

## Reductions in Medicare Advantage Payments: The Impact on Seniors by Region

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**Abstract:** The Patient Protection and Affordable Care Act substantially alters Medicare Advantage and, as a consequence, reduces the access of senior citizens and the disabled to quality health care by restricting and worsening the health care plan options available to them. Lower-income beneficiaries, Hispanics, and African–Americans will bear a disproportionate share of the act's Medicare Advantage payment reductions. Those reductions will also indirectly impose higher Medicaid costs on state and federal governments and lead to increased spending on prescription drugs by shifting costs to Medicare Part D.

The Patient Protection and Affordable Care Act (PPACA)<sup>1</sup> will cause millions of senior citizens and disabled Americans to lose billions of dollars in health care services every year by substantially reducing payments to Medicare Advantage (MA) plans.<sup>2</sup> The act will also dramatically reduce the ability of Medicare beneficiaries to make health care choices for themselves.

Low-income beneficiaries and minorities, especially Hispanics, will bear the brunt of the MA cuts. About three-fourths of the cuts will hit those with incomes of less than \$32,400 per year in today's dollars. The loss of benefits will also vary widely by geography, with beneficiaries in the hardest-hit counties facing cuts almost five times as large as cuts for residents in the least-hit counties. In every county, the average beneficiary will lose at least 15 percent of his

### **Talking Points**

- If the Patient Protection and Affordable Care Act's Medicare Advantage "reforms" take effect, they will restrict senior citizens and the disabled to fewer and worse health care choices, reducing their access to quality health care.
- The PPACA will force an estimated 7.4 million people (50 percent of enrollees) out of health plans they would have chosen under prior law and into the fee-for-service program.
- Transferring beneficiaries to FFS will also have the secondary effect of increasing Medicaid and Medicare Part D spending by almost \$2.5 billion in 2017.
- Medicare beneficiaries who would have enrolled in the Medicare Advantage program under prior law will lose an average of \$3,714 in 2017 health care services.
- The reforms will also exacerbate the problems associated with fragmentation of care, disproportionately harm low-income and minority beneficiaries, increase state and federal Medicaid costs, and increase spending on prescription drugs.

This paper, in its entirety, can be found at: http://report.heritage.org/bg2464

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Nothing written here is to be construed as necessarily reflecting the views of The Heritage Foundation or as an attempt to aid or hinder the passage of any bill before Congress. or her benefits. The secondary effects of these changes will also significantly increase spending on Medicaid and Medicare Part D.

The PPACA cut Medicare Advantage deeply to offset a portion of the new non-Medicare entitlement spending contained in the legislation. Phased in between 2012 and 2017, the MA cuts will substantially restrict the ability of Medicare beneficiaries to choose the health plans that best meet their needs and will result in substantial reductions in coverage for many millions of seniors and disabled Americans. According to the Office of the Actuary at the Centers for Medicare and Medicaid Services (CMS), by 2017, when the changes are fully phased in, 14.8 million senior citizens and disabled Americans who would have had Medicare Advantage benefits under the previous law will be denied coverage for many services and incur higher out-of-pocket costs. About half will lose Medicare Advantage coverage entirely.<sup>3</sup> Others will stay in Medicare Advantage, but at reduced benefit levels and possibly in different plans that do not meet their needs as well.

In this paper, we provide a brief background on the Medicare Advantage program and a description of the changes made by the new legislation. Most important, we provide quantitative estimates of the impacts of these changes on Medicare patients.

### Background

In 1982, Medicare had been in operation for less than two decades, but it was already clear that the program's fee-for-service (FFS) design had serious shortcomings. Program administrators were holding down fees for each service provided to Medicare patients to control costs, but it was not working because the volume of services provided to patients was increasing so rapidly that the costs of extra services more than offset the price cuts. Separate fee schedules for each type of

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provider (for example, hospitals, outpatient centers, physicians, and labs) encouraged fragmentation of care, with stand-alone operations billing Medicare separately for different components of the same treatments.

Moreover, despite Medicare's high level of spending, most seniors and disabled beneficiaries viewed the coverage as so inadequate that they purchased supplemental coverage at their own expense if they did not have access to a wraparound plan from a former employer. In fact, they continue to do so; in 2006 (the latest figures available), Medicare covered only 59 percent of FFS beneficiaries' health care expenses, and 91.3 percent of Medicare beneficiaries had some sort of supplemental coverage.<sup>4</sup>

Congress sought to address these shortcomings by amending the law to give Medicare beneficiaries access to private-sector coverage options. The "risk contracting program" allowed health maintenance organizations (HMOs) to provide coverage for a fixed monthly "capitated" payment (5 percent

<sup>4.</sup> Medicare Payment Advisory Commission, A Data Book: Healthcare Spending and the Medicare Program, June 2010, pp. 65–67, at http://www.medpac.gov/documents/Jun10DataBookEntireReport.pdf (September 12, 2010).



<sup>1.</sup> The Patient Protection and Affordable Care Act (Public Law 111–148) was enacted on March 23, 2010, and was amended by the Health Care and Education Reconciliation Act of 2010 (Public Law 111–152), which was enacted on March 30. For convenience, in this paper, we refer to the final legislation, as amended, as the Patient Protection and Affordable Care Act (PPACA).

<sup>2.</sup> Section 3210 of the PPACA, as amended, alters the payment formula for Medicare Advantage plans.

<sup>3.</sup> Richard S. Foster, "Estimated Financial Effects of the 'Patient Protection and Affordable Care Act,' as Amended," Centers for Medicare and Medicaid Services, Office of the Actuary, April 22, 2010, at *http://www.cms.gov/ActuarialStudies/Downloads/ PPACA\_2010-04-22.pdf* (May 25, 2010).

below estimated FFS spending in a county) in exchange for accepting the full insurance risk for their patients. The program evolved gradually over the years. Non-HMO plans were permitted to participate, and the payments to private-plan alternatives were adjusted.

In 1997, the program was renamed Medicare+Choice, and the payment structure was revised substantially. In 2003, Congress renamed the program Medicare Advantage and further revised the payment structure.

### The MA Payment System Before PPACA

Ideally, Medicare payments to private plans would compete on a level playing field with the traditional FFS option. One way to achieve this would be to require both private plans and FFS to be made available to Medicare beneficiaries with transparent pricing.

In the late 1990s, the leaders of the National Bipartisan Commission on the Future of Medicare recommended full competition in which sponsors of local private plans and a reformed FFS option would submit "bids" to provide Medicare-covered services in a defined region. The average bid (weighted for enrollment) could then be used as the standard payment for any plan selected by a Medicare enrollee. If an enrollee opted for a plan that charged more than the standard payment, the enrollee would pay the difference. Enrollees who opted for a less expensive plan would pocket the savings.<sup>5</sup>

Congress never adopted this recommendation. Opponents of competition objected to putting FFS in direct competition with private plans and to loosening the highly regulated, administratively determined payment systems for FFS that a move toward genuine competition would require. Instead, Congress has maintained the approach in which all Medicare beneficiaries pay the same national premium regardless of the actual costs in their local areas.<sup>6</sup>

Thus, the system has evolved into a complex, opaque administered-pricing system that uses measured FFS costs in a county as a starting point for determining private-plan payment rates. It then applies different rules for different circumstances in each county.

This approach to making payments to private plans has several serious flaws.

*First*, using measured FFS costs as a basis for MA payment locks in massive and, in the view of many, irrational<sup>7</sup> regional variations in FFS spending. In 2009, the expected monthly cost of an FFS enrollee in Dade County, Florida, was \$1,213—more than twice the expected FFS spending level of \$589 per month in Portland, Oregon. Many experts believe that spending in south Florida is inflated by extraordinary amounts of waste and fraud in the FFS program.<sup>8</sup>

*Second*, using average FFS spending to determine MA payments is problematic because FFS payments vary for many reasons unrelated to the factors faced by MA programs. For example, FFS payments are uniform across the country, except for certain geographic adjustment factors that are imperfectly estimated and too imprecise to reflect local market

<sup>8.</sup> For example, see U.S. Department of Health and Human Services, Office of the Inspector General, "Aberrant Claim Patterns for Inhalation Drugs in South Florida," April 2009, at *http://www.oig.hhs.gov/oei/reports/oei-03-08-00290.pdf* (September 2, 2010).



<sup>5.</sup> National Bipartisan Commission on the Future of Medicare, "Building a Better Medicare for Today and Tomorrow," March 16, 1999, at *http://thomas.loc.gov/medicare/bbmtt31599.html* (September 1, 2010).

<sup>6.</sup> The Part B premium is defined by statute and varies only by the beneficiary's income. Beneficiaries in low-spending areas pay the same premiums as those in high-spending areas, regardless of whether the higher spending is due to higher payments for each service, geographic variations in input costs, or higher use of the health care system (that is, more health care services delivered per beneficiary).

Elliott Fisher, David Goodman, Jonathan Skinner, and Kristen Bronner, "Health Care Spending, Quality, and Outcomes: More Isn't Always Better," Dartmouth Atlas Project *Topic Brief*, February 27, 2009, at http://www.dartmouthatlas.org/ downloads/reports/Spending\_Brief\_022709.pdf (September 9, 2010).

conditions. In many regions, this gives an inappropriate "advantage" to FFS because FFS pays belowcost rates for services by regulatory fiat.

In addition, per-patient FFS spending depends on both the price per service and the quantity of services provided (utilization). MA plans are expected to achieve savings by managing utilization to reduce unnecessary and duplicative services. However, in many low-density areas, utilization is very

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low because accessing care can be difficult. For reasons that are poorly understood, geographic variation in FFS averages reflects not only differences in Medicare's administratively determined price adjustments, but also differences in utilization across regions.<sup>9</sup>

Finally, using FFS as a reference point for MA payments may be counterproductive and may actually penalize successful cost control by MA plans. Michael Chernew of Harvard University and his colleagues found that higher participation in MA managed-care plans is associated with lower perbeneficiary FFS spending at the county level.<sup>10</sup> The authors speculate that this may be due to a spillover effect from physicians who practice in a more efficient managed-care environment caring for their FFS patients in the same manner. If so, this correlation produces a perverse incentive when MA payments are tied to FFS costs: Successful cost cutting by MA plans leads to lower FFS spending, which in turn leads to lower MA payments. In time, lower MA payments would lead to reduced MA benefits and enrollment, which could cause FFS spending to rise, reducing or eliminating the cost benefits of more efficient care.

In 1997 and 2003, Congress amended the law, moving away from strict adherence to measured FFS costs as a basis for private-plan payment toward a system of modified bidding by the private plans measured against county-by-county benchmarks. The benchmarks originate in measured FFS costs but undergo several substantial modifications that are not uniform across the country. For instance, payment floors were added so that beneficiaries in counties with especially low measured FFS costs (for example, rural areas with low utilization) can benefit from the presence of private plans with different delivery options. In addition, because of how the benchmarks have been indexed, their rates of increase are sometimes faster than rates of increase in local FFS spending.

Private plans participating in Medicare Advantage submit bids for a monthly capitated payment for a standard beneficiary. The plans are paid what they bid, adjusted by the health status of the enrollees. If a beneficiary chooses a plan that bid under the benchmark price, the savings are divided between the government (25 percent) and beneficiaries (75 percent). Beneficiaries receive their savings in the form of additional health benefits, lower cost sharing, or a rebate on the standard Part B premium. If a beneficiary chooses a plan priced higher than the benchmark, the beneficiary pays the difference. As a result, most MA plans provide an enhanced benefit package, often at a lower cost to the beneficiary than Medicare FFS plus a supplemental plan.

### The MA Cuts in the PPACA

The Patient Protection and Affordable Care Act calls for substantial changes in the Medicare Advantage payment system, primarily in the way the MA benchmarks are calculated. Under the new formula, MA benchmarks will again be tied directly to the average per-beneficiary spending under the FFS

<sup>10.</sup> Michael Chernew, Philip DeCicca, and Robert Town, "Managed Care and Medical Expenditures of Medicare Beneficiaries," *Journal of Health Economics*, Vol. 27, Issue 6 (December 2008), pp. 1451–1561.



<sup>9.</sup> For a more extensive discussion of this issue, see Jason D. Fodeman and Robert A. Book, "Bending the Curve': What Really Drives Health Care Spending," Heritage Foundation *Backgrounder* No. 2639, February 17, 2010, at *http://www.heritage.org/Research/Reports/2010/02/Bending-the-Curve-What-Really-Drives-Health-Care-Spending*.

program, as measured by the program's actuarial staff. All counties and similar jurisdictions<sup>11</sup> in the U.S. will be ranked in order of their average FFS spending. The MA benchmarks for each county will be an "applicable percentage" of that county's average FFS spending, calculated as follows:

- For counties ranked in the highest quartile (the top 25 percent) by FFS spending, the MA benchmark will be 95 percent of the measured FFS spending for that county.
- For counties in the second quartile, the benchmark will be equal to the county's measured FFS spending.
- For counties in the third quartile, the benchmark will be 107.5 percent of the county's measured FFS spending.
- For counties in the lowest quartile, the benchmark will be 115 percent of the county's measured FFS spending.

All counties will be treated with equal weight in these rankings, regardless of population, number of Medicare beneficiaries, or relative availability of MA.<sup>12</sup> The PPACA specifies that MA benchmarks for 2011 will be the same as those determined under prior law for 2010 and that the new benchmark formulas will be phased in over the next two to six years. Counties with bigger changes will adjust to the new rate over a longer period. The new formulas will be fully phased in by 2017.

### The Impact of MA Cuts on Beneficiaries

According to the CMS Office of the Actuary, the new formula generally calls for a reduction in benchmarks.<sup>13</sup> In fact, the calculations presented in this paper show that the new formulas will reduce *every* county's benchmark in 2017 relative to its projected benchmark for 2017 under prior law.<sup>14</sup>

Because MA health plans are required to rebate "excess" payments to their beneficiaries in some combination of extra health care benefits, lower copayments, or lower Part B premiums, the reduction in benchmarks will necessarily make MA plans less generous for patients. This translates into a loss in benefits (or money) for patients who stay in MA plans. This loss may prompt some patients to switch to FFS, which will entail a loss of value relative to their options under prior law.

In addition, some MA insurers will have difficulty generating sufficient margins, or just breaking even, in some regions of the country, thus leading them to shut down some or all of their plan offerings. This will force current or potential enrollees to enroll in less-preferred options, such as FFS or a less-preferred MA plan if one is still available. Due to these factors, the CMS actuary projects that enrollment in MA plans in 2017, when the MA cuts are fully phased in, will be about half (7.4 million) of what it would have been under prior law (14.8

<sup>14.</sup> If the changes in MA are considered in isolation from the rest of the Medicare reforms in PPACA, the benchmark would decrease for 96.7 percent of counties and increase for the remaining 3.3 percent. The increases would be less than 2 percent except in two cases: one county in Puerto Rico and one in the Virgin Islands, affecting fewer than 400 would-be enrollees. However, the actuary projects that other PPACA provisions will reduce the FFS averages by 2017, making the 2017 benchmark lower than it would have been under prior law in every county in all 50 states, the District of Columbia, Puerto Rico, and the Virgin Islands. We did not calculate projected benchmarks for Guam because the necessary data were not available to us at the time of writing.



