MANAGING FOR RESULTS

Implementation of GPRA Modernization Act Has Yielded Mixed Progress in Addressing Pressing Governance Challenges
Why GAO Did This Study

Effective implementation of GPRAMA can help address significant and long-standing budget, management, and performance challenges the federal government faces. This report is the latest in a series of GAO work in response to a statutory provision to review GPRAMA implementation. It examines how implementation has affected progress in addressing (1) crosscutting issues; (2) the extent to which performance information is useful and used; (3) alignment of daily operations with results; and (4) communication of performance information.

To address these objectives, GAO reviewed GPRAMA and related guidance, recent and ongoing work related to these four areas, and the status of the 69 recommendations made to OMB and agencies as part of GAO’s prior work on GPRAMA implementation. GAO also interviewed OMB and Performance Improvement Council (PIC) staff. GAO included work issued since June 2013, when GAO issued the previous summary report on GPRAMA’s initial implementation.

GAO is not making any new recommendations in this report. OMB and agencies generally agreed with the 69 related recommendations GAO made between 2012, when GAO issued its first report in response to the statutory provision in GPRAMA, and now, but most recommendations (about 80 percent) have not yet been implemented. GAO shared a draft of this report with OMB. OMB staff generally agreed with the information presented in the report and provided technical clarifications, which GAO incorporated as appropriate.

What GAO Found

GAO’s work over the past 2 years shows that implementation of the GPRAMA Modernization Act (GPRAMA) continues to be uneven, with varying effects on agencies’ performance management. Some progress has been made in areas where GAO has made prior recommendations; however, GAO has continued to identify a range of long-standing challenges in the four areas discussed below.

The executive branch still needs to take additional actions to address crosscutting issues, but the Office of Management and Budget (OMB) has increased emphasis on governance of cross-agency priority (CAP) goals. For example, OMB has issued new guidance and governance for CAP goals, which cover areas where cross-agency collaboration is needed. However, more effective implementation of GPRAMA requirements, such as the requirement that agencies develop inventories of their programs, would help address crosscutting issues by providing decision makers with comprehensive program and funding information.

Ensuring performance information is useful and used by managers remains a challenge, but OMB and agencies are implementing processes that may lead to improvements. Agencies continue to have problems effectively using performance information. GAO’s analysis indicates that agencies’ reported use of performance information generally did not improve between 2007 and 2013. However, as OMB and agencies continue to implement data-driven and strategic review processes, the use of performance information should improve. For example, GAO found that nearly all of the 22 agencies that reported holding in-person data-driven reviews of agency priority goals (APG)—which represent agencies’ highest priorities—said they use the reviews to assess progress on APGs and that they have had a positive effect on goal progress. Similarly, some agencies have increased their use of or enhanced their efforts to improve their capacity to use other evidence-based tools, such as program evaluations.

Agencies continue to face challenges linking individual and agency performance to results. GPRAMA provisions, such as the requirement that agencies identify a goal leader responsible for APG achievement, promote linkages between individual performance and agency results. GAO has recommended that agencies strengthen some mechanisms that can promote this connection, such as through Senior Executive Service performance plans. Agencies also need to take additional actions to address GAO recommendations on measuring performance in a number of areas, such as customer service.

OMB and agencies have not clearly communicated reliable and complete financial and performance information, but more effective implementation of GPRAMA requirements would improve transparency. GPRAMA requirements for reporting on the quality of performance information have the potential to improve the transparency of that information. While OMB has updated some of its guidance, improved reporting on the quality of information is not expected from the agencies until the fiscal year 2016 and 2017 reporting cycle.
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Abbreviations

APG agency priority goal
BHAP Behavioral Health Autopsy Program
BIP Broadband Initiatives Program
CAP goal cross-agency priority goal
CBP Customs and Border Protection
CFO Act Chief Financial Officers Act
COO chief operating officer
DATA Act Digital Accountability and Transparency Act
DHS Department of Homeland Security
DNDO Domestic Nuclear Detection Office
DOD Department of Defense
DOJ Department of Justice
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Full Form</th>
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<tbody>
<tr>
<td>EOP</td>
<td>Executive Office of the President</td>
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<tr>
<td>ESPC</td>
<td>energy savings performance contracts</td>
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<td>FEVS</td>
<td>Federal Employee Viewpoint Survey</td>
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<tr>
<td>FFATA</td>
<td>Federal Funding Accountability and Transparency Act</td>
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<tr>
<td>GPRA</td>
<td>Government Performance and Results Act of 1993</td>
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<tr>
<td>GPRAMA</td>
<td>GPRA Modernization Act of 2010</td>
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<tr>
<td>HCBS</td>
<td>home and community-based services</td>
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<td>HHS</td>
<td>Department of Health and Human Services</td>
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<td>HRSA</td>
<td>Health Resources and Services Administration</td>
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<tr>
<td>HUD</td>
<td>Department of Housing and Urban Development</td>
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<td>IPO</td>
<td>Interagency Program Office</td>
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<tr>
<td>IRS</td>
<td>Internal Revenue Service</td>
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<td>ITC</td>
<td>Investment Tax Credit</td>
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<tr>
<td>LIHTC</td>
<td>Low-Income Housing Tax Credit</td>
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<tr>
<td>NASA</td>
<td>National Aeronautics and Space Administration</td>
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<tr>
<td>NEMT</td>
<td>nonemergency medical transportation</td>
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<td>PFS</td>
<td>Pay for Success</td>
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<tr>
<td>PIC</td>
<td>Performance Improvement Council</td>
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<td>PIO</td>
<td>performance improvement officer</td>
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<tr>
<td>RUS</td>
<td>Rural Utilities Service</td>
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<tr>
<td>SES</td>
<td>Senior Executive Service</td>
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<tr>
<td>SSA</td>
<td>Social Security Administration</td>
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<tr>
<td>STEM</td>
<td>science, technology, engineering, and mathematics</td>
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<tr>
<td>TSA</td>
<td>Transportation Security Administration</td>
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<tr>
<td>USAID</td>
<td>U.S. Agency for International Development</td>
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<tr>
<td>USDA</td>
<td>U.S. Department of Agriculture</td>
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<tr>
<td>VA</td>
<td>Department of Veterans Affairs</td>
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<tr>
<td>VOCA grant</td>
<td>Victims of Child Abuse Act grant</td>
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September 30, 2015

Congressional Committees

The federal government is one of the world’s largest and most complex entities, with about $3.5 trillion in outlays in fiscal year 2014 funding a vast array of programs and operations. It faces a number of significant budget, management, and performance challenges as it seeks to achieve diverse and complex results. For example, since 2011, our series of annual reports has identified more than 200 areas in which actions are needed to address fragmentation, overlap, and duplication; achieve other cost savings; or enhance revenue.\(^1\) In addition, weaknesses in management capacity, both government-wide and in individual agencies, impair efficient and effective government operations. Since 1990, our high-risk list has identified 57 areas that are vulnerable to fraud, waste, abuse, or in need of broad-based transformation, of which 32 remain on the current list.\(^2\)

Addressing these challenges will require tough choices in setting priorities and reforming programs and management practices. We previously reported that the performance planning and reporting framework originally put into place by the Government Performance Results Act of 1993 (GPRA), and significantly enhanced by the GPRA Modernization Act of 2010 (GPRAMA), provides important tools that can help decision makers

\(^1\)GAO, 2015 Annual Report: Additional Opportunities to Reduce Fragmentation, Overlap, and Duplication and Achieve Other Financial Benefits, GAO-15-404SP (Washington, D.C.: Apr. 14, 2015); 2014 Annual Report: Additional Opportunities to Reduce Fragmentation, Overlap, and Duplication and Achieve Other Financial Benefits, GAO-14-343SP (Washington, D.C.: Apr. 8, 2014); 2013 Annual Report: Actions Needed to Reduce Fragmentation, Overlap, and Duplication and Achieve Other Financial Benefits, GAO-13-279SP (Washington, D.C.: Apr. 9, 2013); 2012 Annual Report: Opportunities to Reduce Duplication, Overlap and Fragmentation, Achieve Savings, and Enhance Revenue, GAO-12-342SP (Washington, D.C.: Feb. 28, 2012); and Opportunities to Reduce Potential Duplication in Government Programs, Save Tax Dollars, and Enhance Revenue, GAO-11-318SP (Washington, D.C.: Mar. 1, 2011). Since 2011, we have identified 438 actions to address fragmentation, overlap, and duplication. We continue to track the progress executive branch agencies and Congress have made in addressing these actions. As of August 2015, 169 of those actions have been addressed, 179 partially addressed, and 90 have not been addressed.

address challenges facing the federal government. ³ Full and effective implementation of GPRAMA will be also be instrumental in addressing these pressing governance issues in anticipation of the transition to the next presidential administration in 2017.

Congress included a statutory provision for GAO to evaluate and report on (1) how implementation of GPRAMA is affecting performance management at the Chief Financial Officers (CFO) Act agencies, including whether performance management is being used to improve the efficiency and effectiveness of agency programs; and (2) crosscutting goal implementation, not later than September 30, 2015.⁴ Based on our issued and ongoing work since our previous assessment of the initial implementation of GPRAMA required by the act in June 2013, for this report we reviewed progress in four key areas: (1) addressing crosscutting efforts; (2) ensuring performance information is useful and used; (3) aligning daily operations with results; and (4) communicating performance information.⁵ We also reviewed the status of recommendations made to the Office of Management and Budget (OMB) and agencies as part of our issued work on GPRAMA from 2012 through September 2015. To perform this work, we reviewed GPRAMA, OMB guidance, and our recent and ongoing work related to our four key areas,


including the status of our recommendations.\(^6\) We also interviewed OMB and Performance Improvement Council (PIC) staff.

Our recent work under GPRAMA, both ongoing and issued since June 2013, covered the 24 CFO Act agencies and the Army Corps of Engineers-Civil Works.\(^7\) Eight of our 12 reviews that are the basis of this report used selected agencies as case illustrations. Half of the 12 reports included government-wide reviews, some involving surveys of all or most of the CFO Act agencies.\(^8\) Figure 1 shows the agencies covered in our recent and ongoing work under GPRAMA.


\(^7\)Even though it is not a CFO Act agency, the Army Corps of Engineers-Civil Works was required by OMB to set agency priority goals for 2012 and 2013 and to develop a program inventory. For these reasons, two of our recent reports included the agency in reviews. According to OMB staff, the agency was not required by OMB to set agency priority goals for 2014 and 2015.

\(^8\)Although the Nuclear Regulatory Commission is a CFO Act agency, OMB does not require it to set agency priority goals. For this reason, some of our government-wide engagements excluded it. Because the Army Corps of Engineers-Civil Works was required to set these goals in 2012 and 2013, some of our government-wide engagements included it.
Figure 1: Agencies Reviewed in GAO’s Work from 2013-2015 Assessing GPRAMA Implementation

Legend:
- White circle indicates agencies we used as case illustrations.
- Green circle indicates government-wide reviews.

Source: GAO | GAO-15-819
This report also includes some results from our ongoing work on cross-agency priority (CAP) goals and on major management challenges, on which we plan to issue reports at the end of 2015. For our ongoing work on CAP goals, we selected 7 of the 15 CAP goals established in March 2014 for review, interviewed agency officials with responsibility for implementing these goals, and reviewed relevant guidance and documentation. For our ongoing work on the progress agencies are making in using GPRAMA to address their major management challenges, we evaluated agency reporting against GPRAMA requirements and OMB guidance and interviewed OMB staff and relevant agency officials. Appendix I provides additional information about our objectives, scope, and methodology.

We conducted this performance audit from April 2015 to September 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.

GPRAMA is a significant enhancement of GPRA, which was the centerpiece of a statutory framework that Congress put in place during the 1990s to help resolve long-standing performance and management problems in the federal government and provide greater accountability for results. GPRAMA was likewise intended to address a number of federal performance management challenges, including focusing attention on crosscutting issues, enhancing the use and usefulness of performance information, increasing transparency, and ensuring leadership commitment and attention to improving performance. Our June 2013 report assessing the initial government-wide implementation of GPRAMA described some of the important steps OMB and agencies had taken to implement key provisions of GPRAMA. These included developing agency-level and government-wide goals, designating officials to key leadership roles, and using the Performance Improvement Council (PIC) to facilitate the exchange of information to strengthen agency performance management.

\[\text{Guardian of Accountability - 2015}\]
GPRAMA revises existing provisions and adds new requirements, including the following:

**Priority Goals and Objectives**

GPRAMA includes requirements that OMB and agencies establish different types of government-wide and agency-level performance goals. These include:

- **Government-wide: cross-agency priority (CAP) goals.** OMB is required to coordinate with agencies to establish federal government priority goals—otherwise referred to as CAP goals—that include outcome-oriented goals covering a limited number of policy areas as well as goals for management improvements needed across the government. The act also requires that OMB—with agencies—develop annual federal government performance plans to, among other things, define the level of performance to be achieved through each of the CAP goals. OMB established the first set of CAP goals for a 2-year interim period in February 2012. In March 2014, OMB identified the next set of CAP goals, which it is to update every 4 years.

- **Agency-level: agency priority goals (APG).** Every 2 years, GPRAMA requires the heads of certain agencies, in consultation with OMB, to identify a subset of agency goals to be identified as APGs. These goals are to reflect the highest priorities of each of these agencies, and to be informed by the CAP goals as well as

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10Two of our prior reports have focused on CAP goals. See: GAO, Managing for Results: GAO’s Work Related to the Interim Crosscutting Priority Goals under the GPRA Modernization Act, GAO-12-620R (Washington, D.C.: May 31, 2012) and GAO-14-526. We also have ongoing work focused on CAP goals.

