MEDICAID

Key Issues Facing the Program

Accessible Version
Why GAO Did This Study
The Medicaid program marks its 50th anniversary on July 30, 2015. The joint federal-state program has grown to be one of the largest sources of health care coverage and financing for a diverse low-income and medically needy population. Medicaid is undergoing transformative changes, in part due to PPACA, which expanded the program by allowing states to opt to cover low-income adults in addition to individuals in historic categories, such as children, pregnant women, older adults, and individuals with disabilities.

GAO has a large body of work on challenges facing Medicaid and gaps in federal oversight. This report describes (1) key issues that face the Medicaid program based on this work, and (2) program and other changes with implications for federal oversight.

GAO reviewed its reports on Medicaid issued from January 2005 through July 2015; reviewed documentation from the Centers for Medicare & Medicaid Services (CMS), the HHS agency that oversees Medicaid; and interviewed CMS officials.

What GAO Found
GAO identified four key issues facing the Medicaid program, based on prior work.

- **Access to care:** Medicaid enrollees report access to care that is generally comparable to that of privately insured individuals and better than that of uninsured individuals, but may have greater health care needs and greater difficulty accessing specialty and dental care.

- **Transparency and oversight:** The lack of complete and reliable data on states’ spending—including provider payments and state financing of the non-federal share of Medicaid—hinders federal oversight, and GAO has recommended steps to improve the data on and scrutiny of states’ spending. Also, improvements in the Department of Health and Human Services’ (HHS) criteria, policy, and process for approving states’ spending on demonstrations—state projects that may test new ways to deliver or pay for care—are needed to potentially prevent billions of dollars in unnecessary federal spending, as GAO previously recommended.

- **Program integrity:** The program’s size and diversity make it vulnerable to improper payments. Improper payments, such as payments for non-covered services, totaled an estimated $17.5 billion in fiscal year 2014, according to HHS. An effective federal-state partnership is key to ensuring the most appropriate use of funds by, among other things, (1) setting appropriate payment rates for managed care organizations, and (2) ensuring only eligible individuals and providers participate in Medicaid.

- **Federal financing approach:** Automatic federal assistance during economic downturns and more equitable federal allocations of Medicaid funds to states (by better accounting for states’ ability to fund Medicaid) could better align federal funding with states’ needs, offering states greater fiscal stability. GAO has suggested that Congress could consider enacting a funding formula that provides automatic, timely, and temporary increased assistance in response to national economic downturns.

Medicaid’s ongoing transformation—due to the Patient Protection and Affordable Care Act (PPACA), the aging of the U.S. population, and other changes to state programs—highlights the importance of federal oversight, given the implications for enrollees and program costs. Attention to Medicaid’s transformation and the key issues facing the program will be important to ensuring that Medicaid is both effective for the enrollees who rely on it and accountable to the taxpayers. GAO has multiple ongoing studies in these areas and will continue to monitor the Medicaid program for the Congress.
Data Table for Figure 6: Percentage of Medicaid-Covered Individuals Who Reported Difficulties Obtaining Necessary Care or Services, by Full-Year Insurance Status, Calendar Years 2008-2009

Figure 7: Percentage of Individuals Who Cited Specific Reasons for Delaying Medical Care in Calendar Year 2009, by Insurance Status

Data Tables for Figure 8: Specialty Physicians' Acceptance of Children as New Patients, and Physicians' Level of Difficulty Referring Children for Specialty Care (among Physicians Participating in Medicaid), 2010

Data Table for Figure 9: Percentage of Children, Ages 0-20 Years, with Private and Medicaid Dental Coverage with a Dental Visit, 1996, 2004, and 2010

Data Table for Figure 10: Adult Professional Service Utilization in Selected States, 2010

Data Table for Figure 11: Medicaid Payments Compared with Medicaid Costs for Inpatient Hospital Services in One State, for Selected Hospitals with the Highest Daily Payments, State Fiscal Year 2011

Data Table for Figure 12: Amount of the Nonfederal Share of Medicaid Payments from Health Care Providers and Local Governments, State Fiscal Years 2008 through 2012

Data Table for Figure 16: Estimated Prevalence of Private Health Insurance among Medicaid Enrollees by Eligibility Category, 2012

Data Table for Figure 17: Percentage Change in Medicaid Enrollment, December 2007 through December 2009

Data Table for Figure 18: Percentage Change in State Tax Revenue, Fourth Quarter 2007 to Fourth Quarter 2009

Figures

Figure 1: Key Issues Facing the Medicaid Program
Figure 2: Medicaid Expenditures by Category, Fiscal Year 2014
Figure 3: Medicaid Enrollment and Expenditures, by Eligibility Group, Fiscal Year 2011
Figure 4: Federal-State Medicaid Partnership Framework
Figure 5: Regular Federal Medical Assistance Percentage (FMAP); Medicaid Enrollment, Spending, and Managed Care; and Medicaid Expansion Under the Patient Protection and Affordable Care Act (PPACA), by State
Figure 6: Percentage of Medicaid-Covered Individuals Who Reported Difficulties Obtaining Necessary Care or Services, by Full-Year Insurance Status, Calendar Years 2008-2009

Figure 7: Percentage of Individuals Who Cited Specific Reasons forDelaying Medical Care in Calendar Year 2009, by Insurance Status

Figure 8: Specialty Physicians’ Acceptance of Children as New Patients, and Physicians’ Level of Difficulty Referring Children for Specialty Care (among Physicians Participating in Medicaid), 2010

Figure 9: Percentage of Children, Ages 0-20 Years, with Private and Medicaid Dental Coverage with a Dental Visit, 1996, 2004, and 2010

Figure 10: Adult Professional Service Utilization in Selected States, 2010

Figure 11: Medicaid Payments Compared with Medicaid Costs for Inpatient Hospital Services in One State, for Selected Hospitals with the Highest Daily Payments, State Fiscal Year 2011

Figure 12: Amount of the Nonfederal Share of Medicaid Payments from Health Care Providers and Local Governments, State Fiscal Years 2008 through 2012

Figure 13: Example of How One State’s Use of Non-State Sources to Fund Medicaid Payments to Nursing Facilities Shifted Medicaid Costs to the Federal Government in State Fiscal Year 2012

Figure 14: Federal and Non-Federal Entities with Primary Oversight Responsibilities for Medicaid Program Integrity

Figure 15: Overview of Selected States’ Program Integrity Activities and Supporting MMIS and Additional Systems

Figure 16: Estimated Prevalence of Private Health Insurance among Medicaid Enrollees by Eligibility Category, 2012

Figure 17: Percentage Change in Medicaid Enrollment, December 2007 through December 2009

Figure 18: Percentage Change in State Tax Revenue, Fourth Quarter 2007 to Fourth Quarter 2009

Accessible Text for Figure 4: Federal-State Medicaid Partnership Framework

Accessible Text for Figure 13: Example of How One State’s Use of Non-State Sources to Fund Medicaid Payments to...
Nursing Facilities Shifted Medicaid Costs to the Federal Government in State Fiscal Year 2012

Accessible Text for Figure 14: Federal and Non-Federal Entities with Primary Oversight Responsibilities for Medicaid Program Integrity

Accessible Text for Figure 15: Overview of Selected States’ Program Integrity Activities and Supporting MMIS and Additional Systems

Abbreviations

EPOP  employment-to-population ratio
CBO  Congressional Budget Office
CHIP  State Children’s Health Insurance Program
CMS  Centers for Medicare & Medicaid Services
DSH  disproportionate share hospital
EPSDT  Early and Periodic Screening, Diagnostic, and Treatment
FMAP  Federal Medical Assistance Percentage
FPL  federal poverty level
HCERA  Health Care and Education Reconciliation Act of 2010
HHS  Department of Health and Human Services
IT  information technology
LTSS  long-term services and supports
MACPAC  Medicaid and CHIP Payment and Access Commission
MCO  managed care organization
MMIS  Medicaid Management Information System
MSIS  Medicaid Statistical Information System
T-MSIS  Transformed Medicaid Statistical Information System
OIG  Office of Inspector General
PECOS  Provider Enrollment, Chain, and Ownership System
PPACA  Patient Protection and Affordable Care Act
UPL  upper payment limit

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July 30, 2015

Congressional Addressees

The Medicaid program marks its 50th anniversary on July 30, 2015. Over the past half-century, Medicaid has grown to be one of the largest sources of health care coverage and financing for a diverse low-income and medically needy population. It is the nation’s second largest health care program as measured by expenditures, behind only Medicare. Medicaid is also a significant component of federal and state budgets, with estimated outlays of $529 billion in fiscal year 2015, of which $320 billion is expected to be financed by the federal government and $209 billion by the states. Medicaid was estimated to account for the second largest share of state spending that year, exceeded only by state spending on elementary and secondary education. An important health care safety net, Medicaid covered about 72 million individuals—roughly one-fifth of the U.S. population—during fiscal year 2013. Medicaid’s diverse enrollee population includes children, low-income adults, individuals who are elderly, and those who are disabled. The program covers a comprehensive set of services, including physician, and inpatient and outpatient hospital care, and is also a particularly significant source of health care coverage and financing for certain services. For example, Medicaid is the nation’s primary payer of long-term services and supports (LTSS), including nursing home care and home- and community-based services to allow individuals to age in their homes.

An already large and complex program, Medicaid is undergoing a period of transformative change, as enrollment is growing under the Patient Protection and Affordable Care Act (PPACA), and Medicaid spending is

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2This figure represents the total number of individuals ever enrolled in the program in 2013. There were about 58 million individuals enrolled in the program at any one point in time. See Medicaid and CHIP Payment and Access Commission, *Report to the Congress on Medicaid and CHIP* (Washington, D.C.: March 2014). When presenting statistics regarding Medicaid, we have attempted to use the most recent and reliable data available; as a result, we present data from different years, for different purposes.
Medicaid is designed as a federal-state partnership, and both the federal government and the states play important roles in ensuring that Medicaid is fiscally sustainable over time and effective in meeting the needs of the vulnerable populations it serves. Medicaid is financed jointly by the federal government and states, administered at the state level, and overseen at the federal level by the Centers for Medicare & Medicaid Services (CMS), within the Department of Health and Human Services (HHS). Medicaid, by design, allows significant flexibility for states to design and implement their programs. This has influenced the development of the program and has resulted in over 50 distinct state-based programs that vary in how health care is delivered, financed, reimbursed, and overseen. While state flexibility is a key element of the program, federal oversight is important to help ensure that funds are used appropriately and that enrollees can access quality care. However, the size, growth, and diversity of the Medicaid program create significant challenges for oversight. There is an inherent tension between states’ efforts to design programs that best meet their local needs and federal efforts to oversee the states’ programs. Attention to the issues facing Medicaid and the effectiveness of its federal-state partnership will be important for ensuring that Medicaid is both effective for the enrollees who rely on it and accountable to the taxpayers.

We have reported over the years on a number of challenges facing Medicaid, as well as on gaps in federal oversight of the program.\(^4\) In this report, we describe (1) key issues that face the Medicaid program, based on our work; and (2) how the high risk nature of Medicaid—and this

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period of transformative change in the program—have implications for federal oversight. We prepared this report under the authority of the Comptroller General to conduct work at GAO’s initiative to assist Congress with its oversight responsibilities.

To conduct this work, we reviewed reports on Medicaid that we issued from January 2005—10 years from when we began this review—through July 2015, including our most recent high risk update, and identified key issues facing the program and factors that have implications for federal oversight. We also reviewed documentation from CMS and interviewed CMS officials about the status of our prior recommendations, as well as current CMS efforts related to Medicaid. The issues we discuss are neither inclusive of all the issues facing Medicaid nor all the issues CMS faces in its oversight efforts. For a list of related reports, see “Related GAO Products” at the end of this report. Please see the scope and methodology for each of these reports for details on how we conducted that work. In addition, appendix I lists open matters for congressional consideration and selected open GAO recommendations regarding Medicaid, as of July 2015. (GAO has made more than 80 recommendations regarding Medicaid since January 2005.)

We conducted this performance audit from January 2015 to July 2015 in accordance with generally accepted government auditing standards. Those standards require that we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis for our findings and conclusions based on our audit objectives. We believe that the evidence obtained provides a reasonable basis for our findings and conclusions based on our audit objectives.

Results in Brief

As the Medicaid program marks its 50th year, it faces a range of key issues, as indicated by our prior work. (See fig. 1.) Attention to these key issues—access to quality care; transparency and oversight; program integrity; and federal financing—will be important to ensuring that the Medicaid program is both effective for the enrollees who rely on it and accountable to the taxpayers.
• First, maintaining and improving access to quality care is critical to ensuring that the program is effective for the individuals who rely on it. Although Medicaid enrollees report having access to care that is generally comparable to that of privately insured individuals, some enrollees may face challenges, such as in obtaining specialty care (like mental health care) or dental care. CMS has taken steps to help ensure enrollees’ access to care and we have recommended additional steps that could bolster those efforts. We recommended in September 2009, for example, that CMS ensure that states with inadequate managed care dental provider networks take action to strengthen those networks. CMS has reported taking steps to improve these networks, but we believe more can be done in this area. CMS also has ongoing efforts to collect data from states to help assess Medicaid enrollees’ access to care, and in April 2011 we recommended CMS take steps to improve its data. For example, we recommended that CMS work with states to explore options for reporting on the receipt of services separately for children in managed care and fee-for-service delivery models. CMS officials indicated that they do not plan to require states to report such information, but we continue to believe this information is important for monitoring and ensuring access to care.

• Second, efforts to ensure fiscal accountability through increased transparency and improved oversight can help make certain that Medicaid funds are used appropriately. A lack of reliable CMS data about program payments to providers and state financing of the non-federal share of Medicaid hinders oversight, and our work has pointed
to the need for better data, as well as improved policy and oversight. In addition, gaps in HHS’s criteria, process, and policy for approving states’ spending on demonstrations—state projects that test new ways to deliver Medicaid benefits—raises questions about billions of dollars in federal spending. Improvements are needed to ensure that demonstrations do not increase federal Medicaid spending, and that demonstrations further Medicaid objectives. HHS and CMS have taken important steps in recent years to improve transparency, oversight, and fiscal accountability, and we have recommended additional steps that would build on those efforts. For example, in April 2015, we recommended that CMS take steps to ensure that states report accurate provider-specific payment data and develop a policy and process for reviewing payments to individual providers to determine whether they are economical and efficient, and HHS concurred with our recommendations.

- Third, improving program integrity can help ensure the most appropriate use of Medicaid funds. The program’s size and diversity make it particularly vulnerable to improper payments, including payments made for treatments or services that were not covered by the program, that were not medically necessary, or that were billed for but never provided. Improper payments are a significant cost to Medicaid—totaling an estimated $17.5 billion in fiscal year 2014, according to HHS. An effective federal-state partnership is key to ensuring the most appropriate use of funds by (1) identifying and preventing improper payments in both fee-for-service and managed care, (2) setting appropriate payment rates for managed care organizations, and (3) ensuring only eligible individuals and providers participate in Medicaid. CMS has taken steps to improve program integrity, and we have recommended other steps that would bolster those efforts. In May 2014, for example, we recommended CMS take steps to improve oversight of growing Medicaid managed care expenditures; CMS has taken some steps and we believe even more can be done in this area.

- Fourth, Medicaid’s federal-state partnership could be improved through a revised federal financing approach that better addresses variations in states’ financing needs. The federal government currently pays a share of Medicaid expenditures according to a statutory formula based on each state’s per capita income relative to the national average. Automatically providing increased federal financial assistance to states affected by national economic downturns—through temporary changes to the federal funding formula—could help provide timely and targeted assistance that is more responsive to states’ economic conditions than past federal assistance when
Congress acted to temporarily increase support to states by increasing the share of Medicaid expenditures paid by the federal government. We suggested in November 2011 that Congress could consider enacting a federal funding formula that provides such automatic, targeted and timely assistance. In addition, we have described revisions to the current federal funding formula that could more equitably allocate Medicaid funds to states by better accounting for their ability to fund Medicaid. These improvements could better align federal funding with each state’s resources, demand for services, and costs; better facilitate state budget planning; and provide states with greater fiscal stability during times of economic stress.

Medicaid’s size, complexity, oversight challenges, and ongoing transformation highlight the importance of federal monitoring. In 2003, GAO designated Medicaid as a high-risk program due to its size, growth, diversity of programs, and concerns about gaps in oversight—and more than a decade later, those factors remain. In addition, the effects of changes brought on by PPACA, as well as the aging of the U.S. population, will continue to emerge in the coming years and are likely to exacerbate the challenges in federal oversight. Other changes in state programs, such as changes to health care delivery and payment approaches, will continue to pose challenges to federal oversight. These changes have implications for enrollees and for program costs, and underscore the importance of ongoing attention to federal oversight efforts. We have multiple ongoing studies on Medicaid’s transformation and the issues facing the program, and will continue to monitor the Medicaid program for the Congress.

HHS reviewed a draft of this report and provided technical comments, which we incorporated as appropriate.

Background

Medicaid finances the delivery of health care services for a diverse low-income and medically needy population. The Social Security Act, which Congress amended in 1965 to establish the Medicaid program, provides the statutory framework for the program, setting broad parameters for states that choose to participate and implement their own Medicaid programs. CMS is responsible for overseeing state Medicaid programs to ensure compliance with federal requirements.
Medicaid Eligibility, Enrollment, Services, and Expenditures

Historically, Medicaid eligibility has been limited to certain categories of low-income individuals—such as children, parents, pregnant women, persons with disabilities, and individuals age 65 and older. In addition to these historical eligibility standards, PPACA permitted states to expand their Medicaid programs by covering non-elderly, non-pregnant adults with incomes at or below 133 percent of the federal poverty level (FPL). As of May 2015, 29 states, including the District of Columbia, had expanded their Medicaid programs to cover this new adult group, and one other state’s proposed expansion was pending federal approval.

Federal law requires state Medicaid programs to cover a wide array of mandatory services, and permits states to cover additional services at their option. Consequently, Medicaid generally covers a wide range of health care services that can be categorized into broad types of coverage, including hospital care; non-hospital acute care, such as physician, dental, laboratory, and preventive services; prescription drugs; and LTSS in institutions and in the community. (See figure 2 for an overview of Medicaid expenditures by category.)

5Among these traditional enrollees, persons with disabilities and individuals age 65 and over may be enrolled in Medicare as well and are referred to as dual-eligible enrollees.

6Pub. L. No. 111-148, 124 Stat. 119 (2010), as amended by the Health Care and Education Reconciliation Act of 2010 (HCERA), Pub. L. No. 111-152, 124 Stat. 1029 (2010). For purposes of this report, references to PPACA include the amendments made by HCERA. Beginning in 2014, states may cover under their state plan non-elderly, non-pregnant adults with incomes at or below 133 percent of the FPL. PPACA also permitted an early expansion option, whereby states could expand eligibility for this population (or a subset of this population) starting April 1, 2010. Additionally, PPACA provides for a 5 percent disregard when calculating income for determining Medicaid eligibility for this population, which effectively increases this income level to 138 percent of the FPL. In this report, we refer to this population as “expansion enrollees.”

7Some optional services—including, for example, personal care services for the frail elderly and individuals with disabilities who need LTSS, and adult dental care—are commonly covered. However, among states that offer a particular benefit, the breadth of coverage (i.e., amount, duration, and scope) of that benefit can vary greatly.