<sup>11.</sup> Most states are divided into counties, but some states have independent cities that are not part of any county, and others have a few "consolidated" city-county jurisdictions. Louisiana calls its subdivisions parishes instead of counties. All of these jurisdictions are treated the same way under the relevant legislation. For convenience, we refer to all of them as counties regardless of their specific local designation.

<sup>12.</sup> Counties in the 50 states and the District of Columbia will be ranked and divided into quartiles. Counties in other U.S. jurisdictions (Puerto Rico, Guam, Virgin Islands) will be treated according to the quartile in which a county in one of the 50 states would fall if it had the same FFS average as the county in the non-state jurisdiction. Our calculations described later in this paper show that all counties in Puerto Rico and the Virgin Islands would fall in the lowest quartile; data for Guam were unavailable.

<sup>13.</sup> Foster, "Estimated Financial Effects of the 'Patient Protection and Affordable Care Act,' as Amended," p. 11.

million).<sup>15</sup> In other words, half of those who would have chosen MA under prior law either will be unable to enroll in MA plans at all or will no longer find it attractive to do so.

Regardless of which outcome a particular patient experiences, every patient who would have enrolled in an MA plan under prior law will experience a loss in the value of his or her Medicare coverage.

Transferring beneficiaries from MA to FFS will also have the secondary effect of increasing Medicaid and Medicare Part D spending by almost \$2.5 billion in 2017. This does not include higher out-ofpocket spending by patients for what will generally be lower levels of health care services.

In other words, instead of reducing waste, the MA cuts will simply cut health care services available to patients and transfer spending from Medicare Advantage to other federal programs and other payers (including patients), thus increasing federal and state spending on Medicaid and patient spending on Part D, supplemental care plans, and out-ofpocket costs.

### **Analyzing the MA Reductions**

There are two approaches to analyzing how the PPACA will affect MA payment rates. The first approach isolates the impact of the change in the MA payment. This method implicitly assumes that county FFS averages will remain as they would have been under prior law.<sup>16</sup> This estimate accounts for both the reduction in MA benchmarks for those

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who retain MA and the difference between FFS payments and MA benchmarks for those who voluntarily or involuntarily drop MA.

However, other provisions of the PPACA will significantly change FFS payments, indirectly lowering MA payments by substantial amounts. The second approach accounts for this and determines the combined effect of the MA payment formula change and FFS cuts on MA rates. It will more closely reflect what Medicare enrollees will actually experience in 2017 under the new law. This paper presents results using both methods.<sup>17</sup>

### Results

By 2017, Medicare beneficiaries who would have enrolled in Medicare Advantage under prior law will lose an average of \$1,841 due to the MA changes alone and \$3,714 when the effects of the entire bill, including the FFS cuts, are considered. Because the effects vary by geographic area, we estimate the dollar value of the lost benefits and the number of beneficiaries who lose MA for each state, county,<sup>18</sup> and congressional district.<sup>19</sup> Table 1 shows the estimates for each state in 2017, including projected drops in enrollment and reductions in benefits.

<sup>19.</sup> For the data by congressional district, see Robert A. Book, James C. Capretta, and Jason Richwine, "The Effects of Medicare Advantage Changes in the Patient Protection and Affordable Care Act (PPACA) by Congressional District," The Heritage Foundation, at *http://thf\_media.s3.amazonaws.com/2010/pdf/MA\_Congressional\_District\_Results\_Summary.pdf* (forthcoming).



<sup>15.</sup> Foster, "Estimated Financial Effects of the 'Patient Protection and Affordable Care Act,' as Amended," p. 11.

<sup>16.</sup> Using this approach, Medicare's chief actuary projects that the new law will reduce the annual payments for beneficiaries who would have been enrolled in MA under the prior law by \$21.15 billion (\$1,429 per beneficiary) in 2017. See *ibid.*, Table 3. The estimate includes both the reduction in MA payments due to lower benchmarks and the reduction due to having fewer MA enrollees. It also accounts for the fact that those who do not enroll in MA will instead participate in FFS, thus increasing FFS spending but by less on average than the decrease in MA spending.

<sup>17.</sup> For a full description of the methodology used to calculate these results, see Appendix A.

<sup>18.</sup> For the county-level data, see Robert A. Book and James C. Capretta, "County-Level Effects of Medicare Advantage Changes in the Patient Protection and Affordable Care Act (PPACA)," The Heritage Foundation, September 2010, at http://thf\_media.s3.amazonaws.com/2010/pdf/MA\_County\_Results\_Summary.pdf (September 8, 2010).

		Enrollment		Portion of th Alone, Disn	Portion of the Cut Due to MA Changes Alone, Disregarding Other Provisions	MA Changes • Provisions	Total Cut D for Both	Total Cut Due to PPACA, Accounting for Both MA and FFS Changes	Accounting Changes
	Prior Law, Projected 2017 MA Enrollees	PPACA, Projected 2017 MA Enrollees	Percentage Losing MA Due to PPACA	State Total	Average Cut per Beneficiary	Percent Cut	State Total	Average Cut per Beneficiary	Percent Cut
National Totals	14.8 million	7.419 million	50%	\$27,240 million	\$1,841	13.34%	\$54,970 million	\$3,714	26.91%
Alabama	241,469	133,547	45%	\$311 million	\$1,287	9.67%	\$775 million	\$3,210	24.12%
Alaska	925	417	55%	\$2 million	\$2,118	14.86%	\$4 million	\$4,027	28.25%
Arizona	441,458	262,087	41%	\$433 million	\$980	7.42%	\$1,329 million	\$3,010	22.78%
Arkansas	95,444	54,267	43%	\$122 million	\$1,279	10.04%	\$302 million	\$3,160	24.82%
California	2,148,907	1,057,327	51%	\$4,049 million	\$1,884	12.87%	\$8,342 million	\$3,882	26.52%
Colorado	264,278	138,691	48%	\$406 million	\$1,537	11.44%	\$907 million	\$3,432	25.54%
Connecticut	124,442	64,646	48%	\$171 million	\$1,376	10.14%	\$407 million	\$3,269	24.09%
Delaware	9,275	5,028	46%	\$12 million	\$1,276	9.93%	\$29 million	\$3,097	24.11%
District of Columbia	10,774	3,605	67%	\$32 million	\$3,001	19.49%	\$54 million	\$4,988	32.39%
Florida	1,268,737	724,774	43%	\$1,310 million	\$1,032	6.87%	\$4064 million	\$3,203	21.31%
Georgia	239,135	122,796	49%	\$393 million	\$1,643	12.51%	\$830 million	\$3,472	26.45%
Hawaii	104,885	44,480	58%	\$357 million	\$3,408	26.21%	\$492 million	\$4,693	36.10%
Idaho	81,833	47,724	42%	\$110 million	\$1,350	10.58%	\$270 million	\$3,298	25.86%
Illinois	239,305	133,944	44%	\$275 million	\$1,151	8.63%	\$742 million	\$3,100	23.23%
Indiana	197,441	106,519	46%	\$308 million	\$1,561	12.07%	\$672 million	\$3,403	26.32%
lowa	87,533	46,596	47%	\$159 million	\$1,813	14.46%	\$309 million	\$3,536	28.20%
Kansas	60,507	30,103	50%	\$106 million	\$1,755	13.26%	\$217 million	\$3,586	27.09%
Kentucky	151,103	82,816	45%	\$202 million	\$1,339	10.37%	\$483 million	\$3,196	24.76%
Louisiana	203,247	77,895	62%	\$608 million	\$2,993	18.19%	\$1,035 million	\$5,092	30.94%
Maine	35,344	20,282	43%	\$50 million	\$1,424	11.33%	\$118 million	\$3,334	26.54%
Maryland	77,791	40,421	48%	\$106 million	\$1,368	9.39%	\$266 million	\$3,417	23.45%
Massachusetts	267,339	121,257	55%	\$533 million	\$1,995	14.05%	\$1,050 million	\$3,927	27.66%
Michigan	537,765	290,870	46%	\$720 million	\$1,339	10.08%	\$1,742 million	\$3,240	24.38%
Minnesota	379,390	222,596	41%	\$360 million	\$949	7.30%	\$1,106 million	\$2,916	22.42%
Mississippi	61,554	31,812	48%	\$88 million	\$1,436	10.49%	\$208 million	\$3,374	24.66%
Missouri	263,699	135,511	49%	\$473 million	\$1,794	13.48%	\$957 million	\$3,631	27.29%

Projected Effects of Changes to Medicare Advantage (MA) Under the Patient Protection and Affordable Care Act



## Backgrounder\_

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		Enroliment		Portion of th Alone, Disn	Portion of the Cut Due to MA Changes Alone, Disregarding Other Provisions	MA Changes r Provisions	Total Cut D for Both	Total Cut Due to PPACA, Accounting for Both MA and FFS Changes	Accounting Changes
	Prior Law, Projected 2017 MA Enrollees	PPACA, Projected 2017 MA Enrollees	Percentage Losing MA Due to PPACA	State Total	Average Cut per Beneficiary	Percent Cut	State Total	Average Cut per Beneficiary	Percent Cut
Montana	37,793	23,591	38%	\$28 million	\$729	6.02%	\$105 million	\$2,780	22.96%
North Carolina	338,138	180,934	46%	\$576 million	\$1,703	13.04%	\$1,198 million	\$3,542	27.12%
North Dakota	11,309	6,741	40%	\$12 million	\$1,053	8.68%	\$34 million	\$2,985	24.60%
Nebraska	42,940	22,847	47%	\$63 million	\$1,461	11.42%	\$141 million	\$3,288	25.69%
Nevada	140,329	80,487	43%	\$130 million	\$925	6.61%	\$411 million	\$2,929	20.92%
New Hampshire	17,597	9,589	46%	\$26 million	\$1,483	11.38%	\$59 million	\$3,367	25.84%
New Jersey	211,087	99,917	53%	\$366 million	\$1,732	12.11%	\$781 million	\$3,701	25.89%
New Mexico	99,452	48,623	51%	\$259 million	\$2,603	20.08%	\$415 million	\$4,177	32.23%
New York	1,140,216	507,188	56%	\$2,926 million	\$2,566	17.03%	\$5145 million	\$4,512	29.95%
Ohio	670,328	363,180	46%	\$1,004 million	\$1,498	11.36%	\$2,272 million	\$3,390	25.70%
Oklahoma	115,200	62,573	46%	\$136 million	\$1,182	8.67%	\$362 million	\$3,140	23.03%
Oregon	335,173	172,043	49%	\$733 million	\$2,187	16.79%	\$1,292 million	\$3,854	29.59%
Pennsylvania	1,157,659	589,438	49%	\$2,034 million	\$1,757	12.86%	\$4,210 million	\$3,637	26.63%
Rhode Island	87,475	43,483	50%	\$186 million	\$2,130	15.97%	\$338 million	\$3,868	29.00%
South Carolina	148,510	78,082	47%	\$245 million	\$1,651	12.70%	\$512 million	\$3,446	26.51%
South Dakota	13,313	8,032	40%	\$13 million	\$980	8.10%	\$39 million	\$2,956	24.43%
Tennessee	312,118	170,719	45%	\$437 million	\$1,399	10.64%	\$1,030 million	\$3,300	25.09%
Texas	715,204	284,734	%09	\$1,912 million	\$2,673	17.01%	\$3,385 million	\$4,732	30.11%
Utah	113,876	62,093	45%	\$180 million	\$1,582	12.12%	\$392 million	\$3,440	26.36%
Vermont	5,651	3,468	39%	\$5 million	\$854	7.08%	\$16 million	\$2,864	23.73%
Virginia	206,167	103,909	50%	\$432 million	\$2,094	1 6.20%	\$784 million	\$3,804	29.42%
West Virginia	117,990	66,577	44%	\$157 million	\$1,328	10.36%	\$382 million	\$3,239	25.28%
Washington	301,262	162,449	46%	\$535 million	\$1,776	13.62%	\$1,088 million	\$3,611	27.70%
Wisconsin	323,792	175,586	46%	\$548 million	\$1,691	13.30%	\$1,132 million	\$3,496	27.49%
Wyoming	6,119	3,543	42%	\$6 million	266\$	7.98%	\$17 million	\$2,860	23.04%
Puerto Rico	537,618	88,603	84%	\$2,595 million	\$4,826	48.55%	\$2,719 million	\$5,058	50.88%
Virgin Islands	104	69	33%	48,000	\$461	4.75%	217,000	\$2,082	21.46%
Sources: Authors' calculations based on data from the	tions based on dat		or Medicare and	Medicaid Services	Centers for Medicare and Medicaid Services and the U.S. Census Bureau. See Appendix A for details.	s Bureau. See Appe	endix A for details.		

Projected Effects of Changes to Medicare Advantage (MA) Under the Patient Protection and Affordable Care Act (continued)

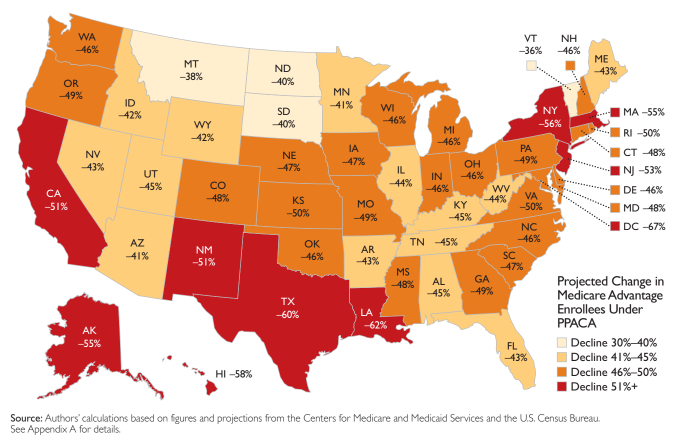
page 8



## Backgrounder

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# How the Health Care Law Will Affect Medicare Advantage Enrollment in 2017



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The CMS Office of the Actuary estimates that the PPACA will force 7.4 million people (50 percent of enrollees) out of the health plans they would have chosen under prior law and into the FFS program. We find substantial geographic diversity in this effect, ranging from 38 percent in Montana to 62 percent in Louisiana, with a 67 percent loss in the District of Columbia and a striking 84 percent loss in Puerto Rico. (See Map 1.) These percentages do not include those who would lose access to their preferred MA plan but would enroll in another MA plan instead of FFS.

