification of risk factors, counseling to encourage healthy behaviors, treatment of chronic and other health conditions, family planning, and referrals to social and community-based services that can promote health and well-being.

Premature Death

The *Scorecard* uses the indicator years of potential life lost (YPLL) to measure premature death. Using this method, all deaths before age 75 are considered premature, regardless of the underlying cause. Deaths at earlier ages are more likely to be attributable to preventable causes and intervention and accrue more years of life lost than deaths at older ages. This makes YPLL a robust measure of both premature mortality and potentially avoidable mortality within a population.²⁷

Because this indicator is created from death certificates, which do not record incomes, we use educational attainment to define vulnerability. As is common in analyses of mortality by educational attainment, we limit this analysis to adults age 25 and older.²⁸ The vulnerable group comprises those with no more than a high school degree or the equivalent. Individuals with at least a four-year college degree are the comparison group.²⁹

^b Ibid.

² Annie E. Casey Foundation, *KIDS COUNT Data Book*, 2012 (Baltimore: Annie E. Casey Foundation, 2012), http://www.aecf.org/~/media/Pubs/Initiatives/ KIDS%20COUNT/123/2012KIDSCOUNTDataBook/KIDSCOUNT2012DataBook/FullReport.pdf.

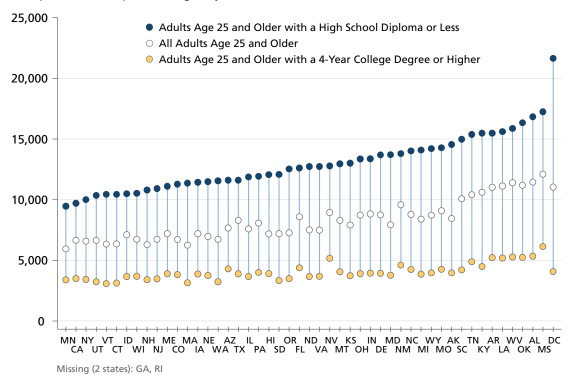
The *Scorecard* finds striking differences across states' lesser-educated populations with regard to YPLL (Exhibit 21). In Minnesota, the top-ranked state, the rate of years of potential life lost among lesser-educated individuals (9,465 per 100,000) was less than half the rate observed in the District of Columbia (21,635 per 100,000). In nine states concentrated in the South, YPLL rates among lesser-educated individuals were more than twice the national rate for all adults 25 and older (7,615 per 100,000). Among college-educated people, rates were markedly lower and there was less state variation. Across all states, YPLL rates among individuals with a college education ranged from 3,071 in Vermont to 6,119 in Mississippi, while 27 states were within 10 percent of the national average (Exhibit 21, Appendix Exhibit A16).

EXHIBIT 21

HEALTHY LIVES

YEARS OF POTENTIAL LIFE LOST BEFORE AGE 75, BY EDUCATIONAL ATTAINMENT

Rate per 100,000 Population (age-adjusted)



Data: 2008–2010 National Vital Statistics System (NVSS) mortality all-county micro data files. Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

IMPACT OF IMPROVED PERFORMANCE

The *Scorecard* evaluates the health and health care experience of low-income populations in each state, making comparisons throughout to benchmark performance levels achieved by top-performing states and by higher-income populations. Exhibit 22 highlights some of the gains we could achieve if vulnerable populations in all states had rates similar to these benchmarks.

If the health care among low-income and other vulnerable populations in all states reached the benchmarks set by leading states for higher-income and otherwise more-advantaged populations:

- over 30 million more low-income adults and children would have health insurance—reducing the number of uninsured by more than half;
- about 34 million fewer low-income individuals would be burdened by high out-of-pocket medical spending relative to their annual income and about 21 million fewer low-income adults would go without needed care because of cost;
- about 11 million additional low-income adults over age 50 would receive effective, evidencebased preventive care, including cancer screenings and immunizations;
- about 750,000 fewer low-income Medicare beneficiaries would receive an unsafe prescription drug;
- among Medicare beneficiaries who also are enrolled in Medicaid, there would be approximately 300,000 fewer readmissions within 30 days of hospital discharge.
- fewer people would die prematurely, resulting in about 6.8 million more potential years of life, or 86,000 fewer deaths assuming average life expectancy;

- 33,000 more infants born to mothers with a high school diploma (or lower level of education) would survive to see their first birthday; and
- nearly 9 million fewer low-income adults under age 65 would lose six or more teeth because of tooth decay, infection, or gum disease.

Low-income individuals account for 30 percent to more than 40 percent of states' total populations. Neglecting the health, care, and welfare of such a substantial share of a state's population undermines the health of entire communities and the state's workforce, pulling down the overall economy as well as a state's relative ranking. In fact, much of the overall difference between states' performance reflects variations in experiences of their low-income populations. Thus, policies focusing on the economically vulnerable hold the greatest potential for significant statewide gains. For example, nationally, about 22 percent of nonelderly adults lack health insurance. But, if insurance rates among low-income populations improved to the rates observed in the top-performing state, the national uninsured rate would drop by half, to 11 percent overall.

The U.S. ranks near the bottom for all OECD countries in YPLL, with 7,615 YPLL per 100,000 adults age 25 and older.³⁰ If the rates of premature death among less-educated people were reduced to levels experienced among higher-educated populations, the national rate would fall to 3,936 per 100,000 and align more closely with our top international peers.

Targeting benchmarks achieved by the highestperforming states' more-advantaged populations is ambitious and may not be realistic in all states, particularly those with a high share of low-income state residents. Yet these states have the most opportunity to improve. In such states, aiming for the best rate achieved by a low-income population—which in many cases is higher than the national average—

NATIONAL CUMULATIVE IMPACT FOR LOW-INCOME AND OTHER VULNERABLE POPULATIONS IF ALL STATES ACHIEVED THE TOP STATE RATE (ESTIMATES FOR TWO BENCHMARK RATES)

			ii ali state		tions to the benchmark rate, then:
Indicator	Current National Rate	Benchmark Best State Rate for:	New Estimated National Rate	Vulne	rable Population Potentially Impacted
	70%	High-Income Population ^a	92%	25,788,922	More low-income adults (ages 19-64) would be covered
Insured Adults	78%	Low-Income Population ^a	89%	19,139,657	by health insurance (public or private), and be more likely to receive health care when needed
Insured Children	90%	High-Income Population ^a	96%	4,940,867	More children (ages 0–18) from low-income families would be covered by health insurance (public or private),
	50,0	Low-Income Population ^a	94%	3,325,009	and be more likely to receive health care when needed
High Out-of-Pocket	15%	High-Income Population ^a	3%	34,255,054	Fewer low-income individuals would be burdened by high out-of-pocket Medicare care that exceeds 5% of their
Medical Spending	1370	Low-Income Population ^a	12%	9,331,902	annual income
Went Without Care	17%	High-Income Population ^a	7%	21,392,593	Fewer low-income adults (age 18 and older) would go
Because of Cost	17.70	Low-Income Population ^a	12%	11,278,120	without needed health care because of cost
Older Adult	45%	High-Income Population ^a	56%	11,388,686	More low-income adults (age 50 and older) would receive recommended preventive care, such as colon cancer
Preventive Care	4370	Low-Income Population ^a	48%	3,262,750	screenings, mammograms, Pap tests, and flu shots at appropriate ages
Adult Usual Source	79%	High-Income Population ^a	87%	19,306,781	More low-income adults (age 18 and older) would have a usual source of care to help ensure that care is
of Care	7570	Low-Income Population ^a	85%	14,488,437	coordinated and accessible when needed
Child Medical Home	54%	High-Income Population ^a	70%	12,333,535	More children (ages 0–17) from low-income families would have a primary care medical home to help ensure
	5470	Low-Income Population ^a	63%	6,430,586	that care is coordinated and accessible when needed
Medicare Received a	25%	High-Income Population ^b	19%	759,689	Fewer low-income Medicare beneficiaries would receive
High-Risk Drug	2370	Low-Income Population ^b	21%	591,904	an inappropriately prescribed medication
Medicare Admissions for Ambulatory Care-	5,675	Non-Duals ^c	4,597	286,593	Fewer hospitalizations for ambulatory care–sensitive conditions would occur among Medicare beneficiaries
Sensitive Conditions (rate per 100,000)	5,015	Duals ^c	4,986	183,207	who are dually eligible for Medicaid
Medicare Potentially Avoidable Emergency	185	Non-Duals ^c	157	734,584	Fewer emergency department visits for nonemergent or primary care-treatable conditions would occur among
Department Visits (rate per 1,000)	105	Duals ^c	170	389,680	Medicare beneficiaries who are dually eligible for Medicaid
Medicare 30-Day	19%	Non-Duals ^c	17%	311,978	Fewer hospital readmissions would occur among Medicare
Readmissions		Duals ^c	18%	220,217	beneficiaries who are dually eligible for Medicaid
Years of Potential	7.615	4-Year College Degree or Higher	3,936	6,816,030	Fewer years of potential life would be lost between the ages of 25–75 among adults with a high school diploma
Life Lost (rate per 100,000)	7,615	High School Diploma or Less	6,571	1,934,565	or less, resulting in approximately 86,606 or 24,581 fewer deaths, assuming average life expectancy
Infant Mortality (rate per 1,000 live	6.7	4-Year College Degree or Higher	4.1	33,000	Fewer deaths among infants less than 1 year of age born
births)	0.7	High School Diploma or Less	5.5	15,454	to mothers with a high school degree or less might occur
Adults with Poor Oral	10%	High-Income Population ^a	5%	8,865,401	Fewer low-income adults (ages 18–64) would have lost
Health: Tooth Loss	1070	Low-Income Population ^a	7%	5,073,642	six or more teeth to decay, infection, or gum disease

If all states improved health system performance for their vulnerable

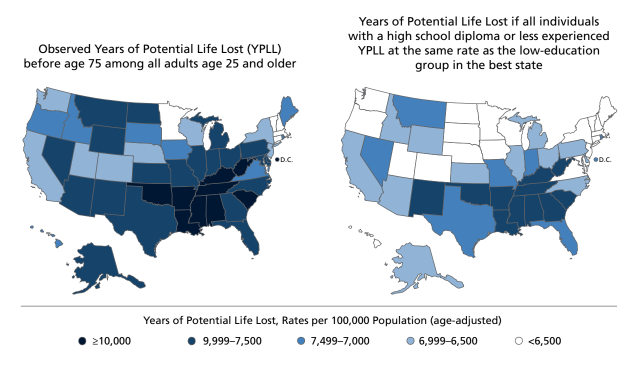
(a) High-income is at or above 400% federal poverty level (FPL), low-income is under 200% FPL; (b) high-income is Medicare beneficiaries who receive no income-related subsidy to help pay for prescription drug benefit (approximatly above 150% FPL), low-income is Medicare beneficiaries who receive a low-income subsidy to help pay for prescription drug benefit (approximatly above 150% FPL), low-income is Medicare beneficiaries who receive a low-income subsidy to help pay for prescription drug benefit (approximatly under 150% FPL); (c) Duals refers to Medicare beneficiaries who also are enrolled in Medicaid.

would result in big gains. For example, lowering YPLL in all states for less-educated people to the lowest state rate for this vulnerable group would substantially change the map of the country (Exhibit 23). And if Alabama lowered the rate at which its lowincome residents went without care because of cost to the lowest state rate for low-income adults, about 245,000 fewer low-income adults would be forced to forgo needed care. These are only a few of the many important opportunities for health system improvement that could be achieved by focusing on improving the health and health care experiences of low-income and otherwise vulnerable populations. Across states and over time, these add up to substantial gains for the entire nation.

The Web resource at http://datacenter.commonwealthfund.org/#ind=1/sc=1 provides state-specific estimates of potential gains of achieving benchmark rates of performance on the *Scorecard* Indicators.

EXHIBIT 23

IMPACT OF IMPROVED PERFORMANCE: POTENTIAL GAINS IN YEARS OF POTENTIAL LIFE LOST BEFORE AGE 75



Note: Education attainment among decedents is missing in GA and RI, thus, the rate of YPLL reported in both maps assumes no change. Data: 2008–2010 National Vital Statistics System (NVSS) mortality all-county micro data files. Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

CROSS-CUTTING FINDINGS

Coverage reforms are an important first step toward closing health system performance gaps experienced by low-income populations, but further closing the divide will require pairing upcoming insurance expansions with delivery system reforms and community and population health initiatives. Looking across dimensions and indicators, several cross-cutting findings emerge:

- Where you live matters: For low-income populations, there are wide differences across states in access, quality and safety, and health outcomes.
- Health system performance for low-income populations in leading states was often better than the national average and better than higher-income populations in lagging states.
- There are distinct geographic patterns of health system performance for low-income populations.
- Income-related disparities exist within states and across all dimensions and indicators.
- Coverage expansions hold promise to close gaps in primary care and prevention. Broader gains will require enhanced delivery system performance and a focus on population health.
- There is room for improvement in all states, with substantial potential gains from raising the bar and aiming for benchmarks set by leading states.

Where you live matters: For low-income populations, there are wide differences across states in access, quality and safety, and health outcomes.

Large gaps in the health care experience of lowincome populations exist across states. There are twoto fivefold differences in the experience of low-income individuals for most measures of access, potentially avoidable health services use, and health outcomes.

Barriers in access to care are a driver of differences in health system performance across states. The fourfold difference between leading and lagging states in the percent of low-income adults who are insured contributes to gaps in preventive care, higher hospitalization from preventable complications, and poorer health outcomes, including premature deaths. In all states, low-income adults are much less likely to have insurance than higher-income individuals.

Differences in health system performance across states were less evident for some measures of health care quality, particularly those measuring processes of care in hospitals. However, wide gaps remained on measures of ambulatory care quality. For instance, the likelihood of a low-income Medicare beneficiary receiving a high-risk prescription was 2.5 times higher in Mississippi than in Massachusetts, and low-income older adults in Massachusetts were nearly twice as likely to receive recommended preventive care as those in Idaho. Access to timely, effective primary care also varied widely across states, likely contributing to the wide differences in 30-day hospital readmission rates, potentially avoidable admissions because of complications of chronic disease, and potentially avoidable ED visits among low-income Medicare beneficiaries.

In contrast, the experience of those with higher incomes tends to be much more consistent across states—particularly in accessing care—than for those with low incomes. A notable exception: Medicare beneficiaries of all income levels appear at much greater risk of receiving high-risk medications in some states particularly in the South—than in others. Across states, the pattern of high-risk medication use among more-advantaged beneficiaries tracks closely with use among lower-income beneficiaries (Exhibit 12).

Bringing health system performance for states' most vulnerable populations to the levels achieved by top-performing states could make high-quality care available to millions of Americans. This could result in fewer hospitalizations for preventable causes, more appropriate use of high-cost resources, and millions more low-income Americans receiving effective, timely preventive care with less financial burden.

Health system performance for low-income populations in leading states was often better than the national average and better than high-income populations in other states.

Having a low income does not necessarily translate to receiving below-average health care and having worse health outcomes. For 24 of 30 performance measures, the experiences of low-income individuals in top-performing states are better than the national rate. For 14 measures, vulnerable populations in top-performing states fared better than more-advantaged populations in lagging states (Exhibit 24). This demonstrates what is achievable when states implement effective and targeted policies to support access and availability of services for people with lower incomes or levels of education.

There are distinct geographic patterns in state health system performance for low-income populations.

Health system performance for low-income and other vulnerable populations follows distinct geographic patterns. Hawaii, along with states in the upper Midwest and Northeast, performed best overall, while South Central and Southern states generally lagged.

Seventeen states, concentrated in the South and Southeast, were below average on at least three of four health system performance dimensions. Eight states (Hawaii, Vt., Wis., Minn., S.D., Iowa, Neb., and N.H.) were above average across all four dimensions. Only Wisconsin performed in the top quartile across all dimensions, demonstrating there is always room for improvement.

Geographic patterns did vary somewhat by dimension. Access to care, including rates of insurance coverage and personal health care spending, tended to be best in the Northeast, but states in that region had some of the worst rates on measures of potentially avoidable hospital use. Hospital readmission rates among dual eligibles in several Northeast states (N.Y., R.I., Md., and N.J.) were 23 percent or higher—some of the highest rates in the nation. These variations highlight the challenges that states with high poverty rates face in improving care for vulnerable populations. In some states, residents with incomes under 200 percent of poverty account for nearly half their populations (Exhibit 5). These states stand to benefit greatly from changes under the Affordable Care Act that target resources to states with a high share of low-income residents and substantial gaps in insurance and access.

Income-related disparities exist within states and across all dimensions and indicators.

Low-income populations systematically experience more barriers to care, lower-quality care—particularly in outpatient settings—and worse health outcomes compared with more-advantaged populations in the same state. Among low-income individuals, the ability to access care, the chances of receiving recommended preventive care, the likelihood of being prescribed a potentially harmful medicine, and the likelihood of being treated in more intense settings in the absence of effective primary care all vary across states and by income within states. As a result, low-income individuals may go without needed care or seek care at later stages of illness, thereby requiring more intense treatment that leads to poorer health and higher health care spending.

The disparity between low-income and higherincome populations was notable on measures related to access and affordability, the quality of care in outpatient settings, and health outcomes. For example:

- there were at least 20 percentage points separating the proportion of low-income adults with insurance from the proportion of higher-income adults with insurance in all but three states;
- low-income Medicare beneficiaries are more likely to receive a high-risk medication than are higherincome beneficiaries in all but one state;
- hospital admissions for respiratory disease among adults who live in low-income zip codes were

more common than among adults in high-income zip codes in the same state—up to three times higher in some states;

- in all but seven states, 20 percentage points or more separated the proportion of low- and higherincome adults who report having poor healthrelated quality of life; and
- in all states, those with a high school education or less were far more likely to die prematurely than were those with a college education or more.

These findings suggest there may be greater opportunities to improve overall health system performance for low-income populations by targeting improvement efforts in ambulatory care settings and in supporting the health care needs of vulnerable populations in the community.

Coverage expansions hold promise to close gaps in primary care and prevention. Broader gains will require enhanced delivery system performance and a focus on population health.

Having insurance goes a long way toward closing the performance gap for vulnerable populations, with insured low-income individuals reporting similar rates of having a usual source of care and receiving recommended preventive care as higher-income individuals with insurance (Exhibit 3). Having insurance reduces cost barriers to receiving care, but does not guarantee access to care in the appropriate setting when needed—we must also redesign the health care systems that serve these groups.

The greatest opportunities for improvement in delivery systems may come from broadening access and in strengthening primary care. Symptoms of poor care coordination and inefficient use of resources disproportionately affect people with lower incomes. The economically vulnerable, even when insured, have more difficulty accessing timely health care services when needed. Nationally, only one of three low-income older adults received recommended preventive care in 2010. About a third of all emergency room visits among Medicare beneficiaries who also are enrolled in Medicaid are potentially avoidable, meaning they could have been prevented with more accessible primary care. The rate of avoidable ED use among dual eligibles is often double that of more economically advantaged beneficiaries in the same state, and varies twofold across states.

Together, these gaps in care and quality point to potentially high-yield improvement opportunities in health system performance for vulnerable populations that may be achieved by improving access, strengthening primary care, and learning from state and regional variations.

There is room for improvement in all states, with substantial potential gains from raising the bar and aiming for benchmarks set by leading states.

The *Scorecard* indicates substantial room for improvement in every state. No state performs at the top of the range on all indicators, and even nine of the 10 top-ranked states had at least four indicators on which they had below-average performance (Exhibit 25). Moreover, in every state, there are gaps between the low-income and higher-income populations on almost every indicator.

Aiming to reach benchmarks achieved by leading states for their low-income or less-educated residents or even higher to benchmarks for high-income populations would represent substantial gains for states and cumulative gains for the country.

BEST VULNERABLE RATE COMPARISON

Number of states in which the low-income or otherwise vulnerable rate is better than the:

	Indicator	National Average	Advantaged Population in Lagging States
	ACCESS & AFFORDABILITY	# of States	# of States
1	Percent of adults ages 19–64 uninsured	2	0
2	Percent of children ages 0–18 uninsured	12	10
3	Percent of adults who went without care because of cost in the past year	5	0
4	Percent of individuals with high out-of-pocket medical spending relative to their annual household income	0	0
5	Percent of adults without a dentist, dental hygienist, or dental clinic visit in the past year	0	0
	PREVENTION & TREATMENT		
6	Percent of adults age 50 and older who received recommended screening and preventive care	0	0
7	Percent of adults with a usual source of care	13	0
8	Percent of children with a medical home	3	0
9	Percent of children with both a medical and dental preventive care visit in the past year	5	0
10	Percent of Medicare beneficiaries who received at least one drug that should be avoided in the elderly	16	41
11	Percent of Medicare beneficiaries with dementia, hip/pelvic fracture, or chronic renal failure who received prescription in an ambulatory care setting that is contraindicated for that condition	2	21
12	Percent of patients hospitalized for heart failure or pneumonia who received recommended care	18	0
13	Percent of surgical patients who received appropriate care to prevent complications	2	0
14	Risk-adjusted 30-day mortality among Medicare beneficiaries hospitalized for heart attack, heart failure, or pneumonia	5	27
15	Percent of hospitalized patients given information about what to do during their recovery at home	24	2
16	Percent of patients who reported hospital staff always managed pain well, responded when needed help to get to bathroom or pressed call button, and explained medicines and side effects	17	0
	POTENTIALLY AVOIDABLE HOSPITAL USE		
17	Hospital admissions for pediatric asthma, per 100,000 children	9	11
18	Potentially avoidable hospitalizations from respiratory disease among adults, per 100,000	4	6
19	Potentially avoidable hospitalizations from complications of diabetes among adults, per 100,000	4	4
20	Hospital admissions among Medicare beneficiaries for ambulatory care–sensitive conditions, per 100,000 beneficiaries	1	1
21	Potentially avoidable emergency department visits among Medicare beneficiaries, per 1,000 beneficiaries	0	0
22	Medicare 30-day hospital readmissions as a percent of admissions	10	23
23	Long-stay nursing home residents hospitalized within six-month period	22	NA*
24	Short-stay nursing home residents readmitted within 30 days of hospital discharge to nursing home	21	NA*
	HEALTHY LIVES		
25	Years of potential life lost before age 75 among adults age 25 and older	0	0
26	Infant mortality, deaths per 1,000 live births	8	8
27	Percent of adults who smoke	2	2
28	Percent of adults ages 18–64 who are obese (BMI \ge 30)	3	21
29	Percent of adults ages 18–64 who report fair/poor health, 14 or more bad mental health days, or activity limitations	0	0
30	Percent of adults ages 18–64 who have lost six or more teeth because of tooth decay, infection, or gum disease	3	3

* All short- and long-stay nursing home residents are considered vulnerable in this analysis. Therefore, there is no advantaged population comparison for these two indicators. Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

SUMMARY OF INDICATOR RANKINGS BY STATE

Overall Rank	State	Scored Indicators (of 30)		Top Quartile		2nd Quartile		3rd Quartile		Bottom Quartile	
48	Alabama	27	1	4%	4	15%	6	22%	16	59%	
22	Alaska	25	7	28%	5	20%	6	24%	7	28%	
29	Arizona	30	6	20%	9	30%	10	33%	5	17%	
47	Arkansas	30	1	3%	2	7%	12	40%	15	50%	
20	California	30	11	37%	5	17%	5	17%	9	30%	
16	Colorado	30	13	43%	6	20%	6	20%	5	17%	
6	Connecticut	27	13	48%	6	22%	7	26%	1	4%	
13	Delaware	27	10	37%	9	33%	4	15%	4	15%	
34	District of Columbia	25	10	40%	2	8%	3	12%	10	40%	
43	Florida	30	2	7%	8	27%	10	33%	10	33%	
45	Georgia	29	0	0%	5	17%	15	52%	9	31%	
1	Hawaii	26	17	65%	5	19%	2	8%	2	8%	
20	Idaho	27	10	37%	6	22%	3	11%	8	30%	
36	Illinois	30	3	10%	8	27%	7	23%	12	40%	
32	Indiana	30	2	7%	9	30%	13	43%	6	20%	
9	lowa	30	7	23%	17	57%	5	17%	1	3%	
23	Kansas	30	3	10%	12	40%	11	37%	4	13%	
46	Kentucky	30	1	3%	6	20%	6	20%	17	57%	
49	Louisiana	30	0	0%	5	17%	8	27%	17	57%	
10	Maine	30	15	50%	8	27%	5	17%	2	7%	
33	Maryland	30	3	10%	9	30%	7	23%	11	37%	
5	Massachusetts	30	13	43%	10	33%	6	20%	1	3%	
28	Michigan	30	3	10%	8	27%	17	57%	2	7%	
4	Minnesota	30	16	53%	7	23%	4	13%	3	10%	
51	Mississippi	27	1	4%	0	0%	8	30%	18	67%	
44	Missouri	30	1	3%	3	10%	11	37%	15	50%	
27	Montana	27	6	22%	5	19%	12	44%	4	15%	
12	Nebraska	30	7	23%	13	43%	9	30%	1	3%	
41	Nevada	30	4	13%	6	20%	7	23%	13	43%	
15	New Hampshire	28	11	39%	7	25%	8	29%	2	7%	
26	New Jersey	30	7	23%	9	30%	5	17%	9	30%	
23	New Mexico	27	8	30%	6	22%	10	37%	3	11%	
17	New York	30	12	40%	7	23%	3	10%	8	27%	
36	North Carolina	30	2	7%	9	30%	11	37%	8	27%	
19	North Dakota	27	7	26%	9	33%	4	15%	7	26%	
34	Ohio	30	0	0%	12	40%	11	37%	7	23%	
49	Oklahoma	30	1	3%	4	13%	9	30%	16	53%	
23	Oregon	30	9	30%	8	27%	10	33%	3	10%	
18	Pennsylvania	30	4	13%	12	40%	10	33%	4	13%	
7	Rhode Island	29	12	41%	11	38%	3	10%	3	10%	
38	South Carolina	30	4	13%	6	20%	9	30%	11	37%	
8	South Dakota	30	12	40%	12	40%	2	7%	4	13%	
40	Tennessee	30	3	10%	6	20%	10	33%	11	37%	
38	Texas	30	5	17%	10	33%	3	10%	12	40%	
11	Utah	29	17	59%	3	10%	4	14%	5	17%	
3	Vermont	28	16	57%	7	25%	4	14%	1	4%	
30	Virginia	30	2	7%	8	27%	17	57%	3	10%	
13	Washington	30	11	37%	11	37%	4	13%	4	13%	
41	West Virginia	30	5	17%	3	10%	9	30%	13	43%	
2	Wisconsin	30	19	63%	8	27%	2	7%	1	3%	
31	Wyoming	28	6	21%	7	25%	8	29%	7	25%	

Note: Percentages may not add to 100 because of rounding. Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

SUMMARY AND IMPLICATIONS

The Scorecard on State Health System Performance for Low-Income Populations, 2013, documents considerable variation in health care experiences among economically vulnerable populations throughout the country. With few exceptions, states' health system performance is more positive for higher-income or otherwise advantaged populations compared with low-income groups. There is room for improvement even in high-performing states. The wide variation across the country highlights the need not just for state intervention but for systemic change nationally.

In this time before full implementation of the country's health reform law, the *Scorecard* provides a baseline assessment for how well low-income and otherwise vulnerable populations are currently faring in the health care system. It also offers targets based on benchmarks achieved by leading states and highlights numerous opportunities for policy interventions at the national, state, and local levels.

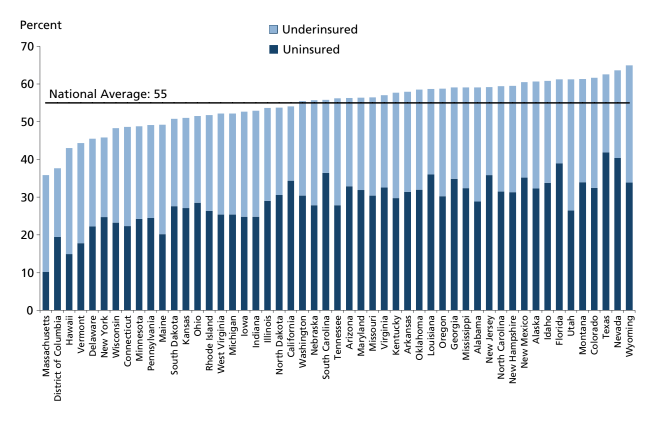
The Affordable Care Act's coverage expansions and insurance market reforms could reduce the numbers of uninsured and lower financial burdens for those with insurance. The law will expand Medicaid eligibility and provide new subsidized insurance coverage options through health insurance exchanges, potentially insuring more than 30 million nonelderly Americans by 2021 if all states choose to expand Medicaid.³¹ The law also establishes consumer protections, such as prohibiting insurers from charging higher premiums or turning down people on the basis of health status or preexisting conditions, and also setting minimum standards for essential benefits. New insurance marketplaces will provide incomerelated premium and cost-sharing credits to help individuals and families afford coverage and the costs of medical care. Based on the latest federal data, in 10 states, more than 60 percent of people in families with incomes below 200 percent of poverty were either uninsured or insured but spending a relatively high share of their family income on medical care (Exhibit 26). Lowering these rates to levels already achieved by the leading states would represent a gain in access and economic security for a substantial share of these states' residents.

In addition to expanding coverage and making health care more affordable, the Affordable Care Act also includes provisions that promote the spread of health care delivery and payment models that strengthen primary care, care coordination, and provide enhanced resources for delivery systems serving vulnerable populations.32 The reforms increase payment rates for primary care practices for both Medicare and Medicaid, offer states enhanced federal support for expanding or implementing health homes for Medicaid beneficiaries with multiple chronic conditions, and provide new opportunities to partner with Medicare or private payers to innovate to strengthen primary care.³³ A forthcoming issue brief related to this Scorecard summarizes a range of new federal resources and tools that are available to states and local care system leaders to address the needs of low-income populations, improve care quality and outcomes, and potentially lower longer-term costs.34

These resources provide a historic opportunity to improve the health of the nation by addressing areas of poor performance with strategic efforts to improve. Achieving the potential gains will require concerted efforts at the state level and leadership by local providers to apply the resources and tools creatively.

The *Scorecard* provides broad evidence of the extent to which low-income and less-educated families' and individuals' experiences vary across states and differ from their higher-income state counterparts. Focusing on closing the gaps and using benchmarks set by leading states could change the map of the country and yield a system which provides equitable access to high-quality, cost-effective, comprehensive care to improve health outcomes and raise the standard of health system performance, not only for vulnerable populations, but for all groups.





Note: Underinsured refers individuals with household incomes under 200% federal poverty level that spent 5% or more of their annual household income on medical care (excluding health insurance premiums).

Data: 2011–12 Current Population Survey

Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

State policy leaders and local care systems will play key roles in allocating resources properly, holding care systems accountable, and targeting efforts to address the complex medical and social needs of lowincome populations. To raise the bar across the country, we propose the following strategies:

- Expand insurance, including Medicaid, and implement policies that support continuity of care and adequate provider networks for vulnerable populations.
- Redesign care delivery and payment systems to provide enhanced, patient-centered primary care within systems that address the needs of vulnerable populations.
- Hold care systems accountable for population health by supporting coordination between health care, public health, and community-based services.

• Target areas to improve and align strategies to achieve change.

Expand insurance and implement policies to ensure access, continuity of care, and adequate provider networks.