11GPRAMA states that the 24 agencies identified in the CFO Act of 1990, as amended (31 U.S.C. § 901(b)), are required to develop APGs unless OMB determines otherwise. OMB also determines the number of APGs to be developed by each agency. The agencies required to develop APGs for 2014 and 2015 are: the Departments of Agriculture, Commerce, Defense, Education, Energy, Health and Human Services, Homeland Security, Housing and Urban Development, the Interior, Justice, Labor, State, Transportation, the Treasury, and Veterans Affairs, as well as the U.S. Agency for International Development, Environmental Protection Agency, General Services Administration, National Aeronautics and Space Administration, National Science Foundation, Office of Personnel Management, Small Business Administration, and the Social Security Administration. According to OMB staff, OMB did not require the Nuclear Regulatory Commission to develop these goals.
consultations with relevant congressional committees and other interested parties. Twenty-three agencies identified a total of 91 APGs covering fiscal years 2014 through 2015.

Leadership Positions and Councils

GPRAMA provided a statutory basis for selected senior leadership positions that had been created by executive orders, presidential memorandums, or OMB guidance.\(^\text{12}\) GPRAMA established these positions in law, provided responsibilities for various aspects of performance improvement, and elevated some of them as described below.\(^\text{13}\)

- **Chief operating officer (COO).** The deputy agency head, or equivalent, is designated COO, with overall responsibility for improving agency management and performance.

- **Performance improvement officer (PIO).** Agencies are required to designate a senior executive within the agency as PIO, who reports directly to the COO and has responsibilities to assist the agency head and COO with performance management activities.

- **Goal leaders.** GPRAMA requires that goal leaders be designated for CAP goals and APGs and OMB guidance requires goal leaders be designated for strategic objectives.\(^\text{14}\) They are designated for CAP goals, strategic objectives, and APGs. CAP goals have at least two goal leaders—one from the Executive Office of the President and the

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\(^\text{14}\)Goal leaders are to be designated for all agency performance goals, including APGs. 31 U.S.C. § 1115(b)(5)(E). In July 2014, we issued a report on the role of the agency priority goal leader. See GAO-14-639.
other from a key responsible agency. APGs have a goal leader, and OMB guidance directs agencies to designate a deputy goal leader to support the goal leader.

GPRAMA also established the PIC in law and included additional responsibilities. Originally created by a 2007 executive order, the PIC is charged with assisting OMB to improve the performance of the federal government and achieve the CAP goals. Among its other responsibilities, the PIC is to facilitate the exchange among agencies of useful performance improvement practices and work to resolve government-wide or crosscutting performance issues. The PIC is chaired by the Deputy Director for Management at OMB and includes agency PIOs from each of the 24 CFO Act agencies as well as other PIOs and individuals designated by the chair.

Performance Reviews

GPRAMA and related OMB guidance require the regular review of progress in achieving goals and objectives through performance reviews.

- **Strategic reviews.** OMB’s 2012 guidance implementing GPRAMA established a strategic review process in which agencies, beginning in 2014, were to conduct leadership-driven, annual reviews of their progress toward achieving each strategic objective—the outcome or impact the agency is intending to achieve through its various programs and initiatives—established in their strategic plans (and updated in their annual performance plans).

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15Our April 2013 report on performance management leadership roles also focused on the PIC. See GAO-13-356.
16Executive Order No. 13450.
1731 U.S.C. § 1124(b).
18GPRAMA requires OMB to annually determine whether agencies have met the performance goals and objectives outlined in their performance plans and submit a report on unmet goals to the respective agency head, congressional oversight committees, and GAO. 31 U.S.C. § 1116(f).
• **Data-driven reviews.** Data-driven performance reviews are regularly scheduled—at least quarterly—structured meetings used by organizational leaders and managers to review and analyze data on progress toward key performance goals and other management-improvement priorities.\(^2^0\) For each APG, GPRAMA requires agencies to conduct reviews to assess progress toward the goal and risk of not meeting it, and develop strategies to improve performance, as needed. These reviews are to be led by the agency head and COO, with the support of the PIO, and include relevant goal leaders. Coordination with relevant parties both within and outside the agency that contribute to goal accomplishment is also required. GPRAMA also requires that the Director of OMB, with the support of the PIC, review progress toward each CAP goal with the appropriate lead government official at least quarterly. Specifically, these reviews should examine the progress made over the most recent quarter, overall trends, the likelihood of meeting the planned level of performance and, if necessary, strategies to improve performance.

**Transparency and Public Reporting**

GPRAMA includes several provisions related to reporting of performance information.

• **Performance.gov.** OMB is required to develop a single, government-wide performance website to communicate government-wide and agency performance information.\(^2^1\) The website—implemented by OMB as Performance.gov—is required to make available information on APGs and CAP goals, updated on a quarterly basis; agency strategic plans, annual performance plans, and annual performance reports; and an inventory of all federal programs.

• **Program inventory.** OMB is required to make publicly available, on a central government-wide website, a list of all federal programs

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identified by agencies, along with related budget and performance information.\textsuperscript{22}

- **Performance information quality.** Agencies are required to describe how they are ensuring the accuracy and reliability of the data used to measure progress toward APGs and performance goals, including an identification of the following five areas:\textsuperscript{23}
  
  - The means used to verify and validate \textsuperscript{24} performance data;
  - the sources for the data;
  - the level of accuracy required for the intended use of the data;\textsuperscript{25}
  - any limitations to the data at the required level of accuracy; and
  - how the agency will compensate for such limitations (if needed) to reach the required level of accuracy.

Agencies are required to provide information to OMB that addresses all five requirements for each of their APGs for publication on

\textsuperscript{22}In October 2014, we issued a report on federal program inventories. See GAO-15-83. Also see 31 U.S.C.§ 1122(a).

\textsuperscript{23}These GPRAMA requirements expanded upon earlier requirements in GPRA, which required agencies to describe in their annual performance plans the means used to verify and validate performance data.

\textsuperscript{24}GPRAMA uses the term “measured values” instead of performance data. We have defined verification as the assessment of completeness, accuracy, consistency, timeliness, and related quality control practices for performance information. We have defined validation as the assessment of whether performance information is appropriate for the performance measure. For more information, see, GAO, *Performance Plans: Selected Approaches for Verification and Validation of Agency Performance Information*, GAO/GGD-99-139 (Washington, D.C.: July 30, 1999).

\textsuperscript{25}OMB explains that the concept of intended use refers to expectations agencies have set for the accuracy levels that are needed for how the performance information will be used. For example, an agency’s drug testing trial may require a high level of credibility and precision to protect lives, while decisions about how to improve outreach for a program may not require the same level of precision. See OMB Circular No. A-11, pt. 6, § 200.21 (2015).
Agencies also must address all five requirements for performance goals in their performance plans and reports.\(^{26}\)

- **Major management challenges.** Agencies are required to address major management challenges in their performance plans. These challenges may include programs or management functions that have greater vulnerability to fraud, waste, abuse, and mismanagement, such as those issues included in our high-risk list or identified by inspectors general, where a failure to perform well could seriously affect an agency’s ability to achieve its mission or goals.

The concepts described above and their relationships to each other are represented in figure 2, which summarizes them and highlights areas in which our recent work has focused.\(^{28}\)

\(^{26}\)31 U.S.C. § 1122(b)(5).

\(^{27}\)31 U.S.C. §§ 1115(b)(8), 1116(c)(6).

\(^{28}\)The figure is not intended to represent all aspects of GPRAMA. Instead, it focuses on those we have profiled in our recent work.
Figure 2: Key GPRAMA Requirements and Their Frequency*

Notes: *This figure addresses OMB implementation guidance for key GPRAMA requirements.
Strategic and annual performance plans and performance reports were required under the Government Performance and Results Act of 1993.
The Executive Branch Needs to Take Additional Actions to Address Crosscutting Issues, but OMB Has Increased Emphasis on Governance of Cross-Agency Priority Goals

Many of the meaningful results that the federal government seeks to achieve, such as those related to protecting the environment, promoting public health, and providing homeland security, require the coordinated efforts of more than one federal agency, level of government, or sector. Even with sustained leadership, crosscutting issues are difficult to address because they may require agencies and Congress to reexamine (within and across various mission areas) the fundamental structure, operation, funding, and performance of a number of long-standing federal programs or activities. Collaboration and improved working relationships across agencies are critical tools for addressing the issues of fragmentation, overlap, and duplication our recent work has highlighted. Additionally, they are fundamental to addressing many of the issues that we have designated as high risk due to their vulnerabilities to fraud, waste, abuse, and mismanagement or most in need of broad-based transformation. We have found that resolving many of these issues requires better collaboration among agencies, levels of government, and sectors.

For more than two decades, we have reported on agencies’ missed opportunities for improved collaboration through the effective implementation of GPRA and, more recently, GPRAMA. Now, more than 20 years since GPRA’s passage, our work continues to demonstrate that

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29 GAO-15-404SP, GAO-14-343SP, GAO-13-279SP, GAO-12-342SP, GAO-11-318SP.

30 GAO-13-528.
the needed collaboration is not sufficiently widespread. The examples in the textbox below show areas from our high-risk list—improving and modernizing federal disability programs and improving federal oversight of food safety—that demonstrate the need for greater collaboration on crosscutting issues.

Examples of 2015 High-Risk Areas Demonstrating the Continued Need to Address Crosscutting Issues

- **Federal Disability Programs Remain Fragmented and a High-Risk Area**

  Federal disability programs across government remain fragmented and in need of modernization. Numerous federal programs provide a patchwork of services and supports to people with disabilities and work independently without a unified vision and strategy or set of goals to guide their outcomes. Our 2015 update to our High-Risk Series found that progress in improving and modernizing disability programs has been mixed. OMB has made some progress toward enhancing coordination across programs that support employment for people with disabilities, but it has not established a larger vision for disability programs that include appropriate government-wide goals and strategies for achieving those goals. OMB needs a government-wide action plan that describes how federal agencies will improve coordination and set measurable goals that support employment for people with disabilities beyond the public sector. Such a plan should identify additional opportunities to build capacity and leverage existing government resources. Continued planning, management focus, and coordination can improve and modernize federal disability programs.

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Federal Food Safety Is a High-Risk Area and in Need of Improved Planning and Collaboration

Foodborne illness is a common, costly, yet largely preventable public health concern. According to the Centers for Disease Control and Prevention, each year nearly 50 million people in the United States get sick and roughly 3,000 die due to foodborne illness. For more than a decade, we have reported on the fragmented federal food safety system and we added federal oversight of food safety to our high-risk areas because of risks to the economy and public health and safety. In December 2014 we reported that the Department of Health and Human Services (HHS) and the U.S. Department of Agriculture (USDA) have taken steps to implement GPRAMA requirements, but could more fully address crosscutting food safety efforts. HHS and USDA vary in the amount of detail they provide on their crosscutting food safety efforts and they do not include several relevant crosscutting efforts in their strategic and performance planning documents. HHS and USDA have mechanisms in place to facilitate interagency coordination on food safety that focus on specific issues, but they do not provide for broad-based, centralized collaboration. A centralized collaborative mechanism on food safety is important to foster effective interagency collaboration and enhance food safety oversight. We recommended that HHS and USDA build upon their efforts to implement GPRAMA requirements to fully address crosscutting food safety efforts. We asked Congress to consider directing OMB to develop a government-wide food safety performance plan and formalize the Food Safety Working Group through statute to help ensure sustained leadership across food safety agencies over time. HHS and USDA agreed with our recommendation and in February 2015, HHS updated its strategic plan to more fully describe how it is working with other agencies to achieve its food-safety-related goals and objectives. As of August 2015, our recommendation to USDA and matters for congressional consideration remain unimplemented.


Our annual reports on areas where opportunities exist for executive branch agencies or Congress to reduce, eliminate, or better manage fragmentation, overlap, or duplication; to achieve cost savings; or to enhance revenue have also included areas in which greater collaboration is needed to address crosscutting issues. See textbox below.
Examples of Crosscutting Issues Identified in GAO’s 2015 Annual Report on Fragmentation, Overlap, and Duplication

- **Fragmentation, Overlap, and Potential for Duplication Exists among Nonemergency Medical Transportation Programs**

Access to transportation services is essential for millions of Americans to fully participate in society and access human services, including medical care. Our April 2015 report on opportunities to reduce fragmentation, overlap, and duplication reported that 42 programs across six federal departments provide funding for nonemergency medical transportation (NEMT) to individuals who cannot provide their own transportation due to age, disability, or income constraints. Coordination of NEMT programs at the federal level is limited and there is fragmentation, overlap, and potential for duplication across these programs. An interagency coordinating council was developed to enhance federal, state, and local coordination activities, and it has taken some actions to address program coordination. However, the council has provided limited leadership and has not convened since 2008. To improve efficiency, we recommended that the Department of Transportation, which chairs the council, take steps to enhance coordination among the programs that provide NEMT. The department agreed that more work is needed, and said that the Federal Transit Administration is asking its technical assistance centers to assist in developing responses to NEMT challenges. In addition, as of June 1, 2015, the Federal Transit Administration reported working to develop a new 2-year strategy for addressing NEMT coordination among federal agencies and plans to develop and propose a cost-sharing model that can be applied to federal programs that provide funding for NEMT.

- **Strengthened Coordination Could Increase Efficiency and Effectiveness of Consumer Product Safety Oversight**

The oversight of consumer product safety is a complex system involving a number of federal agencies. However, as our April 2015 report on opportunities to reduce fragmentation, overlap, and duplication highlighted, oversight of consumer product safety is fragmented across agencies, overlaps jurisdictions, or is unclear for certain products. In some cases agencies regulate different components of or carry out different regulatory activities for the same product. Agencies reported that they collaborate to address specific consumer product safety topics. For example, officials from the Coast
Guard, which regulates safety standards for recreational boats, said they work informally with the Consumer Product Safety Commission when the need arises. However, we did not identify a formal mechanism for addressing such issues more comprehensively, and no single entity or mechanism exists to help the agencies that collectively oversee consumer product safety. Without this, agencies may miss opportunities to leverage resources and address challenges, including those related to fragmentation and overlap. In response to our recommendation that the Coast Guard and the Consumer Product Safety Commission establish a formal coordination mechanism, in May 2015 the two agencies signed a formal policy document establishing such a mechanism. We also recommended that Congress should establish a formal collaboration mechanism to address comprehensive oversight and inefficiencies related to fragmentation and overlap. As of August 2015, no formal collaboration mechanism had been established.