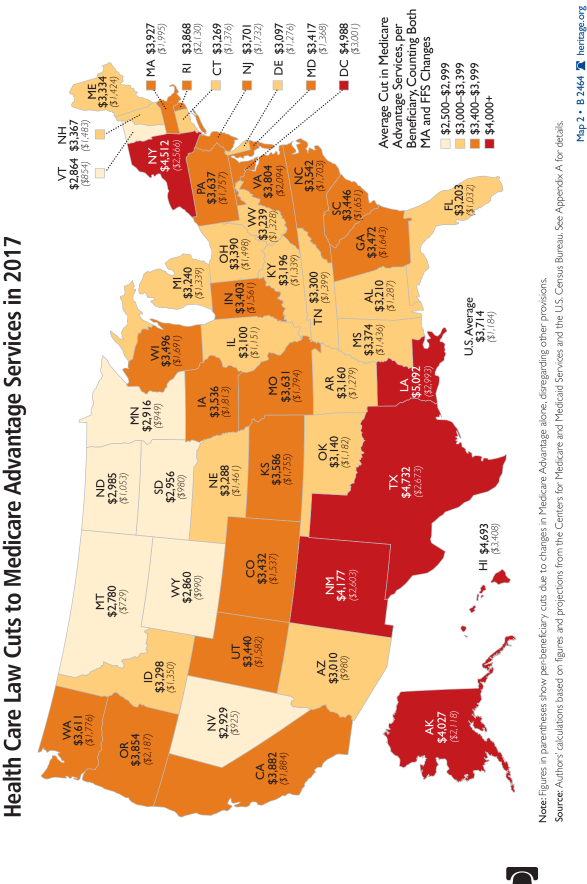
Overall, 14.8 million would-be enrollees will sustain a loss in the value of their health care cover-

age. Of those, almost 7.4 million will either lose their access to MA plans entirely or drop out of MA "voluntarily" because the reduced benefits make MA less attractive. By 2017, the average enrollee will lose \$3,714 in health care services per year, totaling \$54.97 billion for all such beneficiaries. The benefit losses will vary widely by state from a low of \$2,780 in Montana to a high of \$5,092 in Louisiana. (See Map 2.)

At the county level,<sup>20</sup> the impact varies widely. Furthermore, the pattern of disparities differs significantly depending on the unit of measurement: average per-beneficiary service

<sup>20.</sup> The accuracy of county-level results is limited by the public availability of data. For further discussion of the limitations of the data, see Appendix A.





Backgrounder

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cuts in dollars, average per-beneficiary service cuts as a percentage, or the percentage of beneficiaries who will be transitioned entirely out of the MA program. Table 2 shows the counties with the 30 largest and 30 smallest impacts in terms of reduced enrollment, Table 3 shows the counties with the 30 largest and 30 smallest impacts in dollars of loss, and Table 4 shows the counties with the 30 largest and 30 smallest impacts in the percentage loss.<sup>21</sup>

**Impact by Race/Ethnicity and Income.** Minority Medicare beneficiaries are disproportionately represented among MA enrollees today. Compared to the average Medicare beneficiary, Hispanics are twice as likely and African–Americans are 10 percent more likely to enroll in MA. As Table 5 shows, the MA cuts in the PPACA are projected to cause Hispanics to lose \$2.3 billion in benefits and African– Americans to lose more than \$6.4 billion in benefits. Almost 300,000 Hispanics and more than 800,000 African–Americans will lose access to MA. These figures are almost certainly underestimates because the proportion of the Medicare population in these groups will likely increase over time.

**Impact by Income.** Disproportionately high numbers of lower-income Medicare beneficiaries select MA. This is understandable because MA plans are usually associated with lower co-pays and deductibles than FFS, and lower-income beneficiaries are less likely to obtain other sources of supplemental coverage, such as employer-sponsored retiree supplemental plans or Medigap, which is generally more expensive to the patient than MA.

Compared to the average beneficiary, those with incomes (in today's dollars) between \$10,800 and \$21,600 are 19 percent more likely to select MA, and those with incomes between \$21,600 and \$32,400 are 10 percent more likely to enroll in MA.

However, the very lowest-income group (annual incomes less than \$10,800) is actually slightly (6 percent) less likely to enroll in MA.<sup>22</sup> This is probably because more of them are eligible for Medicaid coverage of Medicare co-pays and deductibles as well as services not covered by Medicare.

As Table 6 shows, more than 10.3 million Medicare beneficiaries with incomes under \$32,400 in today's dollars are projected to lose a total of \$38.5 billion per year in health care services delivered (measured in federal spending, with the usual caveats). This represents 70 percent of the entire cut. More than 5 million will lose all access to MA. Furthermore, because the dollar value of a particular beneficiary's loss is related only to the county of residence and not to income status, those with lower incomes will sustain losses that are much higher percentages of their income. In effect, the MA cuts are a regressive tax that disproportionately punishes low-income seniors and low-income disabled beneficiaries.

**Increased Medicaid Spending.** Many lowincome Medicare beneficiaries are also eligible for Medicaid. Depending on their precise income situation, these "dual-eligibles" may receive assistance through the Medicaid program to offset their Part B premiums and possibly their Part A and Part B co-pays. The dual-eligibles are also eligible to select an MA plan. When they do, they often do not see the need to pursue Medicaid coverage because MA plans typically charge much lower co-pays than FFS. However, when dual-eligible beneficiaries lose their MA plans, many will sign up with Medicaid and thus increase both federal and state Medicaid costs.

The size of this increase could be staggering. The average dual-eligible beneficiary enrolled in MA in 2005 cost the Medicaid program only \$30 per year but would cost the Medicaid program an estimated

<sup>22.</sup> Incomes are in 2006 dollars. See "Low-Income and Minority Beneficiaries in Medicare Advantage Plans, 2006," America's Health Insurance Plans (AHIP) Center for Policy and Research, September 2008, Table 6B, at *http://www.ahipresearch.org/ pdfs/MALowIncomeReport2008.pdf* (September 12, 2010).



<sup>21.</sup> These tables report the 30 highest and 30 lowest counties that have populations above 100,000 and are not in Puerto Rico. The CMS reports enrollment by county and MA plan pairs. For privacy reasons, they suppress data for county and plan pairs with fewer than 10 enrollees. This can produce biased results for smaller counties. In addition, due to the extreme impact on Puerto Rico, the top 34 most-affected counties are all in Puerto Rico.

	State	County	Prior Law, Projected 2017 MA Enrollees	PPACA, Projected 2017 MA Enrollees	Percentage Losing MA Due to PPACA		State	County	Prior Law, Projected 2017 MA Enrollees	PPACA, Projected 2017 MA Enrollees	Percentage Losing MA Due to PPACA
h f	Rank from Top	Acronoio	107 2	479	%C0	Rank	Rank from Bottom	icocick	14 335	9760	7072
	California	Shasta	3,771	987	74%	-29	Oregon	Deschutes	12,384	8,191	34%
	Texas	Jefferson	10,509	2,950	72%	-28	Oregon	lackson	15,915	10,585	33%
	Massachusetts	Suffolk	16,702	4,766	71%	-27	Pennsylvania	Adams	5,419	3,604	33%
	New York	New York	84,519	24,829	71%	-26	Montana	Missoula	3,864	2,572	33%
	Texas	Galveston	600'2	2,069	70%	-25	Texas	McLennan	8,593	5,724	33%
	Texas	Nueces	22,049	6,529	70%	-24	Ohio	Allen	3,260	2,178	33%
	California	Napa	10,648	3,257	69%	-23	South Carolina	Sumter	3,336	2,230	33%
	Texas	Collin	13,314	4,133	69%	-22	Ohio	Wayne	6,781	4,536	33%
	Texas	Johnson	8,068	2,560	68%	-21	Indiana	La Porte	1,377	923	33%
	Colorado	Mesa	13,077	4,176	68%	-20	South Dakota	Pennington	2,496	1,672	33%
	Georgia	Coweta	4,022	1,318	67%	61-	North Carolina	Onslow	1,004	675	33%
	New York	Broome	11,251	3,730	67%	8	Arizona	Cochise	7,835	5,299	32%
	District of Columbia	Washington, D.C.	10,774	3,605	67%	-17	Kansas	Douglas	1,155	781	32%
	Pennsylvania	Lebanon	9,618	3,243	66%	9 -	Illinois	La Salle	2,010	1,360	32%
	Louisiana	Livingston	8,653	2,931	66%	-15	Texas	Wichita	985	667	32%
	Texas	Dallas	61,825	20,950	66%	- 4	Montana	Yellowstone	6,326	4,285	32%
	Louisiana	East Baton Rouge	22,672	7,700	66%	<u>-</u>	New York	Ulster	5,521	3,761	32%
	Texas	Harris	130,770	44,452	66%	-12	Alabama	Houston	2,712	1,848	32%
	Texas	Bexar	87,979	30,015	66%	<u> </u>	California	San Luis Obispo	7,498	5,121	32%
	Texas	Montgomery	15,229	5,297	65%	01-	Washington	Cowlitz	10,372	7,086	32%
	New York	Bronx	90,779	31,923	65%	6-	Maine	Penobscot	4,248	2,903	32%
	Alabama	Shelby	10,732	3,780	65%	80	Washington	Whatcom	10,992	7,542	31%
	California	Contra Costa	82,869	29,197	65%	2-	Alabama	Calhoun	3,349	2,301	31%
25	Texas	Randall	2,298	836	64%	9	North Carolina	Harnett	I,563	1,080	31%
26	Louisiana	Calcasieu	4,195	I,562	63%	Ч	Arizona	Yuma	5,633	3,902	31%
	Oregon	Marion	34,581	12,976	62%	4	Pennsylvania	Blair	I 6,668	11,566	31%
28	Louisiana	Jefferson	45,178	17,038	62%	m I	Michigan	Berrien	7,585	5,286	30%
	Pennsylvania	Philadelphia	138,950	52,403	62%	-2	Alabama	Tuscaloosa	6,519	4,578	30%
	New lersev	Ocean	24.567	9.304	62%	-	South Carolina	Horry	6.470	4.545	30%

Counties with Highest and Lowest Percentage Loss of Medicare Advantage Enrollment

page 12



Table 2 • B 2464 🔽 heritage.org

Sources: Authors' calculations based on data from the Centers for Medicare and Medicaid Services and the U.S. Census Bureau. See Appendix A for details.

	<b>30 Counties with Highest Average</b>	Highest Average	Dollar L	Dollar Loss per Enrollee	Enrolle	e		<b>30 Counties wit</b>	30 Counties with Lowest Average Dollar Loss per Enrollee	Dollar L	oss per	Enrolle	0
	State	County	Cut Due Change Disreg Other Pr	Cut Due to MA Changes Alone, Disregarding Other Provisions	Total C to PP Countii MA ar Chai	Total Cut Due to PPACA, Counting Both MA and FFS Changes		State	County	Cut Du Change Disreg	Cut Due to MA Changes Alone, Disregarding Other Provisions	Total Cut Due to PPACA, Counting Both MA and FFS Changes	ut Due ACA, g Both d FFS ges
Rank	Rank from Top	Acronology	\$7.057	3441%	905 94	45 40%	Rank	Rank from Bottom	(N/hatrom	с <del>2</del>	%6C0	797 C\$	%78 0 I
-	New York	New York	\$3.887	21.79%	\$6.140	34.41%	-29	Wisconsin	Walworth	£309	2.56%	\$2.396	19.85%
m	Texas	Galveston	\$3,684	21.71%	\$5,829	34.34%	-28	Georgia	Lowndes	\$294	2.44%	\$2,386	19.77%
4	California	Shasta	\$3,820	23.60%	\$5,828	36.00%	-27	South Carolina	Florence	\$571	4.61%	\$2,377	19.18%
S	Texas	Harris	\$3,436	19.19%	\$5,753	32.13%	-26	Alabama	Morgan	\$505	4.18%	\$2,367	19.61%
9	New York	Bronx	\$3,369	18.53%	\$5,735	31.55%	-25	Florida	Alachua	\$443	3.60%	\$2,358	19.16%
~	Texas	Jefferson	\$3,683	22.52%	\$5,733	35.06%	-24	Texas	McLennan	\$235	1.95%	\$2,346	19.44%
ω	Texas	Nueces	\$3,837	24.05%	\$5,689	35.67%	-23	Indiana	La Porte	\$197	1.61%	\$2,344	19.22%
6	Georgia	Coweta	\$4,285	28.78%	\$5,661	38.02%	-22	South Carolina	Sumter	\$211	1.74%	\$2,330	19.31%
0	Texas	Collin	\$3,502	20.85%	\$5,643	33.59%	-21	North Carolina	Wayne	\$434	3.59%	\$2,312	19.15%
=	Texas	Johnson	\$3,452	20.46%	\$5,609	33.25%	-20	Indiana	Vigo	\$434	3.59%	\$2,312	19.15%
12	Louisiana	Livingston	\$3,554	21.47%	\$5,549	33.52%	6 -	Minnesota	Anoka	\$243	1.83%	\$2,310	17.31%
<u>~</u>	Massachusetts	Suffolk	\$3,538	22.26%	\$5,536	34.83%	<u>-</u>	Florida	Okaloosa	\$365	2.95%	\$2,308	18.65%
4	Texas	Montgomery	\$3,193	18.75%	\$5,406	31.74%	-17	North Carolina	Onslow	\$171	1.41%	\$2,303	19.08%
15	Texas	Dallas	\$3,233	19.25%	\$5,406	32.18%	9 -	Indiana	Tippecanoe	\$408	3.38%	\$2,292	18.99%
9	Louisiana	East Baton Rouge	\$3,458	21.41%	\$5,406	33.48%	-15	Illinois	La Salle	\$126	1.04%	\$2,273	18.84%
21	New York	Broome	\$4,386	32.88%	\$5,394	40.44%	$\frac{1}{4}$	New York	Ulster	\$80	0.66%	\$2,243	18.58%
8	Pennsylvania	Lebanon	\$4,324	32.42%	\$5,353	40.13%	<u>-</u>	Alabama	Houston	\$79	0.66%	\$2,242	18.58%
6	California	Napa	\$3,331	21.10%	\$5,338	33.81%	-12	California	San Luis Obispo	\$62	0.51%	\$2,230	18.48%
20	Colorado	Mesa	\$3,250	20.34%	\$5,294	33.15%	<u> </u>	lowa	Black Hawk	\$243	1.99%	\$2,190	17.91%
21	New York	Richmond	\$2,909	16.63%	\$5,227	29.88%	0 -	Pennsylvania	Blair	-\$21	-0.17%	\$2,169	17.86%
22	Texas	Bexar	\$3,328	21.32%	\$5,214	33.40%	6-	Arizona	Yuma	-\$15	-0.13%	\$2,164	17.93%
23	Oregon	Marion	\$4,120	30.89%	\$5,213	39.08%	ထု	Oregon	Jackson	\$197	1.61%	\$2,157	17.61%
24	Alabama	Shelby	\$3,275	20.65%	\$5,209	32.84%	L	Michigan	Berrien	-\$34	-0.28%	\$2,135	17.69%
25	California	Contra Costa	\$2,993	18.49%	\$5,101	31.52%	9–	Ohio	Allen	\$171	1.42%	\$2,107	17.46%
26	Pennsylvania	Philadelphia	\$3,054	19.13%	\$5,043	31.59%	Ч	South Carolina	Horry	-\$60	-0.50%	\$2,098	17.38%
27	Louisiana	Jefferson	\$3,049	19.13%	\$5,034	31.59%	4	Texas	Wichita	\$100	0.82%	\$2,067	17.00%
28	Hawaii	Honolulu	\$3,817	28.62%	\$5,021	37.64%	Ϋ́	Alabama	Calhoun	\$16	0.14%	\$1,988	16.47%
29	New York	Saratoga	\$3,803	28.51%	\$5,012	37.58%	-7	North Carolina	Hamett	-\$I3	-0.10%	\$1,968	16.26%
30	District of Columbia	Washington, D.C.	\$3,001	19.49%	\$4,988	32.39%	<u> </u>	Alabama	Tuscaloosa	-\$88	-0.73%	\$1,897	15.68%
Note: F	Note: Ranks are among non-Puerto Rico counties with populations in excess of 100,000 according to the U.S. Census Bureau's 2009 estimates.	ierto Rico counties wi	th populati	ons in exc	ess of 10(	0,000 accordi	ng to the	U.S. Census Bureau's	2009 estimates.				