8Non-institutional LTSS include home health and personal care services, among other services.
Notes: Data are based on MACPAC analysis of CMS-64 data and include both federal and state funds for the 50 states and the District of Columbia, but exclude expenditures for administration. Medicaid benefit spending figures include federal and state spending for 2014 as of February 25, 2015, and were subject to change if states revised their expenditure data. The figures for long-term services and supports, drugs, non-hospital acute care, and hospital care only include Medicaid expenditures for services that are provided through fee-for-service; additional spending on these services may be included in the “Managed care and premium assistance” category. Managed care payments can affect the distribution of spending across categories because they are not made for specific services. Data do not add to 100 due to rounding.

“Managed care and premium assistance” includes payments for comprehensive and limited-benefit managed care plans, primary care case management, employer-sponsored premium assistance, and other payments.

“Drugs” includes spending on drugs net of rebates received from drug manufacturers.

“Long-term services and supports – home and community-based” includes home health, personal care, and other services.

“Long-term services and supports – institutional” includes the services of nursing facilities, intermediate care facilities for persons with intellectual disabilities, and mental health facilities.

“Non-hospital acute care” includes services of physicians, dentists, and other practitioners; labs and X-rays; hospice; physical, occupational, speech, hearing, or language therapy; rehabilitative services; diagnostic screening and preventive services; and other services.

“Hospital care” includes inpatient and outpatient hospital services; disproportionate share hospital payments; emergency services; and payments to critical access hospitals.
In recent years, we and others have examined patterns of service utilization and expenditures within the Medicaid population and found that enrollment and expenditures vary among the different categories of enrollees. For example, for fiscal year 2011, children constituted the largest category of enrollees (47.4 percent), but accounted for a small share of Medicaid expenditures (19 percent). In that same year, enrollees with disabilities (14.7 percent of Medicaid enrollees) accounted for the largest share of Medicaid expenditures (42.7 percent). (See fig. 3.) In addition, we found that, generally, a small subset of Medicaid enrollees—such as those with institutional care needs or chronic conditions—account for a large portion of Medicaid expenditures.9

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Figure 3: Medicaid Enrollment and Expenditures, by Eligibility Group, Fiscal Year 2011

<table>
<thead>
<tr>
<th>Enrollees</th>
<th>Expenditures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aged</td>
<td>9.5%</td>
</tr>
<tr>
<td>Disabled</td>
<td>14.7%</td>
</tr>
<tr>
<td>Adults</td>
<td>28.3%</td>
</tr>
<tr>
<td>Children</td>
<td>47.4%</td>
</tr>
<tr>
<td>Aged</td>
<td>23.0%</td>
</tr>
<tr>
<td>Disabled</td>
<td>15.3%</td>
</tr>
<tr>
<td>Adults</td>
<td>42.7%</td>
</tr>
<tr>
<td>Children</td>
<td>19.0%</td>
</tr>
</tbody>
</table>

Source: GAO analysis of Medicaid and CHIP Payment and Access Commission (MACPAC) data. | GAO-15-677

Note: Enrollees include individuals in 50 states and the District of Columbia ever enrolled in Medicaid during fiscal year 2011. Expenditures include both federal and state funds for 48 states and the District of Columbia, but exclude spending for administration and Disproportionate Share Hospital payments. Due to anomalies in the expenditure data, MACPAC excluded Maine and Tennessee from the expenditure data.

Health Care Delivery Models

States have traditionally provided Medicaid benefits using a fee-for-service system, where health care providers are paid for each service delivered. However, according to CMS, in the past 15 years, states have increasingly implemented managed care systems for delivering Medicaid services. In a managed care delivery system, enrollees obtain some portion of their Medicaid services from a managed care organization (MCO) under contract with the state, and capitation payments to MCOs...
are typically made on a predetermined, per person per month basis. Nationally, about 37 percent of Medicaid spending in fiscal year 2014 was attributable to Medicaid managed care. Many states are expanding their use of managed care to additional geographic areas and Medicaid populations. States oversee Medicaid MCOs through contracts and reporting requirements.

The Federal-State Partnership

CMS provides oversight and technical assistance for the Medicaid program, but states are primarily responsible for administering their respective Medicaid programs’ day-to-day operations—including determining eligibility, enrolling individuals and providers, and adjudicating claims—within broad federal requirements. Each state has a Medicaid state plan that describes how the state will administer its Medicaid program consistent with federal requirements. States submit these state plans for approval to CMS, but have significant flexibility to structure their programs to best suit their needs. In addition, within certain parameters, states may innovate outside of many of Medicaid’s otherwise applicable requirements through Medicaid demonstrations, with HHS approval. For example, states may test ways to obtain savings or efficiencies in how services are delivered in order to cover otherwise ineligible services or populations.

CMS makes quarterly grant awards to states to cover the federal share of Medicaid expenditures based on each state’s estimated expenditures. States draw down these funds on a real time basis to make program payments. Subsequently, states submit their actual quarterly expenditures, and CMS reviews these and reconciles them with the estimated expenditures. (See figure 4 for a diagram of the federal-state Medicaid partnership framework.)

10 States must submit an application describing the proposed demonstration, and in some cases, the potential budgetary effect, for HHS approval.

11 States submit their estimated expenditures on Form CMS-37 at least 45 days before the beginning of each fiscal quarter. States are to submit their actual expenditures on Form CMS-64 30 days after the end of each fiscal quarter.
Note: If a state wishes to make amendments to its state Medicaid plan, it must seek approval from the Centers for Medicare & Medicaid Services (CMS). Similarly, a state that desires to change its Medicaid program in ways that deviate from certain federal requirements may seek to do so through a Medicaid demonstration, outside of its state Medicaid plan. States must submit an application describing the proposed demonstration to the Department of Health and Human Services (HHS) for review. HHS will specify the special terms and conditions that encompass the requirements for an approved demonstration.

Financing the Medicaid Program

The federal government matches state Medicaid expenditures based on a statutory formula—the Federal Medical Assistance Percentage (FMAP). Under the FMAP, the federal government pays a share of Medicaid expenditures based on each state’s per capita income (PCI) relative to the national average. The formula is designed such that the federal government pays a larger portion of Medicaid costs in states with lower
per capita incomes relative to the national average. A state’s regular FMAP is calculated using the following formula:

\[
\text{State FMAP} = 1.00 - 0.45 \left( \frac{\text{State PCI}}{\text{U.S. PCI}} \right)^2
\]

Federal law specifies that the regular FMAP will be no lower than 50 percent and no higher than 83 percent. For fiscal year 2015, regular FMAP rates ranged from 50.00 percent to 73.58 percent.

Under PPACA, state Medicaid expenditures for certain Medicaid enrollees, newly eligible under the statute, are subject to a higher federal match. States that choose to expand their Medicaid programs receive an FMAP of 100 percent beginning in 2014 for expenditures for the PPACA-expansion enrollees—those who were not previously eligible for Medicaid and are eligible now under PPACA’s expansion of eligibility criteria. The FMAP is to gradually diminish to 90 percent by 2020. States also receive an FMAP above the state’s regular match (but below the PPACA-expansion FMAP) for their Medicaid expenditures for state-expansion enrollees—those who would not have been eligible for Medicaid prior to PPACA except that they were covered under a state’s pre-PPACA “expansion” of eligibility through, for example, a Medicaid demonstration. This FMAP is to gradually increase and eventually equal the FMAP for the PPACA-expansion enrollees beginning in 2019. The formula used to calculate the state-expansion FMAP rates is based on a state’s regular FMAP rate so the enhanced FMAP rate will vary from state to state until 2019.

See figure 5 for the variation across states in the regular FMAP; Medicaid spending, enrollment, and managed care enrollment; and whether the state had expanded Medicaid coverage to newly eligible adults under PPACA as of May 2015. See appendix II for the information in tabular form.

\[12\] This state-expansion FMAP falls between a state’s regular FMAP and the PPACA-expansion FMAP.
Medicaid Key Issues

Medicaid Expansion Under the Patient Protection and Affordable Care Act (PPACA), by State

Figure 5: Regular Federal Medical Assistance Percentage (FMAP); Medicaid Enrollment, Spending, and Managed Care; and Medicaid Expansion Under the Patient Protection and Affordable Care Act (PPACA), by State

Note A: Medicaid enrollment figures reflect full-year equivalent enrollment, which is the sum of monthly enrollment totals, divided by 12.

Note B: Medicaid benefit spending figures include federal and state spending for 2014 as of Feb. 25, 2015, and were subject to change if states revised their expenditure data.

Note C: The federal government matches state Medicaid expenditures based on a statutory formula—the FMAP. The regular FMAP differs from the FMAP that may apply to certain individuals, such as those newly eligible for Medicaid under PPACA.

Note D: Comprehensive risk-based managed care plans do not include limited-benefit plans or primary care case management programs.

Note E: State had a change in total enrollment of 10 percent or more over the prior year, which may reflect data anomalies and may be updated in the future.

Note F: MACPAC did not report managed care information for Maine, Tennessee, or Vermont due to data anomalies.

Note G: State enacted legislation expanding Medicaid; federal approval of the expansion is required before it can be implemented.

Sources: GAO based on information from the Medicaid and CHIP Payment and Access Commission (MACPAC) (enrollment and spending data); Office of the Assistant Secretary for Planning and Evaluation, Department of Health and Human Services (regular FMAPs); and The Henry J. Kaiser Family Foundation (Medicaid expansion status) (data); Map Resources (map). | GAO-15-677
Medicaid enrollees report access to medical care that is generally comparable to that of privately insured individuals. However, some enrollees may face access challenges, such as in obtaining specialty care or dental care. CMS has taken steps to help ensure enrollees’ access to care and additional steps could bolster those efforts. CMS also has ongoing efforts to collect data from states to help assess Medicaid enrollees’ access to care, but better data are needed.

We have found that Medicaid enrollees report experiencing access to medical care that is generally comparable to that of privately insured individuals. For example, according to national survey data, few enrollees covered by Medicaid for a full year—less than 4 percent—reported difficulty obtaining necessary medical care or prescription medicine in 2008 and 2009, similar to privately insured individuals.13 (See fig. 6.) Regarding children, respondents with children covered by Medicaid reported positive responses to most questions about their ability to obtain care, and at levels generally comparable to those with private insurance, from 2007 through 2010.14


Although few Medicaid enrollees report difficulty obtaining necessary care in general, our work indicates that particular populations can face particular challenges obtaining care. For example, about 7.8 percent of working-age adults with full-year Medicaid reported difficulty obtaining care compared with 3.3 percent of similar adults with private insurance—a statistically significant difference. Some enrollees face particular challenges, such as accessing services. For example, Medicaid enrollees were more likely than individuals with private insurance to report factors such as lack of transportation and long wait times as reasons for delaying medical care.\textsuperscript{15} (See fig. 7.) We have also found that Medicaid-covered

\textsuperscript{15}See GAO-13-55.
adults may be more likely to have certain health conditions that can be identified and managed through preventive services, such as obesity and diabetes, than individuals with private insurance. However, states’ Medicaid coverage of certain preventive services for adults has varied, which has resulted in different levels of coverage across states.\textsuperscript{16}

\textbf{Figure 7: Percentage of Individuals Who Cited Specific Reasons for Delaying Medical Care in Calendar Year 2009, by Insurance Status}

<table>
<thead>
<tr>
<th>Reason given</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>No transportation</td>
<td></td>
</tr>
<tr>
<td>Uninsured</td>
<td>16.3%</td>
</tr>
<tr>
<td>Medicaid</td>
<td>3.7%</td>
</tr>
<tr>
<td>Private insurance</td>
<td>9.6%</td>
</tr>
<tr>
<td>Was not open when patient could get there</td>
<td></td>
</tr>
<tr>
<td>Uninsured</td>
<td>16.3%</td>
</tr>
<tr>
<td>Medicaid</td>
<td>3.7%</td>
</tr>
<tr>
<td>Private insurance</td>
<td>9.6%</td>
</tr>
<tr>
<td>Once there, wait time was too long</td>
<td></td>
</tr>
<tr>
<td>Uninsured</td>
<td>16.3%</td>
</tr>
<tr>
<td>Medicaid</td>
<td>4.2%</td>
</tr>
<tr>
<td>Private insurance</td>
<td>6.8%</td>
</tr>
<tr>
<td>Appointment was not soon enough</td>
<td></td>
</tr>
<tr>
<td>Uninsured</td>
<td>16.3%</td>
</tr>
<tr>
<td>Medicaid</td>
<td>6.2%</td>
</tr>
<tr>
<td>Private insurance</td>
<td>9.4%</td>
</tr>
<tr>
<td>Could not reach provider on the phone</td>
<td></td>
</tr>
<tr>
<td>Uninsured</td>
<td>16.3%</td>
</tr>
<tr>
<td>Medicaid</td>
<td>3.1%</td>
</tr>
<tr>
<td>Private insurance</td>
<td>5.2%</td>
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<tr>
<td>Cost</td>
<td></td>
</tr>
<tr>
<td>Uninsured</td>
<td>16.3%</td>
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<tr>
<td>Medicaid</td>
<td>6.3%</td>
</tr>
<tr>
<td>Private insurance</td>
<td>6.3%</td>
</tr>
</tbody>
</table>

\textsuperscript{16}Federal law historically has not required states to cover preventive services for adults in Medicaid and coverage of these services and access to them has varied across the states. PPACA required states to cover certain recommended preventive services for newly eligible adults in states that expand coverage under the law; preventive services for adults in Medicaid continue to be an optional benefit otherwise, but PPACA provides incentives for states to cover them. See GAO, \textit{Medicaid Preventive Services: Concerted Efforts Needed to Ensure Beneficiaries Receive Services}, GAO-09-578 (Washington, D.C.: Aug. 14, 2009); and \textit{High-Risk Series: An Update}, GAO-15-290 (Washington, D.C: Feb. 11, 2015).
Specialty care, such as mental health care and dental care, may be particularly difficult for some Medicaid enrollees to obtain.

Access to Specialty Care, Including Mental Health Care

National surveys of enrollees and our own surveys of state Medicaid officials and physicians have consistently indicated that Medicaid enrollees may have difficulty obtaining specialty care, such as mental health care. In our survey of state Medicaid officials in 2012, 17 for example, officials in about half of the states reported challenges ensuring enough participating specialty providers for Medicaid enrollees, such as in obstetrics and gynecology, surgical specialties, and pediatric services. In addition, we found that about 21 percent of respondents with Medicaid-covered children reported that it was only sometimes or never easy to see a specialist, compared to about 13 percent of respondents with privately insured children, from 2008 through 2010. 18 Our 2010 national survey of physicians found that specialty physicians were generally more willing to accept privately insured children as new patients than Medicaid-covered children; similarly, more physicians reported having difficulty referring Medicaid-covered children to specialty providers than reported having difficulty referring privately insured children. 19 (See fig. 8.)

17 We surveyed officials in 2012 and asked about their experiences from 2008 through 2011. See GAO-13-55.


19 Our survey asked physicians about both children covered by Medicaid and the State Children’s Health Insurance Program (CHIP), a joint federal-state program that provides health coverage to certain low-income children. In reporting our results, we did not report separate information for Medicaid- and CHIP-covered children. For the purposes of this report, we refer to those survey findings as applying to Medicaid-covered children, who account for the majority of all children who are covered by either program. See GAO, Medicaid and CHIP: Most Physicians Serve Covered Children but Have Difficulty Referring Them for Specialty Care, GAO-11-624 (Washington, D.C.: June 30, 2011).
Figure 8: Specialty Physicians’ Acceptance of Children as New Patients, and Physicians’ Level of Difficulty Referring Children for Specialty Care (among Physicians Participating in Medicaid), 2010

Notes: Participating physicians are those enrolled as Medicaid and State Children’s Health Insurance Program (CHIP) providers. Our survey asked physicians about both Medicaid- and CHIP-covered children, and in reporting our results we did not report separate information for these two populations. For the purposes of this report, we refer to these survey findings as applying to Medicaid-covered children, who account for the majority of all children who are covered by either program. Numbers may not sum to 100 percent because of rounding.

We have also found that both Medicaid-covered adults and children may face challenges obtaining mental health care. Research has shown that Medicaid enrollees experience a higher rate of mental health conditions than those with private insurance.20 Officials we interviewed from six states that expanded Medicaid under PPACA generally reported that Medicaid expansion had increased the availability of mental health treatment for newly eligible adults, but cited access concerns for new Medicaid enrollees due to shortages of Medicaid-participating psychiatrists and psychiatric drug prescribers.21 In our 2012 national survey, state officials reported problems ensuring sufficient psychiatry

20 See Substance Abuse and Mental Health Services Administration, Results from the 2013 National Survey on Drug Use and Health: Mental Health Findings, NSDUH Series H-49, HHS Publication No. (SMA) 14-4887. (Rockville, Md.: November 2014).

providers for Medicaid enrollees.\textsuperscript{22} Among Medicaid-covered children, national survey data from 2007 through 2009 indicated that 14 percent of noninstitutionalized Medicaid-covered children had a potential need for mental health services, but most of these children did not receive mental health services.\textsuperscript{23} In addition, many Medicaid-covered children who took psychotropic medications (medications that affect mood, thought, or behavior) did not receive other mental health services during the same year.\textsuperscript{24}

HHS and CMS have taken steps to improve Medicaid enrollees' access to quality mental health services. CMS has, for example, provided guidance to states about resources available to meet the needs of children with mental health problems. In addition, HHS has issued guidance and provided technical assistance for states regarding oversight of psychotropic medication prescribing for children in foster care.\textsuperscript{25} Because HHS's guidance does not specifically address oversight of foster children receiving medications through managed care organizations, we recommended in 2014 that HHS issue additional guidance about oversight of prescribing medications for those children. HHS agreed with

\textsuperscript{22}See GAO-13-55.

\textsuperscript{23}For example, over 80 percent did not receive any psychosocial therapy and 70 percent did not have any mental health office visits. While this was also true for privately-insured children, the percentage of such children who had a potential need for mental health services was lower than among Medicaid-covered children (9 percent versus 14 percent). See GAO, \textit{Children’s Mental Health: Concerns Remain about Appropriate Services for Children in Medicaid and Foster Care}, GAO-13-15 (Washington, D.C.: Dec. 10, 2012).

\textsuperscript{24}Nearly two-thirds of Medicaid-covered children who took psychotropic medication did not receive psychosocial therapy or counseling, and one-fourth did not have any mental health-related office visit, suggesting they did not have a medication-management follow-up visit, which pediatric provider organizations recommend. While not all children would necessarily benefit from both medication and therapy, the American Academy of Child & Adolescent Psychiatry has stated that medication alone is rarely adequate treatment for children with complex mental health needs.

our recommendation in comments on our draft report. In May 2015, CMS indicated that it no longer agreed that additional guidance was necessary, stating that its existing guidance applied to managed care settings. We continue to believe that our recommendation is valid. We found that many states were, or were transitioning to, managed care organizations to administer prescription-drug benefits, and that selected states had taken only limited steps to plan for the oversight of drug prescribing for foster children receiving care through these organizations—creating a risk that controls instituted under fee-for-service may not remain once states move to managed care. As we reported, additional HHS guidance that helps states prepare and implement monitoring efforts within the context of a managed-care environment could help ensure appropriate oversight of psychotropic medications to children in foster care.