The textbox below shows additional examples of areas in which we have identified the need for additional work to address crosscutting issues.

Examples from GAO's Work from 2013-2015 of Continued Challenges in Addressing Crosscutting Issues

- Additional Leadership Needed to Achieve Interagency Efforts for Veterinary Workforce Planning

Department of Agriculture and Department of Health and Human Services (HHS) veterinarians perform critical work for public and animal health and for emergency response to economically devastating or highly contagious animal diseases. In May 2015, we reported that the Office of Personnel Management (OPM) and other federal agencies have taken steps toward achieving the goals outlined in OPM's government-wide strategic plan for the veterinarian workforce, primarily through an interagency group OPM created. However, in each of the three goals, the group did not follow through on next steps and made limited progress. According to OPM officials, the group did not consistently monitor progress toward goals in part because it did not have sufficient leadership support from participating agencies. OPM agreed with our recommendation that it obtain leadership support for achieving its goals, and stated that it designed
and will aid in establishing a Veterinary Medical Officer Executive Steering Committee that will, among other things, provide leadership and ensure progress toward stated goals.

- **Federal Strategy Needed to Ensure Efficient and Effective Delivery of Services for Older Adults**

  In May 2015, we reported that five federal agencies across four departments had one or more programs that operate within a system of home and community-based services (HCBS) and related supports that older adults often require to live as independently as possible in their homes and communities. The Older Americans Act of 1965 requires the Administration on Aging, within HHS, to facilitate collaboration among federal agencies; however, the five agencies that fund these services and supports do so, for the most part, independently. To help ensure that agencies’ resources for HCBS and supports are used efficiently and effectively, we recommended that HHS facilitate development of a cross-agency federal strategy. HHS agreed with our recommendation.

While much of our recent work has focused on the need for improved collaboration to address crosscutting issues, we have also reported on areas, including one high-risk area, in which agencies have made progress or are generally effectively coordinating. The text box below discusses two of these examples.

**Examples from GAO’s Work from 2013-2015 of Areas in Which Agencies Are Doing Well or Making Progress in Addressing Crosscutting Issues**

- **Coordination of DOD’s and NNSA’s Nuclear Weapons Stockpile Responsibilities Is Generally Consistent with Key Practices**

  The Nuclear Weapons Council (Council) serves as the focal point of Department of Defense (DOD) and National Nuclear Security Administration (NNSA) interagency activities to maintain the U.S. nuclear weapons stockpile. In May 2015, we reported that the Council’s actions to coordinate DOD’s and NNSA’s nuclear weapons stockpile responsibilities are generally consistent with most of the key practices we have identified for collaborating across agency boundaries. For example, according to Council documents, the
Council and its support committees meet on a regular basis to monitor, evaluate, and report on nuclear weapons stockpile issues. These meetings include periodic oversight briefings on nuclear weapon refurbishment programs. We made recommendations to the Secretaries of Defense and Energy to address two areas in which actions could be enhanced: (1) having up-to-date, written agreements and guidance that establish compatible policies, procedures, and other means to operate across agency boundaries and defines roles and responsibilities and (2) regularly including all relevant participants. The departments generally agreed with our recommendations.

- **Progress Made on High-Risk Area of Sharing and Managing Terrorism-Related Information**

The federal government has made significant progress in promoting the sharing of information on terrorist threats, an area we designated as high risk in 2005. In February 2015, we reported that significant progress was made in this area by developing a more structured approach to achieving the Information Sharing Environment (Environment) and by defining the highest priority initiatives to accomplish. In December 2012, the President signed the National Strategy for Information Sharing and Safeguarding (Strategy), which provides guidance on the implementation of policies, standards, and technologies that promote secure and responsible national security information sharing. In 2013, in response to the strategy, the Program Manager for the Environment released the Strategic Implementation Plan for the National Strategy for Information Sharing and Safeguarding (Implementation Plan). The Implementation Plan provides a roadmap for the implementation of the priority objectives in the Strategy, assigns stewards to coordinate each priority objective, and provides time frames and milestones for achieving the outcomes in each objective. The steward is responsible for ensuring that participating agencies communicate and collaborate to complete the objective, while also raising to senior management any issues that might hinder progress. Although progress has been made, more work remains to be done to fully address the issues identified in this high-risk area.

If fully and effectively implemented, GPRAMA and the Digital Accountability and Transparency Act of 2014 (DATA Act) hold promise for helping to address crosscutting issues.\textsuperscript{33} For example, GPRAMA establishes a framework aimed at taking a more crosscutting and integrated approach to focusing on results and improving government performance. Effective implementation of GPRAMA could help clarify desired outcomes, address program performance spanning multiple organizations, and facilitate future actions to reduce, eliminate, or better manage fragmentation, overlap, and duplication.\textsuperscript{34} The DATA Act also offers the potential to help address crosscutting issues, as it requires agencies to publicly report information about any funding made available to, or expended by, an agency. These actions would allow executive branch agencies and Congress to accurately measure the costs and magnitude of federal investments. As we have previously reported, the DATA Act holds great promise for improving the efficiency and effectiveness of the federal government and for addressing persistent government management challenges.\textsuperscript{35} For example, as our annual reports on fragmentation, overlap, and duplication have highlighted, a complete picture of federal programs, along with related funding and performance information, is critical for addressing these issues.

**Data-driven reviews.** Data-driven reviews have had a positive effect on collaboration among officials within agencies, but agencies are still missing opportunities to include stakeholders from other federal agencies and thus promote collaboration across agencies. Specifically, in our July 2015 report on data-driven reviews, we found that 21 of the 22 agencies we surveyed that reported holding in-person data-driven reviews said that their data-driven reviews have had a positive effect on collaboration among officials from different offices or programs within the agency.\textsuperscript{36}


\textsuperscript{34}Information on GAO’s work on GPRAMA can be found at http://www.gao.gov/key_issues/managing_for_results_in_government/issue_summary.


\textsuperscript{36}GAO-15-579.
Despite the positive effects of reviews on internal collaboration, most agencies reported that relevant contributors from other federal agencies did not participate in their reviews.\footnote{Twenty-two agencies responded to the question “How often do the following individuals or groups typically attend your agency’s data-driven performance review meetings – external-to-agency contributors to agency goals (from other federal agencies or external organizations).” Fifteen agencies reported that these contributors never attend their meetings; two said they did rarely; two said they did about half the time; one said they did often; and one said they did always. Two agencies reported that there was no such entity or official.} This situation has not changed since our July 2014 report on the role of the agency priority goal leader, in which we found that some goal leaders reported that goal contributors from other federal agencies, and even different components within the same federal agency, were not included in their data-driven reviews.\footnote{GAO-14-639.} As we previously reported in 2013, failing to include all goal contributors may lead to missed opportunities to have all the relevant parties apply their knowledge of the issues and participate in developing solutions to performance problems.\footnote{GAO-13-228.} As a result, in that 2013 report, we recommended that OMB work with the PIC and other relevant groups to identify and share promising practices to help agencies extend their performance reviews to include, as relevant, representatives from outside organizations that contribute to achieving their agency performance goals. As of June 2015, OMB had not taken action in response to this recommendation. OMB staff said that while agencies have found that at times it is useful to engage external stakeholders in improving program delivery, officials view data-driven reviews as internal agency management meetings and believe it would not always be appropriate to regularly include external representatives. We continue to believe that more active involvement from external contributors is needed, as appropriate, and continue to urge OMB to implement our recommended actions.

**Strategic reviews.** Effective implementation of strategic reviews could help identify opportunities to reduce, eliminate, or better manage instances of fragmentation, overlap, and duplication because agencies are to identify the various organizations, program activities, regulations, tax expenditures, policies, and other activities that contribute to each
objective, both within and outside the agency.\textsuperscript{40} Where progress in achieving an objective is lagging, the reviews are intended to identify strategies for improvement, such as strengthening collaboration to better address crosscutting challenges or using evidence to identify and implement more effective program designs. If successfully implemented in a way that is open, inclusive, and transparent—to Congress, delivery partners, and a full range of stakeholders—this approach could help decision makers assess the relative contributions of various programs to a given objective.

Successful strategic reviews could also help decision makers identify and assess the interplay of public policy tools that are being used to ensure that those tools are effective and mutually reinforcing and that results are being efficiently achieved. To that end, in July 2015 we reported on seven practices that can help ensure agencies conduct effective strategic reviews.\textsuperscript{41} These practices include identifying the various strategies and other factors that influence outcomes and determining which are most important, identifying key stakeholders to participate in the review, and assessing the effectiveness in achieving strategic objectives and identifying actions to improve implementation and impact.

**Program inventories.** One of the GPRAMA provisions that has the potential to help in addressing crosscutting issues is the requirement that agencies develop inventories of their programs, though in October 2014 we reported that several issues limit the usefulness of the inventories.\textsuperscript{42} As our prior work has highlighted, creating a comprehensive list, or program inventory, of federal programs, along with related performance and funding information, could provide decision makers with critical information that could be used to better address crosscutting issues. However, in developing the inventory OMB allowed agencies to define their programs using different approaches, but within a broad definition of what constituted a program consistent with several characteristics. Moreover, OMB’s guidance presents five possible approaches agencies could take to define their programs and notes that agencies could use one or more of those approaches in doing so. As a result, we found that

\textsuperscript{40}OMB requires agencies to identify these contributing programs and activities in their strategic plans. OMB, Cir. No. A-11, pt. 6 § 210.11 (2015).

\textsuperscript{41}GAO-15-602.

\textsuperscript{42}GAO-15-83.
the use of inconsistent approaches by agencies to define their programs limits the comparability of programs within agencies as well as government-wide.

To illustrate the shortcomings of the inventory, in our report on program inventories we compared relevant agencies’ inventories for various science, technology, engineering, and mathematics education and nuclear nonproliferation programs to programs identified in our past work. We were unable to identify in the inventories a large majority of the programs previously identified in our work: 9 of the 179 programs matched exactly and 51 others were identified based on program descriptions. According to OMB staff, agencies used different approaches for valid and legitimate reasons and a one-size-fits-all approach would not work for all agency inventories. While this may be true, OMB could do more to direct agencies to find common ground on similar programs. One of OMB’s stated purposes for the inventories is to facilitate coordination across programs that contribute to similar outcomes. However, as we discovered through our interviews with agency officials involved with the inventory efforts, none of the agencies sought input from other agencies on how they defined and identified their programs. We concluded that if agencies worked together to more consistently define their programs, it could also help them identify where they have programs that contribute to similar outcomes, and therefore have opportunities to collaborate.

We made several recommendations to OMB aimed at presenting a more coherent picture of all federal programs in agency inventories, but OMB has not yet taken action to address these items. OMB planned to publish updated inventories in May 2014. However, OMB put the plans for updating the inventories on indefinite hold and agencies have not published updated inventories with program-level budget information, in part due to the enactment of the DATA Act. OMB staff told us that they are considering how implementation of DATA Act requirements can be tied to the program inventories. Agency reporting for both sets of requirements is web-based, which could more easily enable linkages between the two or facilitate incorporating information from each other.

The House and Senate versions of the Taxpayers Right-to-Know Act

43 GAO-15-83.

44 More details on our recommendations to OMB and other agencies, made as part of our work on GPRAMA, are included in appendixes II, III, and IV.
would require that program inventories also include, to the extent practicable, financial information required to be reported under the DATA Act for each program activity.\textsuperscript{45} If enacted, the Taxpayers Right-to-Know Act could result in detailed financial and performance information for federal programs, all in one place.

In our July 2015 testimony on the implementation of the DATA Act, we recommended that OMB accelerate efforts to determine how best to merge DATA Act purposes and requirements with the GPRAMA requirement to produce a federal program inventory.\textsuperscript{46} OMB and Treasury did not comment on this recommendation. However, the Acting Deputy Director for Management and Controller at OMB stated at the July 2015 hearing that, because the staff that would be involved in working on the program inventories were heavily involved in DATA Act implementation, he would not expect an update of the program inventories to happen before May 2017.

**OMB Has Increased Emphasis on Crosscutting Issues through Cross-Agency Priority Goal Guidance and Governance**

**Cross-Agency Priority Goals Focus Attention on Crosscutting Issues**

GPRAMA’s provisions for establishing and managing achievement toward cross-agency priority (CAP) goals make up another area in which the act offers the potential to address crosscutting issues. CAP goals, which GPRAMA requires OMB to develop in coordination with agencies, are intended to cover areas where increased cross-agency collaboration is needed to improve progress toward shared, complex policy or management objectives, such as improving our nation’s cybersecurity. OMB established the first set of CAP goals for a 2-year interim period in February 2012. In March 2014, OMB released the next set of CAP goals, which it will update every 4 years, as required by GPRAMA. OMB is required to coordinate with agencies to publish progress updates on

\textsuperscript{45}H.R. 598 and S. 282, 114\textsuperscript{th} Cong (2015).

\textsuperscript{46}GAO-15-752T.
Performance.gov on a quarterly basis for each CAP goal. Of the 15 current goals, 7 are mission-oriented goals and 8 are management-focused goals (see figure 3).