**Counties with Highest and Lowest Average Dollar Cuts Per Beneficiary** 



Table 3 • B 2464 🛣 heritage.org

Sources: Authors' calculations based on data from the Centers for Medicare and Medicaid Services and the U.S. Census Bureau. See Appendix A for details. Note: Ranks are among non-Puerto Rico counties with populations in excess of 100,000 according to the U.S. Census Bureau's 2009 estimates.

page 13

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Nefforn Top         New form Battom           Louisiana         Accension         \$7.057         34118         \$9.309         \$5.406         -30         Indiana         La Portee         \$571           New York         Beroome         \$4.386         \$5.339         40.486         -20         Indiana         La Portee         \$571           Pennykania         Lebanon         \$4.120         30.898         \$5.539         40.1486         -20         Indiana         La Portee         \$571           Pennykania         Lebanon         \$4.120         30.898         \$5.539         40.1486         -24         Porte         \$443           New York         Sartoga         Loweata         \$4.120         30.898         \$5.661         \$30.758         -24         Porte         \$43           New York         Sartoga         \$3.817         \$2.038         \$4.43         \$6.668         -21         Indiana         Lopotee         \$4.06           New York         Albany         \$3.214         \$2.13         \$3.058         -21         Indiana         Lopotee         \$4.06           New York         Albana         North Carolina         North Carolina         North Carolina         North Carolina         \$4.06	k from Top         Kom Top         Scansion         \$7,057         3441%         \$9,309         45,40%         -30           New York         Broome         \$4,386         32,88%         \$5,533         40,14%         -29           New York         Broome         \$4,386         32,88%         \$5,533         40,13%         -28           PennsyNania         Lebanon         \$4,120         30,89%         \$5,501         3700%         -28           Oregon         Marion         \$4,120         30,89%         \$5,501         3700%         -27           Georgia         Coweta         \$4,120         30,89%         \$5,501         3700%         -23           New York         Saratoga         \$3,322         221,3%         \$5,012         37,64%         -23           New York         Saratoga         \$3,322         27,13%         \$4,423         36,05%         -21           New York         Jawaii         \$3,322         27,13%         \$4,436         36,75%         -21           New York         Asconsin         La Crosse         \$3,323         24,05%         55,616%         -21           New York         New York         Abany         \$3,333         24,05%         55,6		State	County	Cut Due to MA Changes Alone, Disregarding Other Provisions		Total Cut Due to PPACA, Counting Both MA and FFS Changes
Newtork         Province         #1,32         20,328,4         6,444         -29         Francial         Floring         Flo	New York         Broome         \$4,380         311113         \$4,5353         40,3%         27           New York         Broome         \$4,381         32,887         \$5,561         38,002%         22           Pennsylania         Lebanon         \$4,120         30,09%         \$5,513         40,3%         22           Hawaii         Honolulu         \$3,817         28,62%         \$5,501         37,64%         22           Hawaii         Honolulu         \$3,817         28,62%         \$5,501         37,64%         22           New York         Saratoga         \$3,303         \$817         \$6,607         \$7,443         26,66%         22           New York         La Crosse         \$3,327         \$2,138         \$4,434         \$6,65%         -21           Wisconsin         Hawaii         \$3,227         \$2,013         \$4,434         \$6,65%         -21           New York         Albany         \$3,327         \$2,038         \$4,434         \$5,503         -11           Nextonsin         New York         Albany         \$3,412         \$5,60%         \$4,77         \$5,63%         -11           Virginia         NewYork         Albana         \$3,412         \$5,60%	\$9 309 45 40%	<b>rom Bottom</b> Indiana		ж 197 То 1 4 1 6 1 ж	242 CP	<i>%сс</i> 61
Permsykaria         Lebaron         54.32         32.43         53.53         40.13%         -28         Ponda         Alachua         54.43           Oregon         Marion         54.120         3093%         55.61         3003%         55.61         3003%         55.61         3003%         54.13         54.43         54.43         54.43         54.43         54.43         54.43         54.43         54.43         54.43         54.43         54.43         54.43         54.43         54.43         54.43         54.43         54.43         54.43         54.43         56.61         54.43         54.43         54.43         55.64         56.01         57.68         56.61         57.68         56.61         57.68         56.61         57.68         56.61         57.68         56.61         57.68         55.66         57.68         55.66         57.68         56.66         57.68         55.66         57.68         56.66         57.68         57.66         57.68         57.66         57.66         57.66         57.66         57.66         57.66         57.66         57.66         57.66         57.66         57.66         57.66         57.66         57.66         57.66         57.66         57.66         57.66	Pennsylvania         Lebanon         \$4,324         32,42%         \$5,353         40.13%         -28           Oregon         Marion         \$4,120         30.89%         \$5,213         39.08%         -27           Oregon         Marion         \$4,120         30.89%         \$5,501         37.64%         -25           Hawaii         Honolulu         \$3817         28.62%         \$5,021         37.64%         -23           New York         Saratoga         \$3,303         285.1%         \$5,601         38.02%         -24           New York         Saratoga         \$3,303         28.51%         \$5,601         37.64%         -22           Wisconsin         La Crosse         \$3,322         27.13%         \$4,436         36.65%         -21           Wisconsin         Hawaii         \$3,324         26.11%         \$4,430         36.02%         -16           Virginia         Newport News City         \$3,441         25.80%         \$4,477         35.83%         -16           Virginia         Newfork         Outagamie         \$3,341         25.80%         \$4,477         35.83%         -17           Virginia         Nuecces         \$3,341         25.80%         \$4,777	\$5.394 40.44%	South Carolina	Florence			19.18%
	Oregon         Marion         \$4,120         30.89%         \$5,213         39.08%         -27           Georgia         Coweta         \$4,120         30.89%         \$5,561         38.02%         -26           Hawaii         Honolulu         \$3,817         28.67%         \$5,021         37.64%         -25           NewYork         Saratoga         \$3,803         28.51%         \$5,021         37.64%         -23           NewYork         Saratoga         \$3,303         28.51%         \$5,021         37.64%         -23           Wisconsin         La Crosse         \$3,322         27.13%         \$4,434         36.66%         -21           Wisconsin         La Crosse         \$3,324         20.13%         \$4,434         36.02%         -21           Wisconsin         Newport News Cly         \$3,411         25.80%         \$4,473         36.66%         -16           Virginia         Newport News Cly         \$3,413         25.80%         \$4,473         35.05%         -16           Wisconsin         Wisconsin         Wisconsin         Nuework         \$4,413         35.79%         -16           Wisconsin         Nuework         Statt         25.80%         \$4,413         35.7	\$5,353 40.13%	Florida	Alachua			19.16%
Georgia         Coveta $94,283$ $87,661$ $80,02$ $27,64$ $100$ $94,381$ $28,138$ $55,61$ $37,646$ $35,317$ $28,23$ $55,021$ $37,646$ $35,317$ $28,138$ $55,021$ $37,646$ $35,317$ $58,138$ $55,023$ $35,7586$ $43,423$ $56,050$ $37,344$ $36,656$ $223$ $1000,010$ $53,312$ $53,138$ $54,424$ $36,656$ $223$ $1000,028$ $53,423$ $53,636$ $223$ $1000,028$ $53,636$ $53,636$ $53,636$ $223$ $1000,028$ $53,636$ $53,636$ $223$ $1000,028$ $53,636$	Georgia         Coweta         \$4,285         28,786         \$5,661         38,02%         -26           Hawaii         Honolulu         \$3,817         28,62%         \$5,021         37,64%         -25           NewYork         Saratoga         \$3,817         28,62%         \$5,021         37,54%         -24           NewYork         Saratoga         \$3,303         28,51%         \$5,012         37,54%         -23           WewYork         La Crosse         \$3,324         27,13%         \$4,434         36,55%         -23           Wisconsin         La Crosse         \$3,324         27,13%         \$4,434         36,65%         -21           NewYork         Albany         \$3,324         25,13%         \$4,434         36,05%         -21           NewYork         Albany         \$3,320         23,60%         \$4,773         35,33%         -21           Virginia         NewYork         Albany         \$3,333         24,05%         \$4,743         35,05%         -16           Visconsin         Numebago         \$3,333         24,05%         \$4,743         35,75%         -16           Visconsin         Nusconsin         Nusconsin         \$3,333         24,05%         5	\$5,213 39.08%	North Carolina	Wayne	\$434 3.59%	% \$2,312	19.15%
Hawaii         Honolulu         \$3.817         24.62         5.0.01         7.164%         2.5         North Carina         Cnslow         \$1.1           NewYork         Saratoga         \$3.801         28.51%         \$5.012         37.58%         2.4         Honda         Bay         \$5.81           NewYork         Saratoga         \$3.301         28.51%         \$5.012         37.58%         2.4         Honda         Bay         \$5.81           Wisconsin         La Crosse         \$3.3.22         2.50.3%         \$4.43         \$5.38%         2.1         Illinois         La Salle         \$4.48           Wisconsin         La Crosse         \$3.3.72         2.50.3%         \$4.74         \$5.98         \$5.00         10.16         \$5.64           Wisconsin         Outaganie         \$3.341         2.50.6%         \$4.77         \$5.89         \$5.67%         \$1.7         \$1.66         Poida         \$1.66         \$1.	Hawaii         Honolulu         \$3817         28.62%         \$5.021         37.64%         -25           NewYork         Saratoga         \$3.303         2851%         \$5.012         37.58%         -24           Pennsylvania         Lycoming         \$3.322         27.28%         \$4.436         36.75%         -23           Wisconsin         La Crosse         \$3.322         27.13%         \$4.424         36.66%         -22           Wisconsin         La Crosse         \$3.327         26.13%         \$4.439         36.65%         -22           Wisconsin         La Crosse         \$3.327         26.03%         \$4.804         36.05%         -21           WewYork         Albany         \$3.322         25.60%         \$4.773         35.63%         -19           Virginia         NewYork         Albany         \$3.332         24.05%         \$4.773         35.64%         -16           Virginia         NuewYork         Shasta         \$3.332         24.05%         \$4.773         35.64%         -16           Virginia         NuewYork         Shasta         \$3.333         25.04%         \$4.773         35.64%         -16           Virginia         NuewYork         Shasta	\$5,661 38.02%	Indiana	Vigo	\$434 3.59%	% \$2,312	19.15%
NewYork         Saratega         \$3,803         28,51%         \$5,012         37,58%         -24         Floridia         Bay         \$584           Pennsykania         Lycoming         \$3,322         27,38%         \$4,433         \$6.6%         -23         Indiana         Tppecanoe         \$408           Wisconsin         Lacrosse         \$3,372         20,13%         \$4,424         \$6.6%         -23         Indiana         Tppecanoe         \$408           Wisconsin         Haavis         \$3,372         20,3%         \$4,803         \$5.0%         -21         Illinois         Lacrosse         \$5.408           NewYork         Abany         \$3,372         26,3%         \$4,743         \$5.0%         -21         Illinois         Lacrosse         \$5.408           Virgina         Newfort         Abany         \$3,322         26,6%         \$4,773         \$5.883         \$6.0%         -17         California         \$6.900         \$7.2           Wisconsin         Winnebago         \$3,332         25.96%         \$4,773         \$5.73         \$6.6%         -17         California         \$6.9%         \$6.75           Visconsin         Winnebago         \$3,332         25.6%         \$4,713         \$5.73<	NewYork         Saratoga         \$3,803         2851/%         \$5,012         37.58%         -24           Pennsyhania         Lycoming         \$3,292         27.28%         \$4,436         36.75%         -23           Wisconsin         La Crosse         \$3,274         27.13%         \$4,436         36.67%         -23           Wisconsin         La Crosse         \$3,372         26.11%         \$4,391         36.66%         -21           NewYork         Albany         \$3,372         26.03%         \$4,473         36.02%         -21           NewYork         Albany         \$3,320         25.03%         \$4,773         36.03%         -10           Virginia         NewYork         Albany         \$3,341         25.80%         \$4,773         35.63%         -16           Virginia         Nueces         \$3,341         25.80%         \$4,773         35.64%         -16           Wisconsin         Outagamie         \$3,332         24.05%         \$4,773         35.64%         -16           Wisconsin         NewYork         Oreada         \$3,332         25.34%         56.4%         -16           Wisconsin         Virginia         Yoloo         \$3,332         24.94%         <	\$5,021 37.64%	North Carolina	Onslow	\$171 1.41%	% \$2,303	19.08%
Pennsykaria         Lycoming         \$3.224         27.128%         \$4.436         36.55%         -23         Indana         Tippecance         \$408           Wisconsin         La Crosse         \$3.224         27.13%         \$4,424         36.66%         -22         Texas         \$554           NewYork         Albarui         \$3.724         27.13%         \$4,724         35.836         -20         Horida         \$124         \$2563         \$4,779         35.836         -21         Hawai         \$564         \$1264         \$1264         \$1264         \$1264         \$1264         \$1264         \$1264         \$1264         \$1264         \$1264         \$1264         \$1264         \$1266         \$12663         \$12663         \$12663         \$1266         \$126         \$12663         \$1266         \$12663         \$1266         \$126         \$1266         \$126         \$12663         \$126 <td< td=""><td>Pennsylvania         Lycoming         \$3.292         27.13%         \$4,436         36.675%         -23           Wisconsin         La Crosse         \$3.274         27.13%         \$4,424         36.66%         -22           Hawaii         Hawaii         \$3.224         26.71%         \$4,391         36.66%         -22           NewYork         Albany         \$3.324         25.13%         \$4,424         36.66%         -20           NewYork         Albany         \$3.347         25.60%         \$4,779         35.83%         -19           Virginia         Newport News City         \$3.341         25.80%         \$4,774         35.79%         -16           Wisconsin         Outagamie         \$3.337         24.05%         \$4,773         35.66%         -16           Wisconsin         Winconsin         Wincomas         \$3.335         25.04%         \$4,773         35.66%         -16           Wisconsin         Wincomas         \$3.335         \$2.495%         \$4,773         \$5.66%         -16           Wisconsin         Wisconsin         Wincomas         \$3.337         \$2495%         \$4,775         \$5.66%         -16           Wisconsin         Wisconsin         Wincomas         &lt;</td><td>\$5,012 37.58%</td><td>Florida</td><td>Bay</td><td>\$581 4.50%</td><td>% \$2,461</td><td>19.08%</td></td<>	Pennsylvania         Lycoming         \$3.292         27.13%         \$4,436         36.675%         -23           Wisconsin         La Crosse         \$3.274         27.13%         \$4,424         36.66%         -22           Hawaii         Hawaii         \$3.224         26.71%         \$4,391         36.66%         -22           NewYork         Albany         \$3.324         25.13%         \$4,424         36.66%         -20           NewYork         Albany         \$3.347         25.60%         \$4,779         35.83%         -19           Virginia         Newport News City         \$3.341         25.80%         \$4,774         35.79%         -16           Wisconsin         Outagamie         \$3.337         24.05%         \$4,773         35.66%         -16           Wisconsin         Winconsin         Wincomas         \$3.335         25.04%         \$4,773         35.66%         -16           Wisconsin         Wincomas         \$3.335         \$2.495%         \$4,773         \$5.66%         -16           Wisconsin         Wisconsin         Wincomas         \$3.337         \$2495%         \$4,775         \$5.66%         -16           Wisconsin         Wisconsin         Wincomas         <	\$5,012 37.58%	Florida	Bay	\$581 4.50%	% \$2,461	19.08%