Access to Dental Care

In recent years, Medicaid enrollees’ use of dental services increased, but some access problems persist. We found that while the percentage of individuals with Medicaid dental coverage who had a dental visit increased from 28 percent in 1996 to 34 percent in 2010, individuals with Medicaid dental coverage were still much less likely than privately insured individuals to have visited the dentist. About two-thirds of Medicaid-covered children, for example, did not visit the dentist at all in 2010, while most privately insured children did. (See fig. 9.) This difference in use of dental services persisted despite the fact that Medicaid-covered children may have a greater need for dental care than privately insured children. We have found that Medicaid-covered children are almost twice as likely to have untreated tooth decay as privately insured children. In addition, states have found it particularly challenging to ensure a sufficient number of dental providers for Medicaid enrollees.

26 See GAO-14-362.
29 See GAO-13-55.
Figure 9: Percentage of Children, Ages 0-20 Years, with Private and Medicaid Dental Coverage with a Dental Visit, 1996, 2004, and 2010

Notes: For 2004 and 2010, Medicaid includes children enrolled in the State Children’s Health Insurance Program.

CMS has taken some steps to address access to dental care, and other steps could build on those efforts. In 2010, for example, the agency launched a Children’s Oral Health Initiative that aimed to, among other things, increase the proportion of Medicaid and State Children’s Health Insurance Program (CHIP) children who receive a preventive dental service. In response to our prior recommendations, CMS also took steps to ensure that states gather information on the provision of Medicaid dental services by managed care programs, and to improve the accuracy of the data on HHS’s Insure Kids Now website, which provides state-reported information on dentists who serve children enrolled in Medicaid.
We recommended that CMS require states to verify that dentists listed on the Insure Kids Now website have not been excluded from Medicaid by HHS, and periodically verify that excluded providers are not included on the lists of dentists posted by the states. However, CMS has said that it relies on states to provide accurate lists of eligible dentists and that data issues prevent the agency from independently verifying that excluded providers are not included on the website. We continue to believe that CMS should require states to ensure that excluded providers are not listed on the website, so that it does not present inaccurate information about providers available to serve Medicaid-covered children. We also recommended that for states that provide Medicaid dental services through managed care organizations, CMS ensure that states with inadequate managed care dental provider networks take action to strengthen these networks. CMS has reported taking steps to improve these networks, including meeting with national dental associations, but we believe more can be done to identify inadequate networks and, once inadequate networks are identified, to work with states to strengthen them to help ensure that they meet the needs of Medicaid enrollees.

CMS has ongoing efforts to collect data from states to help assess Medicaid enrollees’ access to care and identify areas for improvement. States are required to submit certain types of data to CMS, and they can opt to submit other types of data. For example, states are required to

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### Better Data Needed to Help Assess and Improve Medicaid Enrollees’ Access to Care

CMS has ongoing efforts to collect data from states to help assess Medicaid enrollees’ access to care and identify areas for improvement. States are required to submit certain types of data to CMS, and they can opt to submit other types of data. For example, states are required to

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31HHS is required to exclude individuals and entities convicted of certain criminal offenses, including Medicare or Medicaid fraud. HHS may also exclude individuals and entities for certain offenses, including license revocation or default on Health Education Assistance Loans. The HHS Office of Inspector General (OIG) administers the HHS exclusion program. See GAO-11-96.

32CMS officials noted in March 2015 that it is not possible for them to reliably determine whether providers listed on the HHS OIG’s list of excluded providers match any of the dentists submitted by states to the Insure Kids Now website because the website data does not include provider identification numbers, only provider names. CMS officials noted that, during oral health-related meetings with states, agency officials would ask whether states are removing excluded providers when they submit updated information for the Insure Kids Now website.

33See GAO-09-723.
submit reports on the provision of certain services for eligible children, as part of the Early and Periodic Screening, Diagnostic, and Treatment (EPSDT) benefit. The reports, known as CMS 416 reports, include such information as the number of children receiving well-child checkups and the number of children referred for treatment services for conditions identified during well-child checkups. CMS has used these reports to identify states with low reported rates of service provision, to help identify state Medicaid programs needing improvements. In addition, states voluntarily report Child Core Set measures, which assess the quality of care provided through Medicaid and CHIP, and include, for example, measures of access to primary care and the receipt of follow-up care for children prescribed attention deficit hyperactivity disorder medication. Also, states that use managed care plans to deliver services for Medicaid and CHIP enrollees are required to annually review these plans to evaluate the quality, timeliness, and access to services that the plans provide—and submit their “external quality review” reports to CMS.

In 2011, we reported on problems and gaps in the required CMS 416 reports. We found that states sometimes made reporting errors, and in some cases those errors overstated the extent to which children received well-child checkups. In addition, states did not always report required data on how many Medicaid-covered children were referred for additional services to address conditions identified through check-ups. Finally, we found that CMS did not require states to report information on whether Medicaid-covered children actually received services for which they were

34 Under federal law, the EPSDT benefit generally entitles children in Medicaid to receive coverage of periodic screening services—often termed well-child checkups—that include a comprehensive health and developmental history, a comprehensive physical exam, appropriate immunizations, laboratory tests, and health education.

35 For example, CMS uses these reports to monitor states’ progress in meeting the agency’s annual goal that states provide a well-child check-up to at least 80 percent of the children eligible to receive one. We have previously found that a significant number of children in Medicaid may not be receiving basic preventive care. For example, we found in 2009 that, on the basis of parents’ reports in national surveys conducted by HHS from 2003 through 2006, about 40 percent of children in Medicaid and CHIP had not had a well-child checkup over a 2-year period. See GAO-09-578.


37 Few states met CMS’s goal of providing a well-child checkup to at least 80 percent of children eligible to receive one. See GAO-11-293R.
referred—or to report information separately for children in managed care versus those in fee-for-service systems.

CMS has since taken steps to improve the CMS 416 data, and we believe more can be done, as discussed below.

- In response to our recommendation that CMS establish a plan to review the accuracy and completeness of the CMS 416 data and ensure that problems are corrected, CMS has established an automated quality assurance process to identify obvious reporting errors and as of March 2015 was developing training for state staff responsible for the data.

- We also recommended that CMS work with states to explore options for capturing information on children’s receipt of services for which they were referred. The agency has issued guidance to states about how to report referrals for health care services, but has not required states to report whether children receive services for which they are referred. CMS officials noted that data collection tools other than the CMS 416 reports, such as the Child Core Set measures, provide CMS with information on whether children are receiving needed care—and that HHS was developing additional measures to help fill gaps in assessing children’s care. While these are positive steps, we have noted that CMS’s ability to monitor children’s access to services is dependent on consistent, reliable, complete, and sufficiently detailed data from each state. The Child Core Set measures, for example, are voluntarily reported by states, and we have reported that although the number of states reporting measures has increased in recent years, that states have varied considerably in the number of measures they reported. We continue to believe that information on whether children receive services for which they are referred is important for monitoring and ensuring their access to care.

- We also recommended that CMS work with states to explore options for reporting on the receipt of services separately for children in managed care and fee-for-service delivery models. However, CMS officials indicated that they do not plan to require states to report such information, in part, to limit the reporting burden for states. CMS officials added that the states report information on children’s access

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38 See GAO-11-293R.

to care through their managed care external quality review reports. While this is a positive step, these reports do not represent a consistent set of measures used by all states that CMS can use for oversight purposes. We continue to believe that having accurate and complete information on children’s access to health services, by delivery model, is an important element of monitoring and ensuring access to care and that CMS should fully implement this recommendation.

Our 2015 report on managed care services used by Medicaid enrollees in 19 states highlighted the importance of having reliable data to help understand patterns of managed care utilization and the impact that managed care delivery models may have on enrollees’ access to care. We found that the number of managed care services used by adult and child enrollees varied by state, population, type of service, and whether enrollees were enrolled in comprehensive managed care plans for all or part of the year. For example, the number of services per enrollee per year for adults ranged from about 13 to 55 services per enrollee per year, across the 19 states. (See fig. 10.) With regard to children, in almost every selected state, the total service utilization was higher for children who were enrolled in comprehensive managed care for less than the full year, when compared with those enrolled for a full year. This type of information can be useful for understanding access to care among enrollees in Medicaid managed care plans. A detailed, interactive display of the data used to support our findings is available at http://www.gao.gov/products/GAO-15-481.

Although states have submitted data on managed care utilization—also known as encounter data—to CMS since 1999, these encounter data have historically been relatively incomplete and unreliable. Recent evidence suggests that the quality of Medicaid encounter data may be improving. See GAO, Medicaid: Service Utilization Patterns for Beneficiaries in Managed Care, GAO-15-481 (Washington, D.C.: May 29, 2015).

See http://www.gao.gov/products/GAO-15-481 for the percentage of adult enrollees in each state who used at least one professional service and for the number of services they used.
Figure 10: Adult Professional Service Utilization in Selected States, 2010

Note: Enrollees included in our analysis were eligible to receive full Medicaid benefits and were enrolled in a comprehensive managed care plan in at least one month during calendar year 2010. We excluded enrollees who were enrolled in a comprehensive managed care plan if during the calendar year of our analysis they had other sources of health coverage in addition to Medicaid. We focused our analysis on professional services and excluded dental and behavioral health services and any services paid on a fee-for-service basis.
Ensuring Fiscal Accountability through Increased Transparency and Improved Oversight

Given Medicaid’s size, complexity, and diversity, transparency in how funds are used is critical to ensuring fiscal accountability. However, a lack of reliable CMS data about program payments and state financing of the non-federal share of Medicaid hinders oversight, and our work has pointed to the need for better data, as well as improved policy and oversight, to ensure that funds are being used appropriately and efficiently. In addition, gaps in HHS’s criteria, process, and policy for approving states’ demonstration spending raise questions about billions of dollars in federal spending. While HHS and CMS have taken important steps in recent years to improve transparency, oversight, and fiscal accountability, more can be done to build on those efforts.

Data limitations hinder oversight.

Improving HHS’s review and approval process for demonstration spending may prevent unnecessary federal spending.

Federal Data on Program Payments

CMS does not have the complete and reliable data needed to understand the payments states make to individual providers, nor does it have a transparent policy and standard process for assessing whether those payments are appropriate. States have considerable flexibility in setting payment rates that providers, such as hospitals, receive for services rendered to individual Medicaid enrollees. In addition to these regular claims-based payments, states may make (and obtain federal matching funds for) payments to certain providers that are not specifically linked to services Medicaid enrollees receive. These payments can help offset any remaining costs of care for Medicaid patients, and in some cases can be used to offset costs incurred treating uninsured patients. These types of payments are known as supplemental payments, which include disproportionate share hospital (DSH) payments and other payments, such as those known as Medicaid upper payment limit (UPL)

42States’ regular Medicaid payments are not required to fully cover the costs of providing Medicaid services.
supplemental payments. States have some flexibility in how they distribute supplemental payments to individual providers. However, Medicaid payments to providers should not be excessive, as the law states that they must be “economical and efficient.”

We have had longstanding concerns about federal oversight of supplemental payments, which our work has found to be a significant and growing component of Medicaid spending, totaling at least $43 billion in fiscal year 2011. CMS oversight of provider supplemental payments is limited because the agency does not require states to report provider-specific data on these payments, nor does it have a policy and standard process for determining whether Medicaid payments to individual providers are economical and efficient. States may have incentives to make excessive Medicaid payments to certain institutional providers, such as local government hospitals needing or receiving financial support from the state. Absent a process to review these payments—and absent data on total payments individual providers receive—the agency may not identify potentially excessive payments to providers, and the federal government could be paying states hundreds of millions—or billions—of dollars more than what is appropriate, as shown in the examples below.

43 States are required by federal law to make DSH payments to certain hospitals. These payments are designed to help offset these hospitals’ uncompensated care costs for serving large numbers of Medicaid and uninsured individuals. Under Medicaid rules, states can obtain federal matching funds for payments made under the UPL, which is based on the amount Medicare would pay for comparable services as applied to all providers within specified ownership classes. Medicaid UPL supplemental payments, which are above the regular Medicaid payments but within the UPL, are not limited to an individual provider’s cost of providing Medicaid services. States may also make supplemental payments to hospitals, nursing facilities, and other providers under Medicaid demonstrations.

44 Under federal law, to receive federal matching funds, payments generally (1) must be made for covered Medicaid items and services; (2) must be consistent with economy, efficiency, and quality of care; and (3) must not exceed the Medicaid UPL.

45 In recent years, states have reported increasing amounts of Medicaid UPL supplemental payments, which first exceeded DSH payments in fiscal year 2011, when Medicaid UPL supplemental payments totaled nearly $26 billion compared to over $17 billion for DSH payments. See GAO, Medicaid: States Reported Billions More in Supplemental Payments in Recent Years, GAO-12-694 (Washington, D.C.: July 20, 2012); and Medicaid: More Transparency of and Accountability for Supplemental Payments Are Needed, GAO-13-48 (Washington, D.C.: Nov. 26, 2012).

States are not required to limit Medicaid payments to a provider's costs of delivering Medicaid services, but Medicaid payments that greatly exceed a provider’s Medicaid costs—and in some cases the providers’ total operating costs—raise questions about whether those payments are economical and efficient, and are actually used for Medicaid purposes.

- Based on our analysis of the limited hospital-specific information that was available, we reported in 2012 that 39 states had made certain types of Medicaid supplemental payments to 505 hospitals that, along with their regular Medicaid payments, exceeded those hospitals’ total costs of providing Medicaid-funded care by $2.7 billion.\(^{47}\)

- Our recent analysis of CMS and state data we were able to obtain and analyze on provider payments to individual hospitals in two states found that average daily payment amounts—which reflect both regular payments and supplemental payments—varied widely among both government and private hospitals.\(^{48}\) We again identified hospitals for which Medicaid payments received exceeded their Medicaid costs, and also found a few cases where states made payments to local government hospitals that exceeded the hospitals’ total operating costs.\(^{49}\) (See figure 11 for Medicaid payments compared with Medicaid costs in selected hospitals in one state.)

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\(^{47}\) Of the 505 hospitals, 310 received a supplemental payment that, when added to the regular Medicaid payments the hospital received, resulted in total Medicaid payments exceeding Medicaid costs by about $1.9 billion. The remaining 195 hospitals received regular Medicaid payments that exceeded Medicaid costs before they received a supplemental payment, and total payments exceeded costs by about $900 million. See GAO-13-48.

\(^{48}\) Average daily payments to government hospitals were comparable to those made to private hospitals in one state, and somewhat higher for government providers in a second state, but these averages masked wide variation in the daily payment amounts that the two states were paying individual providers. See GAO-15-322.

\(^{49}\) See GAO-15-322.
Notes: These hospitals were selected based on having the highest daily payments for regular payments that were adjusted to account for differences in the conditions of the patients treated at the hospitals, commonly referred to as “case-mix” adjustment, and upper payment limit (UPL) supplemental payments in each provider ownership group—local government, state government, and private. We selected a total of nine hospitals—three local government hospitals, three state government hospitals, and three private hospitals. In determining total Medicaid payments for inpatient services to compare to costs, we included nonadjusted regular payments and UPL supplemental payments. That is, we used the actual regular payments and did not adjust for the severity of the patients’ illnesses.
The lack of reliable provider-specific payment information is part of a broader challenge in assessing trends and patterns in program spending. Robust information on program spending, such as on aggregate spending trends and per-enrollee spending growth, is needed to ensure fiscal accountability, facilitate efforts to manage costs, and inform federal decision-making. CMS’s two primary data sets that capture and report Medicaid expenditures—the CMS-64, which aggregates states’ expenditures, and the Medicaid Statistical Information System (MSIS), which is designed to report individual beneficiary claims data—have the potential to offer a robust view of Medicaid spending. However, their usefulness is limited because of issues with the completeness, accuracy, timeliness, and consistency of their data. The MSIS data set, for example, does not contain complete information on supplemental payments. In addition, states have not consistently submitted timely MSIS information. Although CMS requires states to report data in MSIS within 45 days after a quarter has ended, states have often been late reporting MSIS data, and in some cases have delayed reporting for as long as 3 years. Also, total Medicaid expenditures—nationally and by state—often differ widely between the MSIS and CMS-64 data sets, even after accounting for differences between the data sets and the types of information provided.

CMS has taken a number of steps to improve the transparency and oversight of program payments and the data available to assess trends in program spending, as shown in the following examples.

50For the CMS-64 data set, states are required to submit their aggregate total quarterly Medicaid expenditures via a form CMS-64, which CMS uses to determine the amount of federal matching funds to provide to states for these expenditures. CMS reviews the states’ submissions, and the data are the most-reliable accounting of total Medicaid expenditures. However, CMS-64 data exclude enrollee-specific data and thus are of limited use for examining program spending. MSIS was established as a national eligibility and claims data set, and can provide CMS a summary of expenditures linked to specific enrollees on the basis of their medical claims for care. For MSIS, states are required to submit to CMS quarterly electronic files that contain (1) information on people covered by Medicaid, and (2) adjudicated claims for medical services reimbursed by Medicaid. CMS reviews these data for reliability, and uses these data for policy analysis, program utilization, and forecasting expenditures. However, these data exclude other aspects of the Medicaid program that are not tied to specific enrollees.

In 2008, CMS issued a final rule to implement additional reporting and audit requirements regarding DSH supplemental payments, which identified areas where states’ payments were not consistent with federal requirements.\(^{52}\)

The agency is developing an enhanced Medicaid claims data system—called the Transformed Medicaid Statistical Information System (T-MSIS)—which agency officials expect will address many identified data issues and better facilitate oversight. CMS will require states to report information not currently collected in MSIS on certain Medicaid payments, such as provider-specific supplemental payments. States will also be required to report data more frequently.\(^{53}\) It is uncertain when all states will be capable of reporting information via T-MSIS. As of December 2014, 18 states were in the final phases of testing, but it was uncertain when they would be ready for full implementation.\(^{54}\)

In 2014, CMS contracted for a study to, among other things, analyze documentation on supplemental payments to help identify opportunities to improve agency oversight.\(^{55}\) In March 2015, CMS officials reported that the results of the analysis were not yet available.

Additional steps are needed to improve the transparency and oversight of program payments. In 2012, CMS said that expanding reporting and audit requirements for Medicaid UPL and other non-DSH supplemental payments would require legislation, and we have suggested that Congress consider requiring CMS to take similar steps to improve the transparency and accountability of these payments, including requiring annual reporting and independent auditing of supplemental payments states make to individual facilities.\(^{56}\) While CMS’s T-MSIS initiative could

\(^{52}\)These requirements, which were mandated by statute, include a provision requiring states to include in their annual DSH reports facility-specific information on the costs of serving Medicaid and uninsured patients and payments received from or on behalf of these patients.


\(^{54}\)See GAO-15-322.

\(^{55}\)See GAO-15-322.