Perhaps the single most important step states can take, in addition to opening the new insurance marketplaces, will be expanding Medicaid to those with incomes at or below 138 percent of the federal poverty level. There is compelling evidence that Medicaid expansion will improve access, financial protection, and health outcomes for those with very low incomes.³⁵ Statewide enrollment and outreach efforts will be central to the success of coverage expansions reaching those eligible but uninsured. Exhibit 27 outlines current Medicaid policies in each state, including eligibly requirements for adults and children, and

MEDICAID POLICIES BY STATE

		Income Eligibility for I as a Percent of Federal Pover		State Participation in Affordable	Medicaid Medical Home
	Children (Ages 6–18)	Parents—Working (Ages 18–64) Medicaid/Limited^	Childless Adults—Working (nondisabled) (Ages 18–64) Medicaid/Limited^	Care Act Medicaid Expansion** 138% FPL Income Eligibility for Medicaid Expansion	Payments and Multipayer Initiatives Currently Under Way***
Alabama	100	23 / NA	NA	No	
Alaska	175	78 / NA	NA	No	
Arizona	100	106 / NA	100^^ / NA	Yes	
Arkansas	200	16 / 200	NA / 200	Yes, with variation	х
California	100	106 / 206	NA / 210	Yes	
Colorado	133	106 / NA	20 / NA	Yes	х
Connecticut	185	191 / NA	70 / NA	Yes	
Delaware	100	120 / NA	110 / NA	Yes	
District of Columbia	300	206 / NA	211 / NA	Yes	
Florida	100	56 / NA	NA	No	
Georgia	100	48 / NA	NA	No	
Hawaii	300	133 / NA	133 / NA	Yes	
daho	133	37/ 185	NA / 185	No	х
Illinois	133	139 / NA	NA	Yes	
ndiana	150	24 / 206	NA / 210^^	Unclear/Undecided	
lowa	133	80 / 250	NA / 250	Yes, with variation	
Kansas	100	31 / NA	NA	No	
Kentucky	150	57 / NA	NA	Yes	
Louisiana	200	24 / NA	NA	No	
Vaine	150	200 / NA	NA / 100^^	No	х
Varyland	300	122 / NA	NA / 128^^	Yes	x
Vassachusetts	150	133 / 300	NA / 300^^	Yes	X
Michigan	150	64 / NA	NA / 45^^	Yes, with variation	x
Minnesota	275	215 / 275	75 / 200	Yes	X
Mississippi	100	29 / NA	NA	No	
Missouri	150	35 / NA	NA	No	
Montana	133	54 / NA	NA	Unclear/Undecided	
Nebraska	200	58 / NA	NA	No	
Nevada	100	84 / NA	NA	Yes	
New Hampshire	300	47 / NA	NA	Unclear/Undecided	
New Jersey	133	200^^ / NA	NA / 23	Yes	x
New Mexico	285	85 / 408^^	NA / 414^^	Yes	^
New York	133	150 / NA	100 / NA	Yes	x
North Carolina	100	47 / NA	NA	No	×
North Dakota	100	57 / NA	NA	Yes	A
Ohio	200	96 / NA	NA	Unclear/Undecided	x
Oklahoma	185	51 / 200	NA / 200	No	×
Dregon	100	39 / 201^^	NA / 200	Yes	x
Pennsylvania	100	58 / NA	NA / 2017	No	x
Pennsylvania Rhode Island	250	58 / NA 181 / NA	NA	Yes	x
South Carolina	200	89 / NA	NA	No	^
South Dakota	140	50 / NA	NA	No	
Tennessee	100 100	122 / NA 25 / NA	NA	Unclear/Undecided No	
Texas			NA NA / 200		
Utah	100	42 / 200		No	
Vermont	225	191/331	160 / 353	Yes	Х
Virginia	133	30 / NA	NA (20044	No	
Washington	200	71 / 200^^	NA / 200^^	Yes	Х
West Virginia	100	31 / NA	NA	Yes	
Wisconsin	150	200 / NA	NA / 200^^	No	
Wyoming	100	50 / NA	NA	No	

Notes: FPL denotes federal poverty level. The Medicaid/CHIP-funded Medicaid expansion program income eligibility listed here is restricted to children ages 6–18, the child is age six or older, but has not yet reached his or her 19th birthday. States provide coverage for children ages 0–5 as well, with income eligibility ranging across states up to 300% FPL. Income eligibility levels for children combine "regular" Medicaid (where states receive Medicaid matching payments) and any CHIP-funded Medicaid expansion programs (where the state receives the enhanced CHIP matching payments for these children).

Payments and any childrand expansion programs (where the state receives the emanced on matching payments for these children). NA = not applicable. * Source: Kaiser Family Foundation, State Health Facts, Income Eligibility Limits for Children's Regular Medicaid and Children's CHIP-funded Medicaid Expansions as a Percent of Federal Poverty Level (FPL), Jan. 2013, http://kff.org/ medicaid/state-indicator/income-eligibility-foundation, State Health Facts, Adult Income Eligibility Limits at Application as a Percent of the Federal Poverty Level (FPL), Jan. 2013, http://kff.org/medicaid/state-indicator/income-eligibility-low-income-adults/.

^ Denotes more limited coverage, where a state has a waiver or state-funded program with more limited benefits and/or higher cost-sharing than Medicaid to provide coverage to adults at higher income levels.

 A Denotes more impleted of Logic index and a more project of state and project o Data: Avalere State Reform Insights; Center of Budget and Policy Priorities; Politics.now: Commonwealth Fund analysis. *** Source: National Academy for State Health Policy State Scan, updated April 2013, http://www.nashp.org/med-home-map.

plans for participation in Affordable Care Act-related coverage expansions.

Low-income families are more likely to experience gaps in insurance coverage,³⁶ so coordination between Medicaid and the exchanges will be needed to ensure continuous coverage and continuous care when income levels change. Meaningful access will require adequate networks of participating providers, including specialists when needed. Further, ensuring that people retain full-year coverage, even if their employment or income status changes, will be necessary to avoid uninsured periods, reduce churning, and enable longer-term patient and provider relationships.³⁷

Providers currently serving low-income and uninsured populations may face financial instability as funds that were previously available to them dwindle in expectation of insurance expansions. Moving forward, there may be a need for targeted support to enable care for those who will remain uninsured and for essential community hospitals and clinics.³⁸

Redesign care delivery and payment systems to provide enhanced, patient-centered primary care within systems that address the needs of vulnerable populations.

Strong primary care teams are critical for people with low incomes. These populations often have higher rates of chronic disease or difficulty navigating complex care systems and stand to particularly benefit from improved care coordination and team-based care to better address medical and socioeconomic needs. For instance, many states have supported expansion of the patient-centered medical home model for Medicaid beneficiaries. In 19 states, Medicaid programs are now aligning with Medicare or private payers to make payments to medical home providers to encourage and support care coordination activities.³⁹ Several states are also targeting innovations in teambased care to particularly vulnerable low-income Medicaid beneficiaries by participating in Medicaid health homes for beneficiaries with multiple chronic

conditions.⁴⁰ Paying for care in ways that support the delivery of medical and nonmedical services is critical to the success of these efforts.

Given potential shortages in the primary care workforce, various care systems are innovating to use their existing workers more productively to expand capacity. Some primary care practices that serve low-income populations are now using teams that redistribute work roles and expand patient access by phone, at home, and in primary care practices.⁴¹ The Grand-Aides program in Texas, for instance, trains experienced nurse aides to provide advice for primary care conditions with the goals of increasing primary care access and follow-up care after hospital discharge. In pilot studies, this program has freed time of professionals and reduced congestion in clinics and emergency departments by educating patients in prevention and managing their care at home as well as during clinic visits. Preliminary pilot tests in community health centers show promising cost savings and improved access.42

Information technology can also be leveraged to support clinicians and expand health system capacity by linking providers and patients in different ways, creating virtual health care teams and better communication. For example, several academic medical centers are addressing access challenges in rural communities with innovative programs designed to support the capacity of rural providers to deliver primary and specialty care. Many are using collaborative care models that electronically link rural physicians, nurses, and caregivers with urban specialists using tools like telemedicine, e-referrals, and shared electronic records to address needs that might otherwise require a referral (see the box on Project ECHO on page 31 above).

Hold care systems accountable for population health by supporting coordination among health care, public health, and community-based services.

Low-income and other vulnerable populations face socioeconomic factors, like unstable employment,

lack of transportation, and unsafe housing, which undermine access to care and health outcomes. There is emerging evidence that addressing these needs may lead to improved outcomes and reduced costs.⁴³ Enhancing quality and coordination across the continuum of health care may require stronger links to partners beyond the traditional health care system.

Oregon has focused at the community level, combining social and medical resources with accountability for total costs and outcomes (see the box on page 30 above). Cincinnati Children's Hospital is coordinating with community-based organizations to improve care and reduce costs for Medicaid children with asthma (described above in the box on page 38).

Setting targets and identifying pockets of need

Diverse efforts, which include primary care physicians in Cincinnati working to improve health outcomes for low-income children and providers in Camden, New Jersey, addressing the needs of frail, elderly, disabled, and other high-risk patients, are identifying "hot spots" with very high rates of hospital or ED use and digging down to understand risks to health at home and in neighborhoods.⁴⁴ The most successful interventions combine health care system innovation with collaboration between public health and social services resources in communities. On the state level, Maryland has created the Health Enterprise Zone program (see box below), which focuses improvements in health care and community health to lowincome and underserved communities by coordinating health care and social services to reduce disparities and improve health outcomes.

Initiatives such as accountable care organizations (ACOs) that take responsibility for improving health and health care while decreasing costs may help provide and pay for nonmedical services that can help improve patient outcomes. Minnesota and New Jersey have taken steps to implement ACOs for their Medicaid beneficiaries, and are adapting Medicare ACO models to meet the particular needs of Medicaid providers and patients.⁴⁵ Successful efforts will require knowing baseline performance and setting targets to improve, based on an understanding of the health needs of the populations they serve.

Maryland Engages Health Agencies, Nonprofits, and Health Care Providers to Improve Population Health

In 2012, Maryland's legislature established the first Health Enterprise Zone (HEZ) program, a population-based approach to improving health by funding five sites to establish community-based teams to address health disparities, improve health care access and outcomes, and reduce health care costs in targeted low-income and underserved zones.^{a,b}

In 2013, the governor awarded five four-year awards to projects that, for example, add bus routes to health care providers in underserved areas, recruit providers and community health workers to work in targeted zones, and add mobile dental and mental health clinics.^c One initiative under the HEZ program is Dorchester County's Competent Care Connections project, which adds new providers to the area and creates interdisciplinary teams of primary care, peer recovery, community health, and behavioral health providers.^d

Leaders of the HEZ program have established targets that include reducing diabetes- and hypertension-related emergency department visits, lowering childhood obesity, and making it easier to access behavioral and mental health. Although there have not yet been evaluations of the awarded projects, their coordination of efforts across medical and social services show great promise in helping to reduce disparities and improve health outcomes fot the state's most vulnerable populations.

- ^a Maryland Senate, SB 234, Chapter 3, "Maryland Health Improvement and Disparities Reduction Act of 2012," http://openstates.org/md/bills/2012/SB234/.
- ^b Maryland Department of Health and Mental Hygiene, "Health Enterprise Zones in Maryland!" http://dhmh.maryland.gov/healthenterprisezones/ SitePages/Home.aspx.
- Maryland Department of Health and Mental Hygiene, "Lt. Gov. Brown Announces Maryland's First Five Health Enterprise Zones," http://dhmh.maryland. gov/healthenterprisezones/SitePages/Updates.aspx.
- ^d "Caroline/Dorchester Health Enterprise Zone Proposal," http://dhmh.maryland.gov/healthenterprisezones/Documents/Dorchester%20County%20 HEZ%20Application%20-%20Redacted%20Version.pdf.

CONCLUSION

The Scorecard on State Health System Performance for Low-Income Populations, 2013, shows the tremendous gaps in care for economically vulnerable populations and the broad opportunities we have to improve. Socioeconomic status does not mean that people with lower incomes are destined for poor access or care. This is illustrated by the Scorecard's findings that low-income populations in the leading states fare better than the national average and better than moreadvantaged populations in some states. By working to improve the health of their most vulnerable, states could improve the overall health and economic wellbeing of their populations. Healthier adults are less expensive to care for and have greater workforce productivity; healthier children are more likely to succeed in school and grow up to continue to participate in the workforce in the future. A healthy population is instrumental in maintaining strong state and local economies, and is ultimately important to the nation's economic stability and well-being.

Today there are two health care Americas, sharply divided by geography and income. With federal health reforms now being implemented, state governments and local delivery systems have a historic opportunity and new resources to begin closing these equity gaps—acting collectively in the best interest of the nation to improve health care for all.

REFERENCES

- ¹ S. R. Collins, R. Robertson, T. Garber, and M. M. Doty, *Gaps in Health Insurance: Why So Many Americans Experience Breaks in Coverage and How the Affordable Care Act Will Help* (New York: The Commonwealth Fund, April 2012).
- ² A. Finkelstein, S. Taubman, B. Wright et al., and The Oregon Health Study Group. *The Oregon Health Insurance Experiment: Evidence from the First Year*, Working Paper No. 17190 (Cambridge, Mass.: National Bureau of Economic Research, July 2011).
- ³ S. A. Fisher-Owens, J. C. Barker, S. Adams et al., "Giving Policy Some Teeth: Routes to Reducing Disparities in Oral Health," *Health Affairs*, March/April 2008 27(2):404–12.
- ⁴ M. Booth, C. Reusch, and J. Touschner, *Pediatric Dental Benefits Under the ACA: Issues for State Advocates to Consider* (Washington, D.C.: Georgetown University Health Policy Institute, Center for Children and Families, Aug. 2012).
- ⁵ K. Elmore, "Free and Low Cost Dental Care Available Thanks To Delta Dental of New Jersey Foundation Grants," nj.com, http:// www.nj.com/helpinghands/deltadental/index.ssf/2013/02/free_ and_low_cost_dental_care.html; and Delta Dental of New Jersey, "Access to Care," http://www.deltadentalnj.com/foundation/access_ to_care.html.
- ⁶ S. Wetterhall, J. D. Bader, B. B. Burrus et al., *Evaluation of the Dental Health Aide Therapist Workforce Model in Alaska, Final Report* (Research Triangle Park, N.C.: RTI International, Oct. 2010); and M. Brings Him Back-Janis, "A Dental Hygienist Who's a Lakota Sioux Calls for New Mid-Level Dental Providers," *Health Affairs,* Oct. 2011 30(10):2013–16.
- J. Skinner, J. N. Weinstein, S. M. Sporer et al., "Racial, Ethnic, and Geographic Disparities in Rates of Knee Arthroplasty Among Medicare Patients," New England Journal of Medicine, Oct. 2, 2003 349(14):1350-59; E. C. Schneider, A. M. Zaslavsky, and A. M. Epstein, "Racial Disparities in the Quality of Care for Enrollees in Medicare Managed Care," Journal of the American Medical Association, March 13, 2002 287(10):1288-94; K. L. Kahn, M. L. Pearson, E. R. Harrison et al., "Health Care for Black and Poor Hospitalized Medicare Patients," Journal of the American Medical Association, Apr 20, 1994 271(15):1169-74.; P. Diehr, J. Yergan, J. Chu et al., "Treatment Modality and Quality Differences for Black and White Breast-Cancer Patients Treated in Community Hospitals," Medical Care, Oct. 1989 27(10):942-58; E. C. Schneider, L. L. Leape, J. S. Weissman et al., "Racial Differences in Cardiac Revascularization Rates: Does 'Overuse' Explain Higher Rates Among White Patients?" Annals of Internal Medicine, Sept. 4, 2001 135(5):328-37; B. M. Rothenberg, T. Pearson, J. Zwanziger et al., "Explaining Disparities in Access to High-Quality Cardiac Surgeons," Annals of Thoracic Surgery, July 2004 78(1):18-24; and P. B. Bach, H. H. Pham, D. Schrag et al., "Primary Care Physicians Who Treat Blacks and Whites," New England Journal of Medicine, Aug. 5, 2004 351(6):575-84.
- ⁸ C. Bielaszka-DuVernay, "Vermont's Blueprint for Medical Homes, Community Health Teams, and Better Health at Lower Cost," *Health Affairs*, March 2011 30(3):383–86.
- ⁹ D. McCarthy, S. K. H. How, C. Schoen, J. C. Cantor, and D. Belloff, *Aiming Higher: Results from a State Scorecard on Health System Performance, 2009* (New York: The Commonwealth Fund, Oct. 2009); and D. C. Radley, S. K. H. How, A. K. Fryer, D. McCarthy, and C. Schoen, *Rising to the Challenge: Results from a Scorecard on Local Health Performance, 2012* (New York: The Commonwealth Fund, March 2012).

- ¹⁰ Referred to as the Low-Income Subsidy (LIS), this includes any Medicare beneficiary who is dually eligible for both Medicaid and Medicare, as well as most beneficiaries whose annual income is approximately 150% of FPL or less.
- ¹¹ D. C. Radley, M. R. Wasserman, L. E. Olsho et al., "Reduction in Medication Errors in Hospitals Due to Adoption of Computerized Provider Order Entry Systems," *Journal of the American Medical Informatics Association*, May 2013 20(3):470–76.
- ¹² Data from 2004 as reported in J. C. Cantor, C. Schoen, D. Belloff, S. K. H. How, and D. McCarthy, *Aiming Higher: Results from a State Scorecard on Health System Performance* (New York: The Commonwealth Fund, June 2007) and reproduced from 2004 Hospital Compare data. Data from 2012 are from Hospital Compare (analysis by IPRO). The 2012 data reported here include process measures for heart attack, although elsewhere in this report, heart attack–specific processes measures are excluded, since across-state variation in compliance on this subset of processes measures is small, ranging from 97% to >99%.
- ¹³ DSH Patient Percent = (Medicare Supplemental Security Income Days / Total Medicare Days) + (Medicaid, Non-Medicare Days / Total Patient Days).
- ¹⁴ P. Chatterjee, K. E. Joynt, E. J. Orav et al., "Patient Experience in Safety-Net Hospitals: Implications for Improving Care and Value-Based Purchasing," *Archives of Internal Medicine*, Sept. 10, 2012 172(16):1204–10.
- ¹⁵ Centers for Disease Control and Prevention, 2011 State Data Profiles, http://www.cdc.gov/asthma/stateprofiles.htm; and Centers for Disease Control and Prevention, 2008 Child Asthma Data: Prevalence Tables, http://www.cdc.gov/asthma/brfss/08/child/ current/tableC1.htm.
- ¹⁶ S. R. Pitts, R. W. Niska, J. Xu et al., "National Hospital Ambulatory Medical Care Survey: 2006 Emergency Department Summary," *National Health Statistics Reports*, No. 7 (Hyattsville, Md.: National Center for Health Statistics, 2008).
- ¹⁷ Potentially avoidable emergency department (ED) visits were those that, based on diagnoses recorded during the visit and the health care services the patient received, were considered to be either nonemergent (care was not needed within 12 hours) or emergent (care needed within 12 hours) but could have been treated safely and effectively in a primary care setting. This definition excludes any ED visit that resulted in an admission, as well as ED visits where the level of care provided in the ED was clinically indicated. Our definition is conservative, and should be interpreted as a measure of access more than a measure of clinical quality.
- ¹⁸ Safety-net hospitals are the 25 percent of hospitals in each state that receive the highest payments for treating a disproportionate share of low-income patients. See J. Berenson and A. Shih, *Higher Readmissions at Safety-Net Hospitals and Potential Policy Solutions* (New York: The Commonwealth Fund, Dec. 2012).
- ¹⁹ U.S. Department of Health and Human Services, *Healthy People 2010* (Washington, D.C.: DHHS, 2002); and B. Adhikari, J. Kahende, A. Malarcher et al., "Smoking-Attributable Mortality, Years of Potential Life Lost, and Productivity Losses—United States, 2000–2004," *Morbidity and Mortality Weekly Report*, Nov. 14, 2008 57(45):1226–28.
- ²⁰ K. M. Flegal, M. D. Carroll, C. L. Ogden et al., "Prevalence and Trends in Obesity Among U.S. Adults, 1999–2000," *Journal of the American Medical Association*, Oct. 9, 2002 288(14):1723–27.

- ²¹ C. L. Ogden, M. M. Lamb, M. D. Carroll et al., *Obesity and Socioeconomic Status in Adults: United States, 2005–2008*, Data Brief No. 50 (Hyattsville, Md.: National Center for Health and Statistics, Dec. 2010).
- ²² U.S. Department of Health and Human Services, Oral Health in America: A Report of the Surgeon General (Rockville, Md.: DHHS, National Institute of Dental and Craniofacial Research, National Institutes of Health, 2000).
- ²³ Ibid.; and E. D. Beltran-Aguilar, L. K. Barker, M. T. Canto et al., "Surveillance for Dental Caries, Dental Sealants, Tooth Retention, Edentulism, and Enamel Fluorosis—United States, 1988–1994 and 1999–2002," *Morbidity and Mortality Weekly Report Surveillance Summaries*, Aug. 26, 2005 54(3):1–43.
- ²⁴ M. F. MacDorman, D. L. Hoyert, and T. J. Mathews, *Recent Declines in Infant Mortality in the United States, 2005–2011*, Data Brief No. 120 (Hyattsville, Md.: National Center for Health Statistics, April 2013).
- ²⁵ National Center for Health Statistics, *Health, United States, 2011: With Special Feature on Socioeconomic Status and Health* (Hyattsville, Md.: National Center for Health Statistics, 2012).
- ²⁶ M. F. MacDorman and T. J. Mathews, *Behind International Rankings of Infant Mortality: How the United States Compares with Europe*, Data Brief No. 23 (Hyattsville, Md.: National Center for Health Statistics, Nov. 2009).
- ²⁷ E. Dranger and P. Remington, YPLL: A Summary Measure of Premature Mortality Used in Measuring the Health of Communities (Madison, Wis.: Wisconsin Public Health and Health Policy Institute, Oct. 2004).
- ²⁸ S. J. Olshansky, T. Antonucci, L. Berkman et al., "Differences in Life Expectancy Due to Race and Educational Differences Are Widening, and Many May Not Catch Up," *Health Affairs*, Aug. 2012 31(8):1803–13.
- 29 Two different systems exist for coding educational attainment on death certificates (1989 and 2003 revisions), and states vary in which system they use. Following an approach similar to that used by Olshansky et al. (Health Affairs, 2012), we categorized educational attainment as follows: up to and including high school degree (including GED) with no college-includes 8th grade or less, 9th to 12th grade, high school graduate or GED completed for states with 2003 coding; and 0-12 years of education for states that use the 1989 coding; some college-includes "some college credit, but no degree" and "associate degree" for states that use the 2003 coding; and one, two, or three years of college for states that use the 1989 coding; 4-year college degree or higher-includes bachelor's, master's, and doctorate/professional degree for states that use the 2003 coding; and four, or five or more years of college for states that use the 1989 coding. Concern has been expressed over the compatibility of the 1989 and 2003 education groupings and how well each matches education rates reported in general population surveys (B. L. Rostron, J. L. Boies, and E. Arias, Education Reporting and Classification on Death Certificates in the United States, Vital and Health Statistics, Series 2, No. 151 (Atlanta: National Center for Health Statistics, May 2010)). The primarily impact is that high school graduation rates tend to be underreported for decedents of specific racial and ethnic minorities. While this may impact our calculated rates of YPLL slightly, particularly in states with large minority populations, we do not believe that this limitation takes away from the broad findings that rates of premature death vary from state to state and that people with lower levels of educational attainment experience higher levels of premature death.

- ³⁰ Organisation for Economic Co-operation and Development, OECD Health Data 2012—Frequently Requested Data (Paris: OECD, 2012).
- ³¹ Congressional Budget Office, Effects on Health Insurance and the Federal Budget for the Insurance Coverage Provisions in the Affordable Care Act—May 2013 Baseline (Washington, D.C.: CBO, 2013).
- ³² C. Schoen, S. L. Hayes, and P. Riley, *The Affordable Care Act's New Tools and Resources to Improve Health and Care for Low-Income Families Across the Country* (New York: The Commonwealth Fund, forthcoming).
- ³³ D. Bricklin-Small and T. McGinnis, "Improving the Medicaid Primary Care Rate Increase," *The Commonwealth Fund Blog*, May 16, 2013.
- ³⁴ Schoen, Hayes, and Riley, *The Affordable Care Act's New Tools*, forthcoming.
- ³⁵ Finkelstein, Taubman, Wright et al., Oregon Health Insurance Experiment, 2011; and B. D. Sommers, K. Baicker, and A. M. Epstein, "Mortality and Access to Care Among Adults After State Medicaid Expansions," New England Journal of Medicine, Sept. 13, 2012 367(11):1025–34.
- ³⁶ Collins, Robertson, Garber et al., *Gaps in Health Insurance*, 2012.
- ³⁷ S. R. Collins, R. Robertson, T. Garber, and M. M. Doty, *Insuring the Future: Current Trends in Health Coverage and the Effects of Implementing the Affordable Care Act* (New York: The Commonwealth Fund, April 2013).
- ³⁸ D. Bachrach, L. Braslow, and A. Karl, *Toward a High Performance Health Care System for Vulnerable Populations: Funding for Safety-Net Hospitals* (New York: The Commonwealth Fund, March 2012).
- ³⁹ National Academy for State Health Policy, Medical Home and Patient-Centered Care Map, updated April 2013, http://www. nashp.org/med-home-map.
- ⁴⁰ Centers for Medicare and Medicaid Services, State Health Home Proposal Status (Effective May 2013), http://www.medicaid.gov/ State-Resource-Center/Medicaid-State-Technical-Assistance/ Health-Homes-Technical-Assistance/Downloads/Health-Homes-Map-v24.pdf.
- ⁴¹ C. A. Sinsky, R. Willard-Grace, A. M. Schutzbank et al., "In Search of Joy in Practice: A Report of 23 High-Functioning Primary Care Practices," *Annals of Family Medicine*, May/June 2013 11(3):272– 78.
- ⁴² A. Garson, Jr., D. M. Green, L. Rodriguez et al., "A New Corps of Trained Grand-Aides Has the Potential to Extend Reach of Primary Care Workforce and Save Money," *Health Affairs*, May 2012 31(5):1016–21.
- ⁴³ G. Shier, M. Ginsburg, J. Howell et al., "Strong Social Support Services, Such as Transportation and Help for Caregivers, Can Lead to Lower Health Care Use and Costs," *Health Affairs*, March 2013 32(3):544–51.
- ⁴⁴ A. Gawande, "The Hot Spotters: Can We Lower Medical Costs by Giving the Neediest Patients Better Care?" *The New Yorker*, Jan. 24, 2011, http://www.newyorker.com/reporting/2011/01/ 24/110124fa_fact_gawande?currentPage=all.
- ⁴⁵ R. Houston and T. McGinnis, *Adapting the Medicare Shared Savings Program to Medicaid Accountable Care Organizations* (Hamilton, N.J.: Center for Health Care Strategies, March 2013).

APPENDIX EXHIBIT A1. ACCESS & AFFORDABILITY: DIMENSION AND INDICATOR RANKING FOR LOW-INCOME* POPULATIONS

					d Children with	40	teochet alspending No Dental No Dental	
			Uninsure	dults	wildre.	out cost use of cost High medi	hocketing Aspending No Dental No Dental	
			,e	dau e	d ^{C.}		Spell tal	Jeat Leat
			ainsul	insul	ont No.		on Dellas	×. *
	RANK		JI	Un	Me Be	His Me	40 .11.	
$\left(\right)$	1	Massachusetts						Performance Quartile
	2	District of Columbia						🗌 Top Quartile
	3	Hawaii						Second Quartile
	4	Vermont						Third Quartile
	5	Wisconsin						Bottom Quartile
	6	New York						
	7	Connecticut						
	7	Delaware						
	9	Minnesota						
	10	South Dakota						
l	11	Rhode Island	-					
\sim	12	Maine						
$\left(\right)$	13	lowa						
	14	Pennsylvania						
	15	Ohio						
	16	North Dakota						
	17	Kansas						
	18	Michigan						
	19	Indiana						
	20	Illinois						
	21	California						
	21	Virginia						
	23	Maryland						
	24	Nebraska						
	24	New Hampshire						
	26	New Jersey						
	27	Utaĥ						
	28	West Virginia						
	29	Tennessee						
	30	Missouri						
	31	Oregon						
	31	Washington						
	33	Arizona						
	34	Wyoming						
	35	Alaska						
	36	Kentucky						
	36	North Carolina						
	38	Arkansas						
	39	Alabama						1
	39	South Carolina						
	41	Louisiana						
	41	New Mexico						
	43	Oklahoma						
	44	Idaho						
	44	Montana						
	46	Georgia						
	47	Colorado						
	48	Florida						
	49	Mississippi						
	49	Nevada						
	51	Texas						

* Under 200% of the federal poverty level. Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

	Dimension		sured ults	-	sured dren		hout care e of cost	High out- medical s	of-pocket spending	No den in pas	
	Rank	Rank	Rate	Rank	Rate	Rank	Rate	Rank	Rate	Rank	Rate
United States			41%		15%		29%		34%		47%
Alabama	39	21	37%	27	13%	41	33%	49	41%	43	54%
Alaska	35	34	41%	41	17%	33	30%	41	38%	21	45%
Arizona	33	32	41%	49	20%	31	30%	17	33%	33	49%
Arkansas	38	36	43%	14	10%	45	34%	39	38%	46	56%
California	21	43	45%	37	15%	18	26%	3	30%	22	45%
Colorado	47	28	39%	47	19%	35	32%	47	40%	39	52%
Connecticut	7	6	29%	11	9%	10	21%	22	34%	3	34%
Delaware	7	9	30%	12	9%	9	20%	6	31%	16	43%
District of Columbia	2	4	25%	3	6%	6	17%	1	25%	14	41%
Florida	48	49	48%	48	20%	49	38%	20	34%	42	53%
Georgia	46	46	45%	36	15%	48	36%	30	36%	35	51%
Hawaii	3	2	21%	2	5%	1	16%	12	32%	12	40%
Idaho	44	44	45%	38	16%	42	33%	40	38%	24	46%
Illinois	20	30	40%	14	10%	21	28%	19	34%	38	52%
Indiana	19	17	35%	9	8%	26	29%	26	35%	34	49%
lowa	13	12	32%	19	11%	12	23%	30	36%	9	38%
Kansas	17	24	37%	22	12%	29	29%	8	32%	19	44%
Kentucky	36	31	40%	13	10%	43	33%	43	39%	44	54%
Louisiana	41	50	49%	29	13%	38	32%	25	35%	40	52%
Maine	12	5	26%	5	6%	1	16%	33	36%	36	51%
Maryland	23	26	38%	46	19%	17	25%	20	34%	15	42%
Massachusetts	1	1	12%	4	6%	3	16%	5	31%	2	30%
Michigan	18	16	35%	6	7%	30	29%	27	35%	29	47%
Minnesota	9	7	29%	34	14%	7	19%	4	31%	1	30%
Mississippi	49	38	43%	35	15%	49	38%	45	39%	48	56%
Missouri	30	22	37%	42	18%	28	29%	24	35%	41	53%
Montana	44	40	44%	33	14%	23	28%	48	40%	44	54%
Nebraska	24	18	36%	30	13%	16	25%	36	37%	30	48%
Nevada	49	48	48%	51	27%	47	35%	43	39%	26	46%
New Hampshire	24	27	38%	26	13%	22	28%	35	37%	20	44%
New Jersey	26	40	44%	44	18%	20	27%	17	33%	11	39%
New Mexico	41	47	46%	38	16%	34	31%	37	37%	26	46%
New York	6	11	31%	18	10%	11	22%	2	28%	8	38%
North Carolina	36	36	43%	22	12%	39	32%	41	38%	36	51%
North Dakota	16	22	37%	40	16%	4	16%	11	32%	17	43%
Ohio	15	20	37%	25	13%	13	24%	16	33%	18	44%
Oklahoma	43	42	44%	21	12%	46	34%	27	35%	51	60%
Oregon	31	29	39%	20	11%	32	30%	46	39%	32	48%
Pennsylvania	14	8	30%	32	13%	14	24%	13	33%	24	46%
Rhode Island	11	15	34%	9	8%	24	28%	14	33%	6	37%
South Carolina	39	44	45%	45	19%	36	32%	10	32%	46	56%
South Dakota	10	25	37%	16	10%	14	24%	7	31%	4	36%
Tennessee	29	19	36%	17	10%	36	32%	38	37%	31	48%
Texas	51	51	55%	50	22%	49	38%	23	35%	49	57%
Utah	27	13	32%	42	18%	25	29%	51	46%	6	38%
Vermont	4	3	23%	1	5%	5	16%	14	33%	13	40%
Virginia	21	35	41%	30	13%	19	27%	34	37%	5	37%
Washington	31	33	41%	24	12%	44	34%	30	36%	28	46%
West Virginia	28	14	33%	6	7%	40	33%	29	36%	50	57%
Wisconsin	5	10	31%	8	8%	8	19%	8	32%	10	39%
Wyoming	34	39	44%	28	13%	26	29%	50	45%	22	45%

APPENDIX EXHIBIT A2. ACCESS & AFFORDABILITY: RANKS AND RATES AMONG LOW-INCOME* POPULATIONS

* Under 200% of the federal poverty level.