Wisconsin         La Crosse         \$3.274         27.13%         \$4.424         36.66%        22         Texas         Brazos         \$564           Hawaii         Hawaii         \$3.274         26.71%         \$4.391         36.86%        21         Illnois         La Salle         \$12           NewYork         Albany         \$3.324         26.71%         \$4.393         36.388         2.0         NewYork         La Salle         \$12           NewYork         Albany         \$5.347         25.60%         \$4.779         36.00%         -19         NewYork         Ulster         \$53           Wisconsin         Nueces         \$3.341         25.80%         \$4.779         35.06%         -17         California         \$50           Wisconsin         Nueces         \$3.312         2405%         \$4.773         35.6%         -16         Porida         Dade         \$72           NewYork         Onecida         \$3.312         2405%         \$4.773         35.6%         -17         Alfornia         \$6.16         \$72           NewYork         Onecida         \$3.332         2405%         \$4.773         35.6%         -16         Porida         Dade         \$72           N	Wisconsin         La Crosse         \$3.274         27.13%         \$4,424         36.66%         -22           Hawaii         Hawaii         \$3.224         26.11%         \$4,391         36.38%         -21           New York         Albany         \$3,472         2603%         \$4,804         36.02%         -20           New York         Albany         \$5,472         2603%         \$5,828         36.00%         -19           Virginia         Newport News City         \$3,820         23.60%         \$5,833         -16           Wisconsin         Newport News City         \$3,441         25.86%         \$4,773         35.35%         -17           Wisconsin         Nueces         \$3,415         25.60%         \$4,773         35.56%         -16           Wisconsin         Nuework         Contagamie         \$3,337         24.05%         \$4,773         35.66%         -16           New York         Oregon         California         \$3,337         24.95%         \$4,773         35.16%         -16           New York         Schook         Schook         \$4,773         35.16%         -16         -17           New York         Schook         \$3,335         \$4,915%         \$4,773 <td>\$4,436 36.75%</td> <td>Indiana</td> <td>Tippecanoe</td> <td>\$408 3.38%</td> <td>% \$2,292</td> <td>18.99%</td>	\$4,436 36.75%	Indiana	Tippecanoe	\$408 3.38%	% \$2,292	18.99%
Hawaii         Hawaii         \$3.224 $26.71\%$ \$4.331 $36.3\%$ $-21$ Illinois         La Salle         \$12           NewYork         Abany $$3.472$ $2603\%$ \$4.304 $36.0\%$ $-20$ Florida         California         \$3472 $2603\%$ \$4.743 $35.0\%$ $-10$ NewYork         Ulster         \$36           Virginia         Newport News City $$3.441$ $25.60\%$ $$4.774$ $35.7\%$ $-10$ NewYork         Ulster         \$36           Wisconsin         Numebago $$3.411$ $25.60\%$ $$4.774$ $35.7\%$ $-17$ California         NewYork $-17$ California $57.2$ Wisconsin         Winnebago $$3.315$ $25.60\%$ $$4.773$ $35.6\%$ $-17$ California $700$ $57.2$ Wisconsin         Winnebago $$3.332$ $24.93\%$ $$4.712$ $35.6\%$ $-12$ NewYork $Nemeron         $4.65           NewYork         Onegon         $3.335\% $4.712 35.5\% 4.72 54.0\% $	Hawaii         Hawaii         \$3,224         26/1%         \$4,391         36.38%         -21           New York         Albary         \$3,472         2603%         \$4,804         36.02%         -20           New York         Shasta         \$3,820         23.60%         \$5,828         36.00%         -19           Virginia         Newport News Cty         \$3,441         25.86%         \$4,773         35.83%         -18           Wisconsin         Outagamie         \$3,441         25.86%         \$4,773         35.56%         -16           Wisconsin         Nuew York         Outagamie         \$3,415         25.60%         \$4,773         35.56%         -16           Wisconsin         Vinnebago         \$3,383         24.05%         \$4,773         35.66%         -16           Wisconsin         Vinnebago         \$3,312         24.95%         \$4,773         35.66%         -16           Wisconsin         Vinnebago         \$3,313         24.05%         \$4,773         35.66%         -16           Wisconsin         Vinnebago         \$3,312         24.95%         \$4,773         35.66%         -16           New York         Oregon         Califomia         Yolo         \$5.358<	\$4,424 36.66%	Texas	Brazos	\$564 4.34%	% \$2,459	18.94%
NewYork         Albany         \$3,472         2603%         \$4,804         36.02%         -20         Florida         Okaloosa         \$36.0           California         Shasta         \$3,347         25.03%         \$5,828         36.00%         -20         Florida         Okaloosa         \$36.0           Virginia         Newoort News City         \$3,449         25.80%         \$4,773         35.83%         -10         NewYork         Ulster         \$80           Virginia         Newoort News City         \$3,349         25.80%         \$4,773         35.63%         -10         RewYork         Ulster         \$80           Virginia         Nuncebago         \$3,337         2405%         \$4,73         35.56%         -16         Florida         Delator         \$72           NewYork         Oreida         \$3,335         25.6%         \$4,73         35.56%         -16         Florida         Delator         \$72           NewYork         Oreida         \$3,335         25.6%         \$4,715         35.35%         -16         Florida         Delator         \$76           NewYork         Oreida         \$3,335         25.6%         \$4,715         35.35%         -16         Florida         Delator	New York         Albany         \$3,472         26.03%         \$4,804         36.02%         -20           California         Shasta         \$3,820         23.60%         \$5,828         \$6.00%         -19           Virginia         Newport News Cty         \$3,449         25.86%         \$4,779         35.83%         -18           Wisconsin         Outagamie         \$3,441         25.80%         \$4,773         35.6%         -17           Wisconsin         Outagamie         \$3,441         25.80%         \$4,773         35.6%         -17           Wisconsin         Uneces         \$3,415         25.60%         \$4,773         35.6%         -16           Wisconsin         Wincebago         \$3,415         25.60%         \$4,773         35.6%         -16           Wisconsin         Wincebago         \$3,415         25.60%         \$4,771         35.7%         -16           Wisconsin         Wincebago         \$3,335         25.3%         \$4,773         35.6%         -16           Wisconsin         Wincebago         \$3,335         24.95%         \$4,771         35.6%         -16           Wisconsin         Yiston         S1,49%         \$4,771         35.4%         -16	\$4,391 36.38%	Illinois	La Salle	\$126 1.04%	% \$2,273	18.84%
California         Shasta         53,820         23,60%         55,823         56,0%         55,823         56,0%         55,823         56,0%         57,73         58,933         56,7%         17         California         Unston         579           Wisconsin         Outagamie $33,441$ $25,80%$ $54,77$ $35,63%$ $-17$ California $79$ $572$ Wisconsin         Outagamie $33,341$ $25,80%$ $54,757$ $35,66%$ $47,77$ $35,66%$ $47,77$ $56,66%$ $47,77$ $57,66%$ $57,25$ $57,72$ $54,77$ $56,66%$ $77,66$ $116$ Pontica $57,26$ $57,25$ $57,73$ $55,66%$ $47,71$ $53,55%$ $-16$ $70,66$ $54,75$ $55,66%$ $77,66$ $716$ $70,66$ $54,56$ $57,25$ $54,73$ $52,52%$ $54,73$ $53,52%$ $-12$ $70,66$ $71,66$ $71,66%$ $54,56%$ $71,66%$ $71,66%$ $54,56%$ $71,66%$ $71,66%$ $72,66%$ $72,756%$ $54,72%$ $54,66%$ $72,66$	California         Shasta         \$3,820         23.60%         \$5,828         \$6.00%         -19           Virginia         Newport News Cty         \$3,449         25.86%         \$4,779         35.83%         -18           Wisconsin         Outagamie         \$3,441         25.80%         \$4,773         35.67%         -17           Wisconsin         Outagamie         \$3,441         25.80%         \$4,773         35.67%         -16           Wisconsin         Winnebago         \$3,415         25.60%         \$4,773         35.66%         -16           Wisconsin         Winnebago         \$3,415         25.60%         \$4,773         35.66%         -16           New York         Onegon         Visconsin         Winnebago         \$3,335         25.33%         \$4,73         35.66%         -16           New York         Onegon         S3,335         25.03%         \$4,77         35.66%         -16           New York         California         Yolo         \$3,335         25.49%         \$4,77         35.6%         -16           New York         Sa,335         25.34%         \$4,77         35.36%         -12         -12           New York         Sa,332         24,95%	\$4,804 36.02%	Florida	Okaloosa	\$365 2.95%	% \$2,308	18.65%
Virginia         Newport News City         \$3.449         25.86%         \$4,779         35.83%         -18         Aubatume         Houston         \$79           Wisconsin         Outagamie         \$3,441         25.80%         \$4,773         35.69%         56.7%         -17         California         San Luis Obispo         \$62           Wisconsin         Wincebago         \$3,415         25.60%         \$4,773         35.66%         -16         Pronida         Dade         \$726           Wisconsin         Winnebago         \$3,315         25.03%         \$4,715         35.52%         -16         Pronida         Dade         \$726           NewYork         Oneida         \$3,332         25.03%         \$4,715         35.52%         -16         Arizona         Yuma         -515           NewYork         Schenetady         \$3,332         25.93%         \$4,715         35.35%         -11         Pennsynanic         \$465           NewYork         Schenetady         \$3,332         2494%         \$4,715         35.35%         -12         Ioward         \$465           NewYork         Schenetady         \$3,332         2494%         \$5,335         24,94%         \$5,336         10         Pennsynanic	Virginia         Newport News Cty         \$3,449         25,86%         \$4,779         35,83%         -18           Wisconsin         Outagamie         \$3,441         25,80%         \$4,774         35,79%         -17           Texas         Nueces         \$3,337         24,05%         \$5,689         35,67%         -16           Wisconsin         Winnebago         \$3,415         25,60%         \$4,757         35,66%         -16           Wisconsin         Winnebago         \$3,315         25,50%         \$4,757         35,66%         -16           Wisconsin         Winnebago         \$3,315         25,60%         \$4,773         35,66%         -16           NewYork         Onegon         California         \$3,335         25,33%         \$4,773         35,66%         -16           NewYork         California         Yolo         \$3,335         25,34%         \$4,773         35,35%         -16           NewYork         Schenectady         \$3,332         24,95%         \$4,773         35,35%         -12           NewYork         Sandoval         \$3,322         24,94%         \$4,771         35,33%         -12           New Work         Sandoval         \$3,323         24,94%<	\$5,828 36.00%	New York	Ulster	\$80 0.66%	% \$2,243	18.58%
Wisconsin         Outagamie $$3,441$ $25.80\%$ $$4,774$ $35.7\%$ $-17$ California         San Luis Obipo $$62$ Texas         Nueces $$3,337$ $2405\%$ $$5,689$ $35.67\%$ $-16$ Florida         San Luis Obipo $$62$ Wisconsin         Winnebago $$3,335$ $25.60\%$ $$4,757$ $35.66\%$ $-15$ Texas         Cameron $$465$ NewYork         Oneida $$3,333$ $25.04\%$ $$4,772$ $35.60\%$ $$4,772$ $35.66\%$ $-16$ Forida $562$ NewYork         California         Yolo $$33,322$ $24.94\%$ $$4,712$ $35.35\%$ $-12$ loward $$5.73$ NewYork         Schenectady $$33,327$ $24.94\%$ $$4,77$ $35.35\%$ $-12$ loward $$5.43$ NewYork         Schenectady $$33,327$ $24.94\%$ $$4,77$ $35.35\%$ $-12$ loward $$6.2$ New York         Schenectady $$33,327$ $24.94\%$ $$4,77$	Wisconsin         Outagamie         \$3,441         25.80%         \$4,774         35.79%         -17           Texas         Nueces         \$3,837         24.05%         \$5,689         35.67%         -16           Wisconsin         Winnebago         \$3,815         25.60%         \$4,757         35.66%         -15           NewYork         Oneida         \$3,335         25.38%         \$4,773         35.56%         -16           NewYork         Oneida         \$3,335         25.38%         \$4,773         35.56%         -16           NewYork         Oneida         \$3,339         25.04%         \$4,771         35.56%         -16           NewYork         California         Yolo         \$3,339         25.04%         \$4,772         35.40%           NewYork         Schenectady         \$3,332         24.95%         \$4,713         35.35%         -12           NewYork         Schenectady         \$3,322         24.94%         \$4,714         35.34%         -11           NewYork         Schenectady         \$3,322         24.94%         \$4,714         35.34%         -10           New Work         Schenectady         \$3,322         24.94%         \$4,714         35.34%	\$4,779 35.83%	Alabama	Houston		% \$2,242	18.58%
Texas         Nueces $$3,837$ $2405\%$ $$5,66\%$ $55,66\%$ $55,66\%$ $57,26\%$ $55,66\%$ $57,75$ $55,66\%$ $15$ Texas         Dade $$726$ Wisconsin         Winnebago $$3,115$ $25,60\%$ $$4,757$ $35,66\%$ $15$ Texas         Cameron $$465$ NewYork         Onegon         Calfornia $$3,332$ $25,04\%$ $$4,772$ $35,40\%$ $1-1$ Arizona $$4,65$ $$5,04\%$ $$4,772$ $$5,40\%$ $$5,04\%$ $$5,332$ $$2,95\%$ $$4,57$ $$5,23\%$ $$4,65$ $$5,333$ $$2,95\%$ $$4,71$ $$2,334\%$ $$1-1$ Arizona $$104$ $$5,333$ $$2,94\%$ $$5,133$ $$5,23\%$ $$4,219$ $$5,334\%$ $$1-1$ Pennsylvania $Blair         $-5,21           New Mexico         Sandoval         $3,325 $2,49\% $5,457 $5,23\% $-10 $5,23 $-10 $5,23 $2,43           New Mexico         Sandoval         $3,325 $2,43 $2,13 $	Texas         Nueces         \$3,837         24.05%         \$5,67%         -16           Wisconsin         Winnebago         \$3,415         25,60%         \$4,757         35,66%         -15           New York         Oneida         \$3,335         25,38%         \$4,773         35,66%         -16           New York         Oneida         \$3,335         25,38%         \$4,773         35,56%         -16           Oregon         Claffornia         Yolo         \$3,339         25,04%         \$4,772         35,40%         -13           Oregon         Claffornia         Yolo         \$3,339         25,04%         \$4,714         35,33%         -13           New York         Schenectady         \$3,328         24,95%         \$4,714         35,34%         -10           New York         Schenectady         \$3,327         24,94%         \$4,714         35,34%         -10           New York         Sandoval         \$3,327         24,94%         \$4,714         35,34%         -10           New York         Sandoval         \$3,322         24,94%         \$4,714         35,34%         -10           Iowa         New Mexico         Sandoval         \$3,328         24,34%	\$4,774 35.79%	California	San Luis Obispo	\$62 0.51%	% \$2,230	18.48%
Wisconsin         Winnebago $$3,415$ $25.60\%$ $$4,757$ $35.66\%$ $-15$ Texas         Cameron $$465$ New York         Oneida $$3,385$ $25.38\%$ $$4,773$ $35.52\%$ $-15$ Texas         Cameron $$465$ Oregon         Clackamas $$3,339$ $25.04\%$ $$4,772$ $35.40\%$ $-12$ Numa         Yuma $-$15$ Oregon         Clackamas $$3,332$ $24.95\%$ $$4,712$ $35.34\%$ $-12$ Numa         Yuma $-$503$ New York         Schenectady $$3,322$ $24.94\%$ $$4,714$ $35.34\%$ $-12$ Numa         Yuma $-$503$ New York         Schenectady $$3,322$ $24.94\%$ $$4,770$ $35.33\%$ $-12$ Numa         Yuma $-$503$ New York         Schenectady $$3,322$ $24.94\%$ $$4,770$ $35.33\%$ $-10$ $Farsa         Hidalgo         $733           New York         Schenectady         $3,322 24,93\% 34.35\% -10$	Wisconsin         Winnebago         \$3,415         25.60%         \$4,757         35.66%         -15           New York         Oneida         \$3,385         25.38%         \$4,772         35.66%         -14           Oregon         Clatckamas         \$3,385         25.38%         \$4,772         35.40%         -13           Oregon         Clatckamas         \$3,339         25.04%         \$4,772         35.40%         -13           New York         California         Yolo         \$3,332         24.95%         \$4,715         35.33%         -13           New York         Schenectady         \$3,322         24.94%         \$4,701         35.33%         -12           New York         Schenectady         \$3,322         24.94%         \$4,701         35.23%         -10           New Mexico         Sandoval         \$3,322         24.94%         \$4,701         35.21%         -10           Texas         Jefferson         \$3,325         24.94%         \$4,703         35.21%         -10           New Mexico         Sandoval         \$3,322         24.94%         \$4,703         35.21%         -10           Texas         Jefferson         \$3,53.83         22.52%         \$4,403	\$5,689 35.67%	Florida	Dade	\$726 3.60%	% \$3,683	18.27%
New York         Oneida         \$3,385 $25,38\%$ \$4,738 $35,52\%$ $-14$ Arizona         Yuma $-$15$ Oregon         California         Yolo         \$3,332 $25,04\%$ $$4,715$ $35,35\%$ $-12$ lowar $Broward$ $$503$ California         Yolo $$3,332$ $25,04\%$ $$4,715$ $35,35\%$ $-12$ lowa $Black Hawk$ $$503$ New York         Schenectady $$3,327$ $2494\%$ $$4,714$ $35,34\%$ $-10$ $Broward$ $$503$ New York         Schenectady $$3,327$ $2494\%$ $$4,714$ $35,34\%$ $-10$ $Broward$ $$503$ New Mexico         Sandoval $$3,322$ $2494\%$ $-10$ $Evas$ Hidago $$423$ New Mexico         Sandoval $$5,733$ $35.06\%$ $-7$ Ohio $Barrien         -$34           Iewas         Johnson         $2,733 35.06\% -7         Ohio         Barrien         -$317           New York         NewYork   $	New York         Oneida         \$3,385         25.38%         \$4,728         35.52%         -14           Oregon         Clackamas         \$3,339         25.04%         \$4,772         35.40%         -13           Oregon         Clackamas         \$3,339         25.04%         \$4,771         35.35%         -13           New York         Schenectady         \$3,321         24.95%         \$4,771         35.33%         -12           New York         Schenectady         \$3,322         24.94%         \$4,770         35.23%         -12           New York         Schenectady         \$3,326         24.94%         \$4,770         35.23%         -10           New Mexico         Sandoval         \$3,326         24.94%         \$4,700         35.23%         -10           Texas         Jefferson         \$3,326         24.94%         \$4,700         35.23%         -10           Texas         Jefferson         \$3,326         24.94%         \$4,700         35.21%         -10           New York         New York         Sandoval         \$5,325         24.94%         \$4,470         35.21%         -10           Massachusetts         Suffolk         \$3,538         22.252%         \$5,143 <td>\$4,757 35.66%</td> <td>Texas</td> <td>Cameron</td> <td>\$465 3.48%</td> <td>% \$2,423</td> <td>18.17%</td>	\$4,757 35.66%	Texas	Cameron	\$465 3.48%	% \$2,423	18.17%