\(^{56}\)See GAO-13-48.
yield additional information on provider payments, data limitations and challenges will continue to limit CMS’s ability to oversee these payments unless they are addressed.\(^57\) We recommended that CMS improve its oversight by taking steps to ensure that states report accurate provider-specific payment data, and by developing a policy and process for reviewing payments to individual providers to determine whether they are economical and efficient, and HHS concurred with our recommendations.\(^58\)

**Data on State Financing Sources**

The Medicaid program involves significant and growing expenditures for the federal government and the states, and states have used various sources of funds to help finance the nonfederal share of the program.\(^59\) These sources include funds from hospitals and other providers who serve Medicaid enrollees, such as through provider taxes, and funds from local governments and the health care entities they operate, such as local government hospitals or county nursing homes. States have considerable flexibility in determining which sources of funds to use to finance their nonfederal share. However, federal law does impose certain limits on the financing of overall Medicaid expenditures and sets parameters for certain funding sources, such as provider taxes. For example, under federal law, states must use state funds to finance at least 40 percent of

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\(^57\)See [GAO-15-322](#) and [GAO-14-627](#).

\(^58\)See [GAO-15-322](#). In addition, in 2008, we recommended that CMS develop a strategy to identify all of the supplemental payment programs established in states’ Medicaid plans and to review those programs that had not been subject to review under a related CMS initiative. See GAO, [Medicaid: CMS Needs More Information on the Billions of Dollars Spent on Supplemental Payments](GAO-08-614) (Washington, D.C.: May 30, 2008). In 2012, CMS stated that it was undertaking a comprehensive review of all approved state plan amendments to scrutinize supplemental payment methodologies. CMS reported that, as part of this effort, it would identify states that are failing to report supplemental payments as required, and would address methodologies that do not comply with the Medicaid statute and federal regulation. This analysis would assist CMS in determining the need for more guidance or definitions of formulas, data sources, validation, and updates related to state UPL calculations and payments. See [GAO-13-48](#). In March 2015, CMS officials said the agency was studying the results of this review.

\(^59\)States finance their share of Medicaid, in large part, through state general funds, and are allowed to use other funding sources, such as taxes on health care providers and funds transfers from local governments, to finance the remainder.
the nonfederal share of total Medicaid expenditures each year. In addition, when levying a provider tax, states must not hold providers harmless (e.g., must not provide a direct or indirect guarantee that providers will receive their money back).

Trends toward increasing reliance on Medicaid providers and other non-state sources to fund the nonfederal share of Medicaid payments can effectively shift costs to the federal government. In 2014, we found that states are increasingly relying on providers and local governments to help fund Medicaid. For example, in state fiscal year 2012, funds from providers and local governments accounted for 26 percent (or over $46 billion) of the approximately $180 billion in the total nonfederal share of Medicaid payments that year—an increase from 21 percent ($31 billion) in state fiscal year 2008. (See fig. 12.)

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60 The requirement to finance at least 40 percent of the nonfederal share is applied in the aggregate and not for specific payments or payment arrangements.

61 See GAO-14-627.

62 The percentage and amount of funds from health care providers and local governments that states used to finance the nonfederal share of Medicaid payments varied significantly among states in state fiscal year 2012. For example, in the 48 states that reported using funds from health care providers and local governments, the percentage of funds from providers and local governments ranged from less than 1 percent in South Dakota and Virginia to 53 percent in Missouri. See GAO-14-627.
Figure 12: Amount of the Nonfederal Share of Medicaid Payments from Health Care Providers and Local Governments, State Fiscal Years 2008 through 2012

Note A: For this graphic, we use the term provider tax to refer to health care provider taxes, fees, or assessments. The amounts of provider taxes reported include provider donations. Provider donations totaled $17 million in 2008, $16 million in 2009, $78 million in 2010, $69 million in 2011, and $72 million in 2012.

Our work illustrates how this increased reliance on non-state sources of funds can shift costs from states to the federal government, changing the nature of the federal-state partnership. For example, we reported in 2014 that in one state a $220 million payment increase for nursing facilities (which was funded by a tax on nursing facilities) resulted in an estimated $110 million increase in federal matching funds; no increase in state
general funds; and a net payment increase to the facilities, after paying the taxes, of $105 million.63 (See fig. 13.)

**Figure 13: Example of How One State’s Use of Non-State Sources to Fund Medicaid Payments to Nursing Facilities Shifted Medicaid Costs to the Federal Government in State Fiscal Year 2012**

Note: This figure illustrates the estimated effect of a new provider tax and increased Medicaid payments on the state and federal share of total regular Medicaid payments to nursing facilities, and on net Medicaid payments to nursing facilities in one state in state fiscal year 2012. For the analysis, we compared actual payments in that year to what payments would have been without the provider tax and increased Medicaid payments to nursing facilities.

Note A: The state used state general funds to finance most of the nonfederal share of Medicaid, but we estimated that the provider tax resulted in the state needing to use $5 million less in state general funds to finance its share of Medicaid.

Due to data limitations, CMS is not well-positioned to either identify states’ Medicaid financing sources or assess their impact. Apart from data on provider taxes, CMS generally does not require (or otherwise collect) information from states on the funds they use to finance Medicaid, nor ensure that the data that it does collect are accurate and complete. The lack of transparency in states’ sources of funds and financing arrangements hinders CMS’s and federal policymakers’ efforts to oversee Medicaid. Further, it is difficult to determine whether a state’s increased

63See GAO-14-627.
reliance on funds from providers and local governments primarily serves to (1) provide fiscal relief to the state by increasing federal funding, or (2) increase payments to providers that in turn help improve beneficiary access.

CMS has recognized the need for better data from states on how they finance their share of Medicaid, and taken steps to collect some data, but additional steps are needed. We recommended in July 2014 that CMS take steps to ensure that states report accurate and complete information on all sources of funds used to finance the nonfederal share of Medicaid, and offered suggestions for doing so. HHS did not concur with our recommendation or suggestions, stating that its current efforts were adequate; however, HHS acknowledged that additional data were needed to ensure that states comply with federal requirements regarding how much local governments may contribute to the nonfederal share, and stated that it would examine efforts to improve data collection for oversight.64 Given states’ increased reliance on non-state sources to fund the nonfederal share of Medicaid, which can result in costs shifting to the federal government, we continue to believe that improved data are needed to improve transparency and oversight, such as to understand how increased federal costs may affect beneficiaries and the providers who serve them.

Another important element of ensuring Medicaid’s fiscal accountability is improving HHS’s policy, process, and criteria for approving state spending on demonstrations to ensure that (1) demonstrations will not significantly increase federal spending for Medicaid, and (2) demonstration spending furthers Medicaid objectives. The Secretary of HHS has broad authority under section 1115 of the Social Security Act to waive certain federal Medicaid requirements and allow costs that would not otherwise be eligible for federal matching funds for experimental, pilot,

64HHS acknowledged that it does not have adequate data on state financing methods for overseeing compliance with a certain federal requirement related to the nonfederal share—the 60 percent limit on contributions from local governments to finance the nonfederal share—and stated that it will examine efforts to improve data collection toward this end. HHS also stated that it is working to identify needs for improvement in current payment and financing review processes. However, HHS did not concur with two options our recommendation suggested for short- and long-term ways of improving agency data collection. Specifically, HHS disagreed with suggestions that facility-specific data are needed for oversight, and that T-MSIS may be an appropriate means for collecting financing data. HHS believes that its current financing reviews are sufficiently reviewing provider-level data. See GAO-14-627.
or demonstration projects that, in the Secretary’s judgment, are likely to assist in promoting Medicaid objectives.\textsuperscript{65} These demonstrations account for a significant and growing proportion of federal Medicaid expenditures, accounting for close to one-third of total Medicaid expenditures in fiscal year 2014.\textsuperscript{66}

**Improvements to Transparency and Oversight to Ensure Budget Neutrality**

Over the years, we have highlighted the need for improvement in HHS’s criteria, policy, and process for approving states’ demonstration spending limits. HHS policy requires that section 1115 demonstrations be budget-neutral to the federal government—that is, that demonstrations should not increase federal spending over what it would have been if the state’s existing Medicaid program had continued.\textsuperscript{67} However, HHS has approved demonstration spending limits that we estimate were billions of dollars higher than what federal spending would have been if the states’ existing Medicaid programs had continued.\textsuperscript{68} We found that HHS has allowed states to use questionable methods and assumptions for their spending baselines and growth rates without providing adequate documentation to support them.

- In 2013, we reported that HHS’s approval documentation for 4 of 10 demonstrations we reviewed lacked evidence to justify proposed

\textsuperscript{65} 42 U.S.C. § 1315(a).

\textsuperscript{66} Calculation is based on expenditures for medical assistance payments only, which for fiscal year 2014 were $146.8 billion for section 1115 demonstrations and $466.5 billion for total Medicaid expenditures, as reported in the Medicaid Budget and Expenditure System, as of January 2015.

\textsuperscript{67} HHS’s budget neutrality policy requires states to show that their demonstrations will be budget neutral as part of their application to HHS. HHS has implemented a budget neutrality policy for section 1115 demonstrations since the 1980’s. The most recent version of this policy was published in 2001.

spending limits that were based on spending baselines and growth rates that greatly deviated from HHS’s benchmarks.\textsuperscript{69} For example, HHS approved a state’s spending limit that included hypothetical costs rather than actual expenditures in the spending baseline.\textsuperscript{70} If HHS had held spending limits in the 4 demonstrations to levels suggested by its budget neutrality policy, we estimated that the spending limits would have been $32 billion—$21 billion in federal funds—lower over the 5-year term of the demonstrations.

- Our 2014 review of HHS’s process for approving Arkansas’s Medicaid expansion demonstration spending limit found that HHS approved a spending limit for the demonstration that was based, in part, on hypothetical costs.\textsuperscript{71} The hypothetical costs assumed that the state would make significantly higher payment amounts to providers if it expanded coverage under its traditional Medicaid program—and HHS did not request any data to support the state’s assumptions. We estimated that the 3-year, nearly $4 billion spending limit that HHS approved for the Arkansas demonstration was approximately $778 million more than what the spending limit would have been if it were based on the state’s actual payment rates for services provided to adult enrollees under the traditional Medicaid program.

Arkansas was the first state HHS approved to test whether providing premium assistance to purchase private coverage offered on the health

\textsuperscript{69}According to HHS’s policy, a state’s demonstration spending limit should be based on the projected cost of continuing the state’s existing Medicaid program without the proposed demonstration, as determined by two factors: (1) the spending baseline for the population covered by the demonstration, and (2) a spending growth rate. HHS has guidelines and benchmarks for spending baselines and growth rates. For example, spending baselines must exclude certain expenditures, and growth rates must be based on the lower of: (1) the state’s historical growth for Medicaid in recent years, or (2) the President’s budget Medicaid trend rate projected for the nation. Some types of section 1115 demonstrations, such as those that redirect a state’s DSH funding, are not required to follow this process for determining spending limits. For details on HHS’s policy and the process for determining budget neutrality, see GAO-13-384.

\textsuperscript{70}In this state, the spending baseline included hypothetical costs that represented higher payments that the state could have paid for inpatient hospital services, rather than the actual amount of payments the state made. HHS also allowed one state to include projected costs rather than actual expenditures in its spending baseline. In addition, for 4 of 10 demonstrations we reviewed, HHS approved spending limits that were based on assumptions of cost growth that were higher than those reflected by the state’s historical spending and the President’s budget. See GAO-13-384.

\textsuperscript{71}See GAO-14-689R.
insurance exchange would improve access for newly eligible Medicaid enrollees. HHS also authorized Arkansas and 11 other states to seek additional federal dollars beyond their approved spending limits should their actual costs prove higher than expected. This set another precedent, further eroding the integrity of HHS’s process and increasing the risk of increased costs to the federal government.\footnote{72}

We have also found that HHS’s policy was inconsistent with its actual practices and was not adequately documented. For example, while HHS policy requires that states submit 5 years of historical data in developing spending limits, the agency’s current processes allowed states to use data based on the state’s estimate of spending or enrollment. Officials indicated that if estimates are used instead of actual data, the state must explain any adjustments. But HHS officials did not have documentation for the current process or policy on when estimates are allowed, or the type of documentation of adjustments that is required.\footnote{73}

In recent years, both Congress and HHS have taken significant steps to improve the demonstration review and approval process by establishing a public input process at the federal level before demonstrations are approved,\footnote{74} and we believe more can be done. We have made a number of recommendations to HHS to improve the budget neutrality process by improving its review criteria and methods, and by documenting and making clear the basis for approved spending limits. In 2008, because HHS disagreed that our recommended changes were needed—maintaining that its review and approval process were sufficient—we suggested that Congress consider requiring the Secretary of HHS to improve the process by, for example, better ensuring that valid methods are used to demonstrate budget neutrality, and documenting and making

\footnote{72}The 11 states other than Arkansas are Arizona, California, Iowa, Massachusetts, Michigan, New Jersey, New Mexico, New York, Oregon, Rhode Island, and Vermont. See GAO-14-689R.

\footnote{73}See GAO-13-384.

\footnote{74}PPACA required the Secretary of HHS to issue regulations for section 1115 applications and extensions that address certain topics including a state and federal public notice and comment process, submission of reports on implementation by states, and periodic evaluation by HHS. In response, on February 27, 2012, HHS published final regulations establishing these requirements for new section 1115 Medicaid demonstration applications and extensions. Pub. L. No. 111-148, § 10201, 124 Stat.119, 922 (2010); 77 Fed. Reg. 11,678 (Feb. 27, 2012).
public the basis for such approvals. In 2013, we further recommended that HHS update its written budget neutrality policy to reflect the actual criteria and processes used to develop and approve demonstration spending limits, and ensure the policy is readily available to state Medicaid directors and others. HHS acknowledged that it had not always communicated its budget neutrality policy broadly or clearly, but stated it had applied its policy consistently. HHS disagreed with our recommendation and noted that it had taken steps to improve transparency, such as by releasing in 2012 a demonstration application template that provided guidance on some of the data elements commonly used to demonstrate budget neutrality. We reported, however, that the application template was optional for states, did not address how HHS reviews the applications or the criteria used to set spending limits, and fell short of clarifying HHS’s budget neutrality policy. HHS also disagreed with our 2013 and 2014 findings that it had approved demonstrations that may not be budget neutral, maintaining that its approvals were consistent with its policy and based on the best available data. However, given our findings and the variation and levels of federal spending in demonstrations that we reviewed, we continue to believe that HHS must take actions to improve the transparency and accountability of its demonstration approvals and should fully implement our recommendations.

Improvements to Criteria for and Documentation of How Demonstration Spending Furthers Medicaid Objectives

Our 2015 review of HHS’s demonstration approvals found that HHS has not issued explicit criteria explaining how it determines that demonstration spending furthers Medicaid objectives, and that HHS’s approval documents are not always clear as to what, precisely, approved expenditures are for and how they will promote these objectives. Based on our review of all 25 states’ approval documents for new, extended, or amended section 1115 demonstrations approved by HHS between June 2012 and October 2013, we found that HHS approved expenditure authorities for a broad range of purposes beyond Medicaid coverage, some of which appeared only tangentially related to improving health coverage for low-income individuals. For example, in five states, HHS

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approved expenditure authorities allowing the states to claim $9.5 billion in federal Medicaid funding for costs under about 150 state programs that would not otherwise have been eligible for federal Medicaid funding. These programs were operated or funded by a wide range of state agencies, such as state departments of mental health, aging, or developmental disabilities that may also be receiving non-Medicaid federal grants and funds. Taken together, these actions committed the federal government to tens of billions in spending for costs not otherwise eligible for Medicaid.

Without clear criteria for assessing how states’ proposed expenditure authorities will promote Medicaid objectives, and without clear documentation of the application of those criteria, the bases for HHS’s decisions involving tens of billions of Medicaid dollars are not transparent to Congress, the states, or the public. We recommended that HHS issue criteria for assessing whether section 1115 expenditure authorities are likely to promote Medicaid objectives. HHS partially concurred with the recommendation on issuing criteria, saying that all section 1115 demonstrations are reviewed against “general criteria” to determine whether Medicaid objectives are met, including whether the demonstration will increase and strengthen coverage of low-income individuals. However, HHS has not issued these general criteria in writing, and we maintain that written and more-specific guidance is needed to improve transparency. In addition, we recommended that HHS ensure that the use of these criteria is documented in its approvals of demonstrations, and also take steps to ensure that its approval documentation consistently provide assurances that states will avoid duplicative spending (duplication between federal Medicaid funds for demonstrations and other federal funds available to states for the same or similar purposes). HHS concurred with both of these recommendations and committed to taking additional steps to require that demonstration approval documents more clearly articulate how section 1115 authority is being used to help states address evolving trends or needs in their

76The state programs were wide-ranging in nature and included those providing health services, insurance subsidies, and workforce training. For example, one program constructs supportive housing for the homeless and another program recruits and aims to retain health care workers.
Medicaid programs, as well as provide assurances that states will avoid duplication of federal spending.\textsuperscript{77}

### Improving Program Integrity

The federal government and the states both play important roles in ensuring that Medicaid payments made to health care providers and managed care organizations are correct and appropriate. The size and diversity of the Medicaid program make it particularly vulnerable to improper payments—including payments made for treatments or services that were not covered by program rules, that were not medically necessary, or that were billed for but never provided. Medicaid improper payments are a significant cost to Medicaid—totaling an estimated $17.5 billion in fiscal year 2014, according to HHS. Due to our concerns about Medicaid's improper payment rate and the sufficiency of federal and state oversight, we added Medicaid to our list of high-risk programs in 2003.\textsuperscript{78} An effective federal-state partnership is key to ensuring the most appropriate use of funds by (1) identifying and preventing improper payments in both fee-for-service and managed care, (2) setting appropriate payment rates for managed care organizations, and (3) ensuring only eligible individuals and providers participate in Medicaid.

Responsibility for program integrity activities is spread across multiple state and federal entities, resulting in fragmented efforts, creating the potential for unnecessary duplication, which we have previously identified in some areas, as well as program areas not being covered. The combined federal and state efforts have recovered only a small portion of the estimated improper payments in Medicaid, and the Medicaid improper payment rate has recently increased.\textsuperscript{79} These factors, coupled with recent and projected increases in Medicaid spending, heighten the importance of

#### Additional Actions Needed to Identify and Prevent Improper Payments

- Additional actions needed to identify and prevent improper payments.
- Ongoing efforts to improve oversight of managed care payment rates are important for ensuring rates are appropriate.
- Efforts to ensure only eligible individuals and providers participate in Medicaid can be improved.

Source: GAO. | GAO-15-677

\textsuperscript{77}See GAO-15-239.

\textsuperscript{78}See GAO-15-290.

\textsuperscript{79}CMS reported that the Medicaid improper payment rate increased from 5.8 percent for fiscal year 2013 to 6.7 percent for fiscal year 2014. The improper payment rate is a composite of different types of improper payment rates, including fee-for-service and managed care payments, and both active and negative eligibility determinations—that is, both individuals who were determined to be eligible and those determined to be ineligible and thus denied enrollment. For fiscal year 2014, CMS reported an error rate of 5.1 percent for fee-for-service payments, 0.2 percent for managed care payments, and 3.1 percent for eligibility determinations. Within the Medicaid eligibility case error rate, the active case error rate is 2.8 percent and the negative case error rate is 4.8 percent.
coordinated and cost-effective program integrity efforts. CMS has taken many important steps in recent years to help improve program integrity—including some in response to our recommendations—and we believe even more can be done in this area.