APPENDIX EXHIBIT A3. ACCESS & AFFORDABILITY: RATES BY POVERTY

		Uninsured adults			Uninsured children		Went without care because of cost		
	Income under 200% FPL	State rate	Income at or above 400% FPL	Income under 200% FPL	State rate	Income at or above 400% FPL	Income under 200% FPL	State rate	Income at or above 400% FPL
United States	41%	22%	6%	15%	10%	4%	29%	17%	6%
Alabama	37	19	5	13	8	3	33	20	5
Alaska	41	22	7	17	13	7	30	17	9
Arizona	41	23	7	20	15	7	30	19	6
Arkansas	43	26	9	10	8	6	34	23	6
California	45	26	7	15	11	4	26	16	6
Colorado	39	19	6	19	10	3	32	16	6
Connecticut	29	13	5	9	6	4	21	13	5
Delaware	30	14	4	9	7	2	20	13	5
District of Columbia	25	13	4	6	5	3	17	11	5
Florida	48	28	10	20	14	7	38	22	8
Georgia	45	26	8	15	14	6	36	22	6
Hawaii	21		5	5	3	1	16	9	4
		25					-		
Idaho	45	25	6	16	11	3	33	19	5
Illinois Indiana	40	21	5	10	7	3	28	15	
	35	19		8	6	3	29	17	5
lowa	32	15	5	11	6	2	23	10	3
Kansas	37	18	6	12	9	4	29	15	5
Kentucky	40	21	5	10	7	4	33	19	6
Louisiana	49	29	7	13	10	5	32	19	7
Maine	26	14	4	6	6	3	16	12	5
Maryland	38	17	4	19	10	3	25	13	5
Massachusetts	12	6	2	6	3	1	16	10	5
Michigan	35	18	6	7	5	4	29	16	6
Minnesota	29	13	4	14	7	3	19	11	5
Mississippi	43	26	9	15	12	9	38	23	7
Missouri	37	19	4	18	10	2	29	16	5
Montana	44	26	11	14	11	8	28	16	5
Nebraska	36	17	5	13	9	4	25	13	5
Nevada	48	27	8	27	19	8	35	21	6
New Hampshire	38	15	5	13	7	3	28	15	6
New Jersey	44	21	6	15	10	5	27	15	6
New Mexico	46	29	10	16	10	7	31	19	6
New York	31	18	6	10	7	3	22	14	6
North Carolina	43	23	7	10	10	3	32	14	6
	37		4	12	7	1	16	9	5
North Dakota	-	15					-		
Ohio Ohio	37	19	5	13	9	4	24	14	5
Oklahoma	44	24	9	12	9	6	34	20	6
Oregon	39	20	5	11	9	5	30	18	4
Pennsylvania	30	15	4	13	8	4	24	13	4
Rhode Island	34	16	4	8	6	3	28	16	4
South Carolina	45	26	7	19	14	7	32	20	6
South Dakota	37	18	7	10	7	4	24	12	4
Tennessee	36	19	4	10	7	1	32	21	10
Texas	55	31	9	22	17	5	38	22	7
Utah	32	18	7	18	11	5	29	17	6
Vermont	23	12	5	5	4	3	16	10	4
Virginia	41	19	5	13	8	2	27	13	5
Washington	41	20	5	12	7	3	34	17	6
West Virginia	33	20	8	7	6	6	33	20	7
Wisconsin	31	14	5	8	5	3	19	12	4
Wyoming	44	23	9	13	11	8	29	12	5
Min		6	2	5	3	1	16	9	3
IVIIN	12	0	۷	ر ا	<u>د</u>	· ·	10	2	د

APPENDIX EXHIBIT A3. ACCESS & AFFORDABILITY: RATES BY POVERTY (continued)

		h out-of-po edical spend			o dental vi in past yea	
	Income under 200% FPL	State rate	Income at or above 400% FPL	Income under 200% FPL	State rate	Income at or above 400% FPL
United States	34%	15%	2%	47%	30%	17%
Alabama	41	18	1	54	35	17
Alaska	38	17	3	45	31	21
Arizona	33	17	3	49	29	17
Arkansas	38	20	4	56	38	19
California	30	15	2	45	30	15
Colorado	40	16	4	52	31	19
Connecticut	34	12	2	34	19	12
Delaware	31	13	2	43	26	16
District of Columbia	25	11	2	41	25	15
Florida	34	16	2	53	34	19
Georgia	36	17	2	51	30	15
Hawaii	32	14	1	40	28	15
Idaho	38	22	6	46	30	14
Illinois	34	15	1	52	30	18
Indiana	35	17	2	49	31	14
Iowa	36	14	1	38	23	12
Kansas	32	14	2	44	25	13
Kentucky	39	18	3	54	36	19
Louisiana	35	18	3	52	36	20
Maine	36	16	3	51	31	14
Maryland	34	12	2	42	24	15
Massachusetts	31	10	1	30	19	12
Michigan	35	15	1	47	28	13
Minnesota	31	11	2	30	20	13
Mississippi	39	22	4	56	42	20
Missouri	35	16	1	53	35	20
Montana	40	20	4	54	38	22
Nebraska	37	15	2	48	29	17
Nevada	39	19	4	46	32	19
New Hampshire	37	10	2	44	23	13
New Jersey	33	12	1	39	24	15
New Mexico	37	19	3	46	33	17
New York	28	13	1	38	28	20
North Carolina	38	19	3	51	32	15
North Dakota	32	13	3	43	25	16
Ohio	33	15	3	44	28	14
Oklahoma	35	17	2	60	42	23
Oregon	39	18	2	48	30	17
Pennsylvania	33	10	1	46	28	14
Rhode Island	33	12	1	37	22	12
South Carolina	33	16	3	56	36	12
South Dakota	31	18	2	36	23	17
Tennessee	37	14	2	48	34	12
Texas	37	19	2	48 57	34	23
Utah	46	20	2	38	26	15
			2		26	
Vermont	33	12		40		11
Virginia	37	13	2	37	22	11
Washington	36	16	4	46	28	16
West Virginia	36	18	2	57	39	17
Wisconsin	32	13	2	39	25	14
Wyoming	45	21	4	45	30	19
Min		10	1	30	19	11
Max	46	22	6	60	42	23

APPENDIX EXHIBIT A4. UNINSURED AND UNDERINSURED* INDIVIDUALS, LOW-INCOME, AGES 0-64

		Under	200 percent of federal pov	erty level	
	Total	Uninsured	Insured with high out-of-pocket costs*	Uninsured and insured with high out-of-pocket costs*	Percent uninsured and insured with high out-of-pocket costs*
United States	102,372,326	32,324,397	24,386,352	56,710,749	55%
Alabama	1,675,582	482,853	507,816	990,669	59%
Alaska	208,664	67,467	59,072	126,539	61%
Arizona	2,426,576	797,681	567,966	1,365,647	56%
Arkansas	1,115,572	350,029	296,466	646,495	58%
California	14,495,703	4,984,319	2,852,125	7,836,444	54%
Colorado	1,376,895	446,969	402,351	849,320	62%
Connecticut	811,087	181,459	212,900	394,359	49%
Delaware	263,111	58,563	61,145	119,708	45%
District of Columbia	202,381	39,420	36,812	76,232	38%
Florida	6,270,026	2,444,840	1,392,832	3,837,672	61%
Georgia	3,676,951	1,281,239	891,212	2,172,451	59%
Hawaii	433,370	64,521	121,927	186,448	43%
Idaho	593,845	200,564	160,670	361,234	61%
Illinois		•			54%
	4,338,031	1,258,146	1,068,342	2,326,488	
Indiana	2,091,838	518,436	589,096	1,107,532	53%
lowa	839,385	208,592	233,747	442,339	53%
Kansas	884,626	239,849	211,313	451,162	51%
Kentucky	1,524,638	454,264	425,367	879,631	58%
Louisiana	1,715,585	617,872	388,387	1,006,259	59%
Maine	359,220	72,637	104,078	176,715	49%
Maryland	1,460,800	465,778	358,280	824,058	56%
Massachusetts	1,609,225	165,225	411,823	577,048	36%
Michigan	3,152,958	800,912	844,493	1,645,405	52%
Minnesota	1,208,221	292,822	296,798	589,620	49%
Mississippi	1,199,796	388,734	320,154	708,888	59%
Missouri	1,909,826	580,833	496,807	1,077,640	56%
Montana	318,997	108,385	87,326	195,711	61%
Nebraska	480,351	133,765	133,957	267,722	56%
Nevada	985,022	397,544	228,945	626,489	64%
New Hampshire	238,344	74,594	67,150	141,744	59%
New Jersey	2,335,379	838,147	544,594	1,382,741	59%
New Mexico	786,472	276,876	199,149	476,025	61%
New York	6,476,698	1,599,609	1,370,194	2,969,803	46%
North Carolina	3,191,905	1,006,034	889,858	1,895,892	59%
North Dakota	144,196	44,156	33,284	77,440	54%
Ohio		1,021,186	823,678	1,844,864	52%
Oklahoma	3,581,967	407,801	338,582	746,383	59%
Oregon	1,245,895	376,959	354,843	731,802	59%
			864,280	1,723,391	
Pennsylvania	3,508,403	859,111			49%
Rhode Island	301,580	79,598	76,500	156,098	52%
South Carolina	1,670,072	608,634	322,673	931,307	56%
South Dakota	241,270	66,557	55,991	122,548	51%
Tennessee	2,258,525	628,778	640,985	1,269,763	56%
Texas	10,128,402	4,239,429	2,101,038	6,340,467	63%
Utah	900,148	238,113	313,016	551,129	61%
Vermont	155,981	27,758	41,476	69,234	44%
Virginia	2,014,224	655,599	493,019	1,148,618	57%
Washington	2,007,274	610,791	502,445	1,113,236	55%
West Virginia	638,198	162,260	170,767	333,027	52%
Wisconsin	1,487,609	345,920	372,130	718,050	48%
Wyoming	155,874	52,769	48,493	101,262	65%

* Out-of-pocket medical costs accounting for 5 percent or more of annual household income (not including health insurance premiums). Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

APPENDIX EXHIBIT A5. UNINSURED ADULTS AGES 19-64, BY POVERTY

	Tot	al	Less than 200 federal pov		At or above 400 percent of federal poverty level		
	Uninsured	Percent	Uninsured	Percent	Uninsured	Percent	
United States	40,724,922	22%	27,144,231	41%	4,222,877	6%	
Alabama	559,179	19%	411,053	37%	47,706	5%	
Alaska	100,155	22%	54,647	41%	14,182	7%	
Arizona	917,283	23%	613,331	41%	94,172	7%	
Arkansas	449,433	26%	311,074	43%	43,749	9%	
California	6,050,924	26%	4,198,462	45%	564,915	7%	
Colorado	589,658	19%	356,297	39%	84,334	6%	
Connecticut	283,600	13%	158,272	29%	52,384	5%	
Delaware	78,395	14%	49,691	30%	8,719	4%	
District of Columbia	56,276	13%	36,155	25%	7,980	4%	
lorida	3,139,312	28%	2,046,221	48%	376,067	10%	
ieorgia	1,574,847	26%	1,085,589	45%	159,517	8%	
lawaii	86,066	11%	55,994	21%	12,536	5%	
daho	229,477	25%	163,757	45%	15,629	6%	
linois	1,629,012	21%	1,102,723	40%	153,228	5%	
ndiana	693,957	19%	453,365	35%	79,995	7%	
owa	281,134	15%	178,070	32%	31,119	5%	
ansas	298,899	18%	198,084	37%	36,921	6%	
lentucky	554,545	21%	404,625	40%	38,933	5%	
ouisiana	776,231	29%	537,017	49%	59,871	7%	
Naine	110,842	14%	65,855	26%	12,880	4%	
flaryland	623,358	17%	377,190	38%	69,897	4%	
Nassachusetts	239,885	6%	135,053	12%	39,925	2%	
1ichigan	1,084,856	18%	726,358	35%	136,369	6%	
linnesota	404,713	13%	234,080	29%	52,778	4%	
1 ississippi	444,464	26%	319,889	43%	43,410	9%	
1issouri	703,224	19%	465,276	37%	58,296	4%	
Iontana	151,463	26%	93,960	44%	19,310	11%	
lebraska	183,294	17%	111,281	36%	20,755	5%	
levada	445,821	27%	301,226	48%	41,121	8%	
lew Hampshire	127,905	15%	66,458	38%	22,968	5%	
lew Jersey	1,105,932	21%	705,804	44%	150,982	6%	
lew Mexico	345,137	29%	231,646	46%	37,151	10%	
lew York	2,210,257	18%	1,382,119	31%	270,530	6%	
lorth Carolina	1,316,886	23%	866,883	43%	127,050	7%	
orth Dakota	60,722	15%	37,049	37%	6,688	4%	
Dhio	1,287,353	19%	868,412	37%	112,148	5%	
klahoma	533,536	24%	350,499	44%	63,325	9%	
regon	484,335	20%	330,137	39%	39,352	5%	
ennsylvania	1,126,806	15%	716,902	30%	130,423	4%	
hode Island	105,806	16%	71,892	34%	11,068	4%	
outh Carolina	736,283	26%	503,238	45%	53,087	7%	
outh Dakota	89,625	18%	57,601	37%	11,479	7%	
ennessee	765,384	19%	552,150	36%	44,620	4%	
exas	4,820,608	31%	3,361,521	55%	424,913	9%	
tah	291,926	18%	173,360	32%	34,958	7%	
ermont	50,345	12%	25,467	23%	8,968	5%	
irginia	920,815	19%	575,532	41%	111,119	5%	
Vashington	815,743	20%	522,798	41%	80,942	5%	
Vest Virginia	229,945	20%	148,945	33%	29,669	8%	
/isconsin	478,286	14%	305,022	31%	62,435	5%	
Vyoming	80,984	23%	46,201	44%	12,304	9%	

APPENDIX EXHIBIT A6. UNINSURED CHILDREN AGES 0-18, BY POVERTY

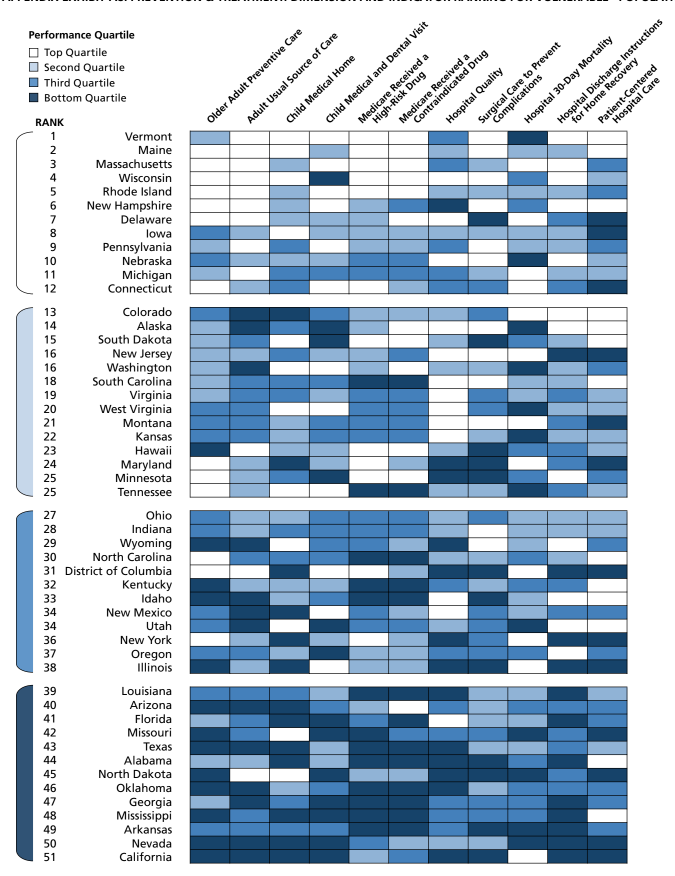
	Tot	al	Less than 200 federal pov		At or above 400 percent of federal poverty level		
	Uninsured	Percent	Uninsured	Percent	Uninsured	Percent	
United States	7,792,832	10%	5,180,166	15%	837,707	4%	
Alabama	96,548	8%	71,800	13%	9,036	3%	
Alaska	25,537	13%	12,820	17%	4,511	7%	
Arizona	264,935	15%	184,350	20%	22,996	7%	
Arkansas	57,723	8%	38,955	10%	7,402	6%	
California	1,118,281	11%	785,857	15%	94,691	4%	
Colorado	126,697	10%	90,672	19%	14,149	3%	
Connecticut	51,012	6%	23,187	9%	14,072	4%	
Delaware	14,546	7%	8,872	9%	1,526	2%	
District of Columbia	5,694	5%	3,265	5%	1,014	3%	
lorida	595,863	14%	398,619	20%	67,829	7%	
Georgia	293,786	11%	195,650	15%	35,265	6%	
lawaii	11,294	3%	8,527	5%	445	1%	
daho	48,558	11%	36,807	16%	2,939	3%	
llinois	235,740	7%	155,423	10%	31,729	3%	
ndiana	106,148	6%	65,071	8%	11,961	3%	
owa	48,697	6%	30,522	11%	4,098	2%	
Cansas	66,252	9%	41,765	12%	6,919	4%	
Kentucky	71,990	7%	49,639	10%	8,513	4%	
Louisiana	125,003	10%	80,855	13%	13,052	5%	
Vaine	15,817	6%	6,782	6%	2,459	3%	
Maryland	138,716	10%	88,588	19%	17,483	3%	
Vassachusetts	45,638	3%	30,172	6%	9,960	1%	
Michigan	131,436	5%	74,554	7%	28,887	4%	
Vinnesota	88,604	7%	58,742	14%	11,778	3%	
Mississippi	95,527	12%	68,845	15%	11,472	9%	
Missouri	151,534	12 %	115,557	18%	6,347	2%	
Viontana	24,339	11%	14,425	14%	3,739	8%	
Vebraska	45,256	9%	22,484	13%	5,167	4%	
Vevada	134,981	19%	96,318	27%	10,089	8%	
		7%		13%		3%	
New Hampshire	19,901	10%	8,136	13 %	4,318	<u>5%</u>	
New Jersey	207,694		132,343		48,526	5% 7%	
New Mexico	65,781	12%	45,230	16%	8,711		
New York	345,189	7%	217,490	10%	40,681	3%	
North Carolina	234,277	10%	139,151	12%	20,179	3%	
North Dakota	11,276	7%	7,107	16%	695	1%	
Dhio	243,497	9%	152,774	13%	28,113	4%	
Oklahoma	93,540	9%	57,302	12%	13,794	6%	
Dregon	85,016	9%	46,822	11%	11,113	5%	
Pennsylvania	230,222	8%	142,209	13%	36,399	4%	
Rhode Island	14,311	6%	7,706	8%	2,390	3%	
South Carolina	161,963	14%	105,396	19%	16,292	7%	
outh Dakota	14,908	7%	8,956	10%	1,692	4%	
ennessee	108,523	7%	76,628	10%	3,389	1%	
exas	1,218,883	17%	877,908	22%	77,916	5%	
Jtah	103,636	11%	64,753	18%	8,973	5%	
/ermont	5,352	4%	2,291	5%	1,086	3%	
/irginia	149,509	8%	80,067	13%	16,497	2%	
Washington	127,538	7%	87,993	12%	14,932	3%	
Vest Virginia	25,928	6%	13,315	7%	5,490	6%	
Visconsin	74,636	5%	40,898	8%	13,653	3%	
Wyoming	15,100	11%	6,568	13%	3,340	8%	

APPENDIX EXHIBIT A7. HIGH OUT-OF-POCKET MEDICAL COSTS RELATIVE TO INCOME, AGES 0-64, TOTAL AND BY POVERTY

	То	tal		0 percent of verty level	At or above 400 percent of federal poverty level		
	Number of individuals	Percent of individuals	Number of individuals	Percent of individuals	Number of individuals	Percent of individuals	
United States	41,379,391	15%	34,765,741	34%	1,657,248	2%	
Alabama	736,685	18%	685,394	41%	8,916	1%	
Alaska	108,083	17%	79,663	38%	7,227	3%	
Arizona	974,293	17%	808,390	33%	44,266	3%	
Arkansas	495,385	20%	419,179	38%	23,895	4%	
California	4,902,288	15%	4,307,131	30%	170,989	2%	
Colorado	732,803	16%	549,663	40%	75,131	4%	
Connecticut	368,967	12%	278,928	34%	33,705	2%	
Delaware	96,516	13%	81,531	31%	6,032	2%	
District of Columbia	58,520	11%	50,298	25%	3,914	2%	
lorida	2,496,841	16%	2,136,227	34%	88,795	2%	
Georgia	1,504,525	17%	1,328,455	36%	55,971	2%	
lawaii	150,683	14%	140,008	32%	1,769	1%	
daho	297,992	22%	225,363	38%	18,929	6%	
llinois	1,684,159	15%	1,460,966	34%	47,154	1%	
ndiana	905,088	17%	735,291	35%	38,810	2%	
		11%		35%	-	1%	
owa Kansas	372,735	14%	303,186	36%	7,303	2%	
	338,219		282,123		13,449		
Centucky	689,873	18%	588,436	39%	27,016	3%	
ouisiana	697,447	18%	600,838	35%	33,778	3%	
/laine	172,264	16%	130,645	36%	12,774	3%	
/laryland	604,523	12%	497,782	34%	41,139	2%	
Massachusetts	576,242	10%	495,557	31%	22,006	1%	
Aichigan	1,278,550	15%	1,111,654	35%	25,300	1%	
/linnesota	487,387	11%	371,524	31%	30,486	2%	
Aississippi	567,589	22%	470,133	39%	21,968	4%	
Aissouri	800,984	16%	666,360	35%	23,895	1%	
Montana	158,450	20%	128,209	40%	9,148	4%	
lebraska	238,895	15%	177,391	37%	13,210	2%	
levada	448,480	19%	379,934	39%	25,692	4%	
lew Hampshire	113,853	10%	87,240	37%	10,953	2%	
lew Jersey	894,484	12%	778,339	33%	25,915	1%	
lew Mexico	331,447	19%	292,310	37%	13,477	3%	
lew York	2,110,566	13%	1,837,946	28%	54,209	1%	
North Carolina	1,534,825	19%	1,219,049	38%	63,808	3%	
lorth Dakota	72,475	13%	46,477	32%	5,840	3%	
Dhio	1,504,250	15%	1,185,267	33%	95,014	3%	
Oklahoma	542,826	17%	450,311	35%	22,423	2%	
Dregon	604,810	18%	489,143	39%	24,684	2%	
ennsylvania	1,319,793	12%	1,141,556	33%	43,708	1%	
hode Island	113,733	13%	98,810	33%	2,245	1%	
outh Carolina	645,694	16%	535,771	32%	25,261	3%	
outh Dakota	100,339	14%	75,322	31%	4,113	2%	
ennessee	1,043,553	19%	842,509	37%	25,210	2%	
exas	4,109,085	18%	3,499,489	35%	116,894	2%	
Itah	495,808	20%	410,886	46%	12,594	2%	
/ermont	63,226	12%	51,112	33%	3,415	2%	
/irginia	886,345	13%	735,759	37%	46,822	2%	
Vashington	961,784	16%	724,878	36%	80,138	4%	
Vest Virginia	275,636	18%	229,408	36%	9,501	2%	
Visconsin	608,542	13%	474,243	32%	31,156	2%	
Vyoming	101,851	21%	69,657	45%	7,201	4%	

Note: High out-of-pocket medical costs defined as out-of-pocket medical costs equal to 10 percent or more of annual household income, or 5 percent or more of annual household income (under 200% FPL). Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

APPENDIX EXHIBIT A8. PREVENTION & TREATMENT: DIMENSION AND INDICATOR RANKING FOR VULNERABLE* POPULATIONS



APPENDIX EXHIBIT A9. PREVENTION & TREATMENT: RANKS AND RATES AMONG VULNERABLE* POPULATIONS

	Dimension	Older prevent	adult ive care		ual source care		medical ome	Child me denta	dical and l visit	Medicare a high-ri	
	Rank	Rank	Rate	Rank	Rate	Rank	Rate	Rank	Rate	Rank	Rate
United States			32%		71%		42%		60%		30%
Alabama	44	24	33%	14	77%	40	42%	21	63%	50	44%
Alaska	14	25	33%	49	59%	37	43%	49	52%	14	23%
Arizona	40	43	29%	43	66%	49	33%	34	59%	21	27%
Arkansas	49	38	29%	28	74%	31	45%	37	58%	47	42%
California	51	49	26%	48	60%	51	30%	42	55%	24	27%
Colorado	13	26	32%	41	68%	41	41%	26	62%	21	27%
Connecticut	12	12	36%	22	76%	38	42%	4	71%	6	20%
Delaware	7	2	41%	5	84%	24	47%	20	63%	17	25%
District of Columbia	31	11	37%	6	82%	47	38%	2	72%	7	21%
Florida	41	23	33%	37	69%	47	38%	48	52%	34	32%
Georgia	47	15	34%	39	68%	35	43%	40	56%	45	40%
Hawaii	23	46	28%	10	81%	24	47%	19	64%	2	19%
Idaho	33	51	22%	42	67%	13	50%	31	59%	40	35%
Illinois	38	47	27%	18	77%	46	39%	11	66%	15	24%
Indiana	28	31	31%	22	76%	28	46%	35	59%	38	34%
lowa	8	33	30%	14	77%	2	57%	25	63%	19	25%
Kansas	22	28	31%	29	72%	22	47%	27	62%	32	32%
Kentucky	32	45	28%	17	77%	19	48%	21	63%	43	39%
Louisiana	39	28	31%	35	70%	27	46%	14	65%	49	44%
Maine	2	3	40%	2	86%	5	53%	24	63%	11	22%
Maryland	24	5	39%	24	76%	39	42%	17	64%	12	22%
Massachusetts	3	1	42%	3	86%	17	48%	3	71%	1	17%
Michigan	11	14	35%	9	81%	29	46%	30	60%	29	29%
Minnesota	25	8	37%	20	76%	32	45%	50	52%	4	20%
Mississippi	48	44	28%	26	75%	42	40%	45	54%	51	45%
Missouri	42	39	29%	30	72%	5	53%	41	55%	39	34%
Montana	21	31	31%	38	69%	13	50%	36	58%	30	30%
Nebraska	10	33	30%	18	77%	16	48%	15	64%	36	33%
Nevada	50	42	29%	51	57%	50	31%	51	50%	35	32%
New Hampshire	6	4	39%	11	80%	15	49%	5	70%	19	25%
New Jersey	16	15	34%	20	76%	36	43%	13	66%	16	24%
New Mexico	34	27	32%	47	62%	44	39%	10	67%	28	29%
New York	36	8	37%	13	80%	45	39%	18	64%	2	19%
North Carolina	30	12	36%	34	71%	34	44%	31	59%	42	38%
North Dakota	45	40	29%	12	80%	10	51%	47	53%	13	23%
Ohio	27	30	31%	25	76%	21	48%	29	61%	33	32%
Oklahoma	46	50	26%	40	68%	18	48%	38	57%	46	41%
Oregon	37	35	30%	32	72%	19	48%	43	55%	25	28%
Pennsylvania	9	21	34%	4	85%	33	44%	6	68%	17	25%
Rhode Island	5	6	39%	7	82%	23	47%	8	67%	8	21%
South Carolina	18	18	34%	30	72%	30	46%	28	62%	44	40%
South Dakota	15	22	33%	36	69%	12	50%	44	54%	10	21%
Tennessee	25	10	37%	14	77%	11	50%	12	66%	48	42%
Texas	43	41	29%	49	59%	43	40%	23	63%	41	35%
Utah	34	37	30%	44	65%	7	52%	46	53%	27	29%
Vermont	1	17	34%	1	88%	1	60%	1	79%	5	20%
Virginia	19	19	34%	32	72%	26	47%	16	64%	31	31%
Washington	16	19	34%	45	65%	8	52%	9	67%	21	27%
West Virginia	20	35	30%	27	74%	4	54%	6	68%	37	33%
Wisconsin	4	7	37%	8	82%	3	56%	39	56%	8	21%
Wyoming	29	48	27%	46	64%	9	52%	33	59%	26	28%