Oregon         Claifonia         Volo         \$3,339         25,04%         \$4,72         35,36% $-13$ Florida         Broward         \$503           California         Yolo         \$3,328 $24,95\%$ $54,715$ $35,35\%$ $-12$ lowa         Black Hawk         \$503           NewYork         Schenectady $$3,327$ $24,94\%$ $$4,714$ $35,34\%$ $-11$ Pennsylvania         Blair $-$51$ NewYork         Schenectady $$3,327$ $24,94\%$ $$4,710$ $35,23\%$ $-10$ Texas         Hidalgo $$423$ New Mexico         Sandoval $$3,326$ $24,94\%$ $$4,770$ $35,23\%$ $-9$ Michigan         Berrien $-$53$ New Mexico         Sandoval $$5,733$ $35,06\%$ $-9$ Michigan         Berrien $-$53$ New Mexico         Suffolk $$5,733$ $35,06\%$ $-7$ Ohio         Allen $-$53$ NewYork         NewYork $$5,733$ $35,06\%$ $-7$ Ohio         Allen $-$53$ Ma	Oregon         Clackamas         \$3,339         25.04%         \$4,722         35.40%         -13           California         Yolo         \$3,328         24.95%         \$4,715         35.35%         -12           New York         Schenectady         \$3,326         24.94%         \$4,716         35.33%         -12           New York         Schenectady         \$3,326         24.94%         \$4,770         35.33%         -10           New Mexico         Sandoval         \$3,326         24.94%         \$4,770         35.23%         -10           New Mexico         Sandoval         \$3,326         24.94%         \$4,770         35.23%         -10           Texas         Jefferson         \$3,326         24.94%         \$4,770         35.21%         -9           Texas         Jefferson         \$3,328         22.52%         \$4,877         34.95%         -6           Massachusetts         Suffolk         \$3,5887         21.79%         \$4,573         34.95%         -6           Massachusetts         Suffolk         \$3,53887         21.79%         \$4,573         34.34%         -6           New York         New York         New York         Sis,887         21.71%         \$5,829	\$4,738 35.52%	Arizona	Yuma	-\$15 -0.13%	% \$2,164	17.93%
California         Yolo         \$3,328 $24,95\%$ \$4,715 $35,35\%$ $-12$ lowa         Black Hawk         \$243           New York         Schenectady         \$3,327 $24,94\%$ \$4,714 $35,34\%$ $-11$ Pennsyhania         Blair $-$51$ New York         Schenectady         \$3,327 $24,94\%$ $$4,700$ $35,23\%$ $-10$ Texas         Hidalgo $$423$ New Mexico         Sandoval $$3,326$ $24,94\%$ $$4,697$ $35,21\%$ $-9$ Michigan         Berrien $-$534$ New Mexico         Sandoval $$5,323$ $$26,97$ $$57,33$ $$506\%$ $-9$ Michigan         Berrien $-$534$ Iewa         Johnson $$2,957$ $$24,503$ $$34,36\%$ $$21,70\%$ $$5,836$ $-7$ Ohio         Allen $$107$ New York         New York         New York $$5,836$ $$21,79\%$ $$5,133$ $$34,36\%$ $$7,106$ $$107$ $$107$ New York         New York $$5,332$ $$24,30\%$	California         Yolo         \$3,328         24.95%         \$4,715         35.35%         -12           New York         Schenectady         \$3,327         24.94%         \$4,714         35.34%         -11           Iowa         Polk         \$3,326         24.94%         \$4,700         35.23%         -10           New York         Schenectady         \$3,326         24.94%         \$4,607         35.23%         -10           New Mexico         Sandoval         \$3,329         24.73%         \$4,697         35.21%         -9           Texas         Jefferson         \$3,368         22.52%         \$5,733         35.06%         -8           Iowa         Jenson         \$2,957         24.50%         \$4,219         34.95%         -6           Massachusetts         Suffolk         \$3,5887         21.79%         \$5,133         34.05%         -6           New York         New York         New York         \$3,129         23.16%         \$4,573         34.33%         -6           Yashington         Thurston         \$3,129         23.16%         \$4,573         34.28%         -6           North Carolina         Alamance         \$3,089         23.16%         \$4,573	\$4,722 35.40%	Florida	Broward		% \$2,798	17.93%
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	New York         Schenectady         \$3,327         24.94%         \$4,714         35.34%         -11           Iowa         Polk         \$3,326         24.94%         \$4,700         35.23%         -10           New Mexico         Sandoval         \$3,326         24.94%         \$4,697         35.21%         -9           New Mexico         Sandoval         \$3,326         24.94%         \$4,700         35.23%         -10           Texas         Jefferson         \$3,326         24.94%         \$4,700         35.21%         -9           Texas         Jefferson         \$3,368         2.2.52%         \$5,773         35.06%         -8           New York         New York         New York         New York         \$3,684         21.77%         \$4,19         34.95%         -7           Massachusetts         Suffolk         \$3,5387         21.79%         \$5,133         34.03%         -7           New York         New York         New York         \$3,129         21.77%         \$4,573         34.03%         -7           North Carolina         Alamance         \$3,089         21.71%         \$4,573         34.09%         -7           New York         Ontario         \$3,129	\$4,715 35.35%	lowa	Black Hawk	\$243 1.99%	% \$2,190	17.91%
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Iowa         Polk         \$3,326         24.94%         \$4,700         35.23%         -10           New Mexico         Sandoval         \$3,329         24.73%         \$4,697         35.21%         -9           Texas         Jefferson         \$3,299         24.73%         \$4,697         35.21%         -9           Texas         Jefferson         \$3,683         2.252%         \$5,733         35.06%         -8           Iowa         Johnson         \$2,957         24.50%         \$4,219         34.95%         -7           Massachusetts         Suffolk         \$3,583         22.26%         \$5,431         34.83%         -6           New York         New York         New York         \$3,887         21.77%         \$6,140         34.41%         -5           Vashington         Thurston         \$3,684         21.71%         \$5,829         34.34%         -6           Washington         Thurston         \$3,129         23.46%         \$4,573         34.28%         -6           North Carolina         Alamance         \$3,089         23.16%         \$4,573         34.09%         -7           New York         Ontario         \$3,023         22.66%         \$4,575         33.9	\$4,714 35.34%	Pennsylvania	Blair	-\$21 -0.17%	% \$2,169	17.86%
New Mexico         Sandoval         \$3,299         24.73%         \$4,697         35.21%         -9         Michigan         Berrien         -\$34           Texas         Jefferson         \$3,299         24.73%         \$4,697         35.06%         -9         Michigan         Berrien         -\$34           Texas         Jefferson         \$3,683         2.5.52%         \$5,733         35.06%         -8         Oregon         Jackson         \$197           Iowa         Johnson         \$2,957         24,50%         \$4,219         3495%         -7         Ohio         Allen         \$171           Massachusetts         Suffolk         \$3,538         22.26%         \$5,536         34.83%         -6         South Carolina         Horry         -\$60           New York         New York         New York         \$3,887         21.79%         \$5,839         34.34%         -5         Minnesota         Anoka         \$243           Texas         Galveston         \$3,183         21.71%         \$5,829         34.34%         -5         Minnesota         Wichita         \$100           Vashington         Thurston         \$3,129         23.46%         \$4,5473         34.28%         -5         Minnesota	New Mexico         Sandoval         \$3,299         24.73%         \$4,697         35.21%         -9           Texas         Jefferson         \$3,683         22.52%         \$5,733         35.06%         -8           Iowa         Johnson         \$2,957         24.50%         \$4,219         34.95%         -7           Massachusetts         Suffolk         \$3,538         22.25%         \$5,536         34.83%         -6           New York         New York         New York         \$3,684         21.77%         \$6,140         34.41%         -6           Texas         Galveston         \$3,684         21.71%         \$5,829         34.34%         -6           Washington         Thurston         \$3,089         21.71%         \$5,829         34.34%         -6           North Carolina         Alamance         \$3,129         23.46%         \$4,573         34.28%         -7           New York         Ontario         \$3,023         22.66%         \$4,575         33.93%         -1	\$4,700 35.23%	Texas	Hidalgo			17.78%
Texas         Jefferson         \$3,683         22.52%         \$5,733         35.06%         -8         Oregon         Jackson         \$197           Iowa         Johnson         \$2,957         24,50%         \$4,219         3495%         -7         Ohio         Allen         \$171           Massachusetts         Suffolk         \$3,538         22.26%         \$5,536         34.83%         -6         South Carolina         Horry         -\$60           New York         New York         \$3,887         21.79%         \$6,140         34.11%         -5         Minnesota         Anoka         \$243           Texas         Galveston         \$3,887         21.79%         \$6,140         34.18%         -5         Minnesota         Anoka         \$243           Vexhington         Thurston         \$3,684         21.71%         \$5,829         34.34%         -4         Texas         Wichita         \$100           Vashington         Thurston         \$3,129         23.46%         \$4,547         34.28%         -3         Alabama         Calhoun         \$16           North Carolina         Alamance         \$3,089         23.16%         \$4,547         34.20%         -3         North Carolina         Hanett <td>Texas         Jefferson         \$3,683         22.52%         \$5,733         35.06%         -8           Iowa         Johnson         \$2,957         24.50%         \$4,219         34.95%         -7           Massachusetts         Suffolk         \$3,538         22.24,50%         \$5,536         34.83%         -7           NewYork         NewYork         NewYork         S3,887         21.79%         \$5,140         34.41%         -5           Washington         Thurston         \$3,684         21.71%         \$5,8129         34.34%         -6           Washington         Thurston         \$3,089         21.71%         \$5,8129         34.34%         -5           North Carolina         Alamance         \$3,129         23.46%         \$4,573         34.28%         -3           NewYork         Ontario         \$3,129         23.16%         \$4,573         34.09%         -2</td> <td>\$4,697 35.21%</td> <td>Michigan</td> <td>Berrien</td> <td>1</td> <td></td> <td>17.69%</td>	Texas         Jefferson         \$3,683         22.52%         \$5,733         35.06%         -8           Iowa         Johnson         \$2,957         24.50%         \$4,219         34.95%         -7           Massachusetts         Suffolk         \$3,538         22.24,50%         \$5,536         34.83%         -7           NewYork         NewYork         NewYork         S3,887         21.79%         \$5,140         34.41%         -5           Washington         Thurston         \$3,684         21.71%         \$5,8129         34.34%         -6           Washington         Thurston         \$3,089         21.71%         \$5,8129         34.34%         -5           North Carolina         Alamance         \$3,129         23.46%         \$4,573         34.28%         -3           NewYork         Ontario         \$3,129         23.16%         \$4,573         34.09%         -2	\$4,697 35.21%	Michigan	Berrien	1		17.69%
Iowa         Johnson         \$2,957         24,50%         \$4,219         34,95%         -7         Ohio         Allen         \$171           Massachusetts         Suffolk         \$3,538         22,26%         \$5,536         34,83%         -6         South Carolina         Horry         -560           NewYork         NewYork         \$3,887         21,79%         \$6,140         34,41%         -5         Minnesota         Anoka         \$243           Texas         Galveston         \$3,684         21,71%         \$5,829         34,34%         -4         Texas         Wichita         \$100           Washington         Thurston         \$3,129         23,46%         \$4,573         34,28%         -3         Alabama         Calhoun         \$16           North Carolina         Alamance         \$3,089         23,16%         \$4,547         34,28%         -3         Alabama         Calhoun         \$16           North Carolina         Alamance         \$3,089         23,16%         \$4,547         34,09%         -3         Alabama         Calhoun         \$16	Iowa         Johnson         \$2,957         24.50%         \$4,219         34.95%         -7           Massachusetts         Suffolk         \$3,538         22.26%         \$5,536         34.83%         -6           NewYork         NewYork         NewYork         \$3,887         21.79%         \$5,140         34.41%         -5           Texas         Galveston         \$3,684         21.71%         \$5,829         34.34%         -4           Washington         Thurston         \$3,129         23.46%         \$4,573         34.28%         -3           North Carolina         Alamance         \$3,089         23.16%         \$4,573         34.28%         -3           NewYork         Ontario         \$3,023         22.66%         \$4,575         33.93%         -1	\$5,733 35.06%	Oregon	Jackson			17.61%
Massachusetts         Suffolk         \$3,538         22.26%         \$5,536         34.83%         -6         South Carolina         Horry         -\$60           NewYork         NewYork         \$3,887         21.79%         \$6,140         34.41%         -5         Minnesota         Horry         -\$60           Texas         Galveston         \$3,684         21.71%         \$5,829         34.34%         -4         Texas         Molekita         \$213           Washington         Thurston         \$3,129         23.46%         \$4,573         34.28%         -3         Alabama         Calhoun         \$10           North Carolina         Alamance         \$3,089         23.16%         \$4,547         34.09%         -2         North Carolina         Hamett         -\$10           North Carolina         Alamance         \$3,089         23.16%         \$4,547         34.09%         -2         North Carolina         Hamett         -\$10	Massachusetts         Suffolk         \$3,538         22.26%         \$5,536         34.83%         -6           NewYork         NewYork         NewYork         \$3,887         21.79%         \$6,140         34.1%         -5           Texas         Galveston         \$3,684         21.71%         \$5,829         34.34%         -4           Washington         Thurston         \$3,129         23.46%         \$4,573         34.28%         -3           North Carolina         Alamance         \$3,089         23.16%         \$4,573         34.28%         -3           NewYork         Ontario         \$3,023         22.66%         \$4,572         33.93%         -1	\$4,219 34.95%	Ohio	Allen			17.46%
NewYork         NewYork         \$3,887         21.79%         \$6,140         34.41%         -5         Minnesota         Anoka         \$243           Texas         Galveston         \$3,684         21.71%         \$5,829         34.34%         -4         Texas         Wichita         \$100           Vashington         Thurston         \$3,129         23.46%         \$4,573         34.28%         -3         Alabama         Calhoun         \$16           North Carolina         Alamance         \$3,089         23.16%         \$4,547         34.09%         -2         North Carolina         Hamett         -\$13           North Carolina         Alamance         \$3,089         23.16%         \$4,573         34.09%         -2         North Carolina         Hamett         -\$16	NewYork         NewYork         NewYork         \$3,887         21.79%         \$6,140         34,11%         -5           Texas         Galveston         \$3,684         21.71%         \$5,829         34.34%         -4           Washington         Thurston         \$3,129         23.46%         \$4,573         34.28%         -3           North Carolina         Alamance         \$3,089         23.16%         \$4,573         34.09%         -2           NewYork         Ontario         \$3,023         22.66%         \$4,575         33.93%         -1	\$5,536 34.83%	South Carolina	Horry	-\$60 -0.50%	% \$2,098	17.38%
Texas         Galveston         \$3,684         21.71%         \$5,829         34.34%         -4         Texas         Wichita         \$100           Washington         Thurston         \$3,129         23.46%         \$4,573         34.28%         -3         Alabama         Calhoun         \$16           North Carolina         Alamance         \$3,089         23.16%         \$4,547         34.09%         -2         North Carolina         Hamett         -\$13	Texas         Galveston         \$3,684         21.71%         \$5,829         34.34%         -4           Washington         Thurston         \$3,129         23.46%         \$4,573         34.28%         -3           North Carolina         Alamance         \$3,089         23.16%         \$4,547         34.09%         -2           New York         Ontario         \$3,023         22.66%         \$4,552         33.93%         -1	\$6,140 34.41%	Minnesota	Anoka	\$243 1.83%	% \$2,310	17.31%
Washington         Thurston         \$3,129         23,46%         \$4,573         34.28%         -3         Alabama         Calhoun         \$16           North Carolina         Alamance         \$3,089         23.16%         \$4,547         34.09%         -2         North Carolina         Hamett         -\$13	Washington         Thurston         \$3,129         23,46%         \$4,573         34.28%         -3           North Carolina         Alamance         \$3,089         23.16%         \$4,547         34.09%         -2           New York         Ontario         \$3,023         22.66%         \$4,555         33.93%         -1	\$5,829 34.34%	Texas	Wichita	\$100 0.82%		17.00%
Alamance         \$3,089         23.16%         \$4,547         34,09%         -2         North Carolina         Hamett         -\$13           Out:         monor	Alamance         \$3,089         23.16%         \$4,547         34.09%         -2           Ontario         \$3,023         22.66%         \$4,525         33.93%         -1	\$4,573 34.28%	Alabama	Calhoun	\$16 0.14%	% \$1,988	16.47%
Cutting (Control - 1 Al-1 Al-0) (Al-1 Al-0)	Ontario \$3,023 22.66% \$4,525 33.93% –I	\$4,547 34.09%	North Carolina	Hamett	-\$13 -0.10%	% \$1,968	16.26%
Oritano \$3,023 22,66%   \$4,525 33,93% –I Alabama Iuscaloosa 🕁 🕸		\$4,525 33.93%	Alabama	Tuscaloosa	-\$88 -0.73%	% \$1,897	15.68%