When selecting the current set of CAP goals, OMB staff told us they considered factors such as the administration’s priorities, GPRAMA requirements, and our prior work. According to documents we reviewed and agency officials we spoke with, OMB also consulted with government-wide councils, agencies, and congressional committees when developing potential CAP goals. For example, OMB staff told us that they added the Insider Threat and Security Clearance Reform CAP goal based on congressional input. We are conducting an ongoing assessment of the current set of CAP goals, shown in figure 3 above, and
selected 7 goals for our review. The objectives of this review are to (1) assess the extent to which lessons learned from implementing the interim CAP goals were incorporated into the governance of the current CAP goals; (2) assess the extent to which GPRAMA requirements for assessing and reporting on CAP goal progress are included in the selected CAP goal quarterly progress updates; and (3) assess the initial progress in implementing the selected CAP goals. We plan to issue this work at the end of 2015 and will provide updated information on selected CAP goals’ progress at that time.

CAP goal leaders or their teams from each of the seven selected CAP goals told us that the CAP goal designation led to increased emphasis and leadership attention within their agencies and the Executive Office of the President (EOP) on the CAP goal area.

OMB has made several improvements to its CAP goal guidance, in part in response to our prior work, which found that OMB should strengthen CAP goal reviews. Our June 2014 report on CAP goal reviews found, among other things, that all reviews did not meet leading practices for leadership involvement, participation by key officials, and follow-up. In response to our recommendations, OMB and the PIC took several actions, including updating the guidance to CAP goal teams and outlining the role of OMB leadership and the PIC. For example, the guidance specifies that OMB’s Deputy Director for Management will chair implementation-focused meetings for the 8 management CAP goals approximately three times a year and OMB’s Deputy Director for Budget will chair meetings for the 7 mission-focused CAP goals, as necessary. OMB staff confirmed that as of August 2015, such meetings had been held for 11 of the 15 CAP goals. OMB staff also told us that regular senior-level meetings, consistent with OMB’s guidance for CAP goal reviews, also took place for 3 additional goals—Cybersecurity, Infrastructure Permitting Modernization, and Insider Threat and Security Clearance. No such reviews have yet taken place for the Climate Change CAP goal, according to OMB staff.

OMB Is Taking Steps to Enhance the Governance and Implementation of Current CAP Goals

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47 We selected a set of 7 mission and management-related CAP goals. The two mission-related CAP goals we selected are Job-Creating Investment and STEM Education and the five management-related CAP goals are Customer Service, Lab-to-Market, Open Data, People and Culture, and Smarter IT Delivery. For more details on our goal selection, see appendix I.

48 GAO-14-526.
OMB also changed the CAP goal governance structure to build capacity for goal implementation. For the interim CAP goal process, each CAP goal was assigned a goal leader from the EOP. For the current CAP goals, in addition to the EOP goal leader, OMB assigned a co-goal leader from key agencies to jointly manage and oversee the goal. For example, the Customer Service CAP goal leaders are OMB’s Associate Director for Personnel and Performance and the Acting Commissioner of the Social Security Administration (SSA). According to OMB, this new governance structure reflects agency leadership and expertise in CAP goal subject areas and more effectively leverages agency resources for crosscutting efforts and to promote greater coordination across multiple agencies. For example, the OMB goal leader for the Customer Service goal told us that it is helpful to have SSA in a leadership role because the agency provides its perspective on implementation efforts related to improving customer service, including piloting new activities before they are implemented government-wide. According to the second quarterly update of fiscal year 2015, SSA helped OMB to launch a pilot for a customer service regional community of practice in Denver, Colorado, to help field staff work across agencies and identify opportunities for joint trainings and joint recruiting efforts.

We found that OMB and the PIC have also implemented strategies intended to build agency capacity to work across agencies. These strategies include:

- **Providing ongoing guidance and assistance to CAP goal teams.** The seven CAP goal teams we spoke with told us that OMB and the PIC staff are available on a regular basis to provide them with ongoing support, such as assisting with the regular collection of performance data and updating Performance.gov. For example, the Science Technology Engineering and Mathematics (STEM) Education CAP goal leader from the National Science Foundation told us the PIC

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49 The Customer Service CAP goal statement is to increase citizen satisfaction and promote positive experiences with the federal government by making it faster and easier for individuals and businesses to complete transactions and receive quality services.
facilitated meetings to assist the goal team in developing milestones and performance indicators and to define actionable next steps.50

- **Developing a template to enhance reporting and management.** OMB provided CAP goal teams with a simplified reporting template to use for managing implementation of the goal and to meet quarterly reporting requirements on Performance.gov. According to OMB staff and the seven CAP goal teams we spoke with, the new reporting template makes it easier for goal leaders to review the updates and track progress from one quarter to the next.

- **Piloting a government-wide White House leadership development program.** In December 2014, the President announced a White House leadership development program which is designed to provide selected civil servants (i.e., GS-15 level or equivalent) with rotational assignments across agencies to focus on managing CAP goals. According to OMB staff, the program will begin in October 2015 and the participants will spend the next year helping the White House and agencies work on implementing the CAP goals.51

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50In January 2012, we recommended that the National Science and Technology Council (NSTC) develop guidance for how agencies could better incorporate each agency’s STEM education efforts and the goals from NSTC’s 5-year STEM education strategic plan into each agency’s own performance plans and reports. Subsequently, the NSTC responded by issuing guidance as we recommended. See GAO, *Science, Technology, Engineering, and Mathematics Education: Strategic Planning Needed to Better Manage Overlapping Programs across Multiple Agencies*, GAO-12-108 (Washington, D.C.: Jan. 20, 2012). Our prior work also identified STEM education as an area of fragmentation, overlap, and duplication and recommended actions the NSTC could take to address our concerns. The NSTC addressed our recommendations by implementing strategic planning to better manage overlapping programs across multiple agencies. In May 2014, we provided updated information on actions agencies are taking to follow the NSTC’s guidance and focus on the effectiveness of their programs, which may allow more programs to measure outcomes directly related to their objectives. See, GAO, *Science, Technology, Engineering, and Mathematics Education: Assessing the Relationship between Education and the Workforce*, GAO-14-347 (Washington, D.C.: May 8, 2014).

During the first year of implementation of the current set of CAP goals, CAP goal teams reported initial progress to the extent performance data were available.\textsuperscript{52} For example, in its progress update for the second quarter of fiscal year 2015, published in June 2015, the Open Data CAP goal team reported an increase in the use of open government data as indicated by a 25 percent quarterly increase in the number of visits to Data.gov, the government’s platform for publishing its data.\textsuperscript{53} The goal team has identified this indicator as a way to measure progress toward one of their goals to fuel economic growth and innovation.

However, a few of the CAP goal teams we spoke with told us that in some cases performance data are not always available and developing meaningful performance indicators to assess progress is a challenge. Our June 2014 assessment of the interim CAP goal process found that 6 of the 14 interim CAP goals did not report performance data, in some cases because data needed to assess and report progress toward the goals were unavailable.\textsuperscript{54} As a result, we recommended that OMB direct CAP goal leaders to develop plans to identify, collect, and report data necessary to demonstrate progress being made toward each goal. OMB and the PIC updated guidance directing CAP goal teams to establish performance targets and report on any performance indicators that are under development.

According to the second quarterly update for fiscal year 2015, 5 of the 7 CAP goals we reviewed have indicators under development for some of their goals. For example, the Customer Service CAP goal team reported that they are developing a standardized performance indicator to measure improvements in citizen satisfaction across government, but the progress update does not provide any information on intermediate

\textsuperscript{52}Progress toward a goal is tracked and monitored through performance measures or indicators.

\textsuperscript{53}The Open Data CAP goal is led by OMB’s Chief Information Officer and the Office of Science and Technology Policy’s Chief Technology Officer. The goal is to fuel entrepreneurship and innovation and improve government efficiency and effectiveness by unlocking the value of government data and adopting management approaches that promote interoperability and openness of these data.

\textsuperscript{54}GAO-14-536.
deliverables, roles and responsibilities, or time frames for completion. On the other hand, another progress update we examined did include information on steps the CAP goal team is taking to develop a government-wide performance indicator. The STEM Education CAP goal team reported that one of its working groups is developing common evaluation elements to be used across federal agencies, with an expected completion date in early 2016. The goal team also provided information on currently available data, near-term and long-term steps they are taking, and additional research needs. Our June 2014 recommendation remains open because OMB’s updated guidance did not direct CAP goal teams to report on the steps they are taking to develop indicators and associated time frames.

We have previously reported that tracking and monitoring progress for cross-agency activities is difficult for a number of reasons such as competing mission priorities, incompatible processes and systems across agencies, resources, and staffing. Given these challenges, when developing performance indicators for government-wide activities, it is important that CAP goal teams provide information on the steps they plan to take to successfully develop meaningful indicators, which will enable them to better track progress over time and hold contributors accountable for implementation.

For over 20 years, we have recommended greater scrutiny of the performance of tax expenditures—reductions in a taxpayer’s tax liability that are the result of special exemptions and exclusions from taxation, deductions, credits, deferrals of tax liability, or preferential tax rates. If the Department of the Treasury’s (Treasury) estimates are summed, approximately $1.2 trillion in revenue was forgone from the 169 tax expenditures reported for fiscal year 2014, nearly the same as

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55 In October 2014, we reviewed the customer service standards at 5 agencies and recommended that agencies update their customer service standards and implement formal feedback mechanisms to improve customer services. See GAO-15-84.


57 For more information, see our key issues page on tax expenditures at http://www.gao.gov/key_issues/tax_expenditures.
discretionary spending that year.\textsuperscript{58} In June 1994 and again in September 2005, we recommended that OMB develop a framework for reviewing tax expenditure performance.\textsuperscript{59} Periodic reviews could help determine how well specific tax expenditures work to achieve their stated purposes and how their benefits and costs compare to those of spending programs with similar goals.\textsuperscript{60} Given the significant investment tax expenditures represent, such reviews could help identify the most effective approaches for achieving results—vital information for federal decision makers in an era of scarce resources. Despite the strong case to evaluate the performance of tax expenditures, OMB has not yet developed a framework for doing so.

Fully implementing GPRAMA requirements could provide the foundation of such a framework. GPRAMA requires OMB to identify tax expenditures that contribute to the CAP goals.\textsuperscript{61} In addition, since 2012, OMB’s guidance has directed agencies to identify tax expenditures that contribute to their APGs.\textsuperscript{62} Our past work reviewing initial GPRAMA implementation in 2012 and 2013 found that OMB and agencies rarely identified tax expenditures as contributors to these goals.\textsuperscript{63} As a result, we made several recommendations to improve efforts to identify and assess the contributions of tax expenditures toward executive branch goals.\textsuperscript{64}

\textsuperscript{58}Summing tax expenditure estimates is a useful gauge of size but does not take into account possible interactions among individual tax expenditures.


\textsuperscript{60}In November 2012, we issued a guide that identifies criteria for assessing tax expenditures and provides questions for the Congress to ask about a tax expenditure’s effectiveness. See GAO, Tax Expenditures: Background and Evaluation Criteria and Questions, GAO-13-167SP (Washington, D.C.: Nov. 29, 2012).

\textsuperscript{61}31 U.S.C. § 1115(a)(2).


\textsuperscript{63}See GAO-13-518 and GAO-12-620R for our past work related to initial CAP goal implementation and GAO-13-174 for our review of the initial APGs.

\textsuperscript{64}See appendixes II and III for an update on the relevant recommendations for GAO-13-518, GAO-13-174, and GAO-12-620R.
To date, OMB and agencies have taken little action to address these recommendations. OMB has directed agencies, beginning with its 2013 update to its guidance, to identify tax expenditures that contribute to each of their strategic objectives, in response to a recommendation we made in June 2013. However, our work reviewing GPRAMA implementation continues to find that OMB and agencies have not adequately identified the contributions of tax expenditures to CAP goals and APGs. For example, we found in June 2014 that although the goal leader for the Broadband interim CAP goal told us he was aware that tax deductions available to businesses making capital investments contributed to the goal by incentivizing investments in broadband, the deductions were not identified as contributors on Performance.gov.

Given their government-wide purview and familiarity with administering the tax code, OMB and Treasury, respectively, are well positioned to assist agencies in identifying tax expenditures that relate to their goals. To that end, OMB’s 2013 and 2014 Circular A-11 guidance noted that it would work with Treasury and agencies to identify where tax expenditures align with their goals and this information was to be published on Performance.gov and included in relevant agency plans, beginning in February 2014. However, as we found in October 2014, according to OMB staff, they did not begin to engage Treasury on this effort until after agency plans were published and the website was updated. OMB staff told us in August 2015 that they had not yet made any progress on this effort. Moreover, OMB removed the language about working with Treasury and agencies to align tax expenditures with agency goals in the June 2015 update to its guidance. Although OMB staff told us they intend to focus on this effort, they did not provide us with any plans or time frames for doing so.

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65 OMB, Cir. No. A-11, pt. 6, § 210.11 (2015). In June 2013, we recommended that the Director of OMB revise relevant OMB guidance to direct agencies to identify relevant tax expenditures among the list of federal contributors for each appropriate agency goal. See GAO-13-518.

66 We reported on CAP goals in June 2014 and APGs in July 2014. See GAO-14-526 and GAO-14-639, respectively. While we have reported on practices that facilitate effective strategic reviews, we have not evaluated whether OMB and agencies have adequately identified the contributions of tax expenditures to strategic objectives. See GAO-15-602.

67 GAO-14-526.

68 GAO-15-83.
We have previously identified additional steps OMB could take to help agencies consider the contributions of tax expenditures to the achievement of their goals. We recommended in our October 2014 report on the federal program inventory required under GPRAMA that OMB should include tax expenditures. The federal program inventory is the primary tool for agencies to identify programs that contribute to their goals, according to OMB’s guidance. By including tax expenditures in the inventory, OMB could help ensure that agencies are properly identifying the contributions of tax expenditures to the achievement of their goals. OMB staff neither agreed nor disagreed with these tax expenditure recommendations, and told us that until they had firmer plans on how program inventory and DATA Act implementation would be merged, they could not determine if implementing these recommendations would be feasible. As previously described, program inventory implementation remains on hold and OMB has not taken any actions to address these recommendations, according to OMB staff. Without including tax expenditures in the inventory, OMB forgoes an important opportunity to increase the transparency of tax expenditures and the outcomes to which they contribute.