APPENDIX EXHIBIT A9. PREVENTION & TREATMENT: RANKS AND RATES AMONG VULNERABLE* POPULATIONS (continued)

		received a cated drug		pital ality	to pr	al care event cations		ll 30-day tality	instruct	discharge ions for ecovery	Patient-o hospit	centered al care
	Rank	Rate	Rank	Rate	Rank	Rate	Rank	Rate	Rank	Rate	Rank	Rate
United States		27%		96%		97%		12%		82%		63%
Alabama	51	36%	44	95%	46	96%	29	13%	41	80%	11	67%
Alaska	2	19%	5	98%	6	98%	49	15%	6	87%	2	71%
Arizona	8	21%	36	95%	18	98%	29	13%	28	83%	36	62%
Arkansas	46	33%	29	96%	45	96%	46	13%	45	78%	28	64%
California	35	29%	49	94%	48	96%	3	11%	47	78%	47	57%
Colorado	22	25%	14	97%	28	97%	7	12%	9	86%	7	68%
Connecticut	14	23%	35	95%	28	97%	3	11%	37	81%	42	60%
Delaware	5	21%	3	98%	47	96%	7	12%	27	83%	43	60%
District of Columbia	15	23%	51	85%	51	92%	1	11%	51	67%	51	52%
Florida	39	30%	12	97%	24	98%	13	12%	43	80%	36	62%
Georgia	42	30%	33	96%	37	97%	36	13%	42	80%	30	64%
Hawaii	11	22%	23	96%	40	97%	33	13%	35	81%	25	64%
Idaho	44	31%	4	98%	50	94%	20	12%	2	90%	1	75%
Illinois	17	24%	45	95%	43	96%	2	11%	46	78%	46	59%
Indiana	30	26%	23	96%	9	98%	18	12%	25	83%	20	65%
lowa	17	23%	14	97%	13	98%	20	12%	15	85%	40	62%
Kansas	32	28%	7	98%	18	98%	42	13%	13	85%	15	66%
Kentucky	49	35%	29	96%	13	98%	27	13%	28	83%	6	68%
Louisiana	48	33%	39	95%	24	97%	18	12%	40	81%	17	66%
Maine	3	20%	14	97%	4	98%	25	12%	23	84%	12	66%
Maryland	15	23%	40	95%	41	97%	3	11%	31	82%	44	59%
Massachusetts	9	21%	27	96%	18	98%	6	12%	12	85%	34	63%
Michigan	26	26%	29	96%	13	98%	10	12%	17	85%	20	65%
Minnesota	4	21%	40	95%	44	96%	29	13%	8	86%	33	63%
Mississippi	45	32%	34	96%	32	97%	33	13%	48	77%	8	68%
Missouri	37	29%	29	96%	34	97%	40	13%	33	82%	39	62%
Montana	33	28%	2	98%	1	99%	7	12%	32	82%	41	61%
Nebraska	34	28%	1	98%	1	99%	48	13%	3	88%	18	65%
Nevada	20	24%	19	96%	24	97%	42	13%	44	79%	49	55%
New Hampshire	31	27%	40	95%	8	98%	36	13%	3	88%	3	69%
New Jersey	27	26%	5	98%	9	98%	10	12%	49	77%	48	56%
New Mexico	19	24%	10	97%	34	97%	20	12%	26	83%	36	62%
New York	24	25%	48	94%	36	97%	10	12%	50	76%	50	55%
North Carolina	41	30%	25	96%	13	98%	27	12%	23	84%	9	67%
North Dakota	25	26%	50	90%	49	95%	49	15%	37	81%	44	59%
Ohio	35	29%	19	96%	28	97%	16	12%	19	85%	22	65%
Oklahoma	50	35%	40	95%	18	98%	29	13%	33	82%	27	64%
Oregon	13	22%	38	95%	37	97%	36	13%	11	86%	26	64%
Pennsylvania	21	24%	36	95%	9	98%	20	12%	22	84%	32	63%
Rhode Island	6	21%	25	96%	18	98%	25	12%	17	85%	28	64%
South Carolina	43	31%	12	97%	6	98%	13	12%	21	84%	5	68%
South Dakota	6	21%	14	97%	41	97%	33	13%	15	85%	12	66%
Tennessee	46	33%	18	97%	18	98%	40	13%	37	81%	18	65%
Texas	40	30%	46	95%	13	98%	16	12%	35	81%	23	65%
Utah	38	30%	19	96%	32	97%	45	13%	3	88%	3	69%
Vermont	1	16%	28	96%	3	98%	49	15%	1	90%	10	67%
Virginia	28	26%	9	97%	28	97%	20	12%	28	83%	23	65%
Washington	11	22%	19	96%	24	98%	42	13%	14	85%	35	63%
West Virginia	29	26%	8	98%	37	97%	46	13%	20	84%	14	66%
Wisconsin	10	22%	11	97%	9	98%	36	13%	7	86%	15	66%
Wyoming	23	25%	47	94%	5	98%	13	12%	10	86%	30	64%

APPENDIX EXHIBIT A10. PREVENTION & TREATMENT: RATES BY VULNERABILITY

						dult usua urce of ca		c	hild medic home	al		d medical dental visi	
Alaban334257978080647474757080Arlcon3344536676784354605255Arlcona284253667688455571586574California284353607478814155667478California3653657685284258707178California3763557685284258707178California376366767888475866727878Dirtic of Columbi314859667778884757686878796568Georgia344760767788475769687869786978Hawai2235507782813955726879656774Hawai223550778289576774748873887778 <t< th=""><th></th><th>under</th><th></th><th>at or above</th><th>under</th><th></th><th>at or above</th><th>under</th><th></th><th>at or above</th><th>under</th><th></th><th>at or above</th></t<>		under		at or above	under		at or above	under		at or above	under		at or above
Aixaka 32 42 48 59 66 75 43 46 60 52 59 75 Arkansa 29 42 57 74 78 88 45 55 71 58 62 79 Calorado 32 45 55 68 77 89 41 55 66 62 70 76 Colorado 32 45 55 68 77 89 41 55 66 62 70 76 Delavare 41 51 59 64 88 94 47 56 66 62 72 77 82 Delavare 41 50 68 73 83 50 65 52 60 73 84 52 67 73 84 52 67 74 89 68 78 74 80 74 78 80 78 74	United States	32%	45%	57%	71%	79%	89%	42%	54%	68%	60%	68%	78%
Arizona 29 44 53 66 76 87 33 46 50 59 65 75 California 26 40 53 60 74 90 30 45 63 55 65 74 Colorado 32 45 53 68 77 88 41 55 66 72 70 78 Concectur 38 53 68 77 88 50 66 72 77 82 Deltaver of Cubring 37 48 59 66 72 77 82 Florida 33 46 77 68 73 38 50 67 66 73 73 84 50 57 66 73 74 84 50 57 66 74 80 74 75 66 64 73 80 76 77 76 77 76 77	Alabama	33	42	57	77	80	89	42	54	72	63	70	80
Arkanasz 29 42 57 71 78 65 71 58 62 79 Colarado 26 45 55 66 77 89 41 55 66 63 72 79 Colarado 36 53 65 76 85 93 41 55 66 63 72 77 62 Diskrict Columbia 37 48 59 68 78 67 78 50 66 63 72 77 62 Georgia 34 47 50 68 78 83 80 65 53 60 73 84 50 57 66 61 38 84 73 76 69 73 68 74 69 74 69 60 74 73 84 50 75 76 77 72 60 74 74 70 78 77 72	Alaska	33	42	48	59	66	75		52	61	52	59	68
Calitornia 26 40 53 60 74 90 90 45 65 55 67 Calorade 32 45 55 66 77 80 74 55 66 72 77 Conneticut 36 53 65 76 85 93 44 78 66 63 72 77 Delaware 31 46 57 69 76 87 38 50 65 63 73 84 Diritic of Counding 34 47 60 66 73 84 63 57 66 59 65 61 73 84 75 66 64 73 84 Georaja 31 44 57 67 87 67 74 88 66 69 65 77 74 Illinoia 31 42 57 76 87 64 57 74 <		29			66		87	33		60			75
Colorado 12 45 55 68 77 89 41 55 66 42 70 76 Connecticut 36 53 65 76 85 93 42 58 70 71 79 85 Diartic folumbia 37 48 59 82 81 66 38 50 68 72 77 82 Diartic folumbia 37 48 59 69 76 87 38 50 68 72 77 82 60 67 73 84 50 57 66 59 59 65 Indian 22 35 50 67 73 84 50 57 67 67 73 84 50 67 77 73 70 73 77 73 70 77 73 70 77 76 77 76 77 76 77 76													
Connectudt 36 53 65 76 85 93 42 58 70 71 79 85 Delaware att 51 59 84 88 94 47 56 66 63 72 77 Dirict of Columbia 37 46 57 69 76 87 38 50 65 52 60 73 84 Georgia 34 47 60 68 74 85 43 52 67 68 74 50 76 69 56 73 84 Idaho 22 35 50 67 78 88 90 46 58 74 80 70 83 70 83 66 69 65 67 74 80 90 43 56 69 65 73 78 80 73 73 84 73 80 73 80 73													
Delayare 41 51 59 84 88 94 47 56 66 13 72 77 District of Columbia 33 48 59 82 81 66 38 50 65 52 60 73 Gaorgia 34 47 60 68 74 65 43 52 67 56 65 80 Idaho 22 35 50 67 73 84 50 57 66 74 84 Idaho 22 35 50 67 73 84 50 67 74 69 69 78 Indiana 31 42 57 77 80 90 47 59 69 63 68 81 Ioviana 31 42 57 77 80 90 48 56 69 75 67 74 Kansa 31 42													
District of Columbia 37 48 59 82 81 96 83 50 66 72 77 82 Flarida 33 46 57 69 76 87 83 50 65 52 60 73 Georgia 34 47 60 68 73 84 50 65 65 80 Idaha 22 36 50 67 73 84 50 65 74 80 Illinois 27 39 50 67 77 82 90 46 58 74 69 69 78 Iowa 31 42 57 77 82 89 53 63 71 63 73 85 Kansack 31 42 57 77 80 90 48 56 69 63 63 63 64 73 85 Kansack 3												-	
Florida 33 46 57 69 76 87 38 50 65 52 60 73 Georgia 34 47 60 68 74 85 52 67 56 65 80 Hawaii 28 45 55 81 83 84 77 69 64 73 84 Idaho 22 36 50 67 73 84 50 57 66 74 80 Indiana 31 42 57 77 80 90 47 59 69 62 70 83 Kansas 31 45 57 72 80 90 47 59 69 62 70 83 Kansas 31 42 52 70 75 84 63 69 71 63 73 80 Louisiaa 31 42 54 65					-								
Georgia 34 47 60 68 74 85 43 52 67 56 65 80 Hawaii 28 45 55 81 83 88 47 57 66 59 59 65 Illinois 27 39 50 77 82 91 39 56 72 66 74 80 Indiana 31 46 57 77 82 89 57 67 77 63 70 82 Kanas 31 46 57 72 80 90 44 56 69 65 67 74 Maine 40 51 63 86 88 93 53 63 71 63 73 80 Mayand 39 52 60 76 78 83 45 61 72 80 73 86 73 80 73 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
Hawaii 28 45 55 81 83 88 47 57 69 64 73 84 Idaho 22 36 50 67 73 84 50 57 66 59 59 65 Illois 27 39 50 77 82 91 39 56 72 66 73 70 82 Indiana 31 42 55 76 81 90 46 58 74 59 67 77 63 70 82 Kansa 31 42 52 70 75 87 46 56 69 63 67 74 Maine 30 52 60 76 84 91 42 57 68 64 73 80 Mayland 39 52 60 76 84 93 48 63 69 71 79 84	-												
idaho 22 36 50 67 73 84 50 57 66 59 59 65 llinois 27 39 50 77 82 91 39 56 72 66 74 80 lova 30 44 57 77 82 89 57 67 77 63 70 82 kanas 31 42 57 77 80 90 44 56 69 63 67 74 Maine 40 51 63 86 89 53 63 71 63 73 85 Maryand 39 52 60 76 84 91 42 57 68 78 83 45 61 72 50 68 78 83 45 61 72 50 68 78 83 Mineschuz 42 54 60 7													
Itinois 27 39 50 77 82 91 39 56 72 66 74 80 Indiana 31 42 55 75 81 90 46 58 74 59 69 78 Kansa 30 44 57 77 82 89 57 67 77 63 70 82 Kansa 31 42 57 77 80 90 48 56 69 63 68 81 Maine 40 51 63 86 89 91 42 57 68 64 73 80 Maryland 39 52 60 76 84 91 42 57 68 64 73 80 Marskappin 35 48 60 81 85 92 46 59 75 60 76 78 83 45 61 72 55 65 80 Missouri 29 44 55 77									-			-	
Indiana 31 42 55 76 81 90 46 58 74 59 69 78 lowa 30 44 57 77 82 89 57 67 77 63 70 82 Kansas 31 46 57 77 80 90 47 59 69 62 70 83 Kentucky 28 42 57 77 80 90 48 56 69 65 67 74 Maine 40 51 63 86 88 93 53 63 71 63 73 85 Maryand 39 52 60 76 84 91 42 57 60 68 78 Michigan 35 48 60 81 85 92 46 59 75 60 68 78 Minesca 37 58 61 76 78 83 46 61 72 55 55 80						-			-				
iowa 30 44 57 77 82 89 57 67 77 63 70 82 Kansas 31 46 57 72 80 90 47 59 69 62 70 83 Louislana 31 42 57 77 80 90 48 56 69 62 70 83 Louislana 31 42 52 70 75 87 46 56 69 63 73 85 Maine 40 51 63 76 84 91 42 57 68 64 73 80 Masschusetts 42 54 65 86 89 92 44 50 61 72 80 61 72 81 40 61 72 55 68 61 66 80 82 49 67 71 70 79 84													
kansas 31 46 57 72 80 90 47 59 69 62 70 83 Kentucky 28 42 57 77 80 90 48 56 69 63 68 81 Louisiana 31 42 52 70 75 87 46 56 69 65 67 74 Maine 40 51 63 86 89 93 48 63 69 71 73 80 Masachusetts 42 54 65 86 89 93 45 61 72 52 60 72 Minsschizpipi 28 40 53 75 74 84 40 49 69 54 60 70 Missisippi 28 44 55 72 80 91 53 62 74 75 86 64 70 77													
Kentucky 28 42 57 77 80 90 48 56 69 63 68 81 Louisian 31 42 52 70 75 87 46 56 69 65 67 74 Maine 40 51 63 86 89 93 53 63 71 63 73 85 Maryland 39 52 60 76 84 91 42 57 68 64 73 80 Minesota 37 50 61 75 78 83 45 61 72 52 60 72 Missouri 29 44 55 72 80 91 53 62 74 55 65 80 Montana 31 42 53 69 72 81 48 61 73 79 84 New barsy 39 54 <td></td>													
Louisiana 31 42 52 70 75 87 46 56 69 65 67 74 Maine 40 51 63 86 88 93 53 63 71 63 73 85 Maxpland 39 52 60 76 84 91 42 57 68 64 73 80 Mission 35 48 60 81 85 92 46 59 75 60 68 78 Minesota 37 50 61 76 78 83 45 61 72 80 70 73 83 Missiopi 28 40 53 67 74 84 40 49 69 54 60 70 Missiopi 28 40 53 62 74 85 65 66 Newata 30 44 50 56													
Maine 40 51 63 86 88 93 53 63 71 63 73 85 Maryland 39 52 60 76 84 91 42 57 68 64 73 80 Masachusetts 42 54 65 88 93 48 63 69 71 79 83 Michigan 35 48 60 81 85 92 46 59 75 60 68 78 Minnesota 37 50 61 76 78 83 45 61 72 50 54 60 70 Missouri 29 44 55 72 80 91 48 61 73 64 70 77 Nevada 29 40 53 57 64 75 31 45 64 73 81 New alago 32 4													
Maryland 39 52 60 76 84 91 42 57 68 64 73 80 Massachusetts 42 54 65 86 88 93 48 63 69 71 79 83 Minnesota 37 50 61 76 78 83 445 61 72 52 60 72 Missispipi 28 40 53 75 74 84 40 49 69 54 60 70 Missouri 29 44 55 72 80 91 53 62 74 68 61 73 64 70 77 Montana 31 42 53 69 72 81 91 48 61 73 64 70 77 Nevada 29 46 65 76 78 83 94 66 67 70 7													
Massachusetts 42 54 65 86 88 93 48 63 69 71 79 83 Michigan 35 48 60 81 85 92 46 59 75 60 68 78 Minesota 37 50 61 72 52 60 72 Mississippi 28 40 53 75 74 84 40 49 69 54 60 70 Mississippi 29 44 55 72 80 91 53 62 74 55 65 80 Nortana 30 44 54 77 81 91 48 61 73 64 70 77 New Hamshind 39 54 66 80 88 92 49 67 71 70 79 84 New Harpshind 39 54 66 77 77<													
Michigan 35 48 60 81 85 92 46 59 75 60 68 78 Minesota 37 50 61 76 78 83 45 61 72 52 60 72 Mississippi 28 40 53 67 74 84 40 49 69 54 60 70 Missouri 29 44 55 72 80 91 53 62 74 55 65 80 Montana 31 42 53 69 72 81 50 58 61 66 80 88 92 49 67 71 70 79 84 New Aska 30 46 57 76 84 90 43 53 66 76 84 90 43 53 66 67 70 77 84 67 71 70 79 84 New Mexico 32 42 54 61 71 7													
Minnesota 37 50 61 76 78 83 45 61 72 52 60 72 Missispipi 28 40 53 75 74 84 40 49 69 54 60 70 Missouri 29 44 55 72 80 91 53 62 74 55 65 80 Mortana 31 42 53 69 72 81 50 58 65 58 61 66 Nevaka 29 40 53 57 64 75 31 45 64 50 56 66 New Hampshire 39 54 66 80 88 92 49 67 71 70 79 84 New Mexico 32 42 54 62 70 83 51 62 71 73 81 84 55 66			-					-				-	
Mississippi 28 40 53 75 74 84 40 49 69 54 60 70 Missouri 29 44 55 72 80 91 53 62 74 55 65 80 Montana 31 42 53 67 72 81 91 48 61 73 64 70 77 Nevbraka 30 44 54 66 80 88 92 49 67 71 70 79 84 New Jersey 34 46 57 76 84 90 43 53 66 67 70 75 New Mexico 32 42 54 62 70 83 39 48 66 67 70 75 New Mexico 32 42 54 62 70 83 39 48 56 57 67 79 North Carolina 34 45 64 53 67 79 83 51													
Missouri 29 44 55 72 80 91 53 62 74 55 65 80 Montana 31 42 53 69 72 81 50 58 65 58 61 66 Nebraska 30 44 54 77 81 91 48 61 73 64 70 77 Nevada 29 40 53 57 64 75 31 45 66 66 76 84 New Hampshire 39 54 66 80 88 92 49 67 71 70 79 84 New Mexico 32 42 54 66 70 83 39 48 66 67 70 75 New Mexico 32 42 54 62 70 83 51 62 71 53 61 71 82 North Carolina 36 49 63 71 77 88 44 55 66 </td <td></td>													
Montana 31 42 53 69 72 81 50 58 65 58 61 66 Nebraska 30 44 54 77 81 91 48 61 73 64 70 77 Nevada 29 40 53 57 64 75 31 45 64 50 56 66 New Hampshire 39 54 66 80 88 92 49 67 71 70 79 84 New Jersey 34 46 57 76 84 90 43 53 66 64 73 81 New York 37 49 60 80 84 91 39 53 66 64 73 81 North Caolina 36 49 63 71 77 88 44 55 66 59 67 79 North baota 26													
Nebraska 30 44 54 77 81 91 48 61 73 64 70 77 Nevada 29 40 53 57 64 75 31 45 64 50 56 66 New Hampshire 39 54 66 80 88 92 49 67 71 70 79 84 New Jersey 34 46 57 76 84 90 43 53 66 67 70 75 New Mexico 32 42 54 62 70 83 39 48 66 67 70 75 New York 37 49 60 80 84 91 39 53 66 64 73 81 North Dakota 29 44 51 80 75 73 55 63 76 Pennsylvania 34 46 59	-												
Nevada 29 40 53 57 64 75 31 45 64 50 56 66 New Hampshire 39 54 66 80 88 92 49 67 71 70 79 84 New Jersey 34 46 57 76 84 90 43 53 60 66 76 84 New Mexico 32 42 54 62 70 83 39 48 66 67 70 75 New York 37 49 60 80 84 91 39 53 66 59 67 79 North Carolina 36 49 63 71 77 88 44 55 66 59 67 79 North Dakota 26 38 49 68 76 89 48 57 71 55 63 76 Oregon													
New Hampshire 39 54 66 80 88 92 49 67 71 70 79 84 New Jersey 34 46 57 76 84 90 43 53 60 66 76 84 New Mexico 32 42 54 62 70 83 39 48 66 67 70 75 New York 37 49 60 80 84 91 39 53 66 64 73 81 North Caolina 36 49 63 71 77 88 44 55 66 59 67 79 North Dakota 29 44 51 80 75 83 51 62 71 53 61 71 82 Oklahoma 26 38 49 68 76 89 48 56 70 76 86 76 78									-		-		
New Jersey 34 46 57 76 84 90 43 53 60 66 76 84 New Mexico 32 42 54 62 70 83 39 48 66 67 70 75 New York 37 49 60 80 84 91 39 53 66 64 73 81 North Carolina 36 49 63 71 77 88 54 55 66 59 67 79 North Dakota 29 44 51 80 75 83 51 62 71 53 61 71 82 Okiahoma 26 38 49 68 76 89 48 57 71 55 63 76 Pensylvania 34 46 59 85 88 93 44 59 69 68 73 77					-	-							
New Mexico 32 42 54 62 70 83 39 48 66 67 70 75 New York 37 49 60 80 84 91 39 53 66 64 73 81 North Carolina 36 49 63 71 77 88 44 55 66 59 67 79 North Carolina 29 44 51 80 75 83 51 62 71 53 61 71 82 Ohio 31 43 54 76 82 90 48 57 70 61 71 82 Oklahoma 26 38 49 68 76 89 48 57 71 55 63 76 72 76 86 73 77 77 77 77 77 77 77 77 77 77 77 77													
New York 37 49 60 80 84 91 39 53 66 64 73 81 North Carolina 36 49 63 71 77 88 44 55 66 59 67 79 North Dakota 29 44 51 80 75 83 51 62 71 53 61 71 82 Ohio 31 43 54 76 82 90 48 57 70 61 71 82 Oklahoma 26 38 49 68 76 89 48 57 71 55 63 76 Oregon 30 42 54 72 78 90 48 57 71 55 63 76 Pennsylvania 34 45 58 72 79 89 46 54 69 62 64 71											-		-
North Carolina 36 49 63 71 77 88 44 55 66 59 67 79 North Dakota 29 44 51 80 75 83 51 62 71 53 61 71 Ohio 31 43 54 76 82 90 48 57 70 61 71 82 Oklahoma 26 38 49 68 76 89 48 56 70 57 62 72 Oregon 30 42 54 72 78 90 48 57 71 55 63 76 Pensylvania 34 46 59 85 88 93 44 59 69 68 73 77 Rhode Island 39 52 63 72 79 89 46 54 69 62 64 71 South Carolina <td></td>													
North Dakota 29 44 51 80 75 83 51 62 71 53 61 71 82 Ohio 31 43 54 76 82 90 48 57 70 61 71 82 Oklahoma 26 38 49 68 76 89 48 56 70 57 62 72 Oregon 30 42 54 72 78 90 48 57 71 55 63 76 Pennsylvania 34 46 59 85 88 93 44 59 69 68 73 77 Rhode Island 39 52 63 82 86 94 47 60 74 67 76 86 South Carolina 34 45 58 72 79 89 46 54 69 67 78 South Carolina </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>						-						-	
Ohio 31 43 54 76 82 90 48 57 70 61 71 82 Oklahoma 26 38 49 68 76 89 48 56 70 57 62 72 Oregon 30 42 54 72 78 90 48 57 71 55 63 76 Pennsylvania 34 46 59 85 88 93 444 59 69 68 73 77 Rhode Island 39 52 63 82 86 94 47 60 74 67 76 86 South Carolina 34 45 58 72 79 89 46 54 69 62 64 71 South Carolina 33 48 59 69 76 83 50 62 74 54 59 69 Tennesee													
Oklahoma 26 38 49 68 76 89 48 56 70 57 62 72 Oregon 30 42 54 72 78 90 48 57 71 55 63 76 Pennsylvania 34 46 59 85 88 93 44 59 69 68 73 77 Rhode Island 39 52 63 82 86 94 47 60 74 67 76 86 South Carolina 34 45 58 72 79 89 46 54 69 62 64 71 South Dakota 33 48 59 69 76 83 50 62 74 54 59 69 Tenesse 37 40 54 77 80 90 52 68 63 68 78 Utah 30													
Oregon 30 42 54 72 78 90 48 57 71 55 63 76 Pennsylvania 34 46 59 85 88 93 44 59 69 68 73 77 Rhode Island 39 52 63 82 86 94 47 60 74 67 76 86 South Carolina 34 45 58 72 79 89 46 54 69 62 64 71 South Dakota 33 48 59 69 76 83 50 62 74 54 59 69 Tennessee 37 40 54 77 80 90 50 60 73 66 70 78 Texas 29 42 54 59 70 86 40 52 68 63 68 78 Utah													
Pensylvania344659858893445969687377Rhode Island395263828694476074677686South Carolina344558727989465469626471South Dakota334859697683506274545969Tennessee374054778090506073667078Texas294254597086405268636878Utah304456657383526475536170Vermont344959727886475765647077Washington344959727886475765647077West Virginia303851747683546174687481Wisconsin374759828487566676566880Wyoming274050646977525968596573Min22364857647530456050 <td></td>													
Rhode Island395263828694476074677686South Carolina344558727989465469626471South Dakota334859697683506274545969Tennessee374054778090506073667078Texas294254597086405268636878Utah304456657383526475536170Vermont345162888893606975798183Virginia344959727886475765647077Washington344960657683546174687481Wisconsin374759828487566676566880Wyoming274050646977525968596573Min223648576475304560505665													
South Carolina344558727989465469626471South Dakota334859697683506274545969Tennessee374054778090506073667078Texas294254597086405268636878Utah304456657383526475536170Vermont345162888893606975798183Virginia344959727886475765647077Washington344960657688525967677279West Virginia303851747683546174687481Wisconsin374759828487566676566880Wyoming274050646977525968596573Min223648576475304560505665													
South Dakota334859697683506274545969Tennessee374054778090506073667078Texas294254597086405268636878Utah304456657383526475536170Vermont345162888893606975798183Virginia344959727886475765647077Washington344960657688525967677279West Virginia303851747683546174687481Wisconsin374759828487566676566880Wyoming274050646977525968596573Min223648576475304560505665													
Tennessee374054778090506073667078Texas294254597086405268636878Utah304456657383526475536170Vermont345162888893606975798183Virginia344959727886475765647077Washington344960657688525967677279West Virginia303851747683546174687481Wisconsin374759828487566676566880Wyoming274050646977525968596573Min223648576475304560505665													
Texas294254597086405268636878Utah304456657383526475536170Vermont345162888893606975798183Virginia344959727886475765647077Washington344960657688525967677279West Virginia303851747683546174687481Wisconsin374759828487566676566880Wyoming274050646977525968596573Min223648576475304560505665													
Utah304456657383526475536170Vermont345162888893606975798183Virginia344959727886475765647077Washington344960657688525967677279West Virginia303851747683546174687481Wisconsin374759828487566676566880Wyoming274050646977525968596573Min223648576475304560505665													
Vermont 34 51 62 88 88 93 60 69 75 79 81 83 Virginia 34 49 59 72 78 86 47 57 65 64 70 77 Washington 34 49 60 65 76 88 52 59 67 67 72 79 West Virginia 30 38 51 74 76 83 54 61 74 68 74 81 Wisconsin 37 47 59 82 84 87 56 66 76 56 68 80 Wyoming 27 40 50 64 69 77 52 59 68 59 65 73 Min 22 36 48 57 64 75 30 45 60 50 56 65													
Virginia 34 49 59 72 78 86 47 57 65 64 70 77 Washington 34 49 60 65 76 88 52 59 67 67 72 79 West Virginia 30 38 51 74 76 83 54 61 74 68 74 81 Wisconsin 37 47 59 82 84 87 56 66 76 56 68 80 Wyoming 27 40 50 64 69 77 52 59 68 59 65 73 Min 22 36 48 57 64 75 30 45 60 50 56 65													
Washington 34 49 60 65 76 88 52 59 67 67 72 79 West Virginia 30 38 51 74 76 83 54 61 74 68 74 81 Wisconsin 37 47 59 82 84 87 56 66 76 56 68 80 Wyoming 27 40 50 64 69 77 52 59 68 59 65 73 Min 22 36 48 57 64 75 30 45 60 50 56 65													
West Virginia 30 38 51 74 76 83 54 61 74 68 74 81 Wisconsin 37 47 59 82 84 87 56 66 76 56 68 80 Wyoming 27 40 50 64 69 77 52 59 68 59 65 73 Min 22 36 48 57 64 75 30 45 60 50 56 65													
Wisconsin 37 47 59 82 84 87 56 66 76 56 68 80 Wyoming 27 40 50 64 69 77 52 59 68 59 65 73 Min 22 36 48 57 64 75 30 45 60 50 56 65													
Wyoming 27 40 50 64 69 77 52 59 68 59 65 73 Min 22 36 48 57 64 75 30 45 60 50 56 65													
Min 22 36 48 57 64 75 30 45 60 50 56 65													
							-						
	Max		54	66	88	88	94	60	69	77	79	81	86

¹ Low-income refers to Medicare beneficiaries who received a subsidy to help pay for prescription drug coverage at any time during the year. Higher-income refers to Medicare beneficiaries who received no subsidy at any time during the year. ² Safety-net hospitals are the 25% of hospitals in each state that treat the highest share of low-income patients, as captured in the facilities' disproportionate share hospital (DSH) payments. Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

APPENDIX EXHIBIT A10. PREVENTION & TREATMENT: RATES BY VULNERABILITY (continued)

		licare receiv igh-risk dru			icare receiv aindicated			Hospital quality			rgical care nt complic	
	Low- income ¹	State rate	Higher- income ¹	Low- income ¹	State rate	Higher- income ¹	Safety-net hospitals ²	State rate	Non- safety-net hospitals	Safety-net hospitals ²	State rate	Non- safety-net hospitals
United States	30%	25%	23%	27%	20%	16%	96%	96%	97%	97%	98%	98%
Alabama	44	39	36	36	29	25	95	96	96	96	98	98
Alaska	23	21	20	19	16	16	98	98	98	98	98	98
Arizona	27	24	22	21	17	14	95	96	96	98	98	98
Arkansas	42	36	33	33	25	21	96	96	96	96	97	97
California	27	24	23	29	21	16	94	96	97	96	97	97
Colorado	27	23	21	25	18	14	97	97	97	97	98	98
Connecticut	20	17	15	23	16	13	95	96	96	97	97	97
Delaware	25	23	21	21	17	15	98	97	97	96	98	98
District of Columbia	21	18	17	23	17	17	85	91	94	92	95	97
Florida	32	26	23	30	21	16	97	97	98	98	98	98
Georgia	40	35	32	30	24	20	96	96	96	97	97	97
Hawaii	19	23	24	22	20	20	96	95	94	97	96	96
Idaho	35	23	24	31	20	16	98	95	94	97	90	98
Illinois	24	19	17	24	18	15	95	96	97	94	97	97
Indiana	34	27	24	24	20	15	95	96	97	96	98	98
								-			-	-
lowa	25	19	16	23	18	15	97	96	96	98	98	98
Kansas	32	26	23	28	21	17	98	94	92	98	98	98
Kentucky	39	33	30	35	26	20	96	96	95	98	98	98
Louisiana	44	37	34	33	25	21	95	95	95	97	97	97
Maine	22	18	16	20	15	13	97	97	97	98	98	99
Maryland	22	19	18	23	18	15	95	96	96	97	97	97
Massachusetts	17	15	14	21	15	11	96	97	97	98	98	98
Michigan	29	24	21	26	18	14	96	96	96	98	98	98
Minnesota	20	15	14	21	15	12	95	96	96	96	98	98
Mississippi	45	39	36	32	25	21	96	96	96	97	97	97
Missouri	34	27	24	29	21	16	96	96	96	97	97	98
Montana	30	23	20	28	19	14	98	97	97	99	98	98
Nebraska	33	24	21	28	21	17	98	97	97	99	98	98
Nevada	32	26	24	24	19	17	96	97	97	97	98	98
New Hampshire	25	18	15	27	18	12	95	97	98	98	98	99
New Jersey	24	18	16	26	19	15	98	98	98	98	98	98
New Mexico	29	25	24	24	20	19	97	93	91	97	97	97
New York	19	17	16	25	18	14	94	95	96	97	97	97
North Carolina	38	31	27	30	22	17	96	97	97	98	98	98
North Dakota	23	19	17	26	18	13	90	96	97	95	98	98
Ohio	32	26	23	29	21	16	96	97	97	97	98	98
Oklahoma	41	33	29	35	24	18	95	95	95	98	97	97
Oregon	28	23	21	22	17	14	95	95	95	97	97	97
Pennsylvania	25	21	19	24	18	14	95	96	97	98	98	98
Rhode Island	21	16	14	21	16	13	96	94	94	98	97	97
South Carolina	40	34	32	31	24	21	97	97	97	98	98	98
South Dakota	21	18	16	21	17	15	97	97	98	97	98	98
Tennessee	42	34	31	33	25	20	97	97	98	97	98	98
	35	34	30	33	23	18	97	96	96	98	97	97
Texas Utah	29	26	23	30	23	18	95	96	97	98	98	98
							-					
Vermont	20	16	14	16	12	11	96	94	92	98	98	98
Virginia	31	26	24	26	20	17	97	97	97	97	98	98
Washington	27	23	21	22	17	15	96	96	96	98	98	98
West Virginia	33	29	27	26	19	15	98	96	96	97	97	97
Wisconsin	21	18	16	22	15	12	97	97	97	98	98	98
Wyoming	28	22	20	25	18	15	94	96	97	98	96	96
Min	17	15	14	16	12	11	85	91	91	92	95	96
Max	45	39	36	36	29	25	98	98	98	99	98	99

¹ Low-income refers to Medicare beneficiaries who received a subsidy to help pay for prescription drug coverage at any time during the year. Higher-income refers to Medicare beneficiaries who received no subsidy at any time during the year.