**Coordinating to Minimize Duplication and Ensure Coverage**

Our work has highlighted how careful coordination of federal and state efforts is necessary to both avoid duplication and ensure maximum program coverage. Given the number of entities involved in program integrity efforts, coordination among entities is critical. (See fig. 14.) Without careful coordination, the involvement of multiple state and federal entities in Medicaid program integrity results in fragmented efforts, possibly leaving some program areas insufficiently covered.
Figure 14: Federal and Non-Federal Entities with Primary Oversight Responsibilities for Medicaid Program Integrity

Source: GAO. | GAO-15-677
In 2014, we reported a gap in oversight of the growing expenditures on Medicaid managed care, which constituted over a quarter of federal Medicaid expenditures in 2011. In particular, we found that the federal government and the states were not well positioned to identify improper payments made to—or by—managed care organizations. We found that CMS had largely delegated managed care program integrity oversight activities to the states, but states generally focused their efforts on fee-for-service claims. We concluded that further federal and state oversight, coupled with additional federal guidance and support to states, could help ensure that managed care organizations are taking appropriate actions to identify and prevent improper payments. Specifically, we recommended that CMS

1. require states to conduct audits of payments to and by managed care organizations;
2. update CMS’s Medicaid managed care guidance on program integrity practices and effective handling of recoveries by managed care plans; and
3. provide states with additional support in overseeing Medicaid managed care program integrity, such as the option to obtain audit assistance from existing Medicaid integrity contractors.

CMS generally agreed with our recommendations, and has taken steps to provide states with additional guidance. In October 2014, CMS made available on its website the managed care plan compliance toolkit to provide further guidance to states and managed care plans on identifying improper payments to providers. In addition, agency officials told us that, as of December 2014, at least six states were using their audit contractors to audit managed care claims. While CMS has taken steps to improve oversight of Medicaid managed care, the lack of a comprehensive program integrity strategy for managed care leaves a growing portion of Medicaid funds at risk. In our view, CMS actions to require states to conduct audits of payments to and by managed care organizations, and to update guidance on Medicaid managed care program integrity practices and recoveries, are crucial to improving program integrity, and we will continue to follow CMS’s actions in this area. (Appendix I includes our open recommendations regarding

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80 See GAO, Medicaid Program Integrity: Increased Oversight Needed to Ensure Integrity of Growing Managed Care Expenditures, GAO-14-341 (Washington, D.C.: May 19, 2014).
Medicaid improper payments, which we believe could help reduce improper payments if implemented.

On June 1, 2015, the agency issued a proposed rule to revise program integrity policies, including policy measures that we have recommended. Among other measures, if finalized, the rule would require states to conduct audits of managed care organizations’ encounter and financial data every three years. Additionally, the proposed rule would standardize the treatment of recovered overpayments by plans.

Identifying Cost-Effective Efforts

Our work has highlighted the importance of focusing state and federal resources on cost-effective efforts to identify improper payments. States’ information systems are a key component of program integrity activities, and states’ program integrity efforts include

- enrolling providers;
- receiving, reviewing, and paying Medicaid claims; and
- auditing claims payments after the fact.

Consistent with the requirements defined by CMS, states use Medicaid Management Information Systems (MMIS) provider and claims processing subsystems to perform program integrity activities related to provider enrollment and prepayment review. (See fig. 15.)

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81 80 Fed. Reg. 31098 (June 1, 2015).
Our work has shown that the effectiveness of states’ information systems used for program integrity purposes is uncertain. In 2015, we reviewed 10 states’ use of information technology systems to support efforts aimed at preventing and detecting improper payments. These states’ information systems ranged in age and capability, with 3 of the 10 states’ operating systems being more than 20 years old. However, the effectiveness of the states’ use of the systems for program integrity purposes is not known, and we recommended that CMS require states to measure and report quantifiable benefits of program integrity systems when requesting federal funds, and to reflect their approach for doing so. CMS concurred with these recommendations.

In our past work, we also recommended—and CMS acted on—other measures to streamline program integrity efforts, as shown in the following examples.83

- CMS’s hiring of separate review and audit contractors for its program integrity efforts was inefficient and led to duplication because key functions—such as assessing whether payments were improper and learning states’ Medicaid policies—were performed by both contractors. We recommended that CMS eliminate duplication between the separate contractors, which CMS did in conjunction with the agency’s redesign of its Medicaid Integrity Program. This redesign eliminated the review contractor function and included a more collaborative and coordinated audit approach that leverages state expertise to identify potential audit targets, and relies on more complete and up-to-date state Medicaid claims data.

- Two CMS oversight tools—the state comprehensive reviews and the state program integrity assessments—were duplicative because both tools were used to collect similar information from the states. Furthermore, we found that the state program integrity assessments contained unverified and inaccurate data. We recommended that CMS eliminate this duplication, and CMS subsequently discontinued the state program integrity assessments.

- CMS’s comprehensive reviews of states’ program integrity efforts contained important information about all aspects of states’ program integrity capabilities.84 However, we found no apparent connection between the reviews’ findings and CMS’s selection of states for audits. We recommended that CMS use the knowledge gained from the comprehensive reviews as a criterion for focusing audit resources toward states with structural or data-analysis vulnerabilities. CMS agreed and, among other steps, in 2013 redesigned the reviews to streamline the process, reduce the burden on states, and refocus the reviews on risk-assessment.


84See GAO-13-50.
Ensuring Medicaid Remains a Payer of Last Resort

CMS and the states must ensure that if Medicaid enrollees have another source of health care coverage, that source should pay, to the extent of its liability, before Medicaid does. Medicaid enrollees may have health care coverage through third parties—such as private health insurers—for a number of reasons. For example, some adults may be covered by employer-sponsored insurance even though they qualify for Medicaid. Similarly, children may be eligible for Medicaid while being covered under a parent’s health plan. Figure 16 shows the estimated prevalence of private health insurance among Medicaid enrollees.

In 2015, we found that states had adopted various approaches to identify enrollees with other insurance than Medicaid, and states were working to ensure that these third parties paid for health care services to the extent of their liability before Medicaid. However, these states needed additional
CMS guidance and support in these efforts.\textsuperscript{85} We recommended that CMS play a more active leadership role in monitoring, supporting, and promoting state third-party liability efforts. Specifically, we recommended that CMS

1. routinely monitor and share across all states information regarding key third-party liability efforts and challenges, and
2. provide guidance to states on their oversight of third-party liability efforts conducted by Medicaid managed care plans.

CMS concurred with our recommendations, and stated that it would continue to look at ways to provide guidance to states to allow for sharing of effective practices and to increase awareness of initiatives under development in states. CMS also stated that it would explore the need for additional guidance regarding state oversight of third-party liability efforts conducted by Medicaid managed care plans. In the preamble to the June 1, 2015, proposed rule, the agency indicated it plans to issue guidance, which would require managed care plans to include information on third-party liability amounts in the encounter data submitted to states. We will continue to follow CMS’s actions in this area.

Managed care is designed to ensure the provision of appropriate health care services in a cost-efficient manner. However, the design of capitation payments, which are made prospectively to health plans to provide or arrange for services for Medicaid enrollees, can create incentives that adversely affect program integrity and patient care. For example, these payments may create an incentive to underserve or deny access to needed care. Thus, appropriate safeguards are needed to ensure access to care and appropriate payment in Medicaid managed care.\textsuperscript{86}


\textsuperscript{86}One such safeguard included in federal law is the requirement that states’ capitation rates be actuarially sound. CMS regulations issued in 2002 define actuarially sound rates as those that are (1) developed in accordance with generally accepted actuarial principles and practices; (2) appropriate for the populations to be covered and the services to be furnished; and (3) certified as meeting applicable regulatory requirements by qualified actuaries. The regulations also specify the documentation states are required to submit to CMS to demonstrate compliance with the requirements, including a description of their rate-setting methodology and the data used to set rates. See 42 C.F.R. § 438.6(c)(1)(i)(2014).
In 2010, we found that CMS’s oversight of states’ Medicaid managed care rate setting methodologies was not consistent across its regional offices, and that in assessing the quality of the data used to set rates, the agency primarily relied on state and health plan assurances, thereby placing billions of federal and state dollars at risk. We found significant gaps in CMS’s oversight. For example, in one instance, the agency had not reviewed one state’s rate setting for multiple years, resulting in the state receiving approximately $5 billion a year in federal funds for three years without having had its rates reviewed by CMS. We also found that regional offices varied in their interpretations of how extensive a review of states’ rate setting was needed and the sufficiency of evidence for meeting actuarial soundness requirements, among other things. We recommended that CMS

1. implement a mechanism to track state compliance with requirements,
2. clarify guidance on rate-setting reviews, and
3. make use of information on data quality in determining the appropriateness of managed care capitation rates.

As a result of our work, CMS implemented a detailed checklist to standardize the regional offices’ reviews. CMS has also taken a number of other steps to improve its oversight of states’ rate setting.

- In 2014, CMS completed its development of a database to track contracts, including rate-setting reviews. According to agency officials, as of March 2015, 57 rate submissions had been submitted to the database and were undergoing review by CMS’s Office of the Actuary and the Division of Managed Care Plans.
- CMS officials reported that the agency had developed a managed care program review manual, which included modules on financial oversight, and had updated rate setting and contract review tools.
- In 2014, the agency released its 2015 Managed Care Rate Setting Consultation Guide, which clarified the agency’s requirements relating to the information states must submit in developing their rate certifications, including a description of the type, sources, and quality of the data used by the state in setting its rates.

See GAO, Medicaid Managed Care: CMS’s Oversight of States’ Rate Setting Needs Improvement, GAO-10-810 (Washington, D.C.: Aug. 4, 2010).
On June 1, 2015, the agency issued a proposed rule that, if finalized, would make changes to Medicaid managed care rate setting, such as requiring more consistent and transparent documentation of the rate setting process to allow for more effective reviews of states' rate certification submissions. We will continue to follow CMS's actions in this area.

Both CMS and the states play an important role in ensuring that only eligible individuals receive Medicaid coverage and that only eligible providers receive payment. Our work has highlighted several issues facing CMS and the states in their efforts to minimize fraud in Medicaid eligibility among both enrollees and providers.

To be eligible for Medicaid coverage, applicants must meet financial and nonfinancial requirements, such as federal and state requirements regarding residency, immigration status, and documentation of U.S. citizenship. Similarly, to participate in Medicaid, providers must enroll and submit information about their ownership interests and criminal background. States must screen potential Medicaid providers, search exclusion and debarment lists, and take action to exclude those providers who appear on those lists.  

Using 2011 data, we recently identified indications of potentially fraudulent or improper payments related to certain Medicaid enrollees and paid to some providers, as shown in our review of approximately 9 million enrollees in four states and summarized below.

While these cases indicate only potentially improper payments, they raise questions about the effectiveness of beneficiary and provider enrollment screening controls.

88The federal government can exclude health care providers from participating in the Medicaid program for several reasons, including criminal convictions related to Medicare or state health programs, or other major problems related to health care (e.g., patient abuse or neglect). Excluded providers can be placed on one or both of the following exclusion lists, which Medicaid officials must check before paying for a claim: the List of Excluded Individuals/Entities, managed by HHS, and the System for Award Management, managed by the General Services Administration.


90For example, individuals’ Medicaid applications may have inaccuracies due to simple errors, such as inaccurate data entry, making it difficult to determine whether these cases involve improper payments or fraud through data matching alone. In addition, there may be situations where an individual does not have a Social Security number (for example, a newborn child).
• We identified about 8,600 enrollees who had payments made on their behalf concurrently by two or more of our selected states. We identified about 8,600 enrollees who had payments made on their behalf concurrently by two or more of our selected states.91 Medicaid approved benefits of at least $18.3 million for these enrollees in these states.

• We identified about 200 deceased enrollees in the four states who appear to have received Medicaid benefits totaling at least $9.6 million. Specifically, our analysis matching Medicaid data to the Social Security Administration’s data on date of death found these individuals were deceased before the Medicaid service was provided.

• We found that about 50 medical providers in the four states we examined had been excluded from federal health care programs, including Medicaid; these providers were excluded from these programs when they provided and billed for Medicaid services during fiscal year 2011. The selected states approved the claims at a cost of about $60,000.

• We found that the identities of over 50 deceased providers in the four states we examined were used to receive Medicaid payments. Our analysis matching Medicaid eligibility and claims data to the Social Security Administration’s full death file found these individuals were deceased before the Medicaid service was provided. The Medicaid benefits involved with these deceased providers totaled at least $240,000 for fiscal year 2011.

• We found nearly 26,600 providers with addresses that did not match any U.S. Postal Service records. These unknown addresses may have errors due to inaccurate data entry or differences in the ages of MMIS and U.S. Postal Service address-management tool data, making it difficult to determine whether these cases involve fraud through data matching alone.

CMS has taken steps since 2011 to strengthen the Medicaid beneficiary and provider enrollment-screening controls in ways that may address the issues we identified, and we believe that additional CMS guidance could bolster those efforts.92 In 2013, CMS issued federal regulations, in response to PPACA, to establish a more rigorous approach to verify the

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91 Under federal regulations, enrollees are not to have payments made on their behalf by two or more states concurrently. In some instances, an enrollee may obtain services in a different state, but his or her resident state should pay for the eligible services.

92 See GAO-15-313.
information needed to determine Medicaid eligibility. Under these regulations, states are required to use electronic data maintained by the federal government to the extent that such information may be useful in verifying eligibility. CMS created a tool called the Data Services Hub, implemented in fiscal year 2014, to help verify some of the information used to determine eligibility for Medicaid and other health programs. States are to use the hub to both verify an individual’s eligibility when they receive an application, and to reverify eligibility on at least an annual basis thereafter, unless the state has an alternative mechanism approved by HHS. In addition, in February 2011, CMS and HHS’s Office of Inspector General issued regulations establishing a new risk-based screening process for providers with enhanced verification measures, such as unscheduled or unannounced site visits and fingerprint-based criminal background checks. If properly implemented by CMS, the hub and the additional provider screening measures could help mitigate some of the potential improper payment issues that we identified. However, we identified gaps in state practices for identifying deceased enrollees, as well as state challenges in screening providers effectively and efficiently, and recommended that CMS provide guidance to states to better

1. identify enrollees who are deceased, and
2. screen providers by using automated information available through Medicare’s enrollment database.

HHS concurred with our recommendations and stated it would work with states to determine additional approaches to better identify deceased enrollees, and that it would continue to educate states about the availability of provider information and how to use that information to help

93 The Data Services Hub verifies application information using various external data sources, such as the Social Security Administration and the Department of Homeland Security. According to CMS, the hub can verify key application information, including household income, state residency, and incarceration status.

94 Officials at the four states we examined said that they periodically check the state vital records to determine whether a potential Medicaid beneficiary has died, but that they did not use a more-comprehensive Social Security Administration data source to perform this check outside of the initial enrollment or annual revalidation period. As a result, states may not be able to detect individuals who have moved to and died in other states. We also found that none of the four states were using a Medicare enrollment database to screen their entire provider population, and that additional CMS guidance to the states on requesting automated information through this database could help states improve efficiency of provider screening.
screen Medicaid providers more effectively and efficiently. We will continue to monitor HHS’s efforts in this area.

Addressing Variations in States’ Financing Needs through Revised Federal Financing Approach

Medicaid’s federal-state partnership could be improved through a revised federal financing approach that better addresses variations in states’ financing needs. First, automatically providing increased federal financial assistance to states affected by national economic downturns—through an increased FMAP—could help provide timely and targeted assistance that is more responsive to states’ economic conditions. Second, revisions to the current FMAP formula could more equitably allocate Medicaid funds to states by better accounting for their ability to fund Medicaid. These improvements could better align federal funding with each state’s resources, demand for services, and costs; better facilitate state budget planning; and provide states with greater fiscal stability during times of economic stress.

More timely and targeted federal assistance would better aid states during economic downturns. More equitable funding formula would better reflect states’ varying ability to fund Medicaid.

Source: GAO. | GAO-15-677

Economic downturns can hamper states’ ability to fund their Medicaid programs. During economic downturns, states’ employment and tax revenues typically fall, while enrollment in the Medicaid program tends to increase as the number of individuals with incomes low enough to qualify for Medicaid coverage rises. We have reported that each state, however, can experience different economic circumstances—and thus different levels of change in Medicaid enrollment and state revenues during a downturn. Figures 17 and 18 show the percentage change in Medicaid enrollment and state tax revenue, by state, respectively.

Figure 17: Percentage Change in Medicaid Enrollment, December 2007 through December 2009

Notes: Percentages are based on GAO analysis of Medicaid enrollment data from December 2007 through December 2009 as reported by state Medicaid directors. For the purpose of this figure, “states” includes the District of Columbia.
Figure 18: Percentage Change in State Tax Revenue, Fourth Quarter 2007 to Fourth Quarter 2009

Notes: Map shows the total percent change in quarterly tax revenue for each state from the fourth quarter 2007 to the fourth quarter 2009.
For the purpose of this figure, "states" includes the District of Columbia.
In response to the two most recent recessions, Congress acted to temporarily increase support to states by increasing the federal share of Medicaid funding provided by the FMAP formula.

- Following the 2001 recession, the Jobs and Growth Tax Relief Reconciliation Act of 2003 provided states $10 billion in temporary assistance through an increased FMAP.  

- In response to the 2007 recession, the American Recovery and Reinvestment Act of 2009 (Recovery Act) provided states with $89 billion through a temporarily increased FMAP. Under the Recovery Act, the level of funding was intended to help both maintain state Medicaid programs so enrollees would be assured continuity of services—and to assist states with fiscal needs beyond Medicaid.

Our prior work, however, found that these efforts to provide states with temporary increases in the FMAP were not as responsive to states’ economic conditions as they could have been. Improving the responsiveness of federal assistance to states during economic downturns would facilitate state budget planning, provide states with greater fiscal stability, and better align federal assistance with the magnitude of the economic downturn’s effects on individual states. We have identified opportunities to improve the timing, amount, and duration of assistance provided, as detailed below.

- **Automatic and timely trigger for starting assistance.** To be effective at stabilizing state funding of Medicaid programs, assistance

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96Pub. L. No. 108-27, § 401(a), 117 Stat. 752, 764 (2003). States were protected against decreases in their regular FMAP and could be eligible for an increased FMAP from April 1, 2003, through June 30, 2004.


should be provided close to the beginning of a downturn. An automatically activated, prearranged mechanism for triggering federal assistance could use readily available economic data to begin assistance rather than rely on legislative action at the time of a future national economic downturn.

- **Targeted assistance based on state needs.** States’ efforts to fund Medicaid during economic downturns face two main challenges: (1) financing increased enrollment, and (2) replacing lost revenue. We found that better targeting of assistance based on each state’s level of need could help ensure that federal assistance is aligned with the magnitude of an economic downturn’s effect on individual states.

- **Timely and tapered end of assistance.** Determining when and how to end increased FMAP assistance to states is complicated.\(^\text{100}\) We found that more gradually reducing the percentage of increased FMAP provided to states could help mitigate the effects of a slower recovery. Such tapered assistance would avoid abrupt changes and allow states to plan their transitions back to greater reliance on their own revenues.