69Specifically, we recommended that the Director of OMB include tax expenditures in the federal program inventory effort by (1) designating tax expenditure as a program type in relevant guidance, and (2) developing, in coordination with the Secretary of the Treasury, a tax expenditure inventory that identifies each tax expenditure and provides a description of how the tax expenditure is defined, its purpose, and related performance and budget information.
Ensuring Performance Information Is Useful and Used by Managers Remains a Challenge, but OMB and Agencies Are Implementing Processes That May Lead to Improvements

Agencies Continue to Face Challenges in Using Performance Information for Decision Making

We have long reported that agencies are better equipped to address management and performance challenges when managers effectively use performance information for decision making. Unfortunately, agencies continue to struggle to do so. Our work has found that federal agencies can use performance information to identify performance improvement opportunities, improve program implementation and organizational processes, and make other important management and resource allocation decisions.\(^70\)

However, our recent work shows that agencies continue to have problems effectively using performance information. Our September 2014 report on trends in agencies’ use of performance information compared agencies’ reported use of performance information from our 2007 and 2014.

\(^70\)GAO, Managing for Results: Enhancing Agency Use of Performance Information for Management Decision Making, GAO-05-927 (Washington, D.C.: Sept. 9, 2005). Agencies can adopt or apply a number of practices that can enhance the use of performance information for policy and program decisions aimed at improving results. The five types of practices are demonstrating management commitment; aligning agency goals, objectives, and measures; improving the usefulness of performance information to better meet management’s needs; developing agency capacity to effectively use performance information; and frequently and effectively communicating performance information within the agency.
To analyze use, we developed a use of performance information index, based on a set of survey questions in both surveys that reflected the extent to which managers reported that their agencies used performance information for various management activities and decision making. The index runs from 1 to 5, where a 1 reflects that managers feel the agency engages “to no extent” and a 5 reflects that managers feel the agency engages “to a very great extent” in the use of performance information activities. Most agencies showed no statistically significant change in use during this period. As shown in figure 4, only two agencies experienced a statistically significant improvement in the use of performance information, while four agencies experienced a statistically significant decline.

71 In both 2007 and 2013, we surveyed a stratified random sample of mid-level and upper-level managers and supervisors at the 24 CFO Act agencies (in 2007 we surveyed 4,412 persons from a population of approximately 107,326; in 2013 we surveyed 4,391 persons from a population of approximately 148,300). The average response rate was about 70 percent in 2007 and about 69 percent in 2013. For more details on our methodology, see GAO-14-747.

72 The use of performance information index was based primarily on an index that we developed and reported on the 2007 managers survey. In both the 2007 and 2013 surveys we defined the terms “performance information” and “performance measures” in the broadest sense. In our 2013 survey we defined performance information as the data collected to measure progress toward achieving an agency’s established mission or program-related goals or objectives. We further stated that performance information can focus on performance measures, such as quality, timeliness, customer satisfaction, or efficiency.
Figure 4: Federal Agencies’ Average Scores on Use of Performance Information Index—2007 and 2013

<table>
<thead>
<tr>
<th>Agency</th>
<th>2007 average score</th>
<th>2013 average score</th>
<th>Statistically significant increase or decrease between 2007 and 2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Government-wide</td>
<td>3.46</td>
<td>3.41</td>
<td>▼</td>
</tr>
<tr>
<td>Office of Personnel Management</td>
<td>3.38</td>
<td>3.66</td>
<td>▲</td>
</tr>
<tr>
<td>Department of Labor</td>
<td>3.37</td>
<td>3.58</td>
<td>▲</td>
</tr>
<tr>
<td>Department of Veterans Affairs</td>
<td>3.71</td>
<td>3.49</td>
<td>▼</td>
</tr>
<tr>
<td>National Aeronautics and Space</td>
<td>3.71</td>
<td>3.49</td>
<td>▼</td>
</tr>
<tr>
<td>Administration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Energy</td>
<td>3.52</td>
<td>3.34</td>
<td>▼</td>
</tr>
<tr>
<td>Nuclear Regulatory Commission</td>
<td>3.70</td>
<td>3.32</td>
<td>▼</td>
</tr>
</tbody>
</table>

Legend

▼ Statistically significant decrease  ▲ Statistically significant increase

Source: GAO-14-747. | GAO-15-819

Note: The other 18 federal agencies did not experience either a statistically significant increase or decrease between 2007 and 2013 (based on agencies’ scores on the 2013 use index).

We have previously reported that in order for performance information to be useful, it must have certain characteristics. Specifically, agencies should ensure that performance information meets various users’ needs for completeness, accuracy, consistency, timeliness, validity, and ease of use. Without complete and reliable performance information, Congress, other decision makers, and stakeholders at all levels of government are hampered in their ability to set priorities, identify improvement opportunities, and allocate resources.

Our work over the past 2 years has identified weaknesses in each of the areas that affect the usefulness of performance information. For example, our September 2015 report on affordable rental assistance programs identified an incomplete picture of performance of these programs as a problem.\(^7\) We found that federal, state, and local jurisdictions involved in these efforts reported their performance to varying extents, but that there was incomplete information on their collective performance. Accordingly, we recommended that the Department of Housing and Urban Development (HUD), in consultation with an interagency working group on rental policy, should work with states and localities to develop an approach for compiling and reporting on the collective performance of federal, state, and local rental assistance programs. Treasury and IRS, which are agency members of this working group, did not comment on this recommendation. HUD was concerned that compiling and reporting collective performance information would require significant funding and resources. We continue to believe the overall recommendation is valid. Specifically, we noted that (1) our recommendation is to develop an approach for compiling and reporting such data as a first step, and (2) that our recommendation is purposefully not prescriptive and allows HUD, in consultation with the working group, to design an approach. Additional examples of problems that affect the usefulness of performance information are illustrated in table 1.

Table 1: Examples from GAO’s Work from 2013-2015 of Agency Challenges in Using Complete and Reliable Performance Information

<table>
<thead>
<tr>
<th>Key Characteristics of Performance Information Quality</th>
<th>Examples of Related Challenges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Validity</td>
<td>Data May Not Provide a Precise Measure of Prevalence of Foreclosure Rescue Schemes</td>
</tr>
<tr>
<td></td>
<td>We reported in October 2013 that foreclosure rescue schemes—schemes that promise but do not deliver foreclosure prevention assistance—remain at historically high levels. [Note A] Consumer complaints about these schemes rose from around 9,000 in 2009 to more than 18,000 each year in 2010, 2011, and 2012. However, consumer complaint data may not provide a precise measure of the actual prevalence of these schemes. This is because consumers can file complaints with any number of federal or state agencies, making the actual number of complaints difficult to aggregate. Additionally, consumers might not report being victims of fraud, either because they were unaware that they had been victimized or because they were embarrassed. Finally, increases in complaints may indicate a growing awareness of foreclosure rescue schemes, prompting more victims to file complaints, rather than an actual increase. As a result of these challenges, there are no nationwide data that can be reliably used to describe the prevalence of foreclosure schemes.</td>
</tr>
<tr>
<td>Completeness</td>
<td>Incomplete Records of Veteran Suicide Data Limit VA’s Assessment of Its Suicide Prevention Efforts</td>
</tr>
<tr>
<td></td>
<td>The Department of Veterans Affairs (VA) Behavioral Health Autopsy Program (BHAP) is a quality initiative to improve VA’s suicide prevention efforts by identifying information that VA can use to develop policy and procedures to help prevent future suicides. In November 2014, we reported that the demographic and clinical data on veteran suicides the VA collects as part of the program were not always complete, accurate, or consistent. [Note B] Our review of 63 BHAP templates—used by VA to collect suicide data from VA medical center reviews of veteran medical records—found that 40 contained missing data and some contained inaccurate data as well. Moreover, data were lacking entirely for certain known veteran suicides. This incomplete information limits the Department’s ability to accurately evaluate its suicide prevention efforts and identify trends through the BHAP initiative. We made three recommendations to improve VA’s suicide prevention activities, including that it take steps to improve the completeness of data on veteran suicides. VA concurred with our recommendations and identified actions planned to address them. As of August 2015, it had not yet completed two of these actions, including that VA have a process in place to review the completeness of the data it receives on veteran suicides.</td>
</tr>
<tr>
<td>Accuracy</td>
<td>Housing Status and Need of Persons with HIV Is Unclear Due to Unreliable Data</td>
</tr>
<tr>
<td></td>
<td>The Department of Housing and Urban Development (HUD) and the Health Resources and Services Administration (HRSA) provide grants to localities that can be used to fund housing and supportive services for persons with HIV. Our April 2015 report identified issues with the data collected for these programs. [Note C] For example, HUD does not require grantees to use a consistent methodology to report on unmet housing needs. The agency has made strides toward establishing a common methodology, but no time frames have been established. As a result, the usefulness of HUD’s overall estimate is not clear. Additionally, HRSA relies on housing data reported by grantees to report on its progress in addressing one of the goals of the National HIV/AIDS Strategy, but does not require grantees to ensure that these data are current. Therefore, HRSA may not have reliable information to use in reporting on the extent to which program clients are reaching goals for attaining permanent housing. Among other things, we recommended that HUD require a consistent methodology for estimating unmet housing needs and that HRSA require grantees to reflect clients’ current housing status. HUD and the Department of Health and Human Services, of which HRSA is a part, agreed with these recommendations.</td>
</tr>
</tbody>
</table>
### Key Characteristics of Performance Information Quality

<table>
<thead>
<tr>
<th>Timeliness</th>
<th>USAID Lacks Timely Data to Measure Progress toward Its Education Strategy’s Reading Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The U.S. Agency for International Development's (USAID) 2011-2015 Education Strategy set a goal of improved reading skills for 100 million primary grade children by the end of 2015. However, we reported in May 2015 that USAID was unable to estimate progress toward the education strategy’s main goal due to several factors. [Note D] One was because it took some missions longer than estimated to implement reading programs, so only about two-thirds of missions are expected to have data to estimate progress toward the goal by the end of 2015. The agency agreed with recommendations we made related to selecting a methodology for estimating progress on its goal.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ease of Use</th>
<th>Department of Education Faces Challenges in Using State Data on Homeless Students</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Under the Education for Homeless Children and Youth grant program, states and their school districts are required to identify homeless children and provide them with needed services and support. In July 2014, we reported that the Department of Education relies on annual state performance data to determine the extent to which states are meeting the program’s intended goal of ensuring that homeless students have access to a free appropriate public education. [Note E] However, the data have limitations, including that they are difficult to compare across states and over time. This is because states vary in how they measure student academic achievement and because many states have made changes to their assessments over time. For example, Education collects dropout and graduation rate data, including disaggregated data for homeless students, but these data are calculated differently in different states—making comparisons across states problematic.</td>
</tr>
</tbody>
</table>

Source: GAO. | GAO-15-819

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**Note B:** GAO, VA Health Care: Improvements Needed in Monitoring Antidepressant Use for Major Depressive Disorder and in Increasing Accuracy of Suicide Data, GAO-15-55 (Nov. 12, 2014).

**Note C:** GAO, Persons with HIV: Funding Formula for Housing Assistance Could be Better Targeted, and Performance Data Could be Improved, GAO-15-298 (Apr. 16, 2015).

**Note D:** GAO, International Education Assistance: USAID Has Implemented Primary Grade Reading Programs but Has Not Yet Measured Progress toward Its Strategic Goal, GAO-15-479 (May 7, 2015).

**Note E:** GAO, Education of Homeless Students: Improved Program Oversight Needed, GAO-14-465, (July 31, 2014).

### Agency Implementation of Performance Reviews Should Improve the Use of Performance Information for Decision Making

Performance reviews required under GPRAMA and other guidance by their nature promote the use of performance information, as they focus on assessing performance in order to determine progress toward meeting goals and objectives.

**Data-driven reviews.** GPRAMA requires that reviews of progress of agency priority goals (APG) be held at least quarterly; as this requirement is more fully implemented, the use of performance information for decision making should improve. OMB emphasized that frequent, data-driven performance reviews provide a mechanism for agency leaders to use data to assess the organization’s performance, diagnose performance problems and identify improvement opportunities, and
decide on next steps to improve performance. These practices are
designed to shift the emphasis away from the passive collection and
reporting of performance information to a model where performance
information is actively used by agency officials to inform decision-making,
which is more likely to lead to performance improvements.

In our July 2015 report on data-driven reviews, we found that PIOs had
reported that the reviews had positive effects on their agencies’ use of
performance information.75 Nearly all of the 22 agencies that reported
holding in-person reviews responded that they always or often use their
review meetings to assess progress on APGs and to identify goals at risk
and strategies for performance improvement.76 Additionally, as shown in
figure 5, nearly all of these agencies also reported that their data-driven
review meetings have had a positive effect on progress toward the
achievement of their agency’s goals and on their ability to identify and
mitigate risks to goal achievement.77

75 GAO-15-579.

76 Specifically, 20 of 22 agencies reported that their data-driven review meetings are
always or often used to review progress on APGs, including recent progress, overall
trends, and the status of related milestones. Twenty-one of 22 agency PIOs reported that
their review meetings are always or often used to identify goals at risk of not meeting
planned levels of performance, and hold goal leaders accountable for identifying and
discussing underlying causes and strategies for performance improvement.