² Safety-net hospitals are the 25% of hospitals in each state that treat the highest share of low-income patients, as captured in the facilities' disproportionate share hospital (DSH) payments. Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

APPENDIX EXHIBIT A10. PREVENTION & TREATMENT: RATES BY VULNERABILITY (continued)

	Hospital 30-day mortaility Non-				ischarge i 10me reco	nstructions overy		ient-cente ospital ca	
	Safety-net hospitals ²	State rate	Non- safety-net hospitals	Safety-net hospitals ²	State rate	Non- safety-net hospitals	Safety-net hospitals ²	State rate	Non- safety-net hospitals
United States	12%	12%	12%	82%	83%	83%	63%	65%	65%
Alabama	13	13	13	80	82	82	67	67	67
Alaska	15	13	13	87	87	86	71	68	67
Arizona	13	12	12	83	83	84	62	64	65
Arkansas	13	13	13	78	80	81	64	66	66
California	11	12	12	78	81	82	57	61	63
Colorado	12	12	12	86	86	86	68	67	67
Connecticut	11	12	12	81	81	81	60	62	63
Delaware	12	12	12	83	82	82	60	64	65
District of Columbia	11	12	12	67	77	82	52	57	59
Florida	12	12	12	80	81	81	62	61	61
Georgia	13	13	13	80	81	81	64	65	66
Hawaii	13	13	13	81	80	80	64	64	64
Idaho	12	13	13	90	88	87	75	68	65
Illinois	11	12	12	78	83	84	59	63	65
Indiana	12	12	13	83	84	85	65	66	66
Iowa	12	13	13	85	86	86	62	65	66
Kansas	13	13	13	85	85	85	66	68	68
Kentucky	13	13	13	83	83	84	68	67	66
Louisiana	12	13	13	81	82	83	66	70	72
Maine	12	12	12	84	86	87	66	68	69
	12	12	12		82	87	59	61	69
Maryland	12	12		82	82			65	
Massachusetts	12	12	11 12	85 85	85	86 85	63 65	66	66 66
Michigan									
Minnesota	13	12	12	86	86	86	63	66	66
Mississippi	13	13	13	77	78	79	68	67	67
Missouri	13	13	12	82	84	85	62	64	65
Montana	12	12	13	82	83	84	61	66	67
Nebraska	13	13	13	88	89	89	65	67	68
Nevada	13	13	13	79	82	82	55	60	61
New Hampshire	13	13	13	88	88	88	69	68	67
New Jersey	12	12	12	77	79	80	56	61	62
New Mexico	12	13	13	83	81	81	62	64	65
New York	12	12	12	76	81	83	55	60	62
North Carolina	12	13	13	84	84	84	67	67	67
North Dakota	15	13	13	81	83	84	59	62	63
Ohio	12	12	12	85	84	84	65	65	65
Oklahoma	13	12	12	82	82	82	64	67	68
Oregon	13	13	13	86	85	85	64	64	64
Pennsylvania	12	12	12	84	83	83	63	64	64
Rhode Island	12	13	13	85	84	84	64	65	65
South Carolina	12	13	13	84	84	84	68	68	68
South Dakota	13	12	12	85	87	88	66	73	75
Tennessee	13	13	12	81	82	83	65	66	67
Texas	12	12	12	81	83	83	65	67	68
Utah	13	13	13	88	88	88	69	67	66
Vermont	15	13	13	90	86	85	67	66	66
Virginia	12	13	13	83	84	84	65	64	64
Washington	13	13	13	85	85	85	63	63	63
West Virginia	13	13	13	84	83	82	66	63	63
Wisconsin	13	13	13	86	86	86	66	67	67
Wyoming	12	13	13	86	86	86	64	66	67
Min	11	11	11	67	77	79	52	57	59
	15	13	13	90	89	89	75	73	75

¹ Low-income refers to Medicare beneficiaries who received a subsidy to help pay for prescription drug coverage at any time during the year. Higher-income refers to Medicare beneficiaries who received no subsidy at any time during the year.

² Safety-net hospitals are the 25% of hospitals in each state that treat the highest share of low-income patients, as captured in the facilities'

disproportionate share hospital (DSH) payments. Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

APPENDIX EXHIBIT A11. POTENTIALLY AVOIDABLE HOSPITAL USE: DIMENSION AND INDICATOR **RANKING FOR VULNERABLE* POPULATIONS**

RA	NKIN	IG FOR VULNERABLE*	POPULATIO				uit protocoluit anisonoronation sentitue weitner	A		Sions Person Hursing Admission Shorts Admission Shorts Admission Shorts Admission	sten ⁵ resten ⁵ 0 ²⁴⁵
	Dorfo	ormance Quartile	+ POPULATIO		Barrisionson person per	Hitsionstork	. .	otentialWAVold	abere salting	~	dent idenays
		op Quartile		Re	dic ad	ul at	ull ari	int aid	NISTES in	sion Re	Reijo
				401	for ,	40t'	401. it	on Aven	dmi	omeno	1 Aomethin
		econd Quartile		ions	ionse	ions	ionsono	tiallytime	Rec	nghnis	in ^o rin'
		hird Quartile		nissi	wisoise.	missi	missie	stent ep	Day	UTSI AC	WISISSIO.
		ottom Quartile	AC	P	o'n p	o.	onsiti e	and re	3°	goit and	admi
	D	ata Not Available	pitama	oit oil	Nº STOP	e diale	se dicard	e. dicai	5°. V		5
	RANI	к	HOTAST	HOREST	40,0,8	Mecal	Netime	Mer	Lor wit.	Showith	
\subset	1	Hawaii							•		
	2	Utah			•						
	3	Oregon			-						
	4	Washington									
	5	Idaho	•		•						
	6	South Dakota									
	7	North Dakota	•		•						
	8	Minnesota									
	9	Colorado									
	10	New Mexico	•		•						
	11	Montana	•		•						
\subseteq	12	Wisconsin									
	13	Maine									
	14	Vermont	•		•						
	15	Alaska	•	•	•				•		
	16	California									
	17 18	lowa Arizona									
	10	Wyoming			•						
	20	Nebraska									
	20	New Hampshire	•								
	22	Kansas									
	23	North Carolina									
	24	Texas									
	25	Nevada									
_					•						
	26	Delaware	•		•	3	2	2	2	2	
	27	Connecticut	•		•						
	28	Massachusetts									
	29	Rhode Island									
	30	New York									
	31	South Carolina	3								
	32	Pennsylvania									
	33	Florida	3								
	34	Georgia	2	6							
	35 36	Virginia Indiana									
	36 37	Michigan	2								
	37	Missouri									
	57	Missouri									
	39	Oklahoma	2	3			3	3			
	40	Arkansas		3	2			3			
	41	Tennessee	3		3		3			3	
	42	Alabama	•		•		3	3		3	
	42	New Jersey		3							
	44	Maryland				3	2		3		
	44	Ohio	3						2	3	
	46	West Virginia	3						3		
	47	Kentucky			2					3	
	48	Illinois	3			3					
	49	Louisiana		3				3			
	50	District of Columbia	•	•	•	3			•		
	51	Mississippi		•				3			

APPENDIX EXHIBIT A12. POTENTIALLY AVOIDABLE HOSPITAL USE: RANKS AND RATES AMONG VULNERABLE* POPULATIONS

Rank 42 15 18 40 16 9 277 26 50 33 34 1 5 48	Rank — — 11 4 6 24 — — — — 23 14	Rate	Rank 5 27 7 9	Rate	Rank — 12 15 17 7	Rate — — 269 274 298 231
15 18 40 16 9 27 26 50 33 34 1 5				— 670 1,058 719 785	— 12 15 17 7	 269 274 298
15 18 40 16 9 27 26 50 33 34 1 5				— 670 1,058 719 785	— 12 15 17 7	 269 274 298
18 40 16 9 27 26 50 33 34 1 5	11 4 6 24 23 14	126 98 102 187 — — —	5 27 7 9 —	670 1,058 719 785	12 15 17 7	269 274 298
40 16 9 27 26 50 33 34 1 5	4 6 24 23 14	98 102 187 — — —	27 7 9 —	1,058 719 785	15 17 7	274 298
16 9 27 26 50 33 34 1 5	6 24 23 14	102 187 — — —	7 9 —	719 785	17 7	298
9 27 26 50 33 34 1 5	24 — — 23 14	187 — — —	9	785	7	
27 26 50 33 34 1 5	 23 14	_ _ _	_			231
26 50 33 34 1 5	— — 23 14				_	
50 33 34 1 5	— 23 14	_	_			—
33 34 1 5	23 14			_	_	_
34 1 5	14	187	_	_	_	_
1 5		,	12	816	23	318
5		151	17	909	27	341
-	—	_	1	400	_	_
48	_	_	_	_	_	_
	21	169	37	1,216	32	368
36	17	155	33	1,112	28	342
17	8	105	21	1,002	6	224
22	13	142	28	1,062	11	262
47	30	239	40	1,517	13	273
49	31	243	26		29	345
			11		3	176
			39		36	559
						325
				-		324
						255
	29				14	274
				-		
						181
						326
	34				34	457
					-	
						493
						302
						502
					32	369
						253
						169
						361 286
						363
						149
						311
						317
					_	_
						314
						203
						254
		184				299
	22 47	22 13 47 30 49 31 13 5 44 35 28 32 37 28 8 16 51 37 29 11 20 10 25 9 21 42 34 10 30 37 23 12 7 44 27 30 37 23 12 7 44 27 30 37 23 12 7 44 27 39 15 3 1 32 36 29 33 31 26 6 3 41 20 24 18 2 2	22 13 142 47 30 239 49 31 243 13 5 100 44 35 408 28 32 276 37 28 224 8 16 152 51 - - 37 29 237 11 - - 20 10 111 25 9 108 21 - - 42 34 327 10 - - 42 34 327 10 - - 30 37 477 23 12 138 7 - - 30 37 477 23 12 138 7 - - 44 27 207 39 15 152 3 1 56 32 36 436	221314228473023940493124326135100114435408392832276293728224208161521851372923724112010111222591081621423432725103037477232312138137442720736391515230312619914637015312619914637015442016234251910233286353126199447103241815710222933286312619944710346191603812221848	2213142281,0624730239401,5174931243261,057135100118124435408391,4422832276291,06837282242098681615218925513729237241,042112010111221,0292591081690321411,5894234327251,046103037477231,030231213813823744427207361,2023915152301,0813126199148516370158824120162341,14924181571079222692483144566351,264147103669246191603814471036221848733<	22 13 142 28 1,062 11 47 30 239 40 1,517 13 49 31 243 26 1,057 29 13 5 100 11 812 3 44 35 408 39 1,442 36 28 32 276 29 1,068 25 37 28 224 20 986 24 8 16 152 18 925 10 51 - - - - - 37 29 237 24 1,042 14 11 - - - - - - 20 10 111 22 1,029 4 2 11 - - - - - - - 20 10 111 22 1,029 4 2 2 2 1,030 35 21 - -

* Definition of vulnerability varied by indicator for this dimension. See Appendix B for additional details.

— = data not available.

APPENDIX EXHIBIT A12. POTENTIALLY AVOIDABLE HOSPITAL USE: RANKS AND RATES AMONG VULNERABLE* POPULATIONS (continued)

	for ambul sensitive	admissions atory care– conditions 00,000)	avoidable departm	ootentially emergency ent visits I,000)		e 30-day issions	residen	ursing home its with admission	residen	ursing home its with vithin 30 days
	Rank	Rate	Rank	Rate	Rank	Rate	Rank	Rate	Rank	Rate
United States		10,990		332		22%		19%		20%
Alabama	41	12,892	28	348	29	21%	37	21%	33	22%
Alaska	15	9,868	27	346	4	17%			—	_
Arizona	11	9,267	41	377	20	20%	3	12%	33	22%
Arkansas	49	14,892	40	376	34	22%	46	27%	46	24%
California	2	7,186	4	259	27	21%	36	21%	25	20%
Colorado	9	8,709	21	323	9	17%	8	12%	6	15%
Connecticut	20	10,295	34	366	29	21%	25	19%	18	19%
Delaware	37	12,190	17	313	22	20%	24	19%	24	20%
District of Columbia	34	11,958	51	466	46	24%	—	_	—	_
Florida	36	12,073	19	319	38	22%	43	25%	31	21%
Georgia	33	11,831	44	392	24	21%	28	20%	39	23%
Hawaii	1	5,623	2	227	4	16%	_	_	_	_
Idaho	4	7,907	29	357	1	15%	7	12%	3	14%
Illinois	38	12,209	39	373	50	24%	44	25%	39	23%
Indiana	43	13,939	43	378	23	20%	32	20%	22	20%
lowa	31	11,679	25	337	7	17%	18	16%	15	17%
Kansas	42	12,902	11	302	18	19%	35	20%	19	19%
Kentucky	51	16,891	48	409	47	24%	39	24%	28	21%
Louisiana	45	14,300	46	400	32	22%	47	31%	48	26%
Maine	12	9,334	37	368	16	19%	14	14%	9	16%
Maryland	26	10,928	20	320	51	25%	29	20%	42	23%
Massachusetts	22	10,432	23	334	34	22%	19	17%	19	19%
Michigan	28	11,014	33	366	44	23%	32	20%	36	22%
Minnesota	6	7,986	3	249	25	21%	1	7%	11	16%
Mississippi	44	14,269	50	422	32	22%	48	31%	45	23%
Missouri	40	12,863	30	358	37	22%	38	21%	33	22%
Montana	17	9,915	31	359	2	16%	6	12%	4	14%
Nebraska	35	11,998	26	337	14	19%	21	12 %	10	14 %
Nevada	21	10,417	10	299	39	22%	30	20%	43	23%
New Hampshire	16	9,902	24	334	16	19%	12	13%	12	16%
New Jersey	24	10,630	15	309	48	24%	45	26%	44	23%
New Mexico	7	8,088	8	297	11	19%	16	15%	17	18%
New York	13	9,445	7	297	44	23%	25	19%	37	22%
North Carolina	30	11,432	45	400	26	21%	23	19%	19	19%
North Dakota	18	10,074	6	267	3	16%	13	14%	16	18%
Ohio	46	14,418	47	406	41	23%	20	17%	28	21%
Oklahoma	47	14,645	32	361	31	21%	42	24%	46	24%
Oregon	5	7,959	11	302	11	19%	2	10%	14	17%
Pennsylvania	27	10,953	16	309	34	22%	21	17%	27	21%
Rhode Island	23	10,501	22	327	43	23%	3	12%	30	21%
South Carolina	32	11,820	42	377	27	21%	27	19%	23	20%
South Dakota	19	10,185	9	298	6	17%	17	16%	2	13%
Tennessee	48	14,698	35	367	41	23%	39	24%	31	21%
Texas	25	10,902	18	314	19	20%	41	24%	39	23%
Utah	3	7,560	1	218	8	17%	3	11%	1	12%
Vermont	14	9,747	36	367	20	20%	10	13%	5	15%
Virginia	39	12,724	38	372	40	23%	32	20%	26	20%
Washington	8	8,193	5	261	14	19%	11	13%	13	17%
West Virginia	50	15,018	49	419	48	24%	30	20%	37	22%
Wisconsin	10	9,168	14	307	13	19%	9	13%	8	16%
Wyoming	29	11,094	13	306	10	18%	15	14%	6	15%

* Definition of vulnerability varied by indicator for this dimension. See Appendix B for additional details.

APPENDIX EXHIBIT A13. POTENTIALLY AVOIDABLE HOSPITAL USE: RATES BY VULNERABILITY

		ital admissic asthma (pe			tal admissio ory disease	ons for e (per 100,000)		ital admissic abetes (per	
	Residence in a low-income zip code	State rate	Residence in a high-income zip code	Residence in a low-income zip code	State rate	Residence in a high-income zip code	Residence in a low-income zip code	State rate	Residence in a high-income zip code
United States	_	111		—	621		—	187	
Alabama	_	_		_	_	_	_	_	_
Alaska	_	_	_	_		_	_	_	_
Arizona	126	113	85	670	520	403	269	184	97
Arkansas	98	82	_	1,058	927	492	274	234	_
California	102	83	61	719	477	357	298	175	105
Colorado	187	151	108	785	515	386	231	127	69
Connecticut	_	143		_	579		_	170	
Delaware	_		_	_	_	_	_		_
District of Columbia	_	_	_	_	_	_	_	_	_
Florida	187	127	76	816	604	418	318	210	113
Georgia	151	102	61	909	674	430	341	215	97
Hawaii		45	42	400	384	353	_	110	101
Idaho							_		
Illinois	169	111	81	1,216	779	541	368	217	130
Indiana	155	109	85	1,112	901	570	342	208	121
lowa	105	62	36	1,002	709	415	224	141	121
	103	126	93	1,002	802	413	262	141	105
Kansas									
Kentucky	239	165	66	1,517	1,157	495	273	214	113
Louisiana	243	199	113	1,057	887	672	345	268	200
Maine	100	79	51	812	614	383	176	137	
Maryland	408	152	97	1,442	659	470	559	226	137
Massachusetts	276	182	133	1,068	719	612	325	170	121
Michigan	224	139	83	986	718	496	324	193	111
Minnesota	152	80	58	925	533	418	255	130	98
Mississippi	_	-		_	-			-	
Missouri	237	166	96	1,042	828	544	274	208	125
Montana		_			_			_	
Nebraska	111	64	30	1,029	752	623	181	128	—
Nevada	108	96	86	903	609	475	326	185	126
New Hampshire		64	50	1,589	654	476		132	82
New Jersey	327	150	104	1,046	625	510	457	216	142
New Mexico	_	—	_	—	—	_	—	_	_
New York	477	230	120	1,030	641	478	493	237	144
North Carolina	138	103	55	823	652	386	302	218	102
North Dakota	_	_	_	_	_	_	_	_	_
Ohio	207	122	63	1,202	861	591	369	226	128
Oklahoma	152	135	93	1,081	930	542	253	209	
Oregon	56	43	18	551	460	352	169	130	_
Pennsylvania	436	199	88	1,099	783	554	361	225	136
Rhode Island	286	196	119	1,172	745	604	286	166	134
South Carolina	199	142	52	851	670	377	363	245	113
South Dakota	70	77	120	882	916	718	149	129	
Tennessee	162	119	81	1,149	945	579	311	236	107
Texas	157	125	77	792	679	517	317	230	122
Utah	69	68	54	483	369	306		101	
	03	50	J4	566	583	308		101	
Vermont	102						214		114
Virginia Washington	192	110	82	953	578	393	314	186	114
Washington	103	80	63	692	418	294	203	123	83
West Virginia	160	137		1,264	1,161		254	239	
Wisconsin	184	79	57	733	542	445	299	149	105
Wyoming		170	116	1,094	784	651		132	_
Min		43	18	400	369	294	149	101	69
Max	477	230	133	1,589	1,161	718	559	268	200

¹ Dual eligibles are Medicare beneficiaries age 65 and older who are also enrolled in Medicaid; non-dual eligibles are Medicare beneficiaries age 65 and older who are not also enrolled in Medicaid. — = data not available.

APPENDIX EXHIBIT A13. POTENTIALLY AVOIDABLE HOSPITAL USE: RATES BY VULNERABILITY (continued)

		iissions for am conditions (pe	bulatory care– er 100,000)		potentially a potentially a	ivoidable its (per 1,000)	Medica	re 30-day read	missions
	Dual eligibles ¹	State rate	Non-dual eligibles ¹	Dual eligibles ¹	State rate	Non-dual eligibles ¹	Dual eligibles ¹	State rate	Non-dual eligibles ¹
United States	10,990	5,675	4,847	332	185	162	22%	19%	18%
Alabama	12,892	6,680	5,542	348	191	162	21	19	18
Alaska	9,868	4,261	3,172	346	181	149	17	15	14
Arizona	9,267	4,064	3,697	377	175	160	20	17	17
Arkansas	14,892	6,564	5,006	376	185	149	22	18	17
California	7,186	4,256	3,263	259	166	134	21	18	16
Colorado	8,709	3,831	3,320	323	176	161	17	15	14
Connecticut	10,295	5,785	4,834	366	195	159	21	19	18
Delaware	12,190	5,005	4,202	313	175	159	20	17	17
District of Columbia	11,958	6,145	4,106	466	263	192	24	21	18
Florida	12,073	5,477	4,452	319	172	150	22	19	17
Georgia	11,831	5,736	4,603	392	194	158	21	18	17
Hawaii	5,623	2,928	2,595	227	129	117	16	16	15
Idaho	7,907	3,675	3,194	357	169	147	15	13	12
Illinois	12,209	6,089	5,472	373	191	173	24	20	19
Indiana	13,939	6,455	5,556	378	200	179	20	18	17
lowa	11,679	5,332	4,664	337	177	160	17	16	16
Kansas	12,902	5,604	4,855	302	169	155	19	16	15
Kentucky	16,891	8,475	6,977	409	215	180	24	20	19
Louisiana	14,300	7,894	6,270	400	222	177	22	19	18
Maine	9,334	5,486	3,989	368	235	184	19	18	17
Maryland	10,928	5,612	5,033	320	185	170	25	22	21
Massachusetts	10,432	6,554	5,921	334	218	199	22	20	19
Michigan	11,014	6,153	5,632	366	208	192	23	19	19
Minnesota	7,986	4,548	4,380	249	165	161	21	16	16
Mississippi	14,269	7,334	5,262	422	229	171	22	19	17
Missouri	12,863	6,119	5,489	358	192	177	22	19	18
Montana	9,915	4,550	4,113	359	167	152	16	13	13
Nebraska	11,998	5,459	4,872	337	149	133	19	15	15
Nevada	10,417	4,667	3,997	299	167	151	22	18	18
New Hampshire	9,902	5,136	4,864	334	194	186	19	17	17
New Jersey	10,630	5,676	5,076	309	169	152	24	21	20
New Mexico	8,088	4,334	3,584	297	171	146	19	16	16
New York	9,445	5,907	5,228	281	172	151	23	21	20
North Carolina	11,432	5,259	4,177	400	194	158	21	18	17
North Dakota	10,074	5,156	4,887	267	179	174	16	14	14
Ohio	14,418	6,897	5,790	406	215	187	23	20	19
Oklahoma	14,645	6,556	5,543	361	196	175	21	18	18
Oregon	7,959	3,754	3,329	302	164	150	19	15	14
Pennsylvania	10,953	6,271	5,790	309	185	172	22	19	18
Rhode Island	10,501	5,885	5,253	327	194	172	23	20	19
South Carolina	11,820	5,885	4,266	327	194	146	23	17	19
South Dakota	10,185	5,254	4,200	298	168	154	17	15	14
Tennessee	14,698	6,854	5,575	367	108	165	23	19	14
Texas	10,902	5,888	5,006	314	195	157	20	19	17
Utah	7,560	3,408	3,145	218	180	157	17	18	17
Vermont	9,747	4,823	3,145	367	147	142	20	16	13
Virginia	12,724	5,393	4,517	372	194	162	20	18	15
Washington Wort Virginia	8,193	3,963	3,362	261	154	138	19	16	15
West Virginia	15,018	8,192	6,970	419	230	196	24	22	21
Wisconsin	9,168	4,833	4,473	307	184	174	19	16	16
Wyoming	11,094	4,590	3,975	306	168	155	18	15	14
Min		2,928	2,595	218	129	117	15	13	12
Max	16,891	8,475	6,977	466	263	199	25	22	21

¹ Dual eligibles are Medicare beneficiaries age 65 and older who are also enrolled in Medicaid; non-dual eligibles are Medicare beneficiaries age 65 and older who are not also enrolled in Medicaid. - = data not available. Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

APPENDIX EXHIBIT A14. HEALTHY LIVES: DIMENSION AND INDICATOR RANKING FOR VULNERABLE* POPULATIONS

FOR V	ULNERA	BLE* POPULATIONS						Poor Health	,
							Adults press	ER QUIDING NO	Performance Quartile
				ia	<i></i>	ove	0,02	or the of	Vel att
				tent.	tality	SHI	Are	, Pot ality	Hartes
			× S	^ک ور کړ	Nor	Muc .	who wi	, On My	More
			atsie	to shi	, Aults	AUITS	AUITS 18	eet with o	, ^r
	RANK		16. 1	Potential Infant	Mortality Adults	NINO SMOKE	bo the	AU SIT	
\subset	1	Utah							Performance Quartile
	2	Hawaii							🗌 Top Quartile
	3	California							Second Quartile
	4	Connecticut							Third Quartile
	5	Minnesota							Bottom Quartile
	6	New York							Data Not Available
	7	Colorado							
	8	Rhode Island	•						
	9	Idaho							
	10	New Mexico							
	11	Texas							
	12	New Jersey							
\sim	12	Wisconsin							
	14	Nebraska			1				
	14	Arizona							
	16	Vermont							
	17	Massachusetts							
	18	Washington							
	19	lowa							
	20	Nevada							
	21	Illinois							
	21	North Dakota							
	23	New Hampshire							
	24	Oregon							
	25	South Dakota							
							1		
	26	Montana							
	27	Florida							
	28	Alaska							
	29 30	Delaware							
	30	Wyoming Pennsylvania							
	32	Virginia							
	33	Maryland							
	34	Kansas							
	35	Georgia		-					
	36	Maine							
	37	Michigan							
	38	North Carolina							
	39	Indiana							
	40	Ohio							
	41	South Carolina							
	42	Arkansas							
	43	District of Columbia							
	44	Missouri							
	45	Tennessee							
	46	Louisiana							
	47	Oklahoma Kontucku							
	48	Kentucky							
	49 50	Alabama West Virginia							
	50	Mississippi							
	51	inissishhi							I

* Definition of vulnerability varied by indicator for this dimension. See Appendix B for additional details. ** Tooth loss because of decay, infection, or gum disease.

APPENDIX EXHIBIT A15. HEALTHY LIVES: RANKS AND RATES AMONG VULNERABLE* POPULATIONS

	Dimension		ential life lost 00,000)	Infant n (per 1,000	nortality live births)	Adults w	ho smoke
	Rank	Rank	Rate	Rank	Rate	Rank	Rate
United States			12,000		8.0		27%
Alabama	49	47	16,828	47	11.0	30	31%
Alaska	28	39	14,549	26	8.2	50	39%
Arizona	15	17	11,602	17	7.4	5	23%
Arkansas	42	43	15,474	32	9.0	45	35%
California	3	2	9,704	1	5.5	2	17%
Colorado	7	12	11,279	14	7.2	11	27%
Connecticut	4	6	10,435	23	7.8	6	24%
Delaware	29	32	13,671	46	10.6	40	34%
District of Columbia	43	49	21,635	50	11.5	34	33%
Florida	27	24	12,607	27	8.5	4	22%
Georgia	35	_		34	9.2	19	29%
Hawaii	2	21	12,063	6	6.4	7	24%
Idaho	9	7	10,487	21	7.7	9	25%
Illinois	21	19	11,859	27	8.5	26	30%
Indiana	39	31	13,371	34	9.2	46	36%
lowa	19	14	11,425	19	7.5	23	29%
Kansas	34	29	12,997	42	9.9	40	34%
Kentucky	48	42	15,471	29	8.8	51	40%
Louisiana	46	44	15,591	48	11.3	30	32%
Maine	36	11	11,111	19	7.5	37	33%
			13,704				
Maryland	33	33 13		40	9.8	34 13	33%
Massachusetts			11,362	10			28%
Michigan	37	36	14,072	38	9.6	25	30%
Minnesota	5	1	9,465	12	7.1	16	28%
Mississippi	51	48	17,243	51	12.1	37	33%
Missouri	44	38	14,268	29	8.8	47	37%
Montana	26	28	12,951	24	8.0	29	31%
Nebraska	14	15	11,485	17	7.4	18	29%
Nevada	20	27	12,774	9	6.7	34	33%
New Hampshire	23	9	10,800	7	6.5	37	33%
New Jersey	12	10	10,917	14	7.2	3	22%
New Mexico	10	34	13,786	3	6.1	15	28%
New York	6	3	9,990	10	6.9	10	25%
North Carolina	38	35	14,004	44	10.0	26	30%
North Dakota	21	25	12,725	21	7.7	13	28%
Ohio	40	30	13,347	38	9.6	43	34%
Oklahoma	47	46	16,333	31	8.9	48	38%
Oregon	24	23	12,515	5	6.3	23	29%
Pennsylvania	31	20	11,915	32	9.0	28	31%
Rhode Island	8	—	—	7	6.5	12	27%
South Carolina	41	40	14,984	42	9.9	19	29%
South Dakota	25	22	12,069	40	9.8	42	34%
Tennessee	45	41	15,375	45	10.3	33	33%
Texas	11	18	11,609	12	7.1	7	24%
Utah	1	4	10,338	2	5.6	1	17%
Vermont	16	5	10,421	16	7.3	17	29%
Virginia	32	26	12,728	36	9.3	32	32%
Washington	18	16	11,546	4	6.2	21	29%
West Virginia	50	45	15,858	36	9.3	49	38%
Wisconsin	12	8	10,515	25	8.1	22	29%
Wyoming	30	37	14,205	49	11.4	44	35%

* Definition of vulnerability varied by indicator for this dimension. See Appendix B for additional details.

— = data not available.

APPENDIX EXHIBIT A15. HEALTHY LIVES: RANKS AND RATES AMONG VULNERABLE* POPULATIONS (continued)

	Adults wh	o are obese	Adults with poor health-related quality of life		Adults who have lost six or more teeth**	
	Rank	Rate	Rank	Rate	Rank	Rate
United States		34%		48%		16%
Alabama	46	40%	48	55%	49	26%
Alaska	3	27%	21	46%	29	16%
Arizona	12	31%	17	46%	27	16%
Arkansas	27	35%	50	59%	33	17%
California	12	31%	22	46%	4	10%
Colorado	5	28%	20	46%	7	10%
Connecticut	10	30%	5	43%	1	8%
Delaware	31	36%	7	43%	19	14%
District of Columbia	50	42%	12	45%	36	19%
lorida	25	34%	44	53%	38	19%
Georgia	37	37%	31	48%	37	19%
Hawaii	1	26%	1	35%	3	9%
daho	23	33%	16	45%	9	12%
llinois	12	31%	30	48%	14	13%
	31	31%	30	51%	34	13%
ndiana						
owa	28	35%	13	45%	16	13%
(ansas	31	36%	15	45%	30	16%
Kentucky	41	38%	51	61%	47	25%
ouisiana	49	42%	43	52%	40	21%
Maine	36	36%	47	54%	44	22%
Maryland	38	37%	24	47%	15	13%
Massachusetts	18	31%	31	48%	21	15%
Michigan	42	39%	34	49%	21	15%
Minnesota	17	31%	4	42%	6	10%
Mississippi	51	44%	46	54%	47	25%
Missouri	40	37%	40	51%	43	22%
Montana	15	31%	26	47%	32	16%
Nebraska	24	33%	9	44%	10	12%
Nevada	1	26%	23	46%	27	16%
New Hampshire	6	29%	37	50%	35	18%
New Jersey	11	30%	28	47%	26	16%
New Mexico	19	31%	8	44%	8	12%
New York	4	28%	18	46%	21	15%
North Carolina	39	37%	24	47%	41	21%
Jorth Dakota	26	34%	38	51%	5	10%
Dhio	30	35%	29	47%	46	23%
Dklahoma	43	39%	45	53%	45	22%
Dregon	31	36%	42	51%	18	14%
Pennsylvania	22	33%	35	49%	41	21%
Rhode Island	6	29%	27	47%	12	13%
South Carolina	45	40%	33	48%	39	20%
South Dakota	21	32%	9	48%	17	14%
ennessee	43	32%	36	50%	50	30%
exas	35	36%	5	43%	12	13%
Jtah (8	30%	3	41%	2	9%
/ermont	28	35%	9	44%	30	16%
/irginia	47	41%	18	46%	24	15%
Washington	20	32%	40	51%	11	12%
Vest Virginia	48	41%	49	56%	51	31%
Visconsin	15	31%	2	38%	20	14%
Nyoming	8	30%	14	45%	25	16%

* Definition of vulnerability varied by indicator for this dimension. See Appendix B for additional details.
 * * Tooth loss because of decay, infection, or gum disease.
 — = data not available.