The Recovery Act included a provision for GAO to provide recommendations for modifying the increased FMAP formula to make it more responsive to state Medicaid needs during future economic downturns. In response to the provision, we presented a prototype formula that offers an option for temporary FMAP increases that would provide automatic, timely, and targeted state assistance.\(^\text{101}\) Our prototype formula would use labor market data—specifically, the employment-to-population (EPOP) ratio—as an automatic trigger to start and end the increased FMAP assistance.\(^\text{102}\) Table 1 highlights design elements of our prototype formula, as well as related considerations for policymakers. The level of funding and other design elements—such as the choice of thresholds for starting, ending, and targeting assistance—are variables

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\(^{100}\)For example, we found that after the 2001 and 2007 recessions ended, Medicaid enrollment remained high or increased in most states, even as revenues continued to decrease or remain below their prerecession levels. Congress later provided an extension to phase out the increased FMAPs from January through June 2011, which eased states’ transition back to their regular FMAPs.

\(^{101}\)See GAO-12-38.

\(^{102}\)The employment-to-population ratio compares the number of employed persons in a state to the working age population aged 16 and older.
that policymakers could adjust depending on circumstances, such as competing budget demands and other state fiscal needs beyond Medicaid.

We compared this prototype formula with assistance provided during the Recovery Act. Under our prototype formula, assistance would have begun in January 2008 rather than in October 2008, as was the case under the Recovery Act; the end of assistance would have been triggered in April 2011, and assistance would have been phased out by September 2011, rather than in June 2011 under the Recovery Act and its extension.

Based on our work, we noted that Congress could consider enacting an FMAP formula that is targeted for variable state Medicaid needs and provides automatic, timely, and temporary increased FMAP assistance in response to national economic downturns. As of July 2015, Congress has not enacted such a formula. In commenting on drafts of our 2011 reports, HHS agreed with the analysis and goals of the reports, emphasized the importance of aligning changes to the FMAP formula with individual state needs.

### Table 1: Key Design Choices Contained in GAO Prototype Formula and Policy Considerations

<table>
<thead>
<tr>
<th>Design element</th>
<th>GAO prototype formula</th>
<th>Policy considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting assistance</td>
<td>Assistance automatically begins when 26 states have declining employment-to-population (EPOP) ratios over two consecutive months.</td>
<td>Choices need to balance offering prompt assistance against triggering assistance when there is greater assurance that a national recession has begun. Adjustments could be made to the threshold number of states, and number of months with a declining EPOP ratio.</td>
</tr>
<tr>
<td>Targeting assistance</td>
<td>Targeting is based on a state’s minimum unemployment rate and maximum wage and salary quarter, as identified over the past eight quarters.</td>
<td>The look-back period for calculating changes in unemployment, and changes in wages and salaries could be changed, with trade-offs between overall program cost and timeliness of assistance.</td>
</tr>
<tr>
<td>Determining level of state need</td>
<td>Full funding for state Medicaid needs related to increased enrollment and decreased revenues.</td>
<td>Proportional scaling of the assistance could be implemented, scaling up to address broader state budget needs, or down to reduce program costs.</td>
</tr>
<tr>
<td>Ending assistance</td>
<td>Temporary assistance ends when fewer than 26 states show declining EPOPs over two consecutive months.</td>
<td>Choices need to balance premature shut-down of the assistance period against the costs of the assistance. Adjustments could be made to the threshold number of states and number of months with a declining EPOP.</td>
</tr>
<tr>
<td>Using a phased reduction to end assistance</td>
<td>Assistance ends with a phased reduction of FMAP increases, using a floating look-back period of eight quarters. After the first eight quarters of assistance, the look-back period is constrained to not exceed eight quarters.</td>
<td>To ensure that no state experiences a sharp decline in their temporary increased FMAP at the end of the period, a phase-out rule could constrain the quarterly drop in FMAP.</td>
</tr>
</tbody>
</table>

Source: GAO.
circumstances, and offered several considerations to guide policy choices regarding appropriate thresholds for timing and targeting of increased FMAP funds.

In prior work spanning more than three decades, we have emphasized that in federal-state programs such as Medicaid, funds should be allocated to states in a manner that is equitable from the perspective of both enrollees and taxpayers.¹⁰³

- To be equitable from the perspective of enrollees, and thereby allow states to provide a comparable level of services to each person in need, a funding allocation mechanism should take into account the demand for services in each state—which depends on both the number of people needing services and their level of need—and geographic cost differences among states.

- To be equitable from the perspective of taxpayers, an allocation mechanism should ensure that taxpayers in poorer states are not more heavily burdened than those in wealthier ones. To account for states’ relative wealth, a mechanism must take into account each state’s ability to finance its share of program costs from its own resources, which should account for all potentially taxable income, including personal income of state residents and corporate income.

Our prior work has found that the current FMAP formula does not adequately address variation in the demand for services in each state, geographic cost differences, and state resources.¹⁰⁴ The FMAP formula uses per capita income as the basis for calculating each state’s federal matching rate. However, per capita income is a poor proxy for the size of a state’s population in need of Medicaid services, as two states with similar per capita incomes can have substantially different numbers of low-income residents.¹⁰⁵ Per capita income also does not include any


¹⁰⁴See, for example, GAO, Medicaid Formula: Differences in Funding Ability among States Often Are Widened, GAO-03-620 (Washington, D.C.: July 10, 2003).

¹⁰⁵We reported in 2003 that, for example, the District of Columbia and Connecticut had similar per capita incomes, but the share of the District’s population in poverty was more than twice Connecticut’s. See GAO-03-620.
measure of geographic differences in the costs of providing health care services, which can vary widely. Finally, although per capita income measures the income received by state residents—such as wages, rents, and interest income—it does not include other components of a state’s resources that affect its ability to finance Medicaid, such as corporate income produced within the state, but not received by state residents.

In 2013, we identified multiple alternative data sources that could be used to develop measures of the demand for Medicaid services, geographic cost differences, and state resources. These measures could be combined in various ways to provide a basis for allocating Medicaid funds more equitably among states. (See table 2.)

<table>
<thead>
<tr>
<th>Measure</th>
<th>Examples of possible data sources</th>
<th>How measures could improve equity across states</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demand for services</td>
<td>U.S. Census Bureau’s American Community Survey and Current Population Survey</td>
<td>• Directly estimate the number of persons in each state with incomes low enough to qualify for Medicaid.</td>
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<td>• Estimates can be adjusted to reflect variation in health service needs within this population.</td>
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<tr>
<td></td>
<td></td>
<td>• Data source accounts for the cost of personnel who provide health care services (the greatest share of costs).</td>
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<tr>
<td>State resources</td>
<td>Department of Treasury’s Total Taxable Resources</td>
<td>• Includes all types of income and is unaffected by an individual state’s taxing authorities or policies.</td>
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<td></td>
<td></td>
<td>• In addition to per capita income, adds other sources of taxable income, such as income produced within a state, but received by individuals who reside out-of-state.</td>
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</table>

Source: GAO analysis. | GAO-15-677

We have reported over the years on challenges facing the Medicaid program and concerns about the adequacy of federal oversight. As previously discussed, in 2003, we designated Medicaid as a high-risk program due to its size, growth, diversity of programs, and concerns about gaps in oversight. More than a decade later, those factors remain relevant for federal oversight. In addition, state Medicaid programs are changing rapidly. PPACA has led to unprecedented programmatic changes, and more are anticipated as states continue to pursue new options available under the law to expand eligibility and restructure payment and health care delivery systems. The effects of changes brought on by PPACA, as well as the aging of the U.S. population, will continue to emerge in the coming years and are likely to exacerbate the challenges that already exist in federal oversight and management of the Medicaid program. In addition, other changes in states’ health care delivery and payment approaches, as well as new technologies, will continue to pose challenges to federal oversight and management. These changes have implications for enrollees and for program costs, and underscore the importance of ongoing attention to federal oversight efforts.

Emerging changes brought on by PPACA will transform states’ enrollment processes, as well as increase enrollment and program spending. Oversight to monitor access and use of services will be critical.

- **Enrollment processes.** PPACA required the establishment of a coordinated eligibility and enrollment process for Medicaid, CHIP, and the health insurance exchanges. To implement this process—referred to as the “no wrong door” policy—states were required to develop IT systems that allow for the exchange of data to ensure that applicants are enrolled in the program for which they are eligible, regardless of the program for which they applied. We found that some

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109PPACA required the establishment of health insurance exchanges in each state by January 1, 2014, to allow consumers to compare individual health insurance options available in that state and enroll in coverage. In states electing not to operate their own state-based exchange, PPACA requires the federal government to establish and operate an exchange in the state, referred to as the federally facilitated exchange. State-based exchanges and federally facilitated exchanges are also referred to as marketplaces.
states struggled with meeting the requirement to transfer—send and receive—applications with the federally facilitated exchange.\textsuperscript{110}

- **Increased enrollment.** Enrollment is expected to increase significantly, even in states that do not implement the expansion, as streamlined processes and publicity about the expansion encourage enrollment among previously eligible but unenrolled adults and children. The sheer number of additional enrollees—about 10 million by 2020, according to Congressional Budget Office (CBO) estimates—may stretch health care resources and exacerbate challenges to ensuring access to care.\textsuperscript{111}

- **Increased spending.** Over the next 5 years, Medicaid expenditures are expected to increase more rapidly than in the prior 10 years, rising from an estimated $529 billion in combined federal and state spending in 2015 to about $700 billion in 2020, due, in part, to the continuing implementation of PPACA.\textsuperscript{112} The federal share of expenditures, which has historically averaged about 57 percent, is projected to increase as well, to about 60 percent, largely because of the enhanced federal match required under PPACA for newly eligible enrollees.

The expected increase in Medicaid enrollment and spending underscores the importance of addressing problems we have previously identified in ensuring fiscal accountability, program integrity, and access. For example, the large and growing number of Medicaid enrollees, coupled with previous challenges we have identified in monitoring and ensuring enrollees’ access to care, underscore the importance of effective federal oversight efforts in this area. In addition, better data on Medicaid

\textsuperscript{110}Along with the “no wrong door” policy, CMS envisioned streamlined enrollment processes that include the real-time transfer of applications between state Medicaid agencies and the federally facilitated exchange, and immediate eligibility determinations. While a CMS official acknowledged that real time application transfers continued to be a goal, he did not anticipate this occurring until 2015 or 2016, given variability in states’ abilities. See GAO-15-169.

\textsuperscript{111}In March 2015, CBO projected that the number of individuals ever enrolled in Medicaid during the year would increase from 83 million in 2015 to 93 million in 2020. CBO, Medicaid-Baseline Projections: March 2015 Baseline (Washington, D.C.: March 9, 2015).

\textsuperscript{112}While expenditures grew at an average annual rate of 5.3 percent between 2005 and 2015, the CMS Office of the Actuary has projected that the rate of increase will rise to 5.8 percent between 2015 and 2020. See CMS, 2014 Actuarial Report on the Financial Outlook for Medicaid.
spending, including supplemental payments that states often make to institutional providers, would help to ensure the fiscal accountability and integrity of the program, facilitate efforts to manage program costs, and provide information needed for policy making.\footnote{113} Lastly, improved federal program integrity efforts will be critical to ensuring the appropriate use of program funds.

Continued increases in states’ demonstration spending, changes in states’ delivery systems and payment approaches, as well as the aging of the population and the introduction of new technologies also will continue to pose challenges to federal oversight.

- **Increased demonstration spending.** Medicaid spending governed by the terms and conditions of Medicaid demonstrations, rather than traditional Medicaid state plan requirements, accounted for close to one-third of federal Medicaid spending in 2014—up from one-fourth of federal Medicaid spending in 2013 and one-fifth in 2011.\footnote{114} The trend among states to seek flexibilities under the demonstration authority has implications for enrollees’ access and program spending. For example, enrollees may lose protections—such as those to limit cost-sharing or to provide certain mandatory benefits—under the traditional Medicaid program. The federal government will need to oversee increasingly diverse Medicaid programs not subject to traditional Medicaid requirements. As of February 2015, HHS had approved demonstration proposals from two states—Arkansas and Iowa—allowing them to provide coverage to some or all of their expansion populations through premium assistance to purchase private health insurance on exchanges established under PPACA.\footnote{115}

- **Changes in states’ delivery systems.** Growth of managed care and states’ exploration of new models of health care delivery systems, particularly for long-term services and supports, will further heighten the need for program oversight.
  - Enrollment of Medicaid populations in managed care arrangements continues to grow, with attendant challenges for

\footnote{113}{See GAO-15-290.}
\footnote{114}{See GAO-15-239, GAO-14-689R, and GAO-13-384.}
\footnote{115}{The Iowa demonstration provides some—but not all—Medicaid required benefits that are not covered by private health insurance.}
program oversight. Over the next 5 years, expenditures for capitation payments and premiums are projected to grow more rapidly than total Medicaid expenditures. We have found weaknesses in CMS and state oversight of managed care. The HHS Office of Inspector General has also documented weaknesses in state standards, as well as significant issues with the availability of providers, and called for CMS to work with states to improve oversight of managed care plans.

Recent state efforts to explore new health care models have implications for federal oversight of enrollees’ care and program costs. In July 2012, CMS announced a major initiative to support state design and testing of innovative health care payment and service delivery models intended to enhance quality of care and lower costs for enrollees in Medicaid, CHIP, and Medicare, as well as other state residents. Beginning in 2017, states may embark on even more ambitious efforts to reshape their payment and delivery systems.

The past two decades have seen a marked shift in where and how long term care services are delivered to disabled and aged enrollees, with care increasingly being provided in home- and community-based settings rather than in institutions such as nursing homes. In fiscal year 2011, about 45 percent of long term care spending was for home- and community-based services, up from 32 percent in 2002. As the population ages—and particularly as the number of people over age 85 increases—Medicaid expenditures on these services are predicted to grow.

**New technology.** New developments in technology, such as innovations in health care treatments and telemedicine, are likely to influence how state Medicaid programs deliver and pay for care—raising implications for federal oversight of access to care and costs.

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116 See GAO-14-341.


118 Under section 1332 of PPACA, states will be able to apply for federal waivers of certain health insurance exchange requirements established under PPACA, and obtain from the federal government the amount of tax credits and cost-sharing reductions that would have been paid to state residents in the absence of a waiver. 42 U.S.C. § 18052.
In 2008, CBO concluded from its review of the economic literature that roughly half of the increase in health care spending during the past several decades was associated with the expanded capabilities of medicine brought about by technological advances, including new drugs, devices, or services, as well as new clinical applications of existing technologies.\(^\text{119}\)

The potential for new technologies to contribute significantly to long-term health care spending growth poses particular challenges for the Medicaid program. State Medicaid directors have highlighted as a critical concern the emergence of high-cost, cutting-edge pharmaceuticals, in light of the requirement that state Medicaid programs that cover outpatient drugs must cover nearly all Food and Drug Administration-approved prescription drugs of manufacturers that participate in the Medicaid drug rebate program.\(^\text{120}\)

These changes underscore the importance of addressing problems we have identified in ensuring fiscal accountability, program integrity, and access. For example, as additional states submit demonstration proposals—and as the demonstrations HHS has already approved come up for renewal—the concerns and recommendations that we have raised about HHS approving demonstrations without assurances that they will not increase federal expenditures are likely to persist or increase. The potential for sweeping changes in state Medicaid programs’ payment and service delivery systems has implications for enrollees’ access to and quality of care, and for program costs. Increasing enrollment in managed care arrangements may heighten concerns about access to care and program integrity within these arrangements. We have made recommendations to HHS that could help address concerns we have raised in these areas.

Attention to Medicaid’s transformation and the key issues facing the program will be important to ensuring that Medicaid is both effective for the enrollees who rely on it and accountable to the taxpayers. GAO has


multiple ongoing studies in these areas and will continue to monitor the Medicaid program for the Congress.

Agency Comments

We provided a draft of this report to HHS for review. HHS provided technical comments, which we incorporated as appropriate.

We are sending copies of this report to the Secretary of Health and Human Services, Administrator of CMS, and other interested parties. In addition, the report will be available at no charge on the GAO website at http://www.gao.gov.

If you or your staff have any questions about this report, please contact Katherine M. Iritani at (202) 512-7114 or iritanik@gao.gov or Carolyn L. Yocom at (202) 512-7114 or yocomc@gao.gov. Contact points for our Offices of Congressional Relations and Public Affairs may be found on the last page of this report. GAO staff who made key contributions to this report are listed in appendix III.

Katherine M. Iritani
Director, Health Care

Carolyn L. Yocom
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List of Congressional Addressees

The Honorable Orrin G. Hatch
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Committee on Finance
United States Senate

The Honorable Ron Johnson
Chairman
The Honorable Thomas R. Carper
Ranking Member
Committee on Homeland Security and Governmental Affairs
United States Senate

The Honorable Fred Upton
Chairman
Committee on Energy and Commerce
House of Representatives

The Honorable Jason Chaffetz
Chairman
The Honorable Elijah E. Cummings
Ranking Member
Committee on Oversight and Government Reform
House of Representatives
Appendix I: Medicaid-Related Matters for Congressional Consideration and Agency Recommendations

The following table lists Medicaid-related matters for congressional consideration GAO has published that are classified as open because Congress has either not taken or has not completed steps to implement the matter. The matters are listed by key issue and report.