77 Specifically, 12 of 22 agencies reported that their data-driven performance review
meetings had a large positive effect on progress toward the achievement of APGs; the
remaining 10 reported that they had a small positive effect. Twelve of 22 reported that the
meetings had a large positive effect on progress toward the achievement of other
performance goals, including strategic goals. Eight reported a small positive effect, and
the remaining 2 reported no effect. Eleven of 22 agencies reported that the meetings had
a large positive effect on their ability to identify and mitigate risks to achieving priority
goals (i.e., preventing underperformance). Ten reported a small positive effect, and the
remaining 1 reported no effect.
In our discussions with officials from selected agencies, data-driven review meetings were described as venues for agency leaders and managers to assess progress toward key goals and milestones, the status of ongoing initiatives and planned actions, potential solutions for problems or challenges hindering progress, and additional support or resources needed to improve performance. Agency officials emphasized that discussions in their review meetings tend to focus on those goals or issues most in need of attention, where the achievement of a goal or milestone is at risk. In this way, reviews can serve as early warning systems and facilitate focused discussions on external, technical, or operational obstacles that may be hindering progress and the specific actions that should be taken to overcome them (see sidebar on the following page).

**Retrospective regulatory reviews.** Although agencies reported that data-driven reviews have positive effects on the use of performance information, our recent work also found that some agencies may be missing opportunities to maximize their usefulness through inclusion of all relevant performance information. Specifically, our April 2014 examination of retrospective regulatory analyses—evaluations of how existing regulations are working in practice and whether expected outcomes have been achieved—found that agencies are missing opportunities to use these analyses to inform data-driven reviews of APGs and other
Increasing Online Registration through my Social Security

The Social Security Administration (SSA) has an APG to increase the number of registrations for its “my Social Security” portal by 15 percent per year in fiscal years 2014 and 2015. However, we reported in July 2015 that during SSA’s 2014 third quarter review meeting, it became apparent to SSA leadership that the agency was not on track to achieve its target for this goal. SSA shifted focus to what could be done by offices throughout the agency to support efforts to increase the number of registrations using currently available or attainable resources and technology. To achieve this, SSA leadership had different offices within the agency specify the contributions they would make to help increase the number of registrations. Since then, the agency’s quarterly review meetings have been used to review and reinforce the commitments each office made. While SSA was unable to meet the registration goal for fiscal year 2014, according to SSA officials, these efforts recently undertaken as a result of the review process have helped generate an increase in registrations. Data from SSA’s fiscal year 2015 first quarter review show that there was a 46 percent increase in new account registrations in October 2014 compared to the number of new registrations in October 2013, and a 26 percent increase in December 2014 relative to December 2013.


performance reviews. Reexamining the benefits and costs achieved after a regulation is implemented could provide useful data for these reviews. Despite the potential to leverage retrospective review information, agencies reported mixed experiences linking retrospective analyses to APGs. Agencies typically selected rules to review based on criteria such as the number of complaints or comments from regulated parties and the public. Including whether a regulation contributed to an APG as one of these criteria would help agencies prioritize retrospective analyses that could contribute useful information to APG assessments.

We recommended that OMB’s Office of Information and Regulatory Affairs direct in guidance that agencies take actions to ensure that contributions made by regulations toward the achievement of APGs are properly considered and improve how retrospective reviews can be used to help inform assessments of progress toward these APGs. OMB staff agreed with this recommendation and stated that the agency was working on strategies to help facilitate agencies’ ability to use retrospective reviews to inform APGs, but as of June 2015 they have not provided additional details on their actions.

Strategic reviews. Like data-driven reviews of APGs, and retrospective reviews of regulations, agencies’ annual strategic reviews also have potential to increase the use of performance information. For example, we reported in July 2015 that, to ensure effective strategic reviews, participants should use relevant performance information and evidence to assess whether strategies are being implemented as planned and whether they are having the desired effect, and to identify areas where action is needed to improve or enhance implementation and impact.

Where progress in achieving an objective is lagging, the reviews are intended to identify strategies for improvement, such as strengthening collaboration to better address crosscutting challenges, building skills and


79 We specified that guidance could include actions such as identifying whether a regulation contributes to an APG expected to be reviewed by management as one of the criteria for prioritizing retrospective analyses and for the timing of these analyses; and once an agency prioritizes a retrospective analysis based, in part, on its support of an APG, improving the usefulness of that analysis by examining regulations that collectively contribute to the goal in the scope of the review as appropriate.

80 GAO-15-602.
capacity, or using evidence to identify and implement more effective program designs. Strategic reviews can also be used to identify any evidence gaps or areas where additional analyses of performance data are needed to determine effectiveness or to help set priorities. For example, we reported that for the Department of Homeland Security’s (DHS) goal to safeguard and expedite lawful trade and travel, officials determined that sufficient progress was being made but identified gaps in monitoring efforts, such as a lack of performance measures related to travel. As a result, DHS officials are taking steps to develop measures to address the gaps.

Other Leading Practices and Evidence-Based Tools Also Have the Potential to Increase Use of Performance Information

We have in the past identified leading practices, such as demonstrating management commitment, that can enhance and facilitate the use of performance information. Our recent periodic survey of federal managers found that specific practices were related to greater use of performance information. As described previously, we developed a use of performance information index, composed of questions from the 2007 and 2013 surveys, to analyze responses to our surveys of federal managers. We used statistical testing to determine if the relationship between additional survey questions, shown in figure 6, from the 2013 survey and an agency’s use of performance information index was statistically significant. We found that an agency’s average use of performance information index score increased when managers reported their agencies engaged to a greater extent in these practices as reflected in the survey questions. The questions that were statistically and positively related to the use of performance information index are also shown in figure 6. For example, we found that the strongest driver of the use of performance information was whether federal managers had confidence in that information’s validity. A greater focus on these practices may help agencies improve their use of performance information. Prompted by our work, several agencies—including the

81 GAO-05-927.

82 From our review of the literature and interviews with experts and staff from five agencies, in 2005 we developed a conceptual framework identifying five practices that contribute to using performance information. See GAO-05-927.

83 We measured statistical significance at the p<.05 value, which indicates that there is less than a 5 percent chance that we would observe a change, difference, or association as large as we observed if such a change, difference, or association did not exist.
Departments of the Treasury and Labor, the National Aeronautics and Space Administration, and the Nuclear Regulatory Commission—asked us to provide them with underlying data for their agencies from the 2007 and 2013 managers’ surveys, so that they could conduct additional analyses of their agencies’ use of performance information.

Figure 6: Practices and Related Federal Managers Survey Questions Statistically and Positively Related to the Use of Performance Information Index

<table>
<thead>
<tr>
<th>Aligning agencywide goals, objectives, and measures</th>
<th>Improving the usefulness of performance information</th>
<th>Developing agency capacity to use performance information</th>
<th>Demonstrating management commitment</th>
<th>Communicating performance information frequently and effectively</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agency managers/supervisors at my level take steps to align program performance measures with agencywide goals and objectives.</td>
<td>I have sufficient information on the validity of the performance data I use to make decisions.</td>
<td>During the past 3 years, your agency has provided, arranged, or paid for training that would help you to use program performance information to make decisions.</td>
<td>My agency’s top leadership demonstrates a strong commitment to achieving results.</td>
<td>Agency managers/supervisors at my level effectively communicate performance information on a routine basis.</td>
</tr>
<tr>
<td>My agency’s performance information is available in a format that is easy to use.</td>
<td>My agency’s performance information is available in time to manage the program(s)/operation(s)/project(s) that I am involved with.</td>
<td>My agency has sufficient analytical tools for managers at my level to collect, analyze, and use performance information.</td>
<td>My agency is investing the resources needed to ensure that it’s performance data is of sufficient quality.</td>
<td>Employees in my agency receive positive recognition for helping the agency accomplish its strategic goals.</td>
</tr>
<tr>
<td>Performance Information is available in time to manage the program(s)/operation(s)/project(s) that I am involved with.</td>
<td></td>
<td>During the past 3 years, your agency has provided, arranged, or paid for training that would help you to develop program performance measures.</td>
<td>My agency is investing in resources to improve the agency’s capacity to use performance information.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>During the past 3 years, your agency has provided, arranged, or paid for training that would help you to develop program performance measures.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>During the past 3 years, your agency has provided, arranged, or paid for training that would help you to develop program performance measures.</td>
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Note A: This question was significantly related to the practice of developing agency capacity. However, it was negatively related, meaning that agencies that offered this training tended to score lower on the use index.
Some of the practices reflected in these questions are ones that we have identified elsewhere in our work as important. For example, demonstrated leadership commitment is an area we have emphasized in our work on government operations we identify as high risk.\textsuperscript{84} Our high-risk program serves to identify and help resolve serious weaknesses in areas that involve substantial resources and provide critical services to the public. Our experience with the high-risk list over the past 25 years has shown that one of the key elements needed to make progress in high-risk areas is demonstrated strong commitment and top leadership support. Additionally, providing, arranging, or paying for training may also be related to employee engagement. In July 2015, we reported that career development and training—as measured by the Federal Employee Viewpoint Survey question “I am given a real opportunity to improve my skills in my organization”—is one of the six practices that are key drivers of employee engagement.\textsuperscript{85}

In addition, evidence-based tools—such as program evaluations and “pay for success” funding mechanisms—can also facilitate the use of performance information.

**Program evaluations.** Our recent work on program evaluations—systematic studies of program performance—found that agencies have varying levels of evaluation capacity.\textsuperscript{86} OMB has encouraged agencies to strengthen their program evaluations and expand their use in management and policy making, but our 2014 examination of agencies’ ability to conduct and use program evaluations found it to be uneven.\textsuperscript{87} As part of our work, we surveyed and received responses from the PIOs at the 24 CFO Act agencies. About half (11) of the 24 agencies reported committing resources to obtain evaluations by establishing a central office responsible for evaluating agency programs, operations, or projects; on the other hand, 7 reported having no recent evaluations for any of their

\textsuperscript{84}GAO-15-290.


\textsuperscript{86}Program evaluations use research methods to address specific questions about program performance. They typically assess the achievement of a program’s objectives and other aspects of performance in the context in which the program operates.

\textsuperscript{87}GAO-15-25.
performance goals. Although agencies may not have many evaluations, more than a third reported using them to a moderate to a very great extent to support several aspects of program management and policy making.

While agency program evaluation capacity is mixed, some agencies reported increasing use of evaluations and capacity-building activities after GPRAMA was enacted. About half of agencies reported increasing their use of evaluations for various activities, as shown in figure 7, since GPRAMA was enacted. Additionally, half of the PIOs we surveyed reported that efforts to improve their capacity to conduct credible evaluations had increased at least somewhat over this time.

Figure 7: Agencies Reporting Changes since 2010 in Citing Evaluations as Supporting Evidence in Decisions

Our work found that implementing certain GPRAMA requirements are among the reported actions agencies can take to improve their capacity to conduct evaluations and make use of evaluation information. About two-thirds of agencies (15) reported hiring staff with research analysis and expertise, and nearly half (11) reported that doing so was useful for improving agency capacity to conduct credible evaluations. Additionally, about half of PIOs reported that conducting data-driven reviews of APGs and holding goal leaders accountable for progress on APGs, both of
which are required under GPRAMA, were moderately to very useful for improving agency capacity to make use of evaluation information in decision making. Engaging program staff was also rated very useful. Furthermore, in our June 2013 report on strategies to facilitate agencies’ use of evaluation, we identified three strategies to facilitate the influence of evaluations on program management and policy: demonstrating leadership support of evaluation for accountability and program improvement; building a strong body of evidence; and engaging stakeholders throughout the evaluation process.\textsuperscript{88}

**Pay for Success.** Another evidence-based tool that promotes the use of performance information is Pay for Success (PFS), also known as Social Impact Bonds. PFS is a new contracting mechanism to fund prevention programs, where investors provide capital to implement a social service, for example, to reduce recidivism by former prisoners. If the service provider achieves agreed upon outcomes, the government pays the investor, usually with a rate of return, based on savings from decreased use of more costly remedial services, such as incarceration. In September 2015, we reported that stakeholders from the 10 PFS projects we reviewed said that PFS offers potential benefits to all parties to the project.\textsuperscript{89} For example, governments can implement prevention programs that potentially lead to reduced spending on social services and transfer the risk of failing to achieve outcomes to investors. Figure 8 shows the roles of organizations involved in PFS projects.


PFS emphasizes the use of performance information because the government contracts for specific performance outcomes and generally includes a requirement that a program’s impact be independently evaluated. While the structures of the PFS examples we reviewed in our September 2015 report varied, stakeholders we interviewed reported that PFS oversight bodies established in the projects’ contracts regularly reviewed performance data during service delivery. Additionally, stakeholders told us that intermediaries and investors can bring performance management expertise to service providers and provide a rigorous focus on performance management and accountability. For
example, an official we interviewed from one service provider noted that her organization invested in data entry and data analyst positions and has a team that collects, analyzes, and processes data that it submits to the intermediary.

As federal agencies consider expanding their involvement in PFS, it becomes increasingly important for officials at all levels of government to collaborate to share knowledge and experiences. We found that while the federal government could play a role in addressing challenges in implementing PFS at the state and local levels of government, a formal means to collaborate and share lessons learned does not exist. We recommended in our September 2015 report that OMB establish a formal means for federal agencies to collaborate on PFS. Having such a mechanism as the field grows would allow agencies to leverage the experience of early federal actors in the PFS field and would decrease the potential for missteps in developing projects due to information gaps and failure to learn from experience with this evolving tool of government. OMB concurred with this recommendation and is working with agencies to explore options for continued collaboration on PFS.
Agencies Continue to Face Challenges Linking Individual and Agency Performance to Results

Goal Leader Designations and Participation in Performance Reviews Have Positive Effects, but Agencies Are Missing Opportunities to Further Strengthen Performance and Accountability

Goal Leader Designation, Performance Reviews, and Other Factors Have Positive Effects

Our previous work has highlighted the importance of creating a “line of sight” showing how unit and individual performance can contribute to overall organizational goals. At the individual level, an explicit alignment of daily activities with broader results is one of the defining features of effective performance management systems. This link reinforces employee engagement and accountability for achieving goals. GPRAMA and related guidance provide several mechanisms that can help individuals and agencies see this connection and help them contribute to agency and government-wide goals.