APPENDIX EXHIBIT A16. HEALTHY LIVES: RATES BY VULNERABILITY

Induction: Bigloms or ins Function: System Function: State State State		Year	s of potential (per 100,00		Infant mortality (per 1,000 live births)			Adults who smoke		
Abban 15.828 11.41 5.82 11.0 9.5 5.8 31 24 13 Akaka 11.602 7.633 2.954 7.8 6.5 - 37 23 14 Arizona 11.602 7.633 4.244 7.9 6.4 32 25 5.5 5.1 3.5 1.7 1.3 8 California 9.704 6.647 3.892 7.2 6.0 3.9 2.7 18 11 Connectout 10.415 6.52 3.12 7.2 6.0 3.9 2.7 18 11 Connectout 10.455 6.355 3.12 7.2 6.0 3.7 2.2 1.0 2.2 1.0 2.2 1.0 2.2 1.0 2.2 1.0 2.2 1.0 2.2 1.0 2.2 1.0 2.2 1.0 2.2 1.0 2.2 1.0 2.2 1.0 2.2 1.0 2.0 2.2 2.0		high school diploma		4-year college	high school diploma		4-year college	under		or above
Alaka 14,349 8,435 3,957 8,2 6,5 99 23 14 Afzona 11,602 7,83 4,24 7,4 6,5 4,4 23 19 12 Afkamsa 15,674 11,016 5,215 9,0 7,9 4,4 35 26 15 Gelorado 11,279 6,712 3,822 7,2 6,0 3,9 27 18 11 Connectour 10,455 6,355 3,129 7,8 6,3 3,8 24 17 12 Delsver 13,671 8,276 3,356 116 8,0 34 22 19 15 Delsver 12,697 8,574 4,373 8,5 7,2 4,0 45 29 11 10 Hondia 12,697 7,77 3,871 7,7 5 4,7 26 17 19 Illinos 11,825 7,195 3,871 <t< td=""><td>United States</td><td>12,000</td><td>7,615</td><td>3,764</td><td>8.0</td><td>6.7</td><td>4.0</td><td>27%</td><td>20%</td><td>12%</td></t<>	United States	12,000	7,615	3,764	8.0	6.7	4.0	27%	20%	12%
Arizona 11602 7.653 4.244 7.4 6.5 4.44 32 19 12 California 9.704 6.647 3.495 5.5 5.1 3.5 17 13 8 California 10.435 6.355 3.129 7.2 6.0 3.9 2.1 10 Consecturt 10.435 6.355 3.129 7.8 6.3 3.8 2.4 1.7 12 District of Columbia 21.655 11.041 4.063 11.5 12.0 - 3.3 2.1 10 Bisware 12.667 8.574 4.273 8.5 7.2 4.0 4.5 2.2 19 15 Groupia - 8.574 4.75 7.8 4.6 4.7 2.4 1.7 11 Hawaii 11.2697 7.904 3.871 7.3 5.4 6.7 2.3 1.7 1.1 1.1 1.1 1.1 1.1 1.1 1.1	Alabama	16,828	11,441	5,352	11.0	9.5	5.8	31	24	13
Akaras 15,74 11,016 5,215 90 7.9 4.4 35 26 15 Colorado 11,279 6,712 3,822 7.2 6,0 3.9 27 18 11 Colorado 11,279 6,712 3,822 7.2 6,0 3.9 27 18 11 Colorado 13,671 8,726 3,265 10.5 8.0 3.8 24 17 12 Delaware 21,667 8,374 4,473 8.5 7.2 4.0 22 19 15 Georgia 8,372 9.2 6.0 4.5 29 21 10 Havaii 10,487 7,103 3,672 7.7 6.5 4.7 24 17 9 12 14 14 14 14 36 26 15 16 16 30 21 12 16 16 16 16 16 16 16	Alaska	14,549	8,435	3,957	8.2	6.5	—	39	23	14
California 9.704 6.647 3.495 5.5 5.1 3.5 17 13 8 Conract/ul 10.455 6.375 3.129 7.2 6.0 3.9 27 18 11 Conract/ul 10.455 6.375 3.129 7.8 6.3 3.8 24 17 12 District of Columbia 21.655 11.041 4.063 11.5 12.0 - 3.3 21 10 Horida 12.067 8.572 - 9.2 8.0 4.5 2.9 21 11 Geroja - 8.572 7 6.4 6.0 4.7 28 17 9 Hawai 12.0667 7.102 3.910 6.4 6.0 4.7 28 17 14 6 30 21 14 Hawai 12.0667 7.102 3.623 8.5 7.1 4.6 30 22 13 Hilmois 11.455	Arizona	11,602	7,653	4,294	7.4	6.5	4.4	23	19	12
Colorado 11,279 6,712 8,822 7,2 6,0 8,9 27 18 11 Connecticut 10,45 6,55 8,19 7,8 6,3 3.8 24 17 12 District of Columbia 21,655 11,041 4,063 11.5 12.0 - 33 21 10 Horids 21,657 4,073 8,5 7,2 4.0 22 13 10 Gorgia - 4,972 - 9.2 8.0 4.5 29 21 10 Idadia 11,857 7,989 3,663 8.5 7.1 4.6 30 21 14 Indiana 13,371 8.28 3,941 9.2 7.4 4.3 36 26 15 Iowa 11,247 7,195 3,871 7.5 4.9 3.4 22 13 Kanas 12,97 7,904 3,722 9.9 7.5 4.9 3.3	Arkansas	15,474	11,016	5,215	9.0	7.9	4.4	35	26	15
Connectuat: 10,415 6,535 8,129 7,8 6,31 8,8 2,4 17 12 Delaware 13,671 8,728 3,26 10.6 8.0 - 33 21 10 Plorida 1,2607 8,574 4,273 8.5 7.2 4.0 22 19 15 Georgia - 8,972 - 9.2 8.0 4.57 23 21 10 Havaii 12,663 7,172 3,910 6.4 6.0 4.7 24 17 1 Idiaha 11,357 8,728 3,641 9.2 7.4 4.6 30 21 14 Indiana 13,371 8,828 3,941 9.2 7.4 4.3 38 26 15 Iowa 11,425 7,195 3,811 7.5 5.4 3.7 29 20 12 Iowa 13,257 10,54 4,477 8.8 7.0 38	California	9,704	6,647	3,495	5.5	5.1	3.5	17	13	8
Delaware 13/671 8,726 3.926 10.6 8.0 34 22 13 District of Columbia 12,697 8,571 4,373 8.5 7.2 4.0 22 19 15 Georgia - 8,572 - 9.2 8.0 4.5 22 10 16 Hawaii 12,063 7,172 3.910 6.4 6.0 4.7 2.4 17 9 Illinois 11,357 7.983 3.663 8.5 7.1 4.6 30 21 44 Indiana 13,371 6.828 3.941 9.2 7.4 4.3 36 26 15 Iowa 11,297 7,904 3.722 9.9 7.5 4.9 3.44 22 13 Kentacky 15,591 11,117 8.18 3.82 7.5 6.0 4.2 32 28 19 Louisiana 13,704 7,716 3.765 9.8	Colorado	11,279	6,712	3,822	7.2	6.0	3.9	27	18	11
Dirtic Columbia 21.635 11.041 4.063 11.5 12.0 33 21 10 Dirdia 12.007 8.574 4.373 8.5 7.2 4.0 22 19 15 Georgia 8.972 9.2 8.0 4.5 2.9 2.1 10 Hawai 12.063 7.172 3.910 6.4 6.0 4.7 2.4 17 1 Idaha 11.897 7.588 3.661 8.5 7.1 4.6 30 21 4.1 Ionian 11.425 7.195 3.871 7.5 5.4 3.7 29 20 12 Kanus 11.425 7.195 3.871 7.5 5.4 3.7 4.0 33 23 13 Kanus 11.427 7.195 3.871 7.7 5.6 0.8 3.3 33 13 Maine 11.11 7.188 3.892 7.1	Connecticut	10,435	6,355	3,129	7.8	6.3	3.8	24	17	12
Pinda 12.607 8.574 4.373 8.5 7.2 4.0 22 19 15 Georgia	Delaware	13,671	8,726	3,926	10.6	8.0	—	34	22	13
Georgia	District of Columbia	21,635	11,041	4,063	11.5	12.0	—	33	21	10
Hawaii 12,063 7,172 3,910 6,4 6,0 4,7 24 17 11 Itaho 10,087 7,103 3,672 7,7 6,5 4,7 25 17 9 Illinois 11,859 7,588 3,633 8,5 7,1 4,6 30 21 14 Indiana 13,271 8,828 3,941 9,2 7,4 4,3 36 26 15 Kanasa 12,997 7,904 3,722 9.9 7,5 4,9 34 22 13 Kanusa 15,911 11,117 5,184 11.3 9,4 5.5 32 26 19 Maine 11,302 6,29 3,13 33 19 13 13 19 12 Maisachusetts 11,302 6,24 33 23 15 14 10 10 23 15 Minscota 14,072 8,383 3,85 9,6 7,	Florida	12,607	8,574	4,373	8.5	7.2	4.0	22	19	15
idaho 10,487 7,103 3,672 7,7 6,5 4,7 25 17 9 Illinois 11,859 7,58 3,662 8,5 7,1 4,6 30 21 14 Iowa 11,425 7,155 3,871 7,5 5,4 3,7 29 20 12 Kanass 11,425 7,155 3,871 7,5 5,4 3,7 29 20 12 Kentucky 15,671 10,594 4,477 8,8 7,0 3,8 40 29 18 Louisana 15,591 11,117 5,184 11,3 9,4 5,5 32 26 19 Mairand 13,04 7,06 3,765 9,8 8,0 5,3 33 19 13 Masachusetts 11,362 6,49 3,153 6,9 4,7 30 23 15 Minisoin 14,062 9,07 4,244 8 7,3 4,7	Georgia	—	8,972	_	9.2	8.0	4.5	29	21	10
Ilinois 11,859 7,598 3,663 8,5 7,1 4,6 30 21 14 Indiana 13,371 8,828 3,941 9,2 7,4 4,33 36 26 15 Kanasa 12,997 7,904 3,732 9,9 7,5 4,9 34 22 13 Kenucky 15,591 1,1054 4,477 8,8 7,0 3.8 40 29 18 Louisana 15,591 1,117 5,184 11.3 9,4 5.5 32 26 19 Maine 11,117 7,186 3,765 9,8 8.0 5.3 33 19 13 Masachusetts 11,362 6,249 3,153 6.9 4.9 3.0 28 18 11 Michigan 14,072 8,383 3.850 9.6 7.6 4.7 30 22 15 Minnesota 9,465 5,931 3,384 7.1 5.6	Hawaii	12,063	7,172	3,910	6.4	6.0	4.7	24	17	11
Indiana 13,371 8,828 2,941 9.2 7.4 4.3 36 26 15 lowa 11,425 7,195 3,871 7.5 5.4 3.7 29 20 12 Kansas 12,997 7,904 3,722 99 7.5 4.9 34 22 13 Kentucky 15,471 10,594 4,477 8.8 7.0 3.8 40 29 18 Louisana 15,591 11,117 5,184 11.3 9.4 5.5 32 26 19 Maryand 13,704 7,916 3,765 9.8 8.0 5.3 33 19 13 Misschuretts 11,322 6,249 3,153 6.9 4.9 3.0 28 19 12 Misschuretts 11,262 6,33 33 26 17 Misschuretts 13,22 11 Misschuretts 11,225 10.0 8.0 6.5 -	Idaho	10,487	7,103	3,672	7.7	6.5	4.7	25	17	9
lowa 11,425 7,195 3,871 7,5 5,4 3,72 9,9 7,5 4,9 34 22 13 Kansas 12,997 7,904 3,732 9,9 7,5 4,9 34 22 13 Kentucky 15,5471 10,594 4,477 8,8 7,0 3,8 40 29 18 Louisiana 15,591 11,111 7,188 3,892 7,5 6,0 4,2 33 23 12 Maine 11,111 7,188 3,850 9,6 7,6 4,7 30 28 18 11 Michigan 14,072 8,383 3,850 9,6 7,6 4,7 30 23 15 Missispipi 17,243 12,090 6,119 12.1 10.2 6.3 33 26 17 Missispipi 11,485 6,973 3,752 7,4 5.9 4.3 29 21 13 Nevtaska </td <td>Illinois</td> <td>11,859</td> <td>7,598</td> <td>3,663</td> <td>8.5</td> <td>7.1</td> <td>4.6</td> <td>30</td> <td>21</td> <td>14</td>	Illinois	11,859	7,598	3,663	8.5	7.1	4.6	30	21	14
Kanas 12.997 7,904 3,732 9.9 7.5 4.9 3.4 2.2 13 Kentucky 15,471 10,594 4,477 8.8 7.0 3.8 40 29 18 Louisiana 15,591 11,117 7,184 3,892 7.5 6.0 4.2 33 23 12 Maire 11,117 7,186 3,765 9.8 8.0 5.3 33 19 13 Massachusetts 11,362 6,249 3,153 6.9 4.9 3.0 2.8 18 11 Michigan 14,072 8,383 3,860 9.6 7.6 4.7 30 23 15 Missispi 17,243 12,090 6,119 12.1 10.2 6.3 33 26 17 Missispi 17,243 12,090 6,119 5.1 1.6 33 23 15 Missouri 11,2456 9.975 4,254 8.0	Indiana	13,371	8,828	3,941	9.2	7.4	4.3	36	26	15
Kentucky 15,471 10,594 4,477 8.8 7.0 3.8 4.0 29 18 Louisian 15,591 11,117 5,184 11.3 9.4 5.5 32 26 19 Maine 11,111 7,188 3,892 7.5 6.0 4.2 33 23 12 Mayland 13,744 7,916 3,765 9.8 8.0 5.3 33 19 13 Minesota 11,362 6,249 3,153 6.9 4.9 3.0 28 18 11 Minesota 9,465 5,931 3,844 7.1 5.6 3.8 28 19 12 Missouri 14,268 9,075 4,254 8.8 7.3 4.7 37 25 16 Montana 12,918 8,712 6.7 6.1 3.6 33 19 11 Nevbaska 11,485 6,933 3,402 6.5 5.1 3.6 <td>lowa</td> <td>11,425</td> <td>7,195</td> <td>3,871</td> <td>7.5</td> <td>5.4</td> <td>3.7</td> <td>29</td> <td>20</td> <td>12</td>	lowa	11,425	7,195	3,871	7.5	5.4	3.7	29	20	12
Louisana 15,591 11,11 5,184 11,3 9,4 5,5 32 26 19 Maine 11,111 7,188 3,892 7,5 6,0 4,2 33 19 13 Marpland 13,704 7,916 3,765 9,8 8,0 5,30 33 19 13 Masachusetts 11,822 6,249 3,133 6.9 4,9 3,0 28 18 11 Michigan 14,072 8,383 3,850 9,6 7,6 4,7 30 23 15 Missouri 14,268 9,075 4,254 8,87 7,3 4,7 37 25 16 Missouri 14,268 9,075 4,254 8.8 7,3 4,7 33 23 15 Newlaws 11,474 8,48 5,172 6,7 6,1 3,6 33 19 11 Newlaws 10,917 6,730 3,480 7,2 5	Kansas	12,997	7,904	3,732	9.9	7.5	4.9	34	22	13
Maine 11,111 7,188 3,892 7.5 6.0 4.2 33 23 12 Margland 13,704 7,916 3,755 9.8 8.0 5.3 33 19 13 Masschusstrs 11,362 6,249 3,153 6.9 4.9 3.0 28 18 11 Michigan 14,072 8,383 3,800 9.6 7.6 4.7 30 23 15 Minnesota 9,465 5,931 3,384 7.1 5.6 3.8 28 19 12 Missingip 17,243 12,090 6,119 12.1 10.2 6.3 3.2 17 Missingip 13.722 16 Montana 12,291 8,276 4,046 8.0 5.5 31 22 11 Netraska 11,485 6,973 3,752 7.4 5.9 4.3 29 21 13 New Hamsphire 10,800 6,333 <td>Kentucky</td> <td>15,471</td> <td>10,594</td> <td>4,477</td> <td>8.8</td> <td>7.0</td> <td>3.8</td> <td>40</td> <td>29</td> <td>18</td>	Kentucky	15,471	10,594	4,477	8.8	7.0	3.8	40	29	18
Maryland 13,704 7,916 3,765 9.8 8.0 5.3 33 19 13 Masachusetts 11,362 6,249 3,153 6.9 4.9 3.0 28 18 11 Minesota 9,465 5,931 3,384 7.1 5.6 3.8 28 19 12 Missisipi 17,243 12,000 6,119 12.1 10.2 6.3 33 26 17 Missouri 14,268 9,075 4,244 8.8 7.3 4.7 37 25 16 Montana 12,274 8,948 5.172 6.7 6.1 3.6 33 23 15 New Adato 11,476 6,973 3,762 7.4 5.9 4.3 29 21 13 Nevada 12,774 8,948 5.172 6.7 6.1 3.6 28 21 12 New Mexico 13,786 9,574 4,4608 6.1	Louisiana	15,591	11,117	5,184	11.3	9.4	5.5	32	26	19
Massachusetts 11,362 6,249 3,153 6,9 4,9 3,0 28 18 11 Michigan 14,072 8,383 3,850 9,6 7,6 4,7 30 23 15 Minnesota 9,465 5,931 3,384 7,1 5,6 3.8 28 19 12 Missispipi 17,243 12,090 6,119 12.1 10.2 6.3 33 26 17 Missouri 14,268 9,075 4,254 8.8 7,3 4.7 37 25 16 Montana 12,774 8,948 5,172 6,7 6,1 3,6 33 23 15 New Hampshire 10,800 6,303 3,402 6,5 5,1 3,6 33 22 17 13 New Hampshire 10,800 6,375 3,418 6,9 5,6 3,1 25 18 11 New Hampshire 10,804 8,793 4,	Maine	11,111	7,188	3,892	7.5	6.0	4.2	33	23	12
Michigan 14,072 8,383 3,850 9,6 7,6 4,7 30 23 15 Minnesota 9,465 5,931 3,384 7,1 5,6 3.8 28 19 12 Missispip 17,243 12,090 6,119 12,1 10,2 6.3 33 26 17 Missispip 17,243 12,276 4,046 8.0 6.5 - 31 22 11 Mortana 12,951 8,276 4,046 8.0 6.5 - 31 22 11 Nebraska 11,485 6,973 3,752 7.4 5.9 4.3 29 21 13 New desco 13,786 9,574 4,608 6.1 5.8 3.6 28 21 12 New Jersey 10,917 6,75 3,418 6.9 5.6 3.1 25 18 11 North Dakota 12,725 7,509 3,674 7.7	Maryland	13,704	7,916	3,765	9.8	8.0	5.3	33	19	13
Minnesota 9,465 5,931 3,384 7.1 5.6 3.8 28 19 12 Missisipi 17,243 12,090 6,119 12.1 10.2 6.3 33 26 17 Missouri 14,268 9,075 4,254 8.8 7.3 4.7 37 25 16 Montana 12,951 8,276 4,046 8.0 6.5 31 22 11 Nebraska 11,485 6,973 3,752 7.4 5.9 4.3 29 21 13 Nevada 12,774 8,948 5,172 6.7 6.1 3.6 33 19 11 Nevada 12,775 3,730 3,480 7.2 5.3 3.3 22 17 13 New Maxico 13,786 9,574 4,608 6.1 5.8 3.6 28 21 12 North Carolina 14,004 8,793 4,230 10.0	Massachusetts	11,362	6,249	3,153	6.9	4.9	3.0	28	18	11
Mississippi 17,243 12,090 6,119 12.1 10.2 6.3 33 26 17 Missouri 14,268 9,075 4,254 8.8 7.3 4.7 37 25 16 Montana 12,951 8,276 4,046 8.0 6.5 - 31 22 11 Nebraska 11,485 6,973 3,752 7.4 5.9 4.3 29 21 13 Newda 12,774 8,948 5,172 6.7 6.1 3.6 33 19 11 New Hampshire 10,800 6,303 3,402 6.5 5.1 3.6 33 19 11 New Marko 13,786 9,574 4,608 6.1 5.8 3.6 28 21 12 North Carolina 14,004 8,793 4,230 10.0 8.3 4.7 30 22 14 North Dakota 12,275 7,509 3,674 7.7 <td>Michigan</td> <td>14,072</td> <td>8,383</td> <td>3,850</td> <td>9.6</td> <td>7.6</td> <td>4.7</td> <td>30</td> <td>23</td> <td>15</td>	Michigan	14,072	8,383	3,850	9.6	7.6	4.7	30	23	15
Missouri 14,268 9,075 4,254 8.8 7.3 4.7 37 25 16 Montana 12,291 8,276 4,046 8.0 6.5 - 31 22 11 Nebraska 11,485 6,973 3,752 7.4 5.9 4.3 29 21 13 Newada 12,774 8,948 5,172 6.7 6.1 3.6 33 23 15 New Markico 13,786 9,574 4,608 6.1 5.8 3.6 28 21 12 New Vork 9,990 6,575 3,418 6.9 5.6 3.1 25 18 11 North Carolina 14,004 8,793 4,230 10.0 8.3 4.7 30 22 14 North Dakota 12,725 7,509 3,674 7.7 6.4 6.8 28 21 15 Ohio 13,347 8,712 3,903 9.6 <t< td=""><td>Minnesota</td><td>9,465</td><td>5,931</td><td>3,384</td><td>7.1</td><td>5.6</td><td>3.8</td><td>28</td><td>19</td><td>12</td></t<>	Minnesota	9,465	5,931	3,384	7.1	5.6	3.8	28	19	12
Montana 12,951 8,276 4,046 8.0 6.5 31 22 11 Nebraska 11,485 6,973 3,752 7.4 5.9 4.3 29 21 13 Nevada 12,774 8,948 5,172 6.7 6.1 3.6 33 23 15 New Hampshire 10,000 6,303 3,402 6.5 5.1 3.6 33 22 17 13 New Mexico 13,786 9,574 4,608 6.1 5.8 3.6 28 21 12 New York 9,990 6,575 3,418 6.9 5.6 3.1 25 18 11 North Caclina 14,004 8,793 4,230 10.0 8.3 4.7 30 22 14 North Dakota 12,725 7,509 3,674 7.7 6.4 6.8 28 21 15 Origon 12,515 7,264 3,492	Mississippi	17,243	12,090	6,119	12.1	10.2	6.3	33	26	17
Nebraska 11,485 6,973 3,752 7.4 5.9 4.3 29 21 13 Nevada 12,774 8,948 5,172 6.7 6.1 3.6 33 23 15 New Hampshire 10,800 6,303 3,402 6.5 5.1 3.6 33 19 11 New Jersey 10,917 6,730 3,480 7.2 5.3 3.3 22 17 13 New Mexico 13,766 9,574 4,608 6.1 5.8 3.6 28 21 12 North Caolina 14,004 8,793 4,230 10.0 8.3 4.7 30 22 14 North Dakota 12,725 7,509 3,674 7.7 6.4 6.8 28 21 15 Oklahoma 16,333 11,195 5,238 8.9 7.9 5.0 38 26 17 Oregon 12,515 7,264 3,492 6.3 <td>Missouri</td> <td>14,268</td> <td>9,075</td> <td>4,254</td> <td>8.8</td> <td>7.3</td> <td>4.7</td> <td>37</td> <td>25</td> <td>16</td>	Missouri	14,268	9,075	4,254	8.8	7.3	4.7	37	25	16
Nevada 12,774 8,948 5,172 6.7 6.1 3.6 33 23 15 New Hampshire 10,800 6,303 3,402 6.5 5.1 3.6 33 19 11 New Jersey 10,917 6,730 3,480 7.2 5.3 3.3 22 17 13 New Mexico 13,786 9,574 4,608 6.1 5.8 3.6 28 21 12 New York 9,990 6,575 3,418 6.9 5.6 3.1 25 18 11 North Carolina 14,004 8,793 4,230 10.0 8.3 4.7 30 22 14 North Dakota 12,725 7,509 3,674 7.7 6.4 6.8 28 21 15 Oklahoma 16,333 11,195 5,238 8.9 7.9 5.0 38 26 17 Oregon 12,515 7,264 3,492 6.3 <td>Montana</td> <td>12,951</td> <td>8,276</td> <td>4,046</td> <td>8.0</td> <td>6.5</td> <td>_</td> <td>31</td> <td>22</td> <td>11</td>	Montana	12,951	8,276	4,046	8.0	6.5	_	31	22	11
New Hampshire 10,800 6,303 3,402 6.5 5.1 3.6 33 19 11 New Jersey 10,917 6,730 3,480 7.2 5.3 3.3 22 17 13 New Mexico 13,786 9,574 4,608 6.1 5.8 3.6 28 21 12 New York 9,990 6,575 3,418 6.9 5.6 3.1 25 18 11 North Carolina 14,004 8,793 4,230 10.0 8.3 4.7 30 22 14 North Dakota 12,725 7,509 3,674 7.7 6.4 6.8 28 21 15 Ohio 13,347 8,712 3,903 9.6 7.7 4.4 34 25 15 Oklahoma 16,333 11,195 5,238 8.9 7.9 5.0 38 26 17 Oregon 12,515 7,264 3,492 6.3	Nebraska	11,485	6,973	3,752	7.4	5.9	4.3	29	21	13
New Jersey 10,917 6,730 3,480 7.2 5.3 3.3 22 17 13 New Mexico 13,786 9,574 4,608 6.1 5.8 3.6 28 21 12 New York 9,990 6,575 3,418 6.9 5.6 3.1 25 18 11 North Carolina 14,004 8,793 4,230 10.0 8.3 4.7 30 22 14 North Dakota 12,725 7,509 3,674 7.7 6.4 6.8 28 21 15 Ohio 13,347 8,712 3,903 9.6 7.7 4.4 34 25 15 Oklahoma 16,333 11,195 5,238 8.9 7.9 5.0 38 26 17 Oregon 12,515 7,264 3,492 6.3 5.4 4.0 29 20 9 Pennsylvania 11,915 8,057 3,993 9.0	Nevada	12,774	8,948	5,172	6.7	6.1	3.6	33	23	15
New Mexico 13,786 9,574 4,608 6.1 5.8 3.6 28 21 12 New York 9,990 6,575 3,418 6.9 5.6 3.1 25 18 11 North Carolina 14,004 8,793 4,230 10.0 8.3 4.7 30 22 14 North Dakota 12,725 7,509 3,674 7.7 6.4 6.8 28 21 15 Ohio 13,347 8,712 3,903 9.6 7.7 4.4 34 25 15 Oklahoma 16,333 11,195 5,238 8.9 7.9 5.0 38 26 17 Oregon 12,515 7,264 3,492 6.3 5.4 4.0 29 20 9 Pennsylvania 11,915 8,057 3,993 9.0 7.5 3.9 31 22 14 Khode Island - 7,052 - 6.5 <	New Hampshire	10,800	6,303	3,402	6.5	5.1	3.6	33	19	11
New York 9,990 6,575 3,418 6.9 5.6 3.1 25 18 11 North Carolina 14,004 8,793 4,230 10.0 8.3 4.7 30 22 14 North Dakota 12,725 7,509 3,674 7.7 6.4 6.8 28 21 15 Ohio 13,347 8,712 3,903 9.6 7.7 4.4 34 25 15 Oklahoma 16,333 11,195 5,238 8.9 7.9 5.0 38 26 17 Oregon 12,515 7,264 3,492 6.3 5.4 4.0 29 20 9 Pennsylvania 11,915 8,057 3,993 9.0 7.5 3.9 31 22 14 Rhode Island 7,052 - 6.5 6.5 4.4 27 20 12 South Carolina 14,984 10,069 4,203 9.9	New Jersey	10,917	6,730	3,480	7.2	5.3	3.3	22	17	13
North Carolina 14,004 8,793 4,230 10.0 8.3 4.7 30 22 14 North Dakota 12,725 7,509 3,674 7.7 6.4 6.8 28 21 15 Ohio 13,347 8,712 3,903 9.6 7.7 4.4 34 25 15 Oklahoma 16,333 11,195 5,238 8.9 7.9 5.0 38 26 17 Oregon 12,515 7,264 3,492 6.3 5.4 4.0 29 20 9 Pennsylvania 11,915 8,057 3,993 9.0 7.5 3.9 31 22 14 Rhode Island 7,052 6.5 6.5 4.4 27 20 12 South Carolina 14,984 10,069 4,203 9.9 8.3 4.7 29 23 13 Tennessee 15,375 10,386 4,873 10.3 <td>New Mexico</td> <td>13,786</td> <td>9,574</td> <td>4,608</td> <td>6.1</td> <td>5.8</td> <td>3.6</td> <td>28</td> <td>21</td> <td>12</td>	New Mexico	13,786	9,574	4,608	6.1	5.8	3.6	28	21	12
North Dakota 12,725 7,509 3,674 7.7 6.4 6.8 28 21 15 Ohio 13,347 8,712 3,903 9.6 7.7 4.4 34 25 15 Oklahoma 16,333 11,195 5,238 8.9 7.9 5.0 38 26 17 Oregon 12,515 7,264 3,492 6.3 5.4 4.0 29 20 9 Pennsylvania 11,915 8,057 3,993 9.0 7.5 3.9 31 22 14 Rhode Island 7,052 - 6.5 6.5 4.4 27 20 12 South Carolina 14,984 10,069 4,203 9.9 8.3 4.7 29 23 13 Tennesee 15,375 10,386 4,873 10.3 8.4 4.5 33 24 15 Texas 11,609 8,292 3,896 7.1 <t< td=""><td>New York</td><td>9,990</td><td>6,575</td><td>3,418</td><td>6.9</td><td>5.6</td><td>3.1</td><td>25</td><td>18</td><td>11</td></t<>	New York	9,990	6,575	3,418	6.9	5.6	3.1	25	18	11
Ohio 13,347 8,712 3,903 9.6 7.7 4.4 34 25 15 Oklahoma 16,333 11,195 5,238 8.9 7.9 5.0 38 26 17 Oregon 12,515 7,264 3,492 6.3 5.4 4.0 29 20 9 Pennsylvania 11,915 8,057 3,993 9.0 7.5 3.9 31 22 14 Rhode Island - 7,052 - 6.5 6.5 4.4 27 20 12 South Carolina 14,984 10,069 4,203 9.9 8.3 4.7 29 23 13 Tennessee 15,375 10,386 4,873 10.3 8.4 4.5 33 24 15 Texas 11,609 8,292 3,896 7.1 6.2 4.1 24 19 11 Utah 10,338 6,648 3,231 5.6 4.9 <td>North Carolina</td> <td>14,004</td> <td>8,793</td> <td>4,230</td> <td>10.0</td> <td>8.3</td> <td>4.7</td> <td>30</td> <td>22</td> <td>14</td>	North Carolina	14,004	8,793	4,230	10.0	8.3	4.7	30	22	14
Oklahoma 16,333 11,195 5,238 8.9 7.9 5.0 38 26 17 Oregon 12,515 7,264 3,492 6.3 5.4 4.0 29 20 9 Pennsylvania 11,915 8,057 3,993 9.0 7.5 3.9 31 22 14 Rhode Island - 7,052 - 6.5 6.5 4.4 27 20 12 South Carolina 14,984 10,069 4,203 9.9 8.3 4.7 29 23 13 South Dakota 12,069 7,199 3,333 9.8 7.1 - 34 23 13 Tennessee 15,375 10,386 4.873 10.3 8.4 4.5 33 24 15 Texas 11,609 8,292 3,896 7.1 6.2 4.1 24 19 11 Utah 10,338 6,648 3,231 5.6	North Dakota	12,725	7,509	3,674	7.7	6.4	6.8	28	21	15
Oregon 12,515 7,264 3,492 6.3 5.4 4.0 29 20 9 Pennsylvania 11,915 8,057 3,993 9.0 7.5 3.9 31 22 14 Rhode Island 7,052 6.5 6.5 4.4 27 20 12 South Carolina 14,984 10,069 4,203 9.9 8.3 4.7 29 23 13 South Carolina 12,069 7,199 3,333 9.8 7.1 34 23 13 Tennessee 15,375 10,386 4,873 10.3 8.4 4.5 33 24 15 Texas 11,609 8,292 3,896 7.1 6.2 4.1 24 19 11 Utah 10,338 6,648 3,231 5.6 4.9 3.7 17 12 7 Vermont 10,421 6,325 3,071 7.3 <t< td=""><td>Ohio</td><td>13,347</td><td>8,712</td><td>3,903</td><td>9.6</td><td>7.7</td><td>4.4</td><td>34</td><td>25</td><td>15</td></t<>	Ohio	13,347	8,712	3,903	9.6	7.7	4.4	34	25	15
Pennsylvania 11,915 8,057 3,993 9.0 7.5 3.9 31 22 14 Rhode Island - 7,052 - 6.5 6.5 4.4 27 20 12 South Carolina 14,984 10,069 4,203 9.9 8.3 4.7 29 23 13 South Carolina 12,069 7,199 3,333 9.8 7.1 - 34 23 13 Tennessee 15,375 10,386 4,873 10.3 8.4 4.5 33 24 15 Texas 11,609 8,292 3,896 7.1 6.2 4.1 24 19 11 Utah 10,338 6,648 3,231 5.6 4.9 3.7 17 12 7 Vermont 10,421 6,325 3,071 7.3 5.1 - 29 19 9 Virginia 12,728 7,489 3,681 9.3 7	Oklahoma	16,333	11,195	5,238	8.9	7.9	5.0	38	26	17
Rhode Island-7,052-6.56.54.4272012South Carolina14,98410,0694,2039.98.34.7292313South Dakota12,0697,1993,3339.87.1-342313Tennessee15,37510,3864,87310.38.44.5332415Texas11,6098,2923,8967.16.24.1241911Utah10,3386,6483,2315.64.93.717127Vermont10,4216,3253,0717.35.1-29199Virginia12,7287,4893,6819.37.24.2322112Washington11,5466,7293,2286.25.02.7291710West Virginia15,85811,3945,2769.37.43.8382918Wisconsin10,5156,7373,6858.16.64.0292113Myoming14,2058,7213,95711.47.0-352316Min9,4655,9313,07165317127	Oregon	12,515	7,264	3,492	6.3	5.4	4.0	29	20	9
South Carolina14,98410,0694,2039.98.34.7292313South Dakota12,0697,1993,3339.87.1342313Tennessee15,37510,3864,87310.38.44.5332415Texas11,6098,2923,8967.16.24.1241911Utah10,3386,6483,2315.64.93.717127Vermont10,4216,3253,0717.35.129199Virginia12,7287,4893,6819.37.24.2322112Washington11,5466,7293,2286.25.02.7291710West Virginia15,85811,3945,2769.37.43.8382918Wisconsin10,5156,7373,6858.16.64.0292113Wyoming14,2058,7213,95711.47.0352316Min9,4655,9313,07165317127	Pennsylvania				9.0	7.5	3.9	31		14
South Dakota12,0697,1993,3339.87.1342313Tennessee15,37510,3864,87310.38.44.5332415Texas11,6098,2923,8967.16.24.1241911Utah10,3386,6483,2315.64.93.717127Vermont10,4216,3253,0717.35.129199Virginia12,7287,4893,6819.37.24.2322112Washington11,5466,7293,2286.25.02.7291710West Virginia15,85811,3945,2769.37.43.8382918Wisconsin10,5156,7373,6858.16.64.0292113Wyoming14,2058,7213,95711.47.0352316Min9,4655,9313,07165317127	Rhode Island	_	7,052	_	6.5	6.5	4.4	27	20	12
Tennessee15,37510,3864,87310.38.44.5332415Texas11,6098,2923,8967.16.24.1241911Utah10,3386,6483,2315.64.93.717127Vermont10,4216,3253,0717.35.129199Virginia12,7287,4893,6819.37.24.2322112Washington11,5466,7293,2286.25.02.7291710Vest Virginia15,85811,3945,2769.37.43.8382918Wisconsin10,5156,7373,6858.16.64.0292113Wyoming14,2058,7213,95711.47.0352316Min9,4655,9313,07165317127	South Carolina	14,984	10,069	4,203	9.9	8.3	4.7	29	23	13
Tennessee15,37510,3864,87310.38.44.5332415Texas11,6098,2923,8967.16.24.1241911Utah10,3386,6483,2315.64.93.717127Vermont10,4216,3253,0717.35.129199Virginia12,7287,4893,6819.37.24.2322112Washington11,5466,7293,2286.25.02.7291710Vest Virginia15,85811,3945,2769.37.43.8382918Wisconsin10,5156,7373,6858.16.64.0292113Wyoming14,2058,7213,95711.47.0352316Min9,4655,9313,07165317127		-								
Texas11,6098,2923,8967.16.24.1241911Utah10,3386,6483,2315.64.93.717127Vermont10,4216,3253,0717.35.129199Virginia12,7287,4893,6819.37.24.2322112Washington11,5466,7293,2286.25.02.7291710West Virginia15,85811,3945,2769.37.43.8382918Wisconsin10,5156,7373,6858.16.64.0292113Wyoming14,2058,7213,95711.47.0352316Min9,4655,9313,07165317127	Tennessee	-								
Utah 10,338 6,648 3,231 5.6 4.9 3.7 17 12 7 Vermont 10,421 6,325 3,071 7.3 5.1 - 29 19 9 Virginia 12,728 7,489 3,681 9.3 7.2 4.2 32 21 12 Washington 11,546 6,729 3,228 6.2 5.0 2.7 29 17 10 West Virginia 15,858 11,394 5,276 9.3 7.4 3.8 38 29 18 Wisconsin 10,515 6,737 3,685 8.1 6.6 4.0 29 21 13 Wyoming 14,205 8,721 3,957 11.4 7.0 - 35 23 16 Min 9,465 5,931 3,071 6 5 3 17 12 7		-								
Vermont 10,421 6,325 3,071 7.3 5.1 — 29 19 9 Virginia 12,728 7,489 3,681 9.3 7.2 4.2 32 21 12 Washington 11,546 6,729 3,228 6.2 5.0 2.7 29 17 10 West Virginia 15,858 11,394 5,276 9.3 7.4 3.8 38 29 18 Wisconsin 10,515 6,737 3,685 8.1 6.6 4.0 29 21 13 Wyoming 14,205 8,721 3,957 11.4 7.0 — 35 23 16 Min 9,465 5,931 3,071 6 5 3 17 12 7		-								
Virginia 12,728 7,489 3,681 9.3 7.2 4.2 32 21 12 Washington 11,546 6,729 3,228 6.2 5.0 2.7 29 17 10 West Virginia 15,858 11,394 5,276 9.3 7.4 3.8 38 29 18 Wisconsin 10,515 6,737 3,685 8.1 6.6 4.0 29 21 13 Wyoming 14,205 8,721 3,957 11.4 7.0 35 23 16 Min 9,465 5,931 3,071 6 5 3 17 12 7		-								
Washington 11,546 6,729 3,228 6.2 5.0 2.7 29 17 10 West Virginia 15,858 11,394 5,276 9.3 7.4 3.8 38 29 18 Wisconsin 10,515 6,737 3,685 8.1 6.6 4.0 29 21 13 Wyoming 14,205 8,721 3,957 11.4 7.0 35 23 16 Min 9,465 5,931 3,071 6 5 3 17 12 7		-	-							
West Virginia 15,858 11,394 5,276 9.3 7.4 3.8 38 29 18 Wisconsin 10,515 6,737 3,685 8.1 6.6 4.0 29 21 13 Wyoming 14,205 8,721 3,957 11.4 7.0 35 23 16 Min 9,465 5,931 3,071 6 5 3 17 12 7		-		-						
Wisconsin 10,515 6,737 3,685 8.1 6.6 4.0 29 21 13 Wyoming 14,205 8,721 3,957 11.4 7.0 35 23 16 Min 9,465 5,931 3,071 6 5 3 17 12 7										
Wyoming 14,205 8,721 3,957 11.4 7.0 — 35 23 16 Min 9,465 5,931 3,071 6 5 3 17 12 7		-								
Min 9,465 5,931 3,071 6 5 3 17 12 7		-								
		-		-						
		-	12,090	6,119	12	12	7	40	29	19