**Counties with Highest and Lowest Percentage Cuts per Beneficiary** 

page 14



Backgrounder

Table 4 • B 2464 🛣 heritage.org

Sources: Authors' calculations based on data from the Centers for Medicare and Medicaid Services and the U.S. Census Bureau. See Appendix A for details.

## Impact of Medicare Advantage Changes in PPACA by Race/Ethnicity

	African– American	Asian– American	Hispanic	White	Other
All Medicare Beneficiaries	10%	1%	2%	85%	2%
Medicare Advantage	11%	1%	4%	82%	2%
Relative Share (i.e., how many times more likely to be in MA)	1.10	1.00	2.00	0.96	1.00
Pre-PPACA Projected 2017 Enrollees	1,628,000	148,000	592,000	2,   36,000	296,000
Number of Beneficiaries Losing MA	814,000	74,000	296,000	6,068,000	148,000
Total Annual Loss of Health Care Services	\$6.05 billion	\$0.55 billion	\$2.2 billion	\$45.08 billion	\$1.1 billion

Note: Figures may not sum to totals due to rounding.

Sources: Authors' calculations based on data from AHIP Center for Policy and Research, "Low-Income and Minority Beneficiaries in Medicare Advantage Plans, 2006," September 2008, at http://www.ahipresearch.org/pdfs/MALowIncomeReport2008.pdf (September 13, 2010), and data from the Centers for Medicare and Medicaid Services.

Table 5 • B 2464 🖀 heritage.org

\$1,128 annually if he or she transitioned to FFS.<sup>23</sup> Table 7 shows this figure projected forward to 2017. An estimated 472,000 dual-eligibles will lose their MA plans, increasing Medicaid costs by \$924 million. These assumptions are generous (to the PPACA) in the sense that Medicaid spending is growing faster than total health spending and the PPACA substantially expands Medicaid eligibility in addition to cutting MA. This calculation accounts only for the changes in MA.

**Increased Part D Spending.** Medicare Part D covers prescription drugs. As with MA, Part D benefits are offered through private-sector companies that submit bids to provide prescription drug coverage, even for Medicare beneficiaries who receive other health care services through the FFS system. Subsidies are also

## Impact of Medicare Advantage Changes in PPACA by Income

	Less than \$10,800	\$10,800- \$21,600	\$21,600- \$32,400	\$32,400– \$43,300	\$43,300- \$54,100	More than \$54,100
All Medicare Beneficiaries	17%	27%	20%	17%	11%	9%
Medicare Advantage	16%	32%	22%	15%	8%	6%
Relative Share (i.e., how many times more likely to be in MA)	0.94	1.19	1.10	0.88	0.73	0.67
Pre-PPACA Projected 2017 Enrollees	2,368,000	4,736,000	3,256,000	2,220,000	1,184,000	888,000
Number of Beneficiaries Losing MA	, 84,000	2,368,000	1,628,000	,  0,000	592,000	444,000
Total Annual Loss of Health Care Services in 2017	\$8.8 billion	\$17.59 billion	\$12.09 billion	\$8.25 billion	\$4.4 billion	\$3.3 billion

Notes: Income ranges are in 2010 dollars. Figures may not sum to totals due to rounding.

Sources: Authors' calculations based on data from AHIP Center for Policy and Research, "Low-Income and Minority Beneficiaries in Medicare Advantage Plans, 2006," September 2008, at http://www.ahipresearch.org/pdfs/MALowIncomeReport2008.pdf (September 13, 2010), data from the Centers for Medicare and Medicaid Services, and data from the U.S. Department of Labor; Bureau of Labor Statistics.

#### Table 6 • B 2464 🖀 heritage.org

23. Adam Atherly and Kenneth E. Thorpe, "Value of Medicare Advantage to Low-Income and Minority Medicare Beneficiaries," Emory University, Rollins School of Public Health, September 20, 2005, p. 7, at http://www.bcbs.com/issues/ medicaid/research/Value-of-Medicare-Advantage-to-Low-Income-and-Minority-Medicare-Beneficiaries.pdf (June 18, 2010).



# Impact of Medicare Advantage Changes in PPACA on Medicaid Spending

	Prior Law (Pre-PPACA), 2017 Projection	With FFS Instead of MA Due to PPACA
Projected number of dual-eligible beneficiaries enrolled in MA	943,000	472,000
Medicaid program spending per dual-eligible beneficiary	\$54	\$2,012
Increase in Medicaid spending per beneficiary due to transition to FFS		\$1,958
Total increase in Medicaid spending due to transition to FFS		\$924 million
Federal share		\$523 million
State share		\$401 million

**Sources:** Authors' calculations based on data from Adam Atherly and Kenneth E.Thorpe, "Value of Medicare Advantage to Low-Income and Minority Medicare Beneficiaries," Emory University, Rollins School of Public Health, September 20, 2005, p. 7, at http://www.bcbs.com/ issues/medicaid/research/Value-of-Medicare-Advantage-to-Low-Income-and-Minority-Medicare-Beneficiaries.pdf (June 18, 2010), and data from the Centers for Medicare and Medicaid Services.

Table 7 • B 2464 🛣 heritage.org

PD plans have lower premiums for two reasons: They can make more extensive use of care coordination and drug management, which reduces costs through increased efficiency, and they can apply savings achieved in providing hospital and physician services to reduce their MA-PD premiums.<sup>25</sup>

Under the PPACA, this cost advantage may still exist, but it will apply to far fewer beneficiaries because fewer beneficiaries will be in MA plans. As a result, total spending for prescription drugs on MA plans will increase. Table 8 shows that if both MA-PD and stand-alone PDP premiums grow at the rates projected by the CMS, the differential in 2017 will be \$17.17 per month. The impact on the beneficiary population will total more than \$1.5 billion annually.

given to retiree Medicare supplemental plans that cover prescription drugs for FFS participants and to MA plans that cover prescription drugs.<sup>24</sup>

MA plans that cover prescription drugs submit a separate MA-prescription drug (MA-PD) bid for their prescription drug coverage. This allows for a comparison of the cost of covering prescription drugs inside and outside of MA.

For the 2009 plan year, the average stand-alone prescription drug plan (PDP) bid was \$11 higher per month than the average MA-PD bid. This difference increased from \$9 per month for 2008. According to the CMS, MA- This is not simply a transfer of prescription drug spending from one program to another or from government to patients. It is a net increase in spending

# Impact of Medicare Advantage Changes in PPACA on Part D Spending

Projected number of beneficiaries enrolled in FFS instead of MA	7.4 million
Annual per-beneficiary difference in Part D subsidy between MA-PD and non–MA-PD Plans	\$206
Total Increase in Part D Spending Due to Transition to FFS	\$1.525 billion
<b>Source:</b> Authors' calculations based on press release, "Lower Medicare Part D Costs Than Expected in 2009," Centers for Medicare and Medicaid Service fice of Public Affairs, August 14, 2008, at <i>http://www.cms.gov/apps/media/press.asp?Counter=3240</i> (June 16, 2010).	
Table 8 • B 2464	heritage.org

- 24. According to the CMS, "Plan Sponsors of qualified retiree prescription drug plans, including private employers that sponsor ERISA group health plans, governments, churches, and union health funds, are eligible to receive the Retiree Drug Subsidy if they provide coverage that is at least actuarially equivalent to the standard Medicare Part D drug benefit." Centers for Medicare and Medicaid Services, "What Entities Are Eligible to Receive the Retiree Drug Subsidy?" July 25, 2005, at *http://questions.cms.hhs.gov/app/answers/detail/a\_id/5257/session/L3NpZC9mKnhxUnU1aw%3D%3D* (July 21, 2010). See also 42 Code of Federal Regulations 423.
- 25. Press release, "Lower Medicare Part D Costs Than Expected in 2009," Centers for Medicare and Medicaid Services, Office of Public Affairs, August 14, 2008, at http://www.cms.gov/apps/media/press/release.asp?Counter=3240 (June 16, 2010).