<table>
<thead>
<tr>
<th>Key Issue</th>
<th>GAO Report</th>
<th>Open Matters for Congressional Consideration</th>
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</thead>
<tbody>
<tr>
<td>Ensuring Fiscal Accountability Through Increased Transparency and Oversight</td>
<td>Medicaid: More Transparency of and Accountability for Supplemental Payments Are Needed. GAO-13-48, November 26, 2012</td>
<td>Congress should consider requiring the Centers for Medicare &amp; Medicaid Services to 1. improve state reporting of non-disproportionate share hospital (DSH) supplemental payments, including requiring annual reporting of payments made to individual facilities and other information that the agency determines is necessary to oversee non-DSH supplemental payments; 2. clarify permissible methods for calculating non-DSH supplemental payments; and 3. require states to submit an annual independent certified audit verifying state compliance with permissible methods for calculating non-DSH supplemental payments.</td>
</tr>
<tr>
<td>Medicaid Demonstration Waivers: Recent HHS Approvals Continue to Raise Cost and Oversight Concerns. GAO-08-87, January 31, 2008</td>
<td>Medicaid Demonstration Waivers: Recent HHS Approvals Continue to Raise Cost and Oversight Concerns. GAO-08-87, January 31, 2008</td>
<td>Congress may wish to consider requiring increased attention to fiscal responsibility in the approval of Section 1115 Medicaid demonstrations by requiring the Department of Health and Human Services (HHS) to improve the demonstration review process through steps such as clarifying criteria for reviewing and approving states’ proposed spending limits; better ensuring that valid methods are used to demonstrate budget neutrality; and documenting and making public material explaining the basis for any approvals.</td>
</tr>
<tr>
<td>Addressing Variations in States’ Financing Needs through Revised Federal Financing Approach</td>
<td>Medicaid: Prototype Formula Would Provide Automatic, Targeted Assistance to States during Economic Downturns. GAO-12-38, November 10, 2011</td>
<td>Congress could consider enacting a Federal Medical Assistance Percentage (FMAP) formula that is targeted for variable state Medicaid needs and provides automatic, timely, and temporary increased FMAP assistance in response to national economic downturns.</td>
</tr>
</tbody>
</table>
### Table 4: Selected Open Medicaid-Related Recommendations, by Key Issue, as of July 2015

<table>
<thead>
<tr>
<th>Maintaining and Improving Access to Quality Care</th>
<th>GAO Report</th>
<th>Open Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medicaid and CHIP: Reports for Monitoring Children’s Health Care Services Need Improvement. <strong>GAO-11-293R</strong>, April 5, 2011</td>
<td>The Centers for Medicare &amp; Medicaid Services (CMS) should work with states to identify additional improvements that could be made to the CMS 416 annual reports, including options for reporting on the receipt of services separately for children in managed care and fee-for-service delivery models, while minimizing reporting burden, and for capturing information on the CMS 416 relating to children’s receipt of treatment services for which they are referred.</td>
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<tr>
<td>Oral Health: Efforts Under Way to Improve Children’s Access to Dental Services, but Sustained Attention Needed to Address Ongoing Concerns. <strong>GAO-11-96</strong>, November 30, 2010</td>
<td>HHS should 1. establish a process to periodically verify that the dentist lists posted by states on the Insure Kids Now website are complete, usable, and accurate, and ensure that states and participating dentists have a common understanding of what it means for a dentist to indicate he or she can treat children with special needs; and 2. require states to verify that dentists listed on the Insure Kids Now website have not been excluded from Medicaid and the State Children’s Health Insurance Program by the HHS Office of Inspector General, and periodically verify that excluded providers are not included on the lists posted by the states.</td>
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<tr>
<td>Medicaid: State and Federal Actions Have Been Taken to Improve Children’s Access to Dental Services, but Gaps Remain. <strong>GAO-09-723</strong>, September 30, 2009</td>
<td>CMS should ensure that states found to have inadequate MCO dental provider networks take action to strengthen these networks.</td>
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<tr>
<td>Ensuring Fiscal Accountability through Increased Transparency and Improved Oversight</td>
<td>Medicaid Demonstrations: Approval Criteria and Documentation Need to Show How Spending Furthers Medicaid Objectives. <strong>GAO-15-239</strong>, April 13, 2015</td>
<td>HHS should 1. issue criteria for assessing whether section 1115 expenditure authorities are likely to promote Medicaid objectives; 2. ensure the application of these criteria is documented in all HHS’s approvals of section 1115 demonstrations, including those approving new or extending or modifying existing expenditure authorities, to inform internal and external stakeholders—including states, the public, and Congress—of the basis for the agency’s determinations that approved expenditure authorities are likely to promote Medicaid objectives; 3. take steps to ensure that Medicaid demonstration approval documentation consistently provides assurances—such as through claiming protocols or the application template—that states will avoid duplicative spending by offsetting as appropriate all other federal revenues received when claiming federal Medicaid matching funds.</td>
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<tr>
<td>GAO Report</td>
<td>Open Recommendation</td>
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<tr>
<td>Medicaid: CMS Oversight of Provider Payments Is Hampered by Limited Data</td>
<td>CMS should</td>
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<tr>
<td>and Unclear Policy. GAO-15-322, April 10, 2015</td>
<td>1. take steps to ensure that states report accurate provider specific payment data</td>
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<td>that include accurate unique national provider identifiers;</td>
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<td>2. develop a policy establishing criteria for when such payments at the provider</td>
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<td>level are economical and efficient; and</td>
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<td>3. once criteria are developed, develop a process for identifying and reviewing</td>
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<td>payments to individual providers in order to determine whether they are</td>
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<td>economical and efficient.</td>
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<tr>
<td>Medicaid Financing: States’ Increased Reliance on Funds from Health</td>
<td>CMS should develop a data collection strategy that ensures that states report</td>
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<tr>
<td>Care Providers and Local Governments Warrants Improved CMS Data Collection.</td>
<td>accurate and complete data on all sources of funds used to finance the nonfederal</td>
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<tr>
<td>GAO-14-627, July 29, 2014</td>
<td>share of Medicaid payments.</td>
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<tr>
<td>Medicaid Demonstration Waivers: Approval Process Raises Cost Concerns and</td>
<td>HHS should update the agency’s written budget neutrality policy to reflect actual</td>
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<tr>
<td>Lacks Transparency. GAO-13-384, June 25, 2013</td>
<td>criteria and processes used to develop and approve demonstration spending limits,</td>
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<td>and ensure the policy is readily available to state Medicaid directors and others.</td>
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<tr>
<td>Medicaid: CMS Needs More Information on the Billions of Dollars Spent</td>
<td>CMS should develop a strategy to identify all of the supplemental payment programs</td>
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<tr>
<td>on Supplemental Payments. GAO-08-614, May 30, 2008</td>
<td>established in states’ Medicaid plans, and to review those programs that have</td>
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<td>not been subject to review under CMS’s August 2003 initiative.</td>
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<tr>
<td>Medicaid Financing: Federal Oversight Initiative Is Consistent with</td>
<td>CMS should provide each state CMS reviews under its initiative to end inappropriate</td>
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<tr>
<td>Medicaid Payment Principles but Needs Greater Transparency. GAO-07-214,</td>
<td>state financing arrangements with specific and written explanations regarding</td>
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<tr>
<td>March 30, 2007</td>
<td>agency determinations on the allowability of various arrangements for financing</td>
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<td></td>
<td>the nonfederal share of Medicaid payments, and make these determinations</td>
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<td></td>
<td>available to all states and interested parties.</td>
<td></td>
</tr>
<tr>
<td>Improving Program Integrity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medicaid: Additional Actions Needed to Help Improve Provider and</td>
<td>CMS should</td>
<td></td>
</tr>
<tr>
<td>Beneficiary Fraud Controls. GAO-15-313, May 14, 2015</td>
<td>1. issue guidance to states to better identify beneficiaries who are deceased; and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. provide guidance to states on the availability of automated information</td>
<td></td>
</tr>
<tr>
<td></td>
<td>through Medicare’s enrollment database—the Provider Enrollment, Chain, and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ownership System (PECOS)—and full access to all pertinent PECOS information,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>such as ownership information, to help screen Medicaid providers more efficiently</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and effectively.</td>
<td></td>
</tr>
<tr>
<td>Medicaid Information Technology: CMS Supports Use of Program Integrity</td>
<td>HHS should direct CMS to</td>
<td></td>
</tr>
<tr>
<td>Systems but Should Require States to Determine Effectiveness. GAO-15-207,</td>
<td>1. routinely monitor and share across all states information regarding key third-</td>
<td></td>
</tr>
<tr>
<td>January 30, 2015</td>
<td>party liability efforts and challenges; and</td>
<td></td>
</tr>
<tr>
<td>Medicaid: Additional Federal Action Needed to Further Improve Third-Party</td>
<td>2. provide guidance to states on their oversight of third-party liability efforts</td>
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<tr>
<td>GAO Report</td>
<td>Open Recommendation</td>
<td></td>
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<tr>
<td>---------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------</td>
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<tr>
<td>Medicaid Program Integrity: Increased Oversight Needed to Ensure Integrity of Growing Managed Care Expenditures. <strong>GAO-14-341</strong>, May 19, 2014</td>
<td>CMS should 1. hold states accountable for Medicaid managed care program integrity by requiring states to conduct audits of payments to and by managed care organizations; and 2. update CMS’s Medicaid managed care guidance on program integrity practices and effective handling of MCO recoveries.</td>
<td></td>
</tr>
<tr>
<td>Medicaid Integrity Program: CMS Should Take Steps to Eliminate Duplication and Improve Efficiency. <strong>GAO-13-50</strong>, November 13, 2012</td>
<td>CMS should reevaluate the agency’s methodology for calculating a return on investment for the Medicaid Integrity Program and share its methodology with Congress and the states.</td>
<td></td>
</tr>
</tbody>
</table>

Source: GAO. | GAO-15-677
### Appendix II: Selected Characteristics of States’ Medicaid Programs

<table>
<thead>
<tr>
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<th></th>
<th></th>
<th></th>
<th></th>
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<td>Delaware</td>
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<td>District of Columbia</td>
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<td>1,243,109</td>
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<tr>
<td>Idaho</td>
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<td>222,767</td>
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<tr>
<td>Illinois</td>
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<td>2,672,129</td>
<td>$16,616,392,364</td>
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<td>Indiana</td>
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<tr>
<td>Iowa</td>
<td>55.54</td>
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<td>$3,921,556,276</td>
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<td>Kansas</td>
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<tr>
<td>Kentucky</td>
<td>69.94</td>
<td>769,622</td>
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<td>Louisiana</td>
<td>62.05</td>
<td>1,113,642</td>
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<td>Maine</td>
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<td>370,562</td>
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<td>Maryland</td>
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<td>Massachusetts</td>
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<td>$14,250,839,665</td>
<td>50.2</td>
<td>Yes</td>
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<td>Michigan</td>
<td>65.54</td>
<td>1,885,402</td>
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<td>889,011</td>
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<td>Mississippi</td>
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<td>654,811</td>
<td>$4,865,309,235</td>
<td>9.2</td>
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<td>Missouri</td>
<td>63.45</td>
<td>931,450</td>
<td>$8,828,757,766</td>
<td>44.5</td>
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<td>Montana</td>
<td>65.90</td>
<td>108,081</td>
<td>$1,072,160,721</td>
<td>0 [Pending federal approval [Note G]</td>
<td>No</td>
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<td>Nebraska</td>
<td>53.27</td>
<td>207,856</td>
<td>$1,771,909,070</td>
<td>45.0</td>
<td>No</td>
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<tr>
<td>Nevada</td>
<td>64.36</td>
<td>305,627</td>
<td>$2,281,105,301</td>
<td>57.6</td>
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<tr>
<td>New Hampshire</td>
<td>50.00</td>
<td>136,710</td>
<td>$1,322,700,772</td>
<td>0</td>
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<tr>
<td>New Jersey</td>
<td>50.00</td>
<td>971,261</td>
<td>$12,470,313,962</td>
<td>67.9</td>
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</table>
### Appendix II: Selected Characteristics of States’ Medicaid Programs

<table>
<thead>
<tr>
<th></th>
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<th></th>
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</thead>
<tbody>
<tr>
<td>New Mexico</td>
<td>69.65</td>
<td>557,184</td>
<td>$4,168,980,357</td>
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<tr>
<td>New York</td>
<td>50.00</td>
<td>4,951,302</td>
<td>$51,806,022,238</td>
<td>66.9</td>
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<tr>
<td>North Carolina</td>
<td>65.88</td>
<td>1,619,903</td>
<td>$11,992,545,816</td>
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<td>North Dakota</td>
<td>50.00</td>
<td>64,752</td>
<td>$401,980,406</td>
<td>2.3</td>
<td>Yes</td>
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<tr>
<td>Ohio</td>
<td>62.64</td>
<td>2,105,533</td>
<td>$19,439,277,855</td>
<td>76.2</td>
<td>Yes</td>
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<tr>
<td>Oklahoma</td>
<td>62.30</td>
<td>723,119</td>
<td>$4,666,284,967</td>
<td>Less than 0.05</td>
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<tr>
<td>Oregon</td>
<td>64.06</td>
<td>617,726</td>
<td>$6,784,093,341</td>
<td>76.8</td>
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<td>Pennsylvania</td>
<td>51.82</td>
<td>2,144,709</td>
<td>$23,461,728,946</td>
<td>60.0</td>
<td>Yes</td>
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<td>Rhode Island</td>
<td>50.00</td>
<td>161,542</td>
<td>$2,436,946,880</td>
<td>60.0</td>
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<tr>
<td>South Carolina</td>
<td>70.64</td>
<td>852,904</td>
<td>$5,321,038,987</td>
<td>52.1</td>
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</tr>
<tr>
<td>South Dakota</td>
<td>51.64</td>
<td>107,408</td>
<td>$778,125,953</td>
<td>0</td>
<td>No</td>
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<tr>
<td>Tennessee</td>
<td>64.99</td>
<td>1,321,683</td>
<td>$9,205,069,609</td>
<td>[Note F]</td>
<td>No</td>
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<tr>
<td>Texas</td>
<td>58.05</td>
<td>2,030,403a</td>
<td>$31,385,332,042</td>
<td>52.9</td>
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<tr>
<td>Utah</td>
<td>70.56</td>
<td>280,952</td>
<td>$2,064,362,848</td>
<td>3.4</td>
<td>No</td>
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<tr>
<td>Vermont</td>
<td>54.01</td>
<td>167,773</td>
<td>$1,526,126,311</td>
<td>[Note F]</td>
<td>Yes</td>
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<tr>
<td>Virginia</td>
<td>50.00</td>
<td>897,942</td>
<td>$7,547,405,238</td>
<td>60.5</td>
<td>No</td>
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<td>Washington</td>
<td>50.03</td>
<td>1,157,897</td>
<td>$10,249,772,687</td>
<td>84.0</td>
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<tr>
<td>West Virginia</td>
<td>71.35</td>
<td>355,138</td>
<td>$3,331,020,307</td>
<td>52.8</td>
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<tr>
<td>Wisconsin</td>
<td>58.27</td>
<td>1,062,278</td>
<td>$7,396,295,700</td>
<td>80.4</td>
<td>No</td>
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<tr>
<td>Wyoming</td>
<td>50.00</td>
<td>68,458</td>
<td>$539,403,281</td>
<td>0</td>
<td>No</td>
</tr>
</tbody>
</table>

Source: GAO based on information from the Medicaid and CHIP Payment and Access Commission (MACPAC) (enrollment and spending data); Office of the Assistant Secretary for Planning and Evaluation, Department of Health and Human Services (regular FMAPs); and The Henry J. Kaiser Family Foundation (Medicaid expansion status). | GAO-15-677

Note A: The federal government matches state Medicaid expenditures based on a statutory formula—the FMAP. The regular FMAP differs from the FMAP that may apply to certain individuals, such as those newly eligible for Medicaid under PPACA.

Note B: Medicaid enrollment figures reflect full-year equivalent enrollment, which is the sum of monthly enrollment totals, divided by 12.

Note C: Medicaid benefit spending figures include federal and state spending for 2014 as of February 25, 2015, and were subject to change if states revised their expenditure data.

Note D: Comprehensive risk-based managed care plans do not include limited-benefit plans or primary care case management programs.

Note E: State had a change in total enrollment of 10 percent or more over the prior year, which may reflect data anomalies and may be updated in the future.

Note F: MACPAC did not report managed care information for Maine, Tennessee, or Vermont due to data issues.

Note G: State enacted legislation expanding Medicaid; federal approval of the expansion is required before it can be implemented.
Appendix III: GAO Contacts and Staff Acknowledgments

| GAO Contacts                        | Katherine M. Iritani, (202) 512-7114 or iritanik@gao.gov  |
|                                    | Carolyn L. Yocom, (202) 512-7114 or yocomc@gao.gov         |

In addition to the contacts named above, Robert Copeland, Assistant Director; Robin Burke; Nancy Fasciano; Sandra George; Drew Long; Jasleen Modi; Giao N. Nguyen; Vikki Porter; and Emily Wilson made key contributions to this report.
## Appendix IV: Accessible Data

### Accessible Text and Data Tables

**Data Table for Figure 2: Medicaid Expenditures by Category, Fiscal Year 2014**

<table>
<thead>
<tr>
<th>Type</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drugs</td>
<td>1.7%</td>
</tr>
<tr>
<td>Medicare premiums and coinsurance</td>
<td>3.2%</td>
</tr>
<tr>
<td>Long-term services and supports-home and community-based</td>
<td>11.7%</td>
</tr>
<tr>
<td>Long-term services and supports-institutional</td>
<td>13.8%</td>
</tr>
<tr>
<td>Non-hospital acute care</td>
<td>14.4%</td>
</tr>
<tr>
<td>Hospital care</td>
<td>18%</td>
</tr>
<tr>
<td>Managed care and premium assistance</td>
<td>37.3%</td>
</tr>
</tbody>
</table>

Source: GAO analysis of Medicaid and CHIP Payment and Access Commission (MACPAC) data. | GAO-15-677

Notes: Data are based on MACPAC analysis of CMS-64 data and include both federal and state funds for the 50 states and the District of Columbia, but exclude expenditures for administration. Medicaid benefit spending figures include federal and state spending for 2014 as of February 25, 2015, and were subject to change if states revised their expenditure data. The figures for long-term services and supports, drugs, non-hospital acute care, and hospital care only include Medicaid expenditures for services that are provided through fee-for-service; additional spending on these services may be included in the “Managed care and premium assistance” category. Managed care payments can affect the distribution of spending across categories because they are not made for specific services. Data do not add to 100 due to rounding.

“Managed care and premium assistance” includes payments for comprehensive and limited-benefit managed care plans, primary care case management, employer-sponsored premium assistance, and other payments.

“Drugs” includes spending on drugs net of rebates received from drug manufacturers.

“Long-term services and supports – home and community-based” includes home health, personal care, and other services.

“Long-term services and supports – institutional” includes the services of nursing facilities, intermediate care facilities for persons with intellectual disabilities, and mental health facilities.

“Non-hospital acute care” includes services of physicians, dentists, and other practitioners; labs and X-rays; hospice; physical, occupational, speech, hearing, or language therapy; rehabilitative services; diagnostic screening and preventive services; and other services.

“Hospital care” includes inpatient and outpatient hospital services; disproportionate share hospital payments; emergency services; and payments to critical access hospitals.

**Data Table for Figure 3: Medicaid Enrollment and Expenditures, by Eligibility Group, Fiscal Year 2011**

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage of enrollees</th>
<th>Percentage of expenditures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Children</td>
<td>47.4</td>
<td>19.0</td>
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<tr>
<td>Adults</td>
<td>28.3</td>
<td>15.3</td>
</tr>
<tr>
<td>Disabled</td>
<td>14.7</td>
<td>42.7</td>
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<tr>
<td>Aged</td>
<td>9.5</td>
<td>23.0</td>
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</tbody>
</table>

Source: GAO analysis of Medicaid and CHIP Payment and Access Commission (MACPAC) data. | GAO-15-677

Note: Enrollees include individuals in 50 states and the District of Columbia ever enrolled in Medicaid during fiscal year 2011. Expenditures include both federal and state funds for 48 states and the District of Columbia, but exclude spending for administration and Disproportionate Share Hospital payments. Due to anomalies in the expenditure data, MACPAC excluded Maine and Tennessee from the expenditure data.
Appendix IV: Accessible Data

Accessible Text for Figure 4: Federal-State Medicaid Partnership Framework

1. **Federal responsibility:** CMS responsible for overseeing that states’ design and operation of Medicaid meets federal requirements as set forth in statute, regulation and guidance.

2. **State responsibility:** Each state administers and operates its Medicaid program in accordance with a state Medicaid plan, which describes eligibility requirements and provider payment methodologies, amongst other things.

3. **Federal responsibility:** CMS reviews and approves state Medicaid plans.

4. **State responsibility:** To obtain federal matching funds for expenditures, states provide to CMS an estimate of aggregate Medicaid expenditures by type of service each quarter for an upcoming quarter.

5. **Federal responsibility:** CMS reviews and approves estimated expenses, which authorizes states to draw down federal matching funds to make Medicaid payments during the upcoming quarter.

6. **State responsibility:** States submit to CMS their actual aggregate expenditures by type of service within 30 days of the end of each quarter.

7. **Federal responsibility:** CMS reconciles actual expenditures with states’ estimates.