GPRAMA requires agencies to identify an individual—the goal leader—responsible for the achievement of each APG, and related OMB guidance more recently directed agencies to identify a deputy goal leader to support each goal leader, as we had recommended in our July 2014 report on the role of the agency priority goal leader. Additionally, data-driven reviews required under the act offer the opportunity to hold responsible officials, such as the goal leaders, personally accountable for addressing problems and identifying strategies for improvement.

Agency priority goal leaders. Our July 2014 review of the agency priority goal leader role found that most of the 46 goal leaders we interviewed thought the goal leader designation had positive effects,

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91GAO-14-639.
including providing accountability.\textsuperscript{92} Other benefits goal leaders identified as resulting from the position include that it provided greater visibility for the goal, facilitated coordination, heightened focus on the goal, and improved access to resources. Goal leaders told us that several mechanisms promote accountability for goal progress, including personal reputation and accountability to agency and other leadership. For example, the Assistant Secretary of Labor for Occupational Safety and Health, who was the goal leader for two APGs for 2012 and 2013 (Reduce Worker Fatalities and Develop a Model Safety and Return-to-Work Program), told us that the interest of Congress and the Department of Labor’s Inspector General, in their respective oversight roles, both operated to hold him accountable.

Deputy goal leaders supported day-to-day goal management and provided continuity during times of goal leader transition. However, we found that nearly a quarter (11 of 46) of the goal leaders we interviewed had not assigned an official to the deputy goal leader position, a designation that provides clear responsibility and additional accountability for goal achievement. Because of the importance of this position, we recommended that OMB work with agencies to ensure that they appointed a deputy goal leader to support each agency priority goal leader. In response to our recommendation, in April 2015, the Director of OMB issued a memorandum stating that, in addition to identifying a goal leader for each APG, agencies must identify a senior career leader to support implementation.\textsuperscript{93} OMB also updated its 2015 Circular A-11 guidance to reflect this requirement.\textsuperscript{94}

**Data-driven and strategic reviews.** Our work has found that regular, in-person data-driven reviews are an effective mechanism for holding goal leaders and other goal contributors individually accountable for goal progress. In our July 2015 examination of data-driven reviews, we reported that 22 agencies we surveyed reported holding in-person data-

\textsuperscript{92}We interviewed goal leaders and other individuals responsible for 47 of the 103 APGs for 2012 and 2013. Our sample of 47 APGs included at least one goal from each of the 24 agencies that had APGs during this time period. For more information on our methodology, see GAO-14-639.


\textsuperscript{94}OMB, Cir. No. A-11, pt. 6 § 200.17 (2015).
driven reviews. Of these, 21 reported that their data-driven reviews have had a positive effect on their agency’s ability to hold goal leaders and other officials accountable for progress toward goals and milestones. According to officials from selected agencies, the transparency of performance information and a review process that ensures it receives appropriate scrutiny produce an increased sense of personal accountability for results. For example, officials from the Department of Commerce told us that they are using their regular review meetings with bureau heads and goal leaders to support a cultural change throughout the agency and reinforce accountability for performance at multiple levels of the organization.

Similar to data-driven reviews, our work on agency strategic reviews noted that they also have potential for promoting individual accountability for organizational results. In our July 2015 report, in which we identified and illustrated practices that facilitate effective strategic reviews, we reported that accountability for results is one of the key features for planning reviews. Specifically, we stated that the focus of accountability should be on the responsible objective leader’s role in using evidence to credibly assess progress in achieving strategic objectives. Agency leaders should hold objective leaders and other responsible managers accountable for knowing the progress being made in achieving outcomes and, if progress is insufficient, understanding why and having a plan for improvement. If evidence is insufficient for assessing progress, managers should be held accountable for improving the availability and quality of the evidence so that it can be used effectively for decision making. Managers should also be held accountable for identifying and replicating effective practices to improve performance (see sidebar).

**Employee engagement.** Research on both private- and public-sector organizations has found that increased levels of engagement—generally defined as the sense of purpose and commitment employees feel toward their employer and its mission—can lead to better organizational performance. Our July 2015 report on employee engagement identified

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**NASA Officials Report that Strategic Reviews Encourage Accountability**

We reported in July 2015 that the National Aeronautics and Space Administration’s (NASA) experience reviewing strategic objectives illustrates their potential for promoting accountability. Agency officials told us that their chief operating officer (COO) determines final ratings for strategic objectives during a briefing attended by the agency’s performance improvement officer, strategic objective leaders, and relevant program staff. According to NASA officials, the personal involvement of the COO encouraged accountability for results and performance improvements.


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95 Thirteen agencies reported that reviews have had a large positive effect on their ability to hold goal leaders and other officials accountable for progress toward goals and milestones, while eight reported they have had a small positive effect. DOD reported they have had no effect. For more details, see GAO-15-579.

96 GAO-15-602.
specific practices that drive employee engagement. Specifically, our regression analysis of selected Federal Employee Viewpoint Survey (FEVS) questions identified six practices as key drivers of employee engagement, as measured by OPM’s Employee Engagement Index. These practices are detailed in figure 9. Of these six, having constructive performance conversations is the strongest driver of employee engagement.

Figure 9: Strongest Drivers of the Employee Engagement Index, 2014

<table>
<thead>
<tr>
<th>Driver of engagement</th>
<th>FEVS question</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constructive performance conversations</td>
<td>My supervisor provides me with constructive suggestions to improve my job performance (Q46).</td>
</tr>
<tr>
<td>Career development and training</td>
<td>I am given a real opportunity to improve my skills in my organization (Q1).</td>
</tr>
<tr>
<td>Work-life balance</td>
<td>My supervisor supports my need to balance work and other life issues (Q42).</td>
</tr>
<tr>
<td>Inclusive work environment</td>
<td>Supervisors work well with employees of different backgrounds (Q55).</td>
</tr>
<tr>
<td>Employee involvement</td>
<td>How satisfied are you with your involvement in decisions that affect your work (Q83)?</td>
</tr>
<tr>
<td>Communication from management</td>
<td>How satisfied are you with the information you receive from management on what’s going on in your organization (Q64)?</td>
</tr>
</tbody>
</table>


Notes: Results are based on a linear multiple regression analysis of all FEVS respondents that controlled for 18 potential driver questions, individual level demographic characteristics, and 37 distinct agencies. To set a practical threshold for significance when defining drivers for this discussion, we defined as drivers those FEVS questions for which each positive increase in response was associated with an average 3 percentage point or greater increase in the Employee Engagement Index. Other questions included in our model were statistically significant predictors of engagement, but implied a relatively smaller impact on engagement scores.


98 The FEVS measures employees’ perceptions of whether, and to what extent, conditions characterizing successful organizations are present in their agencies. OPM has conducted this survey every year since 2010. The Employee Engagement Index is composed of 15 FEVS questions covering areas such as employees’ feelings of motivation and competency relating to their role in the workplace.
Performance appraisal systems, which include performance plans, are a powerful mechanism for promoting alignment with and accountability for organizational goals. There are several benefits to aligning performance with results, including increased use of performance information. As shown in the textbox, our work has found problems with oversight and accountability in the Department of Veterans Affairs’ (VA) Health Care System. In response to these and other problems, Congress has taken action, such as passing the Veterans Access, Choice, and Accountability Act of 2014, to hold senior VA leadership accountable for performance and is considering other means of increasing accountability.

Inadequate Oversight and Accountability in VA’s Health Care System

Despite substantial budget increases in recent years, for more than a decade there have been numerous reports—by GAO, VA’s Office of the Inspector General, and others—of VA facilities failing to provide timely health care. In some cases, the delays in care or VA’s failure to provide care at all have reportedly resulted in harm to veterans. These and other serious and long-standing problems with the timeliness, cost-effectiveness, quality, and safety of veterans’ health care led to our designation of VA’s health care system as a high-risk area in 2015.

To facilitate accountability for achieving its organizational goal of ensuring that veterans have timely access to health care, VA included measures related to wait times for primary and specialty care appointments (1) in the performance contracts for senior leaders and (2) in the agency’s annual budget submissions and performance and accountability reports. However, we found that data used to monitor performance on these measures were unreliable and that inconsistent implementation of VA’s scheduling policies may have resulted in increased wait times or delays in scheduling outpatient medical appointments at VA facilities. Scheduling staff in some locations told us that they had changed desired dates for medical appointment to show that wait times were within VA’s performance goals. The VA Office of the Inspector General has published reports with similar findings. VA has since announced that it has modified its performance measures that relate to wait times and removed measures related to wait times from senior leaders’ performance contracts.


Agencies Are Missing Opportunities to Strengthen Alignment of Individual Performance with Results
Goal leaders’ Senior Executive Service performance plans. Although goal leaders told us that the designation provides accountability, we found their Senior Executive Service (SES) performance plans generally did not reflect their responsibility for goal achievement. As part of our work on the role of the agency priority goal leader in July 2014, we reviewed the performance plans of all of the goal leaders and deputy goal leaders for the 47 APGs in our sample, where applicable. 99 These performance plans covered a range of responsibilities, but many did not reference the APGs for which the goal leaders and deputies were responsible. Additionally, the vast majority (all but one of the 32 goal leader plans and one of the 35 deputy goal leader plans) failed to link performance standards to goal outcomes. Failing to fully reflect goal achievement in performance plans is a missed opportunity to ensure that goal leaders and deputies are held accountable for goal progress and to reinforce links. Because APGs by definition reflect the highest priorities of each agency, accountability for goal achievement is especially important. To ensure goal leader and deputy goal leader accountability, we recommended that the Director of OMB work with agencies to ensure that goal leader and deputy goal leader performance plans demonstrate a clear connection with APGs. As of June 2015, OMB had not yet taken action in response to this recommendation.

Senior Executive Ratings. Our recent work has also raised questions about agency processes for rating senior executive performance, which can promote alignment with and accountability for organizational goals. For our January 2015 report on SES ratings and performance awards, we reviewed performance award data from the 24 CFO Act agencies and we examined performance appraisal systems at five case study agencies. 100 Specifically, we looked at the performance appraisal system that the Office of Personnel Management (OPM) and other agency representatives developed in 2012. This system is intended to provide a

99 In all, we obtained and analyzed 32 goal leader and 35 deputy goal leader performance plans. Some goal leaders did not have performance plans because they were Senate-confirmed presidential appointees, and were therefore not in the SES and not under the SES performance management system. Additionally, we excluded some goal leaders’ and deputies’ plans from our analysis because they were relatively new to their positions or serving in them temporarily, and their plans had not yet been updated to reflect their new positions. See GAO-14-639 for more details on our methodology.

more consistent and uniform framework for SES evaluation. We found that the five agencies we studied in detail had all linked SES performance plans with agency goals, a key practice for effective performance management systems, and a feature that promotes the line of sight between individual performance and organizational goals. However, although one of the primary purposes for establishing the new appraisal system included increasing equity in ratings across agencies, we found disparities in rating distributions and pay (see sidebar). This disparity in ratings between agencies raises questions about whether agencies are consistently applying performance definitions and whether performance ratings are meaningful. We recommended that the Director of OPM, which certifies—with OMB concurrence—SES performance appraisal systems, should consider the need for refinements to the performance certifications guidelines addressing distinctions in performance and pay differentiation. OPM partially concurred with the recommendation, though we maintain that additional action should be considered to ensure equity in ratings and performance awards across agencies. As of June 2015, OPM officials said that they had convened a cross-agency working group that developed several recommendations that are intended to make agencies’ justifications for high SES ratings more transparent.

### Senior executives’ use of performance information for decision making
Aligning SES performance with results is a key feature of effective performance management, and our recent work has found that it also may promote use of performance information. As we found in our September 2014 report on trends in the use of performance information, managers’ responses to a question we asked them on aligning an agency’s goals, objectives, and measures was significantly related to the use of performance information, controlling for other factors.  

Specifically, an increase in the extent to which managers aligned performance measures with agency-wide goals and objectives was associated with an increase on the five-point scale we used for our use index. However, our analysis also found that there was a gap between SES and non-SES managers in reported use of performance information. SES managers government-wide and at nine agencies scored statistically significantly higher than the non-SES managers at those agencies. As

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**Disparities in Agencies’ Executive Ratings Distributions**

We reported in January 2015 that there is wide variation in SES ratings distributions among agencies. For example, in fiscal year 2013 the Department of Defense rated 30.6 percent of its SES employees at the highest rating level, while the Department of Justice rated 73.6 percent of its SES employees at this level. As we have previously reported, one of the key practices in promoting a line of sight between individual performance and organizational goals is making meaningful distinctions in performance.  

shown in figure 10, SES and non-SES managers from the Departments of Homeland Security and Veterans Affairs had the largest gap in use of performance information between their SES and non-SES managers.

Figure 10: Difference in Use of Performance Information between SES Managers and Non-SES Managers Significant in Most Agencies in 2013

Note A: Denotes agencies where the SES managers’ score is statistically greater than the non-SES managers’ score.

Source: GAO-14-747 | GAO-15-819
A critical element in an organization’s efforts to manage for results is its ability to set meaningful goals for performance and to measure progress toward these goals. GPRAMA reinforces the need to set meaningful goals by directing agencies to establish a balanced set of performance measures, such as output, outcome, customer service, and efficiency, across program areas.

Agencies have been responsible for measuring program outcomes since GPRA was enacted in 1993, but still have difficulty developing and using performance measures. As we reported nearly 20 years ago, performance measures should demonstrate to each organizational level how well it is achieving its goals. As shown in the illustrations in the textbox, however, agencies continue to make insufficient progress in establishing and using outcome-oriented performance measures.