No. 2464

for treating the same patients for the same diseases. In other words, it is new, wasteful Medicare spending that will provide no additional benefit.

### The PPACA's Dramatic Negative Effects

The effects of the PPACA on Medicare Advantage enrollees will be dramatic and negative. The most obvious effects will be:

- **Reductions in health care services delivered.** The PPACA will result in less generous MA benefit packages. The average enrollee will receive \$3,714 less per year in the value of his or her coverage by 2017.
- Worse and fewer options for seniors and the disabled. The CMS actuary estimated that there will be 7.4 million fewer MA enrollees (a 50 percent reduction) in 2017 under the PPACA. Some will lose access to the health plans that they would have been able to join under prior law, compelling them to move into the FFS program, which they otherwise would have rejected.
- **Fragmentation of care.** Mass migration into FFS would exacerbate the well-known problems associated with fragmentation of care and could undermine the viability of integrated health systems that serve both Medicare beneficiaries and other patients.
- Disproportionate harm to low-income and minority beneficiaries. Compared to the average beneficiary, those with incomes in today's dollars between \$10,800 and \$21,600 are 19 percent more likely to enroll in MA, and those with incomes between \$20,000 and \$32,400 are 10 percent more likely to enroll in MA. As a result, 70 percent of the cut will be imposed on seniors and disabled with incomes less than \$32,400 per year in today's dollars. Compared to the average Medicare beneficiary, Hispanics are twice as likely and African–Americans are 10 percent more likely to enroll in MA. Thus, the MA cuts represent a regressive tax that dis-

proportionately punishes low-income and minority seniors.

- Higher state and federal Medicaid costs. Many lower-income seniors sign up for MA to obtain comprehensive coverage. Without that option, some would obtain Medicaid support for FFS co-payments and deductibles. For each dualeligible beneficiary who would have enrolled in MA in 2017 under prior law but is switched to FFS under the PPACA, average annual per-beneficiary Medicaid spending would increase from \$54 to \$2,012 per beneficiary. The MA cuts on low-income dual-eligibles will cause an estimated 472,000 dual-eligibles to lose their MA plans, increasing costs to Medicaid programs by \$924 million annually.
- **Higher prescription drug spending.** MA plans generally include prescription drug coverage, and their bids for this coverage average less than the premiums of stand-alone Part D prescription drug plans. Beneficiaries who would have been in MA under prior law but will be in FFS will sustain an average loss of \$206 per year relative to prior law. The impact on the estimated 7.4 million affected beneficiaries will total more than \$1.5 billion annually.

### Conclusion

In the final analysis, if the "reforms" in Medicare Advantage made by the Patient Protection and Affordable Care Act go into effect, they will inevitably and unambiguously restrict senior citizens and the disabled to fewer and worse health care choices, reducing their access to quality health care.

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### APPENDIX A DATA AND METHODOLOGY

The estimates are computed on an annual basis for 2017, the first year in which the changes in the MA program will be fully implemented. The basic approach is to compare projected MA benchmarks and enrollment levels for 2017 under prior law with the projected MA benchmarks and enrollment for 2017 under the PPACA. The approach considers the effects of the MA provisions in isolation and then the effects of both the MA provisions and the FFS cuts, which will affect future MA benchmarks according to the formula specified in the new law.

All data used in this analysis were obtained from the CMS, including average FFS spending for each county<sup>26</sup> for 2009; MA benchmarks and enrollment for each county under then-current law for 2009; baseline (that is, prior-law) forecasts for Medicare FFS spending growth;<sup>27</sup> and the CMS Office of the Actuary's projections of the overall impact of the PPACA.<sup>28</sup> All assumptions used in the calculations are specified in the bill or are the same as those used by the Office of the Actuary to the extent that they have been publicly disclosed.

**Benchmark Calculations.** The first objective is to calculate MA benchmarks for each county for 2017, when the new formula is fully phased in. They are then compared to what the benchmarks would have been in 2017 under prior law. For consistency, all forecasts of future parameters are taken from the CMS 2010 baseline forecast, constructed in conjunction with the release of the President's budget and calculated before the PPACA was passed. The same parameters are used for both prior-law and new-law benchmarks.

Prior-law spending figures—both the FFS average spending and the MA benchmarks—were calculated by increasing the 2009 published figures for each county by the growth rate derived from comparing the overall (national baseline) projections for 2017 under prior law to the 2009 figures. The baseline tables show \$330.5 billion in total Medicare FFS spending in 2009 for 34.3 million FFS beneficiaries and a projected \$552.9 billion in Medicare FFS spending under prior law for 2017 for 42.3 million FFS beneficiaries. This implies an increase of 35.8 percent in per-beneficiary spending in current dollars.

This study follows the Actuary's assumption that MA bids track the benchmarks on average.<sup>29</sup> The Medicare beneficiary population for each county, as well as the prior-law MA enrollment in each county, was assumed to grow at the same rate as the total population of Medicare beneficiaries.<sup>30</sup>

For spending under the PPACA, average FFS spending for each county was calculated based on the actuary's forecast of total FFS spending growth under the PPACA in 2017, assuming that each county's average spending grows at the same rate. The actuary projects total FFS spending of \$548.5 billion for 49.7 million FFS beneficiaries in 2017, an increase of 14.6 percent in per-beneficiary spending over 2009.

- 28. Foster, "Estimated Financial Effects of the 'Patient Protection and Affordable Care Act,' as Amended."
- 29. The CMS does not publish actual MA bids, which MA providers regard as proprietary information.

<sup>30.</sup> The Office of the Actuary used more specific forecasts based on county-level demographic information and proprietary information about specific MA plan bids, but this information is not publicly available. However, the author was advised that calculations based on aggregation of counties (for example, at the state level) would be generally accurate under this assumption.



<sup>26.</sup> The Indirect Medical Education component is excluded from the average, as specified in the PPACA. This is an adjustment paid to teaching hospitals at the same rate regardless of whether the patient participated in MA or not. It is disregarded in this analysis because the PPACA specified that it be disregarded when calculating benchmarks.

Centers for Medicare and Medicaid Services, Medicare Part A Tables for FY2010 President's Budget, March 18, 2009; Medicare Part B Tables for FY2010 President's Budget, March 26, 2009; and Medicare Part D Tables for FY2010 President's Budget, March 6, 2009.

After making this calculation for each county, the calculations mandated by Section 3201 of the PPACA were made. Counties were sorted by their per-beneficiary FFS averages, and each county was assigned its "applicable percentage" based on its quartile rank.<sup>31</sup> That percentage was used to determine that county's base benchmark for 2017 under the PPACA.

The PPACA includes provisions for a "quality" bonus of up to 5 percent, which is doubled for certain "qualifying counties."<sup>32</sup> The Office of the Actuary assumed that the enrollment-weighted bonus would be about 4.5 percent in practice, including the extra amount for qualifying counties. Based on the enrollment projections, this works out to an average bonus of 6.28 percent for qualifying counties and 3.14 percent for other counties. These amounts were added to the base benchmarks to determine the final benchmark for each county.<sup>33</sup>

**Dollar Loss.** Following the assumptions in the actuary's report, the dollar loss in benefits was calculated for each beneficiary who would have enrolled in MA under prior law as the difference between the prior-law benchmark and the new benchmark for that county for beneficiaries who remain enrolled in MA. For beneficiaries who would have enrolled in MA under prior law but not under the PPACA, the change in spending is calculated as the difference between the prior-law benchmark and the PPACA.

**Enrollment.** The net change in MA enrollment in each county was forecasted by first calculating the overall elasticity of enrollment with respect to benchmarks based on the enrollment projections in the actuary's report<sup>34</sup> and the change in the overall weighted average benchmark across all counties, assuming constant enrollment. That elasticity was then applied to the change in the benchmark for each county. The actuary forecasts a 50 percent reduction in enrollment and a 25 percent reduction in the weighted average benchmark. This results in an elasticity of 2.0. In other words, for every change of 1 percentage point in the benchmark, MA enrollment will change by 2 percentage points.<sup>35</sup>

This elasticity was then multiplied by the percentage change in the benchmark in each county to calculate the percentage change in MA enrollment in that county. That percentage was applied to the projected enrollment in that county under prior law to obtain the projected enrollment in that county under the PPACA. County-level results were then aggregated by state.

**Effects by Race and Ethnicity.** Estimates in Table 5 and Table 6 are for the total reduction in Medicare spending for health care for those in each beneficiary group who would have enrolled in MA under prior law. Because of the lack of detailed county-by-county information on the racial and ethnic makeup of Medicare beneficiaries, it was

34. Foster, "Estimated Financial Effects of the 'Patient Protection and Affordable Care Act,' as Amended," p. 11.

35. This is slightly different conceptually from the elasticities explained in elementary economics textbooks. Those elasticities are typically the "price elasticity of supply" and the "price elasticity of demand," which measure the effect of a change in price on either supply or demand in isolation from the other. The price elasticity of demand is the ratio of the percent change in the quantity demanded to the percentage change in the price, assuming the supply function stays the same. Likewise, the elasticity of supply assumes the demand function remains unchanged. However, this study follows the example of the CMS actuary and calculates a "benchmark elasticity of enrollment," a combined elasticity that is the ratio of the percent change in the MA benchmark to the percent change in MA enrollment. This elasticity captures both the supply effect and the demand effect. The supply effect results from lower revenue to MA plan providers, and the demand effect results from MA plans having to provide less generous benefits.



<sup>31.</sup> We calculated estimates for the 50 states, the District of Columbia, Puerto Rico, and the Virgin Islands. We did not have the necessary data for Guam, so we did not calculate any estimates for Guam. Excluding Guam does not affect the final projections for other jurisdictions.

<sup>32.</sup> A qualifying county is defined as a jurisdiction that meets three criteria: (1) It is part of a metropolitan statistical area that has total population above 250,000; (2) at least 25 percent of eligible beneficiaries are enrolled in MA; and (3) average spending on behalf of FFS beneficiaries in that jurisdiction is less than the national average for FFS spending.

<sup>33.</sup> Without access to more detailed information, which has not yet been made publicly available, we cannot estimate the actual bonus for each county. However, we can apply the average bonus for each type of county to all counties of that type.

assumed that each group would experience the same average impact per person as the entire beneficiary population. (Simply using county-level population figures for each group would be inappropriate because of differences in the age distributions and, therefore, their shares of the Medicare population in each county.) Ideally, FFS and MA spending patterns for each group would be calculated by county, but this information is not publicly available at this time. Therefore, this should be considered a preliminary estimate.

**Limitations of County-Level Data.** Some caution is warranted in interpreting the county-level results. The CMS Office of the Actuary used more

specific county-level demographic information, specific MA plan bids, and other data to prepare county-level forecasts, but much of this information is not publicly available. Furthermore, CMS suppresses information on plan and county pairs with fewer than 10 enrollees, which affects the calculations, especially for small counties. This will not affect all small counties equally. A small county with only a few MA plans may have accurate data reported, whereas a county with a large number of small plans may have a lower or even zero reported enrollment even if its actual enrollment is higher than enrollment in a county with a smaller number of plans.



### **APPENDIX B**

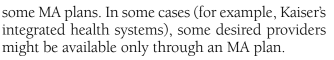
### ECONOMIC ANALYSIS OF CUTS IN MEDICARE ADVANTAGE PAYMENTS

To characterize the effects of the MA payment cuts in the PPACA, we must examine how Medicare beneficiaries and MA plan providers will react to the changes. In other words, the changes will affect both the supply and demand components of the market.

From the MA plan providers' perspective, the cuts reduce both net revenue and the "rebates" that they can or must offer to beneficiaries in the form of additional benefits or lower premiums. The reduction in revenue makes offering MA plans less attractive as a business proposition, and the reduction in available rebates makes it more difficult for companies offering MA plans to make those plans attractive to Medicare beneficiaries. Both effects lead to a reduction in the number and variety of MA plans and in the generosity of the plans that survive. In other words, the cuts reduce the quality and variety of MA plans.

From the beneficiaries' perspective, the cuts reduce the level of access to health care services by reducing the generosity of the MA plans that survive the cuts and by eliminating desired MA plans, which forces some patients into the less generous FFS system that they otherwise would have rejected. This demand effect essentially mirrors the supply effect described above. Less generous plans are not only less profitable for the companies offering them, but also less attractive to the consumers who might choose them. The size of these effects can be measured directly as the dollar-value reduction in health care services consumed.

This reduction in consumption can be higher, lower, or equal for those who remain in MA compared to those who switch to FFS, depending on the quartile of the beneficiary's county. Some patients will choose MA, and some will not. Because different people have different preferences, a beneficiary's ranking of the plans' qualitative values may not match their dollar values. Faced with a menu of MA plans and the availability of FFS, some beneficiaries will prefer FFS's wider choice of providers. Others will prefer the managed-care features (for example, disease management services and integrated care) in



The loss in variety of MA plans is an additional negative effect on beneficiaries that is just as real, if not more so, as the dollar value but more difficult to measure directly. MA plans vary substantially in their benefit and co-pay structures, provider networks, and additional benefits. Many MA plans offer disease management services for people with chronic conditions, coordination of care among different physicians, on-call nurses available by phone, and other services that are not available in the Medicare FFS system at any price.

While one of FFS's most touted benefits is the ability to see "any doctor," some doctors are available only through MA. For example, a patient who participated in a staff-model HMO program like Kaiser before becoming eligible for Medicare might want to continue to see the same doctors but may be able to do so only if that HMO is available as an MA plan. If the MA plan is withdrawn, the patient might end up in the theoretically "more flexible" FFS system but be forced to change doctors. For someone with multiple chronic conditions who is seeing multiple specialists, the disruption in the continuity of care caused by changing doctors, not to mention the loss of the new specialists' ability to coordinate with each other, can significantly inconvenience the patient and even adversely affect the patient's health.

The dollar value of the loss sustained by such a patient would be difficult to measure, and such measurements are impossible using the available data on per-patient spending and current and future MA benchmarks. However, inability to measure something does not mean that its value is zero. Anyone who would have enrolled in an MA plan under prior law and is unable to enroll in the same MA plan under the new law has, by definition, lost their preferred health care option and has therefore sustained a loss. This holds even if the beneficiary finds another MA plan that he or she likes more than FFS (but not as much as the previous plan) or if health



care expenses are the same or even higher than they would have been otherwise. (Due to the structure of the changes, the spending level is lower in any case.)

An estimate for changes in federal spending on behalf of Medicare beneficiaries is not the same as the value Medicare beneficiaries place on the services they receive; nor is it the same price they would need to pay to obtain those services outside the Medicare program. In the case of medical services, the value to the patient could be higher or lower than the amount Medicare pays. Because Medicare generally pays less than other payers, the beneficiary would probably need to pay more to replace lost services. In the case of the organizational structure of health care delivery preferred by a patient, a lost MA program might be irreplaceable at any price.

In short, the MA changes are structured in ways that will make almost all beneficiaries who would have chosen MA under prior law worse off. The "lucky" ones will lose only money. The rest will lose both money and their chosen method of obtaining health care, and the changes may also adversely affect the health of some beneficiaries.