— = data not available.

APPENDIX EXHIBIT A16. HEALTHY LIVES: RATES BY VULNERABILITY (continued)

	Adults who are obese			Adults with poor health-related quality of life			Adults who have lost six or more teeth*		
	Income under 200% FPL	State rate	Income at or above 400% FPL	Income under 200% FPL	State rate	Income at or above 400% FPL	Income under 200% FPL	State rate	Income at or above 400% FPL
United States	34%	28%	25%	48%	35%	24%	16%	10%	5%
Alabama	40	33	32	55	41	27	26	18	9
Alaska	27	27	27	46	33	27	16	8	6
Arizona	31	25	22	46	37	26	16	9	6
Arkansas	35	32	30	59	43	25	17	12	6
California	31	25	20	46	35	25	10	7	4
Colorado	28	21	19	46	34	26	10	6	3
Connecticut	30	25	22	43	31	23	8	6	4
Delaware	36	29	28	43	30	22	14	9	5
District of Columbia	42	23	15	45	29	21	19	10	4
Florida	34	28	25	53	39	29	19	11	5
Georgia	37	29	26	48	34	23	19	11	5
Hawaii	26	23	23	35	29	25	9	5	3
Idaho	33	29	27	45	34	24	12	8	4
Illinois	31	27	27	48	33	24	13	8	4
Indiana	36	32	31	51	37	22	18	11	5
lowa	35	29	28	45	27	18	13	7	4
Kansas	36	30	28	45	31	22	16	9	4
Kentucky	38	31	27	61	41	26	25	16	7
Louisiana	42	34	33	52	40	27	21	13	7
Maine	36	29	26	54	37	23	22	13	7
Maryland	37	29	27	47	32	25	13	8	5
Massachusetts	31	23	21	48	31	22	15	8	5
Michigan	39	32	31	49	37	26	15	9	4
Minnesota	31	26	24	42	28	20	10	6	4
Mississippi	44	36	31	54	39	25	25	17	8
Missouri	37	31	30	51	38	28	22	13	8
Montana	31	24	22	47	34	22	16	10	4
Nebraska	33	28	27	44	30	21	12	7	3
Nevada	26	26	26	46	35	21	16	9	5
New Hampshire	29	27	26	50	32	22	18	8	4
New Jersey	30	24	22	47	32	24	16	10	7
New Mexico	31	28	24	44	37	26	12	8	4
New York	28	25	23	46	34	24	15	9	6
North Carolina	37	31	27	47	34	21	21	13	6
North Dakota	34	27	29	51	28	24	10	5	3
Ohio	35	30	28	47	35	22	23	13	6
Oklahoma	39	32	29	53	40	29	22	14	6
Oregon	36	27	25	51	39	27	14	8	3
Pennsylvania	33	29	23	49	35	27	21	11	5
Rhode Island	29	26	25	47	34	24	13	7	3
South Carolina	40	32	27	47	35	23	20	12	5
South Dakota	32	28	27	40	31	20	14	7	4
Tennessee	32	31	28	50	31	20	30	20	9
Texas	39	31	28	43	36	23	13	20	4
Utah	30	24	28	43	34	24	9	5	4
Vermont	30	24	24	41	31	28	16	10	5
	41	30	23	44 46	32	23	16	8	
Virginia									5
Washington	32	27	27	51	38	29	12	8	4
West Virginia	41	33	30	56	42	28	31	20	10
Wisconsin	31	28	26	38	29	19	14	9	6
Wyoming	30	27	26	45	30	19	16	10	6
Mi		21	15	35	27	18	8	5	3
Ma	x 44	36	33	61	43	29	31	20	10

* Tooth loss because of decay, infection, or gum disease.

— = data not available.

APPENDIX EXHIBIT A17. 30-DAY READMISSIONS AMONG MEDICARE BENEFICIARIES DISCHARGED FROM SAFETY-NET AND NON-SAFETY-NET HOSPITALS

	30-day readmission rate	30-day readmission rate from safety-net hospitals	30-day readmission rate from non-safety-net hospitals
United States	19%	20%	18%
Alabama	19	21	18
Alaska	15	16	14
Arizona	17	16	17
Arkansas	18	20	18
California	18	20	17
Colorado	15	15	14
Connecticut	19	19	19
Delaware	17	18	17
District of Columbia	21	23	20
Florida	19	20	18
Georgia	18	18	18
Hawaii	16	16	15
Idaho	13	13	13
Illinois	20	21	19
Indiana	18	18	18
lowa	16	16	16
Kansas	16	16	16
Kentucky	20	23	19
Louisiana	19	20	19
Maine	18	17	18
Maryland	22	24	21
Massachusetts	20	20	20
Michigan	19	20	19
Minnesota	16	17	16
	19	21	18
Mississippi Missouri	19		18
		19	
Montana	13	14	13 15
Nebraska	15		
Nevada	18	20	18
New Hampshire		18	17
New Jersey	21	22	21
New Mexico	16	17	16
New York	21	23	20
North Carolina	18	20	17
North Dakota	14	16	14
Ohio	20	20	19
Oklahoma	18	19	18
Oregon	15	16	15
Pennsylvania	19	20	19
Rhode Island	20	20	20
South Carolina	17	19	17
South Dakota	15	15	14
Tennessee	19	20	19
Texas	18	18	17
Utah	13	15	13
Vermont	16	14	18
Virginia	18	20	18
Washington	16	16	16
West Virginia	22	22	22
Wisconsin	16	17	16
Wyoming	15	15	15

Note: Safety-net hospitals are the 25% of hospitals in each state that treat the highest share of low-income patients, as captured in the facilities' disproportionate share hospital (DSH) payments. Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

APPENDIX B1. SCORECARD INDICATORS, DATA, AND YEARS

ACCESS & AFFORDABLITY 1 Percent of adults ages 19-54 uninsured 2010-2011 CPS ASEC Less than 200% of the federal poverty level (FPL) 2 Percent of adults when without care because of cost in the past year 2011 BPTS Less than 200% FPL 3 Percent of adults with high out-of-pocket medical spending relative to the past year 2010 BPTS Less than 200% FPL 4 Percent of adults with high out-of-pocket medical spending relative to the past year 2010 BPTS Less than 200% FPL 7 Percent of adults with negat year 2010 BPTS Less than 200% FPL 7 Percent of adults with bast accelered recommended screening adhigementhe care 2011 BPTS Less than 200% FPL 9 Percent of adults with bast medical and dental preventive care with the past year 2011/12 NSCH Less than 200% FPL 10 Percent of Adults age So and older who received recommended part preventive care with the medical and dental preventive care with the medical preventing pr		Indicator	Year	Database	Vulnerable definition
2 Percent of children ages 0-18 uninsured 2010-2011 CPS ASEC Less than 200% FPL 3 Percent of adults with wowent without care because of cost in the past year 2011 BIFSS Less than 200% FPL 4 Percent of adults with high out-of-pocket medical spending relative to high anual household income care 2010-2011 CPS ASEC Less than 200% FPL 5 Percent of adults with aual source of care 2010 BIFSS Less than 200% FPL 6 Percent of adults any 50 and older who received recommended screening and preventive care 2011 BIFSS Less than 200% FPL 7 Percent of adults with aual source of care 2011 BIFSS Less than 200% FPL 9 Percent of children with a medical and dental preventive care 2011/12 NSCH Less than 200% FPL 9 Percent of Medicare beneficiaries who received at least one drug ant abultady to help pay for their prescription drug part D 2010 S% Medicare beneficiaries who received prescription in an ambulatory care setting that is contraindicated for that condition in an ambulatory care setting that is contraindicated for that condition in an ambulatory care setting that is contraindicated for that condition in an ambulatory care setting that is contraindicated for that condition in an ambulatory care setting that is contraindicated for that condition in an ambulatory care setting that is contraindicated for that		ACCESS & AFFORDABILITY			
3 Percent of adults who went without care becaue of cost in the percent of individuals with high out-of-pocket medical spending relative to their annual household income 2010 BRFSS Less than 200% FPL 4 Percent of individuals with high out-of-pocket medical spending relative to their annual household income 2010 BRFSS Less than 200% FPL 5 Percent of adults with a usual source of care 2010 BRFSS Less than 200% FPL 7 Percent of adults with a usual source of care 2011 BRFSS Less than 200% FPL 8 Percent of children with both a medical and dental preventive care visit in the past year. 2011/12 NSCH Less than 200% FPL 9 Percent of fuldren with both a medical and dental preventive care visit in the past year. 2010 SNSH Less than 200% FPL 10 Percent of Medicare beneficiaries who received at least one drug that should be avoided in the elderly 2010 SNS Medicare enrolled in Part D SNS Medicare percent of nonplatients who received appropriate care to 102010- SNS Medicare enrolled in Part D Safety-net hospitala' 12 Percent of partent hospitalized for heart tailure or pneumonia 102010- CMS Hospital Compare Safety-net hospitala' 13 Percent of partent hos	1	Percent of adults ages 19–64 uninsured	2010–2011	CPS ASEC	Less than 200% of the federal poverty level (FPL)
9 party year 2011 BMSS Lest than 200% FPL 4 Percent of hubit/usk with high-out-of-pocket medical spending 2010-2011 CPS ASEC Lest than 200% FPL 5 Percent of adults with subshold income 2010 BRFSS Lest than 200% FPL 6 Percent of adults age 50 and older who received recommended 2010 BRFSS Lest than 200% FPL 7 Percent of adults with subshould income 2011/12 NSCH Lest than 200% FPL 7 Percent of children with a medical and dental preventive care 2011/12 NSCH Lest than 200% FPL 7 Percent of children with a medical and dental preventive care 2011/12 NSCH Lest than 200% FPL 8 Percent of children with bath amedical and dental preventive care 2011/12 NSCH Lest than 200% FPL 9 Percent of Medicare beneficiaries who received at least one drug ambulatory care setting that is contraindicated for that conduction in an ambulatory care setting that is contraindicated for that conduction in ambulatory care setting that is contraindicated for that conduction in ambulatory care setting that is contraindicated for that conduction in ambulatory care setting that is contraindicated for that conduction in ambulatory care setting that is contraindicated for that conduction in ambulatory care setting that is contraindicated for that conduction in ambulatory care setting that is contraindicated for that conduction in ambulatory care setting that is contraindicated for that conducti	2	Percent of children ages 0–18 uninsured	2010–2011	CPS ASEC	Less than 200% FPL
a relative to their annual household income 2010-2011 CPS MSEC Lest thail 200% FPL 5 Percent of adults without a dontist, dential hygienist, or dental of their visit in the past year 2010 BRFSS Less than 200% FPL 7 Percent of adults with a usual source of care 2011 BRFSS Less than 200% FPL 8 Percent of adults with a medical home 2011/12 NSCH Less than 200% FPL 9 Percent of adults with a medical and dental preventive care 2011/12 NSCH Less than 200% FPL 10 Percent of Medicare beneficiaries with oreceived at least one drug ambultatory care setting that is constraindicated for that condition in ambulatory care setting that is constraindicated for that condition in ambulatory care setting that is constraindicated for that condition in ambulatory care setting that is constraindicated for that condition in ambulatory care setting that is constraindicated for that condition in ambulatory care setting that is constraindicated for that condition in ambulatory care setting that is constraindicate beneficiaries with received a propriate care to 102010- CMS Hospital Safety-net hospitals' 11 Percent of surgical patients who received appropriate care to gravent of surgical patients who received are to barborn on 102010- 02	3		2011	BRFSS	Less than 200% FPL
3 dink visit in the part year 2010 BH753 Less than 200% FPL PREVENTION & TREATMENT 2010 BR755 Less than 200% FPL 9 Percent of adults age 50 and older who received recommended visit in the part year 2011 BR755 Less than 200% FPL 9 Percent of children with both a medical and dental preventive care visit in the part year 2011/12 NSCH Less than 200% FPL 10 Percent of children with both a medical and dental preventive care visit in the part year 2011/12 NSCH Less than 200% FPL 10 Percent of Medicare baneficiaries with dementia, hip/pelvic motion drug bandball be avoided in the elderly 2010 5% Medicare encrolled in Part D Low-income Medicare baneficiaries with oreceived prescription in an ambulatory care setting that is contraincincated for that contain 2010 S% Medicare encrolled in Part D Low-income Medicare baneficiaries with oreceived aperopriate care to 102010- GMB Hospital CMB Hospital Safety-net hospitals* 11 Percent of surgical patients who received appropriate care to 102010- GMB Hospital CMB Hospital Safety-net hospitals* Safety-net hospitals* 13 Percent of patients hopsitalized for heart failure, or pneumonia dige fffects 072000- GMB Hospital Safety-net hospitals* 14 Risk-dguted 30 day mortality among Medicare beneficiaries (MB Hospital Compare) Safety-net hospitals* Safety-net hospital	4		2010–2011	CPS ASEC	Less than 200% FPL
6 Percent of adults age 50 and older who received recommended screening and preventive care 2010 BRESS Less than 200% FPL 7 Percent of adults with a sual source of care 2011 BRFSS Less than 200% FPL 9 Percent of children with both a medical and dental preventive care visit in the past year 2011/12 NSCH Less than 200% FPL 10 Percent of children with both a medical and dental preventive care visit in the past year 2010 5% Medicare enrolled in Part D Less than 200% FPL 11 Percent of Medicare beneficiaries who received at least one drug fracture, or chronic renal failure who received precription in an ambulatory care setting that is contraindicated for that condition anabulatory care setting that is contraindicated for that condition 2010 5% Medicare enrolled in Part D Less than 200% FPL 12 Percent of patients hopitalized of neart failure or pneumonia abulatory care setting that is contraindicated for that condition anabulatory care setting that is contraindicated for that condition anabulatory care setting that is contraindicated for that condition apprevent complications CMS Hospital Oronpare Safety-net hospitals' 13 Percent of hospitalized for heart failure or pneumonia do during their recovery at home CMS Hospital Compare Safety-net hospitals' 14 Risk-dijusted 3D-day mortality among Medicare beneficiaries of pain well, responded when needed help to get to bathroom or presed call button, and explained medicines and side effects 2008	5		2010	BRFSS	Less than 200% FPL
• screening and prevent we care 2010 BATS3 Less than 200% FPL 7 Percent of adults with a usual source of care 201112 NSCH Less than 200% FPL 9 Percent of children with a medical and dental preventive care visit in the past year 2011/12 NSCH Less than 200% FPL 10 Percent of Medicare beneficiaries who received at least one drug that should be avoided in the eldery 2010 5% Medicare enrolled in Part D Low-income Medicare beneficiaries who received prescription for a subsidy to help pay for their prescription drug benefit 11 Percent of Medicare beneficiaries who received prescription in an ambulatory care setting that is contraindicated for that condition 200 5% Medicare enrolled in Part D Low-income Medicare beneficiaries who received prescription drug 12 Percent of Augitary tare setting that is contraindicated for that condition 10/2010- 09/2011 CMS Hospital Safety-net hospitals' 13 Percent of hospitalized of neart failure or pneumonia hospitalized for heart failure or pneumonia of during their recovery at home 07/2006- 09/2011 CMS Hospital Compare Safety-net hospitals' 14 Risk-adjusted 30-day mortality among Medicare beneficiaries hospitalized for heart failure or pneumonia oprimetications and side effects 07/2006- 09/2011 MCAPE S(via CMS Hospital Safety-net hospitals' 15 Percent of hospitalized patients given information about what to during their recovery at home 10/2010- 09/2011 MCAPE S(via CMS Hospital Safety-net hospitals'		PREVENTION & TREATMENT			
8 Percent of children with both a medical and dental preventive care visit in the past year 2011/12 NSCH Less than 200% FPL 9 Percent of children with both a medical and dental preventive care visit in the past year 2011/12 NSCH Less than 200% FPL 10 Percent of Medicare beneficiaries who received at least one drug that should be avoided in the elderly 2010 5% Medicare enrolled in Part D Low-income Medicare beneficiaries who receive a subsity to help pay for their prescription drug benefit 12 Percent of Medicare beneficiaries with dementia, hip/pelvic mobulatory care setting that is contraindicated for that condition 2010 5% Medicare enrolled in Part D Low-income Medicare beneficiaries who receive a subsity to help pay for their prescription drug benefit Safety-net hospitals 13 Percent of surgical patients who received appropriate care to prevent complications 07/200+- 06/2011 CMS Hospital Compare Safety-net hospitals ¹ 14 Risk-adjusted 30-day mortality among Medicare beneficiaries who received at attack, heart failure, or pneumonia 07/200+- 06/2011 CMS Hospital Compare Safety-net hospitals ¹ 15 Percent of patients by no reported hospital staff always managed pain well, responded whon, and explained medicines and side effects 09/2011 HCAHPS (via CMS Hospital 16	6		2010	BRFSS	Less than 200% FPL
9 Percent of children with both a medical and dental preventive care visit in the past year 2011/12 NSCH Less than 200% FPL 10 Percent of Medicare beneficiaries who received at least one drug that should be avoided in the elderly 2010 5% Medicare enrolled in Part D Low-income Medicare beneficiaries who receive a subsidy to help pay for their prescription drug benefit 11 Percent of Medicare beneficiaries with dementia, hip/pelvic rature or drucin creal fallow the received prescription in an ambulatory care setting that is contraindicated for that condition 2010 5% Medicare enrolled in Part D Low-income Medicare beneficiaries who receive a subsidy to help pay for their prescription drug benefit 12 Percent of surgical patients who received appropriate care to prevent complications 01/2010- 00/2011 CMS Hospital Compare Safety-net hospitals' 14 Risk-adjusted 30-day motality among Medicare beneficiaries do during their recovery at home 01/2010- 00/2011 CMS Hospital Compare Safety-net hospitals' 15 Percent of paytialized patients given information about what to do during their recovery at home needde help to gat to bathnoor pressed call button, and explained medicines and side effects HCAPFS (via CMS Hospital Compare) Safety-net hospitals' 16 Potentially avoidable hospitalizations from respiratory disease among adults, per 100,000 2008 HCLP (via AHRQ	7	Percent of adults with a usual source of care	2011	BRFSS	Less than 200% FPL
9 visit in the past year 201/112 NSL1 Less than 200% PTC 10 Percent of Medicare beneficiaries who received at least one drug that should be avoided in the elderiy 2010 5% Medicare Low-income Medicare beneficiaries who received a subsidy to help pay for their prescription drug benefit 11 Percent of Medicare beneficiaries with dementia, hip/pelvic fracture, or chronic renal failure who received prescription in an ambulatory care setting that is contraindicated for that condition 2010 5% Medicare enrolled in part D Low-income Medicare beneficiaries who receive a subsidy to help pay for their prescription drug benefit 12 Percent of patients hospitalized for heart failure or pneumonia mobulatory care setting for surgical patients who received appropriate care to hospitalized for heart attack, heart failure, or pneumonia 10/2010- 66/2011 CMS Hospital Compare Safety-net hospitals' 13 Percent of patients who reported hospital staff always managed pain well, responded when needed help to get to bathroom or pressed call button, and explained medicines and side effects 07/2009- 06/2011 CMS Hospital Compare Safety-net hospitals' 14 Hospital admissions for pediatric asthma, per 100,000 children 10/2010- diabetes anong advits, per 100,000 10/2010- test the alth Safety-net hospitals' Compare Safety-net hospitals' 14 Hospital admissions for pediatric asthma, per 100,000 children 2008 HCUP (via AHRQ State Health Snaphots) Safety-net hospitals' 17 <th>8</th> <td>Percent of children with a medical home</td> <td>2011/12</td> <td>NSCH</td> <td>Less than 200% FPL</td>	8	Percent of children with a medical home	2011/12	NSCH	Less than 200% FPL
10 Percent of Medicare beneficiaries with dementia, hip/pelvic frat should be avoided in the elderly 2010 enrolled in Part D a subsidy to help pay for their prescription drug benefit 11 fracture, or chronic renal failure who received aperscription in an ambulatory care setting that is containingicated for that at condition 2010 Fracture, or chronic renal failure who received appropriate care to prevent complications 2010 CMS Hospital Compare Safety-net hospitals* 12 Percent of suggical patients who received appropriate care to prevent complications 10/2010- 09/2011 CMS Hospital Compare Safety-net hospitals* 13 Percent of hospitalized for heart attack, heart failure, or pneumonia hospitalized for heart attack, heart failure, or pneumonia 00/2010- 09/2011 CMS Hospital Compare Safety-net hospitals* 14 Risk-adjusted 30-day mortality among Medicare beneficiaries do during their recovery at home 10/2010- 09/2011 CMS Hospital CMS Hospital Safety-net hospitals* 15 Percent of patients who recorted hospital staff always managed pain well, responded when needde help to get to bathrono on pressed call button, and explained medicines and side effects 10/2010- 09/2011 HCAHPS (via CMS Hospital Compare) Safety-net hospitals* 17 Hospital admissions for pediatric asthma, per 100,000 children among adults, per 100,000 2008 HCUP (via AHRQ State Health Snaphots) <	9		2011/12	NSCH	Less than 200% FPL
11 fracture, or chronic renal failure who received prescription in an ambulatory care setting that is contraindicated for that condition 2010 enrolled in as subsidy to help pay for their prescription drug benefit 12 Percent of patients hospitalized for heart failure or pneumonia (92011) CMS Hospital Compare Safety-net hospitals' 13 Percent of surgical patients who received appropriate care to prevent complications 07/2009-06/2011 CMS Hospital Compare Safety-net hospitals' 14 Risk-adjusted 30-day mortality among Medicare beneficiaries do during their recovery at home operations 07/2009-06/2011 CMS Hospital Compare Safety-net hospitals' 15 Percent of patients who reported hospital staff always managed do during their recovery at home operated hospital staff always managed and when needed help to get to bathroom or pressed call button, and explained medicines and side effects 10/2010-07/2008 CMS Hospital Compare Safety-net hospitals' 17 Hospital admissions for pediatric asthma, per 100,000 children 2008 HCUP (via AHRQ State Hospital staff always managed among adults, per 100,000 Potentially avoidable hospitalizations from respiratory disease among adults, per 100,000 2008 HCUP (via AHRQ State Hospital code is last has 330,000 18 Potentially avoidable hospitalizations from complications of diabetes among adults, per 100,000 2008 HCUP (via AHRQ State Health Snapshots) Resid	10		2010	enrolled in	a subsidy to help pay for their prescription drug
12 who received recommended care 09/2011 Compare Safety-net hospitals' 13 Percent of surgical patients who received appropriate care to prevent complications 10/2010- CMS Hospital Safety-net hospitals' 14 Risk-adjusted 30-day mortality among Medicare beneficiaries hospitalized for heart attack, heart failure, or pneumonia 07/2009- CMS Hospital Safety-net hospitals' 15 Percent of hospitalized patients given information about what to do during their recovery at home 10/2010- HCAPPS (via CMS Hospital Compare) Safety-net hospitals' 16 pair well, responded when needed help to get to bathroom or pressed call button, and explained medicines and side effects 10/2010- HCUP (via AHRQ Compare) Safety-net hospitals' 17 Hospital admissions for pediatric asthma, per 100,000 children 2008 HCUP (via AHRQ State Health Snapshots) Safety-net hospitals' 18 Potentially avoidable hospitalizations from respiratory disease among adults, per 100,000 2008 HCUP (via AHRQ State Health Snapshots) Residence in a low-income zip code, where median household income in the zip code is less than 539,000 19 Potentially avoidable hospitalizations from complications of diabetes among adults, per 100,000 beneficiaries 2011 Medicare claims (via CCW) Medicare beneficiaries who also are enrolled in Medicaid	11	fracture, or chronic renal failure who received prescription in an	2010	enrolled in	a subsidy to help pay for their prescription drug
13 prevent complications 09/2011 Compare Safety-fielt flopfielt (Splitals) 14 Risk-adjusted 30-day mortality among Medicare beneficiaries 07/2009- 06/2011 CMS Hospital Safety-net hospitals 15 Percent of hospitalized for heart attack, heart failure, or pneumonia 06/2011 CMS Hospital Safety-net hospitals 16 pain well, responded when needed help to get to bathroom or pressed call button, and explained medicines and side effects 09/2011 CMS Hospital Safety-net hospitals' 17 Hospital admissions for pediatric asthma, per 100,000 children 2008 HCUP (via AHRQ State Health snaphots) Residence in a low-income zip code, where median household income in the zip code is less than \$39,000 18 Potentially avoidable hospitalizations from respiratory disease among adults, per 100,000 2008 HCUP (via AHRQ State Health snaphots) Residence in a low-income zip code, where median household income in the zip code is less than \$39,000 19 Potentially avoidable hospitalizations from complications of diabetes among adults, per 100,000 2008 HCUP (via AHRQ State Health snaphots) Medicare claims (via CCW) Medicare beneficiaries who also are enrolled in Medicaid 20 Hospital admissions among Medicare beneficiaries 2011 Medicare claims (via CCW) Medicare beneficiaries who also are enrolled in Med	12				Safety-net hospitals ¹
14 hospitalized for heart attack, heart failure, or pneumonia 06/2011 Compare Safety-net hospitals* 15 Percent of hospitalized patients given information about what to do during their recovery at home 10/2010-09/2011 HCAHPS (via Compare) Safety-net hospitals* 16 Parcent of patients who reported hospital staff always managed pain well, responded when needed help to get to bathroom or pressed call button, and explained medicines and side effects 10/2010-09/2011 HCAHPS (via Compare) Safety-net hospitals* 17 Hospital admissions for pediatric asthma, per 100,000 children 2008 HCUP (via AHRQ State Health Snapshots) Safety-net hospitals* 18 Potentially avoidable hospitalizations from respiratory disease among adults, per 100,000 2008 HCUP (via AHRQ State Health Snapshots) Residence in a low-income zip code, where median household income in the zip code is less than \$39,000 19 Potentially avoidable hospitalizations from complications of diabetes among adults, per 100,000 2011 Medicare claims Medicare beneficiaries who also are enrolled in Medicaid 20 Hospital admissions among Medicare beneficiaries 2011 Side(care diabeticaries) Medicare beneficiaries who also are enrolled in Medicaid 20 Hospital admissions among Medicare beneficiaries 2011 Side(care diabeticari) Medicare beneficiaries who also are e	13				Safety-net hospitals ¹
15 beforent of nospitalized patients given information about what to do during their recovery at home 09/2011 CMS Hospital Compare) Safety-net hospitals' Compare) 16 pain well, responded when needed help to get to bathroom or pressed call button, and explained medicines and side effects 10/2010-09/2011 CMS Hospital Compare) Safety-net hospitals' 17 Hospital admissions for pediatric asthma, per 100,000 children 2008 HCUP (via AHRQ State Health Snapshots) Residence in a low-income zip code, where median household income in the zip code is less than \$39,000 18 Potentially avoidable hospitalizations from respiratory disease among adults, per 100,000 2008 HCUP (via AHRQ State Health Snapshots) Residence in a low-income zip code, where median household income in the zip code is less than \$39,000 19 Potentially avoidable hospitalizations from complications of diabetes among adults, per 100,000 2011 Medicare claims (via CCW) Medicare beneficiaries who also are enrolled in Medicaid 20 Hospital admissions among Medicare beneficiaries for ambulatory care-sensitive conditions, per 100,000 beneficiaries 2011 Medicare claims (via CCW) Medicare beneficiaries who also are enrolled in Medicaid 21 Potentially avoidable emergency department visits among Medicare beneficiaries 2011 Sidecare claims (via CCW) Medicare beneficiaries who also are enrolled in Medicaid	14				Safety-net hospitals ¹
16 pain well, responded when needed help to get to bathroom or pressed call button, and explained medicines and side effects 09/2011 CMS Hospital Compare) Safety-net hospitals' 17 Hospital admissions for pediatric asthma, per 100,000 children 2008 HCUP (via AHRQ State Health Snapshots) Residence in a low-income zip code, where median household income in the zip code is less than \$39,000 18 Potentially avoidable hospitalizations from respiratory disease among adults, per 100,000 2008 HCUP (via AHRQ State Health Snapshots) Residence in a low-income zip code, where median household income in the zip code is less than \$39,000 19 Potentially avoidable hospitalizations from complications of diabetes among adults, per 100,000 2018 HCUP (via AHRQ State Health Snapshots) Residence in a low-income zip code, where median household income in the zip code is less than \$39,000 20 Hospital admissions among Medicare beneficiaries for ambulatory care-sensitive conditions, per 100,000 beneficiaries 2011 Medicare claims (via CCW) Medicare beneficiaries who also are enrolled in Medicaid 21 Potentially avoidable emergency department visits among Medicare baneficiaries 2011 S% Medicare claims (via CCW) Medicare beneficiaries who also are enrolled in Medicaid 22 Medicare 30-day hospital readmissions as a percent of admissions 2011 Medicare claims (via CCW) Medicare beneficiaries who also are	15			CMS Hospital	Safety-net hospitals ¹
17Hospital admissions for pediatric asthma, per 100,000 children2008HCUP (via AHRQ State Health Snapshots)Residence in a low-income zip code, where median household income in the zip code is less than \$39,00018Potentially avoidable hospitalizations from respiratory disease among adults, per 100,0002008HCUP (via AHRQ State Health Snapshots)Residence in a low-income zip code, where median household income in the zip code is less than \$39,00019Potentially avoidable hospitalizations from complications of diabetes among adults, per 100,0002008HCUP (via AHRQ State Health Snapshots)Residence in a low-income zip code, where median household income in the zip code is less than \$39,00020Hospital admissions among Medicare beneficiaries for ambulatory care-sensitive conditions, per 100,000 beneficiaries2011Medicare claims (via CCW)Medicare beneficiaries who also are enrolled in Medicaid21Potentially avoidable emergency department visits among Medicare beneficiaries, per 1,000 beneficiaries2011Medicare claims (via CCW)Medicare beneficiaries who also are enrolled in Medicaid22Medicare 30-day hospital readmissions as a percent of admissions ix-month period2010MEDPAR, MDSAll long-stay nursing home patients considered vulnerable24Percent of short-stay nursing home residents readmitted within zan2010MEDPAR, MDSAll short-stay nursing home patients considered	16	pain well, responded when needed help to get to bathroom or		CMS Hospital	Safety-net hospitals ¹
17Hospital admissions for pediatric asthma, per 100,000 children2008State Health Snapshots)median household income in the zip code is less than \$39,00018Potentially avoidable hospitalizations from respiratory disease among adults, per 100,0002008HCUP (via AHRQ State Health Snapshots)Residence in a low-income zip code, where median household income in the zip code is less than \$39,00019Potentially avoidable hospitalizations from complications of diabetes among adults, per 100,0002008HCUP (via AHRQ State Health Snapshots)Residence in a low-income zip code, where median household income in the zip code is less than \$39,00020Hospital admissions among Medicare beneficiaries for ambulatory care-sensitive conditions, per 100,000 beneficiaries2011Medicare claims (via CCW)Medicare beneficiaries who also are enrolled in Medicaid21Potentially avoidable emergency department visits among Medicare beneficiaries, per 1,000 beneficiaries2011S% Medicare claims (via CCW)Medicare beneficiaries who also are enrolled in Medicaid22Medicare 30-day hospital readmissions as a percent of admissions six-month period2010MEDPAR, MDSAll long-stay nursing home patients considered vulnerable24Percent of short-stay nursing home residents readmitted within ata2010MEDPAR, MDSAll short-stay nursing home patients considered		POTENTIALLY AVOIDABLE HOSPITAL USE			
18Potentially avoidable hospitalizations from respiratory disease among adults, per 100,0002008State Health Snapshots)median household income in the zip code is less than \$39,00019Potentially avoidable hospitalizations from complications of diabetes among adults, per 100,0002008HCUP (via AHRQ State Health Snapshots)Residence in a low-income zip code, where median household income in the zip code is less than \$39,00020Hospital admissions among Medicare beneficiaries for ambulatory care-sensitive conditions, per 100,000 beneficiaries2011Medicare claims (via CCW)Medicare beneficiaries who also are enrolled in Medicaid21Potentially avoidable emergency department visits among Medicare beneficiaries, per 1,000 beneficiaries20115% Medicare claims (via CCW)Medicare beneficiaries who also are enrolled in Medicaid22Medicare 30-day hospital readmissions as a percent of admissions six-month period2010MEDPAR, MDSAll long-stay nursing home patients considered vulnerable24Percent of short-stay nursing home residents readmitted within care2010MEDPAR, MDSAll short-stay nursing home patients considered	17	Hospital admissions for pediatric asthma, per 100,000 children	2008	State Health	median household income in the zip code is
19Potentially avoidable hospitalizations from complications of diabetes among adults, per 100,0002008State Health Snapshots)median household income in the zip code is less than \$39,00020Hospital admissions among Medicare beneficiaries for ambulatory care-sensitive conditions, per 100,000 beneficiaries2011Medicare claims (via CCW)Medicare beneficiaries who also are enrolled in Medicaid21Potentially avoidable emergency department visits among Medicare beneficiaries, per 1,000 beneficiaries20115% Medicare claims (via CCW)Medicare beneficiaries who also are enrolled in Medicaid22Medicare 30-day hospital readmissions as a percent of admissions six-month period2010MEDPAR, MDSAll long-stay nursing home patients considered vulnerable24Percent of short-stay nursing home residents readmitted within zono2010MEDPAR, MDSAll short-stay nursing home patients considered	18		2008	State Health	median household income in the zip code is
20care-sensitive conditions, per 100,000 beneficiaries2011(via CCW)in Medicaid21Potentially avoidable emergency department visits among Medicare beneficiaries, per 1,000 beneficiaries20115% Medicare claims (via CCW)Medicare beneficiaries who also are enrolled in Medicaid22Medicare 30-day hospital readmissions as a percent of admissions2011Medicare claims (via CCW)Medicare beneficiaries who also are enrolled in Medicaid23Percent of long-stay nursing home residents hospitalized within six-month period2010MEDPAR, MDSAll long-stay nursing home patients considered vulnerable24Percent of short-stay nursing home residents readmitted within six-month period2010MEDPAR MDSAll short-stay nursing home patients considered	19		2008	State Health	median household income in the zip code is
21 Medicare beneficiaries, per 1,000 beneficiaries 2011 claims (via CCW) in Medicaid 22 Medicare 30-day hospital readmissions as a percent of admissions 2011 Medicare claims (via CCW) Medicare beneficiaries who also are enrolled in Medicaid 23 Percent of long-stay nursing home residents hospitalized within six-month period 2010 MEDPAR, MDS All long-stay nursing home patients considered vulnerable 24 Percent of short-stay nursing home residents readmitted within 2010 MEDPAR MDS All short-stay nursing home patients considered	20	1 5 7	2011		
22 Medicare 30-day hospital readmissions as a percent of admissions 2011 (via CCW) in Medicaid 23 Percent of long-stay nursing home residents hospitalized within six-month period 2010 MEDPAR, MDS All long-stay nursing home patients considered vulnerable 24 Percent of short-stay nursing home residents readmitted within 2010 MEDPAR, MDS All short-stay nursing home patients considered	21		2011		
23 six-month period 2010 WEDPAR, MDS vulnerable 24 Percent of short-stay nursing home residents readmitted within 2010 MEDPAR MDS All short-stay nursing home patients considered	22	Medicare 30-day hospital readmissions as a percent of admissions	2011		
	23		2010	MEDPAR, MDS	
	24		2010	MEDPAR, MDS	