**Examples of Agency Difficulties in Developing and Using Outcome Measures**

**Outcome-Oriented Metrics and Goals Are Needed to Gauge DOD’s and VA’s Progress in Achieving Interoperability of Electronic Health Records Systems**

The Departments of Defense (DOD) and Veterans Affairs (VA) operate two of the nation’s largest health care systems, serving approximately 16 million veterans and active duty service members and their beneficiaries, at a cost of more than $100 billion a year. With guidance from the Interagency Program Office (IPO) that is tasked with facilitating the departments’ efforts to share health information, the two agencies have taken actions to increase interoperability between their electronic health record systems. Developing electronic health records is particularly important for optimizing the health care provided to military personnel and veterans, as they and their families tend to be highly mobile and may have health records residing at multiple medical facilities. In August 2015, we reported that the IPO had taken steps to develop process metrics intended to monitor progress of these efforts, but had not yet specified outcome-oriented metrics or established related goals that are important for...
to gauging the impact that interoperability capabilities have on improving health care services for shared patients. Using outcome-based metrics could provide DOD and VA a more accurate, ongoing picture of their progress toward achieving interoperability and the value and benefits generated. We recommended that DOD and VA, working with the IPO, establish a time frame for identifying outcome-oriented metrics; define related goals to provide a basis for assessing and reporting on the status of interoperability; and update IPO guidance to reflect the metrics and goals identified. DOD and VA concurred with our recommendations.

Measuring Progress in Addressing Incarceration Challenges

The federal inmate population has increased more than eight-fold since 1980, and the Department of Justice (DOJ) has identified prison crowding as a critical issue since 2006. In June 2015, we reported that DOJ had implemented three key initiatives to address the federal incarceration challenges of overcrowding, rising costs, and offender recidivism. The department had several early efforts underway to measure the success of these initiatives, but we concluded that its current approach could be enhanced. For example, the Clemency Initiative is intended to encourage federal inmates who meet criteria that DOJ established to apply to have their sentences commuted (reduced) by the President. DOJ tracked some statistics related to this initiative, such as the number of petitions received and the disposition of each, but it did not track how long, on average, it took for petitions to clear each step in its review process. Such tracking would help DOJ identify processes that might be contributing to any delays. Without this tracking, DOJ cannot be sure about the extent to which the additional resources it is dedicating to this effort are helping to identify inmate petitions that meet DOJ’s criteria and expedite their review. We recommended that the Attorney General direct the Office of the Pardon Attorney to (1) track how long it takes, on average, for commutation of sentence petitions to clear each step in the review process under DOJ’s control, and (2) identify and address, to the extent possible, any processes that may contribute to unnecessary delays. DOJ concurred with the recommendation and stated that it would consider our findings and recommendations during the course of its ongoing efficiency reviews.

Measuring Effectiveness of Military Sexual Assault Prevention Efforts

Our recent work has identified issues in establishing goals and metrics to
measure the effectiveness of efforts to reduce incidents of sexual assault in the military, which according to the Department of Defense (DOD) represent a significant and persistent problem within the department. For example, in March 2015, we reported that DOD had not established goals or metrics to gauge sexual assault-related issues for male service members. DOD’s Sexual Assault Prevention and Response Office had three different general officers in the director position since 2011. Given this high level of turnover, we stated that establishing goals and metrics is key to institutionalizing efforts to address sexual assault of male service members. We recommended that DOD develop clear goals and associated metrics to drive the changes needed to address sexual assaults of males and articulate these goals. DOD agreed with this recommendation.


Measuring the performance of different program types—such as grants, regulations and tax expenditures—is a significant and long-standing government-wide challenge and one we have addressed in our previous work. In our June 2013 report on initial GPRAMA implementation, we also reported that agencies have experienced common issues in measuring various types of programs.103 We recommended that the Director of OMB work with the PIC to develop a detailed approach to examine these difficulties, including identifying and sharing any promising practices. Additionally, our July 2014 report on the role of the agency priority goal leader noted that several APGs we examined identified certain program types, such as grants, as key contributors to their goals.104 However, goal leaders and their deputies lacked the means to identify and share information with other goal leaders who were facing similar challenges or were interested in similar topics. We recommended that the Director of OMB work with the PIC to further involve agency priority goal leaders and their deputies in sharing information on common challenges and practices related to APG management. OMB and PIC staff told us in June 2015 that they have taken some actions to facilitate information sharing on common topics. For example, the PIC developed a law enforcement working group, which aims to address challenges in measuring law

103 GAO-13-518.
104 GAO-14-639.
enforcement functions.\textsuperscript{105} Despite these steps, additional actions are needed to fully implement these recommendations and address this long-standing issue. We will continue to monitor OMB’s and the PIC’s efforts.

Illustrative examples from our recent work that show how agencies need to make better progress in measuring certain program types are provided in table 2.

Table 2: Illustrative Examples of Reported Difficulties Agencies Face in Measuring Performance by Program Type

<table>
<thead>
<tr>
<th>Program type</th>
<th>Program type definition</th>
<th>Illustrative examples from our work</th>
</tr>
</thead>
</table>
| Government contracts       | Contracts are a business arrangement between a government agency and a private entity in which the private entity promises, generally in exchange for money, to deliver certain products or services to the government agency. | Additional Evaluation of Energy Savings Performance Contracts Needed
Constrained budgets and increasing energy efficiency goals have led federal agencies to explore innovative ways to fund energy improvements including energy savings performance contracts (ESPC). Under ESPCs, private contractors finance the up-front costs of energy improvements, such as energy efficient lighting or power generation projects. Agencies then repay contractors from the savings, such as those resulting from lower utility bills. We reviewed seven agencies’ use of ESPCs, and in June 2015 reported that most have not systematically evaluated their ESPC portfolios to determine the effects of changing circumstances—such as facility use or utility prices—on project performance. [Note A] Without such an evaluation, agency officials cannot make fully informed decisions about how best to strategically manage their ESPCs. Among other things, we recommended that agencies improve oversight of ESPC projects through systematic evaluation of portfolios. In general, the agencies partially concurred with this recommendation. |

\textsuperscript{105} Additional information on these and other recommendations are included in appendixes II, III, and IV.
<table>
<thead>
<tr>
<th>Program type</th>
<th>Program type definition</th>
<th>Illustrative examples from our work</th>
</tr>
</thead>
</table>
| Direct services | Direct services are the delivery of a good or service by government employees and can be measured, for example, through an agency’s customer service efforts. | IRS Has Not Fully Evaluated Taxpayer Telephone Service

In December 2014, we reported that the percentage of callers to the Internal Revenue Service’s (IRS) taxpayer telephone service who received help remained low and wait times remained high compared to prior years. [Note B] We recommended that one way to improve this service is to compare it to the best in the business, as required by Congress and executive orders. However, IRS has not systematically made such a comparison. Additionally, in an effort to more effectively use resources in 2014, IRS made decisions to reduce or cut services. Because IRS did not set goals or develop a plan to assess the related effects, it is unable to determine the effectiveness of the changes or make informed decisions about additional service changes in 2015 and beyond. Our recommendations to IRS included that it should (1) systematically compare telephone service to the best in business and (2) develop measures and a plan to analyze service changes. Although IRS disagreed with the first recommendation, saying that it was difficult to identify comparable organizations, we continue to believe that it is possible to compare IRS’ telephone operations to others, and that such information would be useful. Therefore, we believe the recommendation is valid. IRS agreed with the second recommendation, and reported that in February 2015 it established performance measures tracking mechanisms and assessments for evaluating its fiscal year 2015 service approach. Additionally, IRS analyzed the results of the service initiatives at the end of the 2015 filing season, and plans to conduct another assessment at the end of fiscal year 2015. These efforts helped IRS determine the effectiveness of the fiscal year 2015 services initiatives, report on their results to Congress and other stakeholders, and make informed decisions on additional service initiatives in 2016 and beyond.

TSA Has Not Fully Measured Effectiveness of Secure Flight Screening

The Secure Flight program, a system that conducts risk-based screening assessments of air passengers, is one of the Transportation Security Administration’s (TSA) key tools for defending civil aviation against terrorist threats. We reported in September 2014 that the program does not have measures that cover all activities necessary to achieve progress toward goals. [Note C] For example, one of the program’s goals is to prevent individuals on the No Fly List from boarding an aircraft. TSA collects and reviews data on the number of passengers identified as potential and confirmed matches, but does not measure “Missed No Flys”—passengers on the No Fly List who were not identified as matches by the system. We concluded that without such measures, TSA does not have assurance that all passengers were correctly screened and cannot fully assess progress toward its goals. We recommended that TSA assess the progress of the Secure Flight program toward achieving its goals, develop additional measures to address key performance aspects related to each program goal, and ensure these measures clearly identify the activities necessary to achieve progress toward the goal. The Department of Homeland Security concurred with our recommendation and, according to TSA officials, as of April 2015 was determining what new performance measures should be established to fully measure progress against program goals.
<table>
<thead>
<tr>
<th>Program type</th>
<th>Program type definition</th>
<th>Illustrative examples from our work</th>
</tr>
</thead>
</table>
| Grants       | Grants are a payment in cash or in kind from a federal government agency to a recipient organization (governmental or nongovernmental) for a specified purpose that is authorized by law. | Justice Lacks Information to Evaluate Grants Targeting Child Abuse  
In April 2015, we reported that the Department of Justice’s Office of Juvenile Justice and Delinquency Prevention (OJJDP), housed within the Office of Justice Programs (OJP), awarded about $74 million in Victims of Child Abuse Act (VOCA) grants from fiscal years 2010 through 2013. [Note D] VOCA grants are designed to help improve the investigation and prosecution of child abuse cases, but OJJDP does not have the performance data necessary to assess VOCA grantees’ performance to ensure that grant funds are being used effectively. This is because the measures it has established to assess performance do not fully align with the tools it has created to collect desired performance information from grantees. We recommended that OJP better align the VOCA performance measures with available data collection tools while also clarifying reporting requirements. OJP concurred with the recommendation and stated that OJJDP will take actions to address it, including providing VOCA grantees with training on the collection and reporting of performance measures data. |
| Regulations  | Regulations are the means by which agencies establish legally binding requirements (codified in the Code of Federal Regulations) and typically require a desired action or prohibit certain actions by regulated parties. | Agriculture Needs Additional Performance Measures for Its Efforts to Reduce Contamination in Poultry  
The Department of Agriculture’s Food Safety and Inspection Service inspects and regulates the production of most domestic poultry products sold for human consumption. It has taken a number of actions to reduce contamination from pathogens in poultry products, such as tightening existing standards that limit the allowable amount of salmonella contamination. However, we reported in September 2014 that it has not established performance measures and targets for pathogens in commonly consumed poultry products. [Note E] Without such measures, it cannot fully assess the effects of its actions. The department agreed with our recommendation that it develop additional performance measures. As of May 2015, the department had not implemented this recommendation. |
| Research and development | Research and development are efforts intended to increase knowledge in new ways. These efforts are most often performed in support of the unique mission of the funding agencies and address specific concerns such as national defense, health, safety, the environment, and energy security, among other purposes. | DHS Had Difficulties Evaluating Outcomes of Research and Development for Radiation Detection Technology  
The Department of Homeland Security’s (DHS) Domestic Nuclear Detection Office (DNDO) conducts research and development projects to address gaps in a government framework to detect and interdict nuclear smuggling. We reported in March 2015, that DNDO had taken some steps to evaluate the outcomes of research and development projects, but did not have a systematic approach for evaluating how the outcomes of these projects may collectively contribute to addressing its overall research challenges. [Note F] We have previously found that evaluating research can be challenging because outcomes may not occur for a number of years and may be difficult to track. Among other things, we recommended that DNDO take a systematic approach for evaluating the extent to which outcomes of its investments collectively contribute to addressing its research challenges. DHS concurred with these recommendations, and stated that its Transformation and Applied Research Directorate would develop a technology roadmap and strategy that describes, among other things, a systematic approach to evaluate success. In May 2015, DHS reported that it had developed an outline and had begun drafting the roadmap, which it anticipated completing by the end of October 2015. |
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<tr>
<th>Program type</th>
<th>Program type definition</th>
<th>Illustrative examples from our work</th>
</tr>
</thead>
</table>
| Tax expenditures | Tax expenditures are reductions in a taxpayer’s tax liability that are the result of special exemptions and exclusions from taxation, deductions, credits, deferrals of tax liability, or preferential tax rates. | IRS Does Not Collect or Make Available Data Needed to Evaluate Electricity Projects

States and the federal government support the development of electricity projects in a variety of ways, and in recent years have targeted renewable energy sources such as solar and wind. In April 2015 we reported that limited data hinder an understanding of tax expenditures related to these projects. [Note G] For example, the two largest tax expenditures we examined—the Investment Tax Credit (ITC) and the Production Tax Credit (PTC)—supported renewable projects and accounted for $11.5 billion in foregone revenue from fiscal years 2004 through 2013. However, the total generating capacity they supported is unknown because the Internal Revenue Service is not required to collect project-level data from all taxpayers claiming the ITC or report the data it does collect, nor is it required to collect project-level data for the PTC. We concluded that without this information, Congress is not able to evaluate these expenditures’ effectiveness as it considers whether to reauthorize or extend them. We recommended that Congress consider directing IRS to collect and report on these types of data. IRS can make aggregate data available for analysis while still protecting the confidentiality of individual taxpayers.

Statutory Restrictions Prevented the Disclosure of Taxpayer Data to an Agency that May Make More Use of It

Statutory restrictions prevented the Internal Revenue Service (IRS) from disclosing taxpayer information to an agency that may be able to use the data to evaluate how tax expenditures are contributing to broader federal outcomes. We reported in July 2015 that IRS was prevented from disclosing data it collects on the Low-Income Housing Tax Credit (LIHTC) to the Department of Housing and Urban Development (HUD), which could use the data to evaluate how it is meeting its priority and strategic goals. HUD is the federal government’s lead housing agency, and as such, has responsibilities for reporting on federal efforts to meet the nation’s affordable housing and fair housing goals. HUD also assesses the completeness of data it receives from