Source: GAO | GAO-15-677

Note: If a state wishes to make amendments to its state Medicaid plan, it must seek approval from the Centers for Medicare & Medicaid Services (CMS). Similarly, a state that desires to change its Medicaid program in ways that deviate from certain federal requirements may seek to do so through a Medicaid demonstration, outside of its state Medicaid plan. States must submit an application describing the proposed demonstration to the Department of Health and Human Services (HHS) for review. HHS will specify the special terms and conditions that encompass the requirements for an approved demonstration.

Data Table for Figure 5: Regular Federal Medical Assistance Percentage (FMAP); Medicaid Enrollment, Spending, and Managed Care; and Medicaid Expansion Under the Patient Protection and Affordable Care Act (PPACA), by State

<table>
<thead>
<tr>
<th>Whether the state expanded Medicaid to newly eligible adults under PPACA (as of May 2015)</th>
<th>States</th>
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<tr>
<td>No</td>
<td>Alabama, Alaska, Florida, Georgia, Idaho, Kansas, Louisiana, Maine, Mississippi, Missouri, Nebraska, North Carolina, Oklahoma, South Carolina, South Dakota, Tennessee, Texas, Utah, Virginia, Wisconsin,</td>
</tr>
<tr>
<td>Pending federal approval [Note G]</td>
<td>Montana</td>
</tr>
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</table>
Appendix IV: Accessible Data

Sources: GAO based on information from the Medicaid and CHIP Payment and Access Commission (MACPAC) (enrollment and spending data); Office of the Assistant Secretary for Planning and Evaluation, Department of Health and Human Services (regular FMAPs); and the Henry J. Kaiser Family Foundation (Medicaid expansion status) (data); Map Resources (map). | GAO-15-677

Notes: Refer to appendix II for Notes A, B, C, D, E, and F.

Note G: State enacted legislation expanding Medicaid; federal approval of the expansion is required before it can be implemented.

Data Table for Figure 6: Percentage of Medicaid-Covered Individuals Who Reported Difficulties Obtaining Necessary Care or Services, by Full-Year Insurance Status, Calendar Years 2008-2009

<table>
<thead>
<tr>
<th>Medical care (Percentage)</th>
<th>Prescription medicine (Percentage)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private</td>
<td>3.0</td>
</tr>
<tr>
<td>Medicaid</td>
<td>3.7</td>
</tr>
<tr>
<td>Uninsured</td>
<td>10.4</td>
</tr>
</tbody>
</table>

Source: GAO analysis of Medical Expenditure Panel Survey data. | GAO-15-677

Note: This figure includes only those individuals who reported coverage or lack of coverage for the entire year (2008 or 2009, or both). These Medicaid data include children enrolled in the State Children’s Health Insurance Program.

Figure 7: Percentage of Individuals Who Cited Specific Reasons for Delaying Medical Care in Calendar Year 2009, by Insurance Status

<table>
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<tr>
<th>Reasons</th>
<th>Uninsured</th>
<th>Medicaid</th>
<th>Private insurance</th>
</tr>
</thead>
<tbody>
<tr>
<td>No transportation</td>
<td>3.7</td>
<td>9.6</td>
<td>0.8</td>
</tr>
<tr>
<td>Was not open when patient could get there</td>
<td>3.6</td>
<td>4.9</td>
<td>3.6</td>
</tr>
<tr>
<td>Once there, wait time was too long</td>
<td>6.8</td>
<td>9.4</td>
<td>4.2</td>
</tr>
<tr>
<td>Appointment was not soon enough</td>
<td>5.8</td>
<td>9.4</td>
<td>6.2</td>
</tr>
<tr>
<td>Could not reach provider on the phone</td>
<td>3.1</td>
<td>5.2</td>
<td>2.3</td>
</tr>
<tr>
<td>Cost</td>
<td>30.2</td>
<td>6.3</td>
<td>6.3</td>
</tr>
</tbody>
</table>

Source: GAO analysis of National Health Interview Survey data. | GAO-15-677

Note: This figure reflects individuals who reported their insurance status at the time the survey was administered. There was not a statistically significant difference between individuals with Medicaid and private insurance citing cost as a reason for delayed medical care, or reporting that a provider was not open when he or she could get there.

Data Tables for Figure 8: Specialty Physicians’ Acceptance of Children as New Patients, and Physicians’ Level of Difficulty Referring Children for Specialty Care (among Physicians Participating in Medicaid), 2010

Specialty care physician’s acceptance of new patients (Percentage)

<table>
<thead>
<tr>
<th></th>
<th>All</th>
<th>Some</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medicaid</td>
<td>51</td>
<td>45</td>
<td>4</td>
</tr>
<tr>
<td>Private insurance</td>
<td>84</td>
<td>16</td>
<td>1</td>
</tr>
</tbody>
</table>
Appendix IV: Accessible Data

Difficulties with specialty referrals (Percentage)

<table>
<thead>
<tr>
<th></th>
<th>Great difficulty</th>
<th>Some difficulty</th>
<th>No difficulty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medicaid</td>
<td>34</td>
<td>50</td>
<td>16</td>
</tr>
<tr>
<td>Private insurance</td>
<td>1</td>
<td>25</td>
<td>75</td>
</tr>
</tbody>
</table>

Source: GAO | GAO-15-677

Notes: Participating physicians are those enrolled as Medicaid and State Children's Health Insurance Program (CHIP) providers. Our survey asked physicians about both Medicaid- and CHIP-covered children, and in reporting our results we did not report separate information for these two populations. For the purposes of this report, we refer to these survey findings as applying to Medicaid-covered children, who account for the majority of all children who are covered by either program. Numbers may not sum to 100 percent because of rounding.

Data Table for Figure 9: Percentage of Children, Ages 0-20 Years, with Private and Medicaid Dental Coverage with a Dental Visit, 1996, 2004, and 2010

<table>
<thead>
<tr>
<th>Year</th>
<th>Private</th>
<th>Medicaid</th>
</tr>
</thead>
<tbody>
<tr>
<td>1996</td>
<td>55.7%</td>
<td>28%</td>
</tr>
<tr>
<td>2004</td>
<td>58.1%</td>
<td>33.7%</td>
</tr>
<tr>
<td>2010</td>
<td>57.7%</td>
<td>36.8%</td>
</tr>
</tbody>
</table>

Source: GAO analysis of Medical Expenditure Panel Survey data. GAO-15-677

Notes: For 2004 and 2010, Medicaid includes children enrolled in the State Children’s Health Insurance Program.

Data Table for Figure 10: Adult Professional Service Utilization in Selected States, 2010

<table>
<thead>
<tr>
<th>State</th>
<th>Number of managed care services per enrollee per year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rhode Island</td>
<td>13</td>
</tr>
<tr>
<td>Illinois</td>
<td>14</td>
</tr>
<tr>
<td>Florida</td>
<td>14</td>
</tr>
<tr>
<td>Connecticut</td>
<td>15</td>
</tr>
<tr>
<td>New York</td>
<td>18</td>
</tr>
<tr>
<td>Oregon</td>
<td>18</td>
</tr>
<tr>
<td>New Mexico</td>
<td>20</td>
</tr>
<tr>
<td>Indiana</td>
<td>20</td>
</tr>
<tr>
<td>Nebraska</td>
<td>20</td>
</tr>
<tr>
<td>Tennessee</td>
<td>23</td>
</tr>
<tr>
<td>Arizona</td>
<td>24</td>
</tr>
<tr>
<td>Virginia</td>
<td>24</td>
</tr>
<tr>
<td>Michigan</td>
<td>25</td>
</tr>
<tr>
<td>Delaware</td>
<td>26</td>
</tr>
<tr>
<td>Washington</td>
<td>26</td>
</tr>
</tbody>
</table>
Appendix IV: Accessible Data

<table>
<thead>
<tr>
<th>State</th>
<th>Number of managed care services per enrollee per year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Georgia</td>
<td>27</td>
</tr>
<tr>
<td>Minnesota</td>
<td>27</td>
</tr>
<tr>
<td>Kentucky</td>
<td>32</td>
</tr>
<tr>
<td>Texas</td>
<td>55</td>
</tr>
</tbody>
</table>

Source: GAO analysis of Medicaid data. GAO-15-677

Note: Enrollees included in our analysis were eligible to receive full Medicaid benefits and were enrolled in a comprehensive managed care plan in at least one month during calendar year 2010. We excluded enrollees who were enrolled in a comprehensive managed care plan if during the calendar year of our analysis they had other sources of health coverage in addition to Medicaid. We focused our analysis on professional services and excluded dental and behavioral health services and any services paid on a fee-for-service basis.

Median = 23.

Data Table for Figure 11: Medicaid Payments Compared with Medicaid Costs for Inpatient Hospital Services in One State, for Selected Hospitals with the Highest Daily Payments, State Fiscal Year 2011

<table>
<thead>
<tr>
<th>Hospital</th>
<th>Payments</th>
<th>Costs</th>
<th>Payments less than Medicaid costs</th>
<th>Payments greater than Medicaid costs</th>
<th>Hospital ownership</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospital 1</td>
<td>$231,997,347</td>
<td>$21,362,047</td>
<td>N/A</td>
<td>$210,635,300 [Note A]</td>
<td>Local government</td>
</tr>
<tr>
<td>Hospital 2</td>
<td>$254,028,816</td>
<td>$67,562,956</td>
<td>N/A</td>
<td>$186,465,860 [Note A]</td>
<td>Local government</td>
</tr>
<tr>
<td>Hospital 3</td>
<td>$1,225,336</td>
<td>$959,883</td>
<td>N/A</td>
<td>$265,453</td>
<td>Private</td>
</tr>
<tr>
<td>Hospital 4</td>
<td>$954,547</td>
<td>$830,433</td>
<td>N/A</td>
<td>$124,114</td>
<td>Private</td>
</tr>
<tr>
<td>Hospital 5</td>
<td>$3,229,231</td>
<td>$4,207,888</td>
<td>$(978,657)</td>
<td>N/A</td>
<td>State government</td>
</tr>
<tr>
<td>Hospital 6</td>
<td>$4,783,149</td>
<td>$7,739,530</td>
<td>$(2,956,381)</td>
<td>N/A</td>
<td>State government</td>
</tr>
<tr>
<td>Hospital 7</td>
<td>$23,497,031</td>
<td>$32,356,999</td>
<td>$(8,859,968)</td>
<td>N/A</td>
<td>Private</td>
</tr>
<tr>
<td>Hospital 8</td>
<td>$125,731,870</td>
<td>$191,076,400</td>
<td>$(65,344,530)</td>
<td>N/A</td>
<td>Local government</td>
</tr>
<tr>
<td>Hospital 9</td>
<td>$72,186,424</td>
<td>$161,636,494</td>
<td>$(89,450,070)</td>
<td>N/A</td>
<td>State government</td>
</tr>
</tbody>
</table>

Sources: GAO analysis of data from Centers for Medicare & Medicaid Services (inpatient hospital claims) and New York (hospital ownership, supplemental payments, and Medicaid Cost Reports). | GAO-15-677

Notes: These hospitals were selected based on having the highest daily payments for regular payments that were adjusted to account for differences in the conditions of the patients treated at the hospitals, commonly referred to as “case-mix” adjustment, and upper payment limit (UPL) supplemental payments in each provider ownership group—local government, state government, and private. We selected a total of nine hospitals—three local government hospitals, three state government hospitals, and three private hospitals. In determining total Medicaid payments for inpatient services to compare to costs, we included nonadjusted regular payments and UPL supplemental payments. That is, we used the actual regular payments and did not adjust for the severity of the patients’ illnesses.

Note A: These two local government hospitals (Hospital 1 and Hospital 2) received total Medicaid payments that exceeded their Medicaid costs – and exceeded the hospitals’ total operating costs.
Data Table for Figure 12: Amount of the Nonfederal Share of Medicaid Payments from Health Care Providers and Local Governments, State Fiscal Years 2008 through 2012

<table>
<thead>
<tr>
<th>Fiscal year</th>
<th>Sources of funds from health care providers to finance the nonfederal share</th>
<th>Sources of funds from local governments to finance the nonfederal share</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Provider taxes (taxes states levy on providers, such as hospitals) [Note A]</td>
<td>Intergovernmental transfers (transfers of funds to the state Medicaid agency)</td>
</tr>
<tr>
<td>2008</td>
<td>$9.71</td>
<td>$12.82</td>
</tr>
<tr>
<td>2009</td>
<td>$11.50</td>
<td>$13.61</td>
</tr>
<tr>
<td>2010</td>
<td>$13.06</td>
<td>$14.80</td>
</tr>
<tr>
<td>2011</td>
<td>$16.40</td>
<td>$16.70</td>
</tr>
<tr>
<td>2012</td>
<td>$18.76</td>
<td>$18.14</td>
</tr>
</tbody>
</table>

Source: GAO. GAO-14-627.

Note A: For this graphic, we use the term provider tax to refer to health care provider taxes, fees, or assessments. The amounts of provider taxes reported include provider donations. Provider donations totaled $17 million in 2008, $16 million in 2009, $78 million in 2010, $69 million in 2011, and $72 million in 2012.

Accessible Text for Figure 13: Example of How One State's Use of Non-State Sources to Fund Medicaid Payments to Nursing Facilities Shifted Medicaid Costs to the Federal Government in State Fiscal Year 2012

1. **State Medicaid agency:**
   - $220 million payments increase, funded by provider tax; (Forward to “Nursing facilities”);
     (State contributed $5 million less general funds to the nonfederal share of Medicaid nursing facility payments [Note A])

2. **Nursing facilities:**
   - $115 million increase in provider tax; (Back to “State Medicaid agency”);
     (Nursing facilities had $105 million net payment increase minus $115 million paid in provider taxes)

1. **CMS:**
   - $110 million increase in federal matching funds for Medicaid nursing facility payments due to increase in provider tax and payment; (Forward to “State Medicaid agency”);
     (Federal government contributed an estimated $110 million more towards the federal share of Medicaid nursing facility payments)

2. **State Medicaid agency:**
   (State contributed $5 million less general funds to the nonfederal share of Medicaid nursing facility payments [Note A])

Source: GAO. GAO-15-677
Appendix IV: Accessible Data

Note: This figure illustrates the estimated effect of a new provider tax and increased Medicaid payments on the state and federal share of total regular Medicaid payments to nursing facilities, and on net Medicaid payments to nursing facilities in one state in state fiscal year 2012. For the analysis, we compared actual payments in that year to what payments would have been without the provider tax and increased Medicaid payments to nursing facilities.

Note A: The state used state general funds to finance most of the nonfederal share of Medicaid, but we estimated that the provider tax resulted in the state needing to use $5 million less in state general funds to finance its share of Medicaid.

Accessible Text for Figure 1: Federal and Non-Federal Entities with Primary Oversight Responsibilities for Medicaid Program Integrity

**Federal Entities:**
- Department of Justice.
- Department of Health and Human Services:
  - Administration on Aging.
  - Centers for Medicare & Medicaid Services:
    - Office of Financial Management.
    - Center for Program Integrity:
      - Medicaid Integrity Contractors;
      - Zone Program Integrity Contractors.
  - Office of the Inspector General:

**State/Local Entities**
- Medicaid Fraud Control Unit.
- State Auditors Offices/Comptroller’s Office.
- State Attorney General’s Office.
- Local District Attorneys.
- Medicaid Managed Care Organizations:
  - Special Investigations Units.
- State Medicaid Agency/Single State Agency:
  - Program Integrity Unit:
    - Recovery Audit Contractors;
    - Surveillance and Utilization Review Subsystem.

Source: GAO. | GAO-15-677

Accessible Text for Figure 15: Overview of Selected States' Program Integrity Activities and Supporting MMIS and Additional Systems

1. Provider Enrollment and Eligibility Review:
   - **MMIS Provider Subsystem**;
2. Provider Approved?
   - No:
     - Provider denied enrollment.
   - Yes:
4. Pre-Payment Claims Review:
Appendix IV: Accessible Data

- **MMIS Claims Processing Subsystem:**
  - In-home support assurance system;
  - State specified pre-payment claims edits;
  - NCCI edits.

5. Claim Approved?
   - No:
     - Claim denied.
   - Yes:


7. Post-Payment Claims Review:
   - **MMIS SURS;**
   - Data analytics and decision support system:
     - (States Data Sources) Data marts and warehouses.

Source: GAO analysis based on Centers for Medicare & Medicaid Services and states’ data. | GAO-15-677

**Abbreviations:** MMIS = Medicaid Management Information System; NCCI = National Correct Coding Initiatives; SURS = Surveillance and Utilization Review Subsystem.

### Data Table for Figure 16: Estimated Prevalence of Private Health Insurance among Medicaid Enrollees by Eligibility Category, 2012

<table>
<thead>
<tr>
<th>Medicaid eligibility category</th>
<th>Percent with private health insurance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Children</td>
<td>8.4</td>
</tr>
<tr>
<td>Adults</td>
<td>12.4</td>
</tr>
<tr>
<td>Disabled</td>
<td>13.2</td>
</tr>
<tr>
<td>Aged</td>
<td>34.6</td>
</tr>
<tr>
<td>All enrollees</td>
<td>13.4</td>
</tr>
</tbody>
</table>

Source: GAO analysis of 2012 U.S. Census Bureau data. | GAO-15-677

### Data Table for Figure 17: Percentage Change in Medicaid Enrollment, December 2007 through December 2009

<5.0% 3 states: Arkansas, Tennessee, Texas

5.1% to 10% 10 states: California, Kentucky, Maine, Massachusetts, Mississippi, Pennsylvania, Rhode Island, South Carolina, South Dakota, West Virginia,

10.1% to 15% 15 states: Alabama, District of Columbia, Kansas, Minnesota, Missouri, Montana, Nebraska, New Hampshire, New Jersey, New Mexico, New York, North Carolina, Oklahoma, Washington, Wyoming

15.1% to 20% 9 states: Connecticut, Delaware, Georgia, Indiana, Louisiana, Michigan, Ohio, Vermont, Virginia


Sources: GAO analysis of state reported Medicaid enrollment (data); Map Resources (map). | GAO-15-677

Notes: Percentages are based on GAO analysis of Medicaid enrollment data from December 2007 through December 2009 as reported by state Medicaid directors.
For the purpose of this figure, “states” includes the District of Columbia.

### Data Table for Figure 18: Percentage Change in State Tax Revenue, Fourth Quarter 2007 to Fourth Quarter 2009

<table>
<thead>
<tr>
<th>Change in Revenue</th>
<th>States</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;0%</td>
<td>Arkansas, Massachusetts, North Carolina, North Dakota, Oregon, West Virginia, Wisconsin,</td>
</tr>
<tr>
<td>0% to -9.9%</td>
<td>Alabama, Iowa, Kansas, Kentucky, Louisiana, Maine, Maryland, Michigan, Minnesota, Mississippi, Nebraska, Nevada, New York, Ohio, Pennsylvania, Rhode Island, South Dakota, Virginia,</td>
</tr>
<tr>
<td>&lt; -20%</td>
<td>Alaska, Arizona, New Hampshire, South Carolina,</td>
</tr>
</tbody>
</table>

Sources: GAO analysis of U.S. Census revenue (data); Map Resources (map). | GAO-15-677

Notes: Map shows the total percent change in quarterly tax revenue for each state from the fourth quarter 2007 to the fourth quarter 2009.

For the purpose of this figure, “states” includes the District of Columbia.
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