APPENDIX B1. SCORECARD INDICATORS, DATA, AND YEARS (continued)

	Indicator	Year	Database	Vulnerable definition
	HEALTHY LIVES			
25	Years of potential life lost before age 75 among adults age 25 and older	2008–2010	CDC NVSS: Mortality Restricted Use File	Decedent's education: high school diploma (or equivalent) or less
26	Infant mortality, deaths per 1,000 live births	2006–2008	CDC NVSS: Linked Birth/ Death Restricted Use File	Mother's education: high school diploma (or equivalent) or less
27	Percent of adults who smoke	2011	BRFSS	Less than 200% FPL
28	Percent of adults ages 18–64 who are obese (BMI \ge 30)	2011	BRFSS	Less than 200% FPL
29	Percent of adults ages 18–64 who report fair/poor health, 14 or more bad mental health days, or activity limitations	2011	BRFSS	Less than 200% FPL
30	Percent of adults ages 18–64 who have lost six or more teeth because of tooth decay, infection, or gum disease	2010	BRFSS	Less than 200% FPL

¹ Safety-net hospitals are the 25% of hospitals in each state that treat the highest share of low-income patients, as captured in the facilities' disproportionate share hospital (DSH) payments. Source: Commonwealth Fund Scorecard on State Health System Performance for Low-Income Populations, 2013.

APPENDIX B2. SCORECARD INDICATOR DESCRIPTIONS AND SOURCE NOTES

- Percent of adults ages 19–64 uninsured: Vulnerable/Advantaged Cohorts: low-income (under 200% federal poverty level) / high-income (at or above 400% federal poverty level). N. Tilipman, Columbia University, analysis of 2011, 2012 Current Population Survey, Annual Social and Economic Supplement (U.S. Census Bureau, CPS ASES 2011, 2012).
- 2 Percent of children ages 0–18 uninsured: Vulnerable/Advantaged Cohorts: low-income (under 200% federal poverty level) / high-income (at or above 400% federal poverty level). N. Tilipman, Columbia University, analysis of 2011, 2012 Current Population Survey, Annual Social and Economic Supplement (U.S. Census Bureau, CPS ASES 2011, 2012).
- 3 Percent of adults who went without care because of cost in the past year: Vulnerable/Advantaged Cohorts: low-income (under 200% federal poverty level) / high-income (at or above 400% federal poverty level). Authors' analysis of 2011 Behavioral Risk Factor Surveillance System (NCCDPHP, BRFSS 2011).
- 4 Percent of individuals with high out-of-pocket medical spending relative to their annual household income: Out-of-pocket medical expenses equaled 10 percent or more of annual household income, or 5 percent or more of annual household income if low-income (family income under 200% of federal poverty level), not including health insurance premiums. Vulnerable/Advantaged Cohorts: low-income (under 200% federal poverty level) / high-income (at or above 400% federal poverty level). C. Solis-Roman, Columbia University, analysis of 2011, 2012 Current Population Survey, Annual Social and Economic Supplement (U.S. Census Bureau, CPS ASES 2011, 2012).
- 5 Percent of adults without a dentist, dental hygienist, or dental clinic visit in the past year: Vulnerable/Advantaged Cohorts: low-income (under 200% federal poverty level) / high-income (at or above 400% federal poverty level). Authors' analysis of 2011 Behavioral Risk Factor Surveillance System (NCCDPHP, BRFSS 2011).
- 6 Percent of adults age 50 and older received recommended screening and preventive care: Percent of adults age 50 and older who have received: sigmoidoscopy or colonoscopy in the past 10 years or a fecal occult blood test in the past two years; a mammogram in the past two years (women only); a pap smear in the past three years (women only); and a flu shot in the past year and a pneumonia vaccine ever (age 65 and older only). Vulnerable/Advantaged Cohorts: low-income (under 200% federal poverty level) / high-income (at or above 400% federal poverty level). Authors' analysis of 2010 Behavioral Risk Factor Surveillance System (NCCDPHP, BRFSS 2010).
- 7 Percent of adults with a usual source of care: Vulnerable/Advantaged Cohorts: low-income (under 200% federal poverty level) / high-income (at or above 400% federal poverty level). Authors' analysis of 2011 Behavioral Risk Factor Surveillance System (NCCDPHP, BRFSS 2011).
- 8 Percent of children with a medical home: Percentage of children who have a personal doctor or nurse, have a usual source for sick and well care, receive family-centered care, have no problems getting needed referrals, and receive effective care coordination when needed. For more information, see www.childhealthdata.org. Vulnerable/Advantaged Cohorts: low-income (under 200% federal poverty level) / highincome (at or above 400% federal poverty level). Authors' analysis of 2011/12 National Survey of Children's Health (CAHMI, NSCH 2011/12).
- 9 Percent of children with both a medical and dental preventive care visit in the past year: Percent of children 0–17 with a preventive medical visit and, if ages 1–17, a preventive dental visit in the past year. For more information, see www.childhealthdata.org. Vulnerable/Advantaged Cohorts: low-income (under 200% federal poverty level) / highincome (at or above 400% federal poverty level). Authors' analysis of 2011/12 National Survey of Children's Health (CAHMI, NSCH 2011/12).
- 10 Percent of Medicare beneficiaries received at least one drug that should be avoided in the elderly: Percent of Medicare beneficiaries age 65 and older received at least one drug from a list of 13 classes of highrisk prescriptions that should be avoided by the elderly. Vulnerable/ Advantaged Cohorts: low-income Medicare Part D beneficiaries who received a subsidy to help pay for their drug benefit (≈150% federal poverty level) / beneficiaries without a subsidy. Y. Zhang and S. H. Baik, University of Pittsburgh, analysis of 2010 5% sample of Medicare beneficiaries enrolled in stand-alone Medicare Part D plans.

- 11 Percent of Medicare beneficiaries with dementia, hip/pelvic fracture, or chronic renal failure received prescription in an ambulatory care setting that is contraindicated for that condition: Vulnerable/Advantaged Cohorts: low-income Medicare Part-D beneficiaries who received a subsidy to help pay for their drug benefit (≈150% federal poverty level) / beneficiaries without a subsidy. Y. Zhang and S. H. Baik, University of Pittsburgh, analysis of 2010 5% sample of Medicare beneficiaries enrolled in stand-alone Medicare Part D plans.
- 12 Percent of patients hospitalized for heart failure, or pneumonia who received recommended care: Proportion of cases where a hospital provided the recommended process of care for patients with congestive heart failure (CHF) or pneumonia. The composite includes 2 clinical services for CHF (assessment of left ventricular function and the use of an ACE inhibitor for left ventricular dysfunction) and 3 for pneumonia (initial antibiotic therapy received within four hours of hospital arrival, pneumococcal vaccination, and assessment of oxygenation). Vulnerable/Advantaged Cohorts: Safety-Net Hospitals (25% of hospitals in each state with the highest Disproportionate Share Patient Percent (DSH Index) payments) / all other hospitals in the state. IPRO analysis of October 2012 CMS Hospital Compare Database (DHHS n.d.).
- 13 Surgical patients received appropriate care to prevent complications: Proportion of cases where a hospital provided recommended processes of care to prevent complications among surgical patients. The hospital quality measures used to create the indicator were the most current measures listed on the CMS Hospital Compare Web site for improving surgical care/preventing surgical infections during that time. The latest data are a composite of eight process measures: surgery patients on a beta blocker prior to arrival who received a beta blocker during the perioperative period, prophylactic antibiotics within 1 hour prior to surgery, prophylactic antibiotic selection, prophylactic antibiotics discontinued within 24 hours after surgery, cardiac surgery patients with controlled 6 a.m. postoperative blood glucose, surgery patients with appropriate hair removal, surgery patients with recommended venous thromboembolism prophylaxis ordered, and surgery patients received appropriate venous thromboembolism prophylaxis within 24 hours prior to surgery to 24 hours after surgery. Vulnerable/Advantaged Cohorts: Safety-Net Hospitals (25% of hospitals in each state with the highest Disproportionate Share Patient Percent (DSH Index) payments) / all other hospitals in the state. IPRO analysis of October 2012 CMS Hospital Compare Database (DHHS n.d.).
- 14 Risk-adjusted 30-day mortality among Medicare patients hospitalized for heart failure or pneumonia: Risk-standardized, all-cause 30-day mortality rates for Medicare patients age 65 and older hospitalized with a principal diagnosis of heart attack, heart failure, or pneumonia. All-cause mortality is defined as death from any cause within 30 days after the index admission, regardless of whether the patient dies while still in the hospital or after discharge. Vulnerable/Advantaged Cohorts: Safety-Net Hospitals (25% of hospitals in each state with the highest Disproportionate Share Patient Percent (DSH Index) payments) / all other hospitals in the state. IPRO's analysis of October 2012 CMS Hospital Compare Database—reflecting hospital care from 07/09–06/11 (DHHS n.d.).
- 15 Percent of hospitalized patients given information about what to do during their recovery at home: Vulnerable/Advantaged Cohorts: Safety-Net Hospitals (25% of hospitals in each state with the highest Disproportionate Share Patient Percent (DSH Index) payments) / all other hospitals in the state. IPRO analysis of Hospital Consumer Assessment of Healthcare Providers and Systems Survey data (AHRQ, CAHPS n.d.) retrieved from October 2012 CMS Hospital Compare (DHHS n.d.).
- 16 Percent of patients reported hospital staff always managed pain well, responded when needed help to get to bathroom or pressed call button, and explained medicines and side effects: Vulnerable/Advantaged Cohorts: Safety-Net Hospitals (25% of hospitals in each state with the highest Disproportionate Share Patient Percent (DSH Index) payments) / all other hospitals in the state. IPRO analysis of HCAHPS data retrieved from October 2012 CMS Hospital Compare (DHHS n.d.).
- 17 Hospital admissions for pediatric asthma, per 100,000 children: Vulnerable/Advantaged Cohorts: residents in low-income zip codes (median household income in zip code <\$39,000) / residents of high-income zip codes (median household income in zip code ≥ \$64,000). Authors' analysis of 2008 Healthcare Cost and Utilization Project, retrieved from AHRQ State Health Snapshots.

APPENDIX B2. SCORECARD INDICATOR DESCRIPTIONS AND SOURCE NOTES (continued)

- 18 Potentially avoidable hospitalizations from respiratory disease among adults, per 100,000: Hospital admissions among adults age 18 and over with asthma, chronic obstructive pulmonary disease, or bacterial pneumonia. Vulnerable/Advantaged Cohorts: residents in low-income zip codes (median household income in zip code <\$39,000) / residents of high-income zip codes (median household income in zip code ≥ \$64,000). Authors' analysis of 2008 Healthcare Cost and Utilization Project, retrieved from AHRQ State Health Snapshots.</p>
- 19 Potentially avoidable hospitalizations from complications of diabetes among adults, per 100,000: Hospital admissions among adults 18 and over for long- or short-term complications of diabetes, or for uncontrolled diabetes. Vulnerable/Advantaged Cohorts: residents in lowincome zip codes (median household income in zip code <\$39,000) / residents of high-income zip codes (median household income in zip code ≥ \$64,000). Authors' analysis of 2008 Healthcare Cost and Utilization Project, retrieved from AHRQ State Health Snapshots.
- 20 Hospital admissions among Medicare beneficiaries for ambulatory care-sensitive conditions, per 100,000 beneficiaries: Hospital admissions of fee-for-service Medicare beneficiaries age 65 and older for one of the following 11 ambulatory care-sensitive conditions: short-term diabetes complications, long-term diabetes complications, lower extremity amputation among patients with diabetes, asthma, chronic obstructive pulmonary disease, hypertension, congestive heart failure, angina (without a procedure), dehydration, bacterial pneumonia, and urinary tract infection. Results calculated using AHRQ Prevention Quality Indicators, Version 4.3. Vulnerable/Advantaged Cohorts: low-income Medicare beneficiaries who are also enrolled in Medicaid / beneficiaries who are not also enrolled in Medicaid. J. Zheng, Harvard University, analysis of 2011 Medicare enrollment and claims data, Chronic Conditions Warehouse (CMS, CCW 2011).
- 21 Potentially avoidable emergency department visits among Medicare beneficiaries, per 1,000 beneficiaries: Potentially avoidable emergency department visits were those that, based on diagnoses recorded during the visit and the health care service the patient received, were considered to be either nonemergent (care was not needed within 12 hours). or emergent (care needed within 12 hours) but that could have been treated safely and effectively in a primary care setting. This definition excludes any emergency department visit that resulted in an admission, as well as emergency department visits where the level of care provided in the ED was clinically indicated. Vulnerable/Advantaged Cohorts: low-income Medicare beneficiaries who are also enrolled in Medicaid / beneficiaries who are not also enrolled in Medicaid. J. Zheng, Harvard University, analysis of 2011 Medicare enrollment and claims data, 5% sample, Chronic Conditions Warehouse (CMS, CCW 2011), using the New York University Center for Health and Public Service Research emergency department algorithm developed by John Billings.
- 22 Medicare 30-day hospital readmissions as a percent of admissions: Percent of all hospital admissions among Medicare beneficiaries age 65 and older readmitted within 30 days of an acute hospital stay for any cause. A correction was made to account for likely transfers between hospitals. Vulnerable/Advantaged Cohorts: low-income Medicare beneficiaries who are also enrolled in Medicaid / beneficiaries who are not also enrolled in Medicaid. J. Zheng, Harvard University, analysis of 2011 Medicare enrollment and claims data, Chronic Conditions Warehouse (CMS, CCW 2011).
- 23 Percent of long-stay nursing home residents hospitalized within 6-month period: Percent of long-stay residents (residing in a nursing home for at least 90 consecutive days) who were ever hospitalized within six months of baseline assessment. Vulnerable/Advantaged Cohorts: all nursing home residents were considered vulnerable. V. Mor, Brown University, analysis of 2010 Medicare enrollment data, Medicare Provider and Analysis Review File (CMS, MEDPAR 2010).
- 24 Percent of first-time nursing home residents readmitted within 30 days of hospital discharge to the nursing home: Percent of newly admitted nursing home residents (never been in a facility before) who are rehospitalized within 30 days of being discharged to nursing home. Vulnerable/Advantaged Cohorts: all nursing home residents were considered vulnerable. V. Mor, Brown University, analysis of 2010 Medicare enrollment data and Medicare Provider and Analysis Review (CMS, MEDPAR 2010).

- 25 Years of potential life lost before age 75 among adults age 25 and older: Vulnerable/Advantaged Cohorts: education of decedent: high school diploma (or equivalent) or less / four-year college degree or more. Authors' analysis of National Vital Statistics System, 2008–2010 Mortality – All County restricted use micro-data (NCHS n.d.).
- 26 Infant mortality, deaths per 1,000 live births: Vulnerable/Advantaged Cohorts: education of mother: high school diploma (or equivalent) or less / four-year college degree or more. Authors' analysis of National Vital Statistics System–Linked Birth and Infant Death Data, 2006–2008 (NCHS n.d.).
- 27 Percent of adults who smoke: Percent of adults age 18 and older who ever smoked 100+ cigarettes (five packs) and currently smoke every day or some days. Vulnerable/Advantaged Cohorts: low-income (under 200% federal poverty level) / high-income (at or above 400% federal poverty level). Authors' analysis of 2011 Behavioral Risk Factor Surveillance System (NCCDPHP, BRFSS 2011).
- 28 Percent of adults ages 18-64 who are obese (Body Mass Index [BMI] ≥ 30): Vulnerable/Advantaged Cohorts: low-income (under 200% federal poverty level) / high-income (at or above 400% federal poverty level). Authors' analysis of 2011 Behavioral Risk Factor Surveillance System (NCCDPHP, BRFSS 2011).
- 29 Percent of adults ages 18–64 report being in fair or poor health; 14 or more bad mental health days during the past month, or who have activity limitations because of physical, mental, or emotional problems: Vulnerable/Advantaged Cohorts: low-income (under 200% federal poverty level) / high-income (at or above 400% federal poverty level). Authors' analysis of 2011 Behavioral Risk Factor Surveillance System (NCCDPHP, BRFSS 2011).
- 30 Percent of adults ages 18–64 who have lost six or more teeth because of tooth decay, infection, or gum disease: Vulnerable/Advantaged Cohorts: low-income (under 200% federal poverty level) / high-income (at or above 400% federal poverty level). Authors' analysis of 2010 Behavioral Risk Factor Surveillance System (NCCDPHP, BRFSS 2010).

APPENDIX B3. COMPLETE REFERENCES FOR DATA SOURCES

AHRQ (Agency for Healthcare Research and Quality), National Healthcare Quality Report, 2011 State Snapshots (Washington, D.C.: U.S. Department of Health and Human Services, 2011), http://statesnapshots.ahrq.gov/snaps11/.

CAHMI (Child and Adolescent Health Measurement Initiative), National Survey of Children's Health, 2011/12 (Portland, Ore.: Data Resource Center on Child and Adolescent Health, Oregon Health and Science University, 2012), http://www.nschdata.org.

CMS (Centers for Medicare and Medicaid Services), Chronic Conditions Data Warehouse (CCW) (Baltimore: U.S. Department of Health and Human Services, 2011), https://www.ccwdata.org/web/guest/about-ccw.

CMS, MEDPAR (Medicare Provider Analysis and Review) (Baltimore: U.S. Department of Health and Human Services, 2010), http://www.resdac.org/ cms-data/files/medpar-rif.

CMS, MDS (Long Term Care Minimum Data Set 3.0) (Baltimore: U.S. Department of Health and Human Services, 2010), http://www.resdac.org/ cms-data/files/mds-3.0.

CMS, Part D Drug Event File (Baltimore: U.S. Department of Health and Human Services, 2010), http://www.resdac.org/cms-data/files/pde.

DHHS (U.S. Department of Health and Human Services), Hospital Compare Database (Washington, D.C.: U.S. Department of Health and Human Services), http://www.medicare.gov/Download/DownloadDB.asp.

NCCDPHP (National Center for Chronic Disease Prevention and Health Promotion), Behavioral Risk Factor Surveillance System (BRFSS) (Atlanta: Centers for Disease Control and Prevention, 2010, 2011), http://www.cdc. gov/brfss/.

NCHS (National Center for Health Statistics), NVSS (National Vital Statistics System) Restricted Use Micro Data Compressed Multiple Mortality File (Atlanta: Centers for Disease Control and Prevention, 2008, 2009, 2010), http://www.cdc.gov/nchs/nvss/mortality_methods.htm#microdata.

NCHS, NVSS Restricted Use Micro Data Period Linked Birth and Infant Death Data (Atlanta: Centers for Disease Control and Prevention, 2006, 2007, 2008), http://www.cdc.gov/nchs/linked.htm.

U.S. Census Bureau, Current Population Survey, Annual Social and Economic Supplement (Washington, D.C.: U.S. Department of Commerce, 2011, 2012), http://www.census.gov/cps/.

One East 75th Street New York, NY 10021 Tel 212.606.3800



1150 17th Street NW Suite 600 Washington, DC 20036 Tel 202.292.6700

www.commonwealthfund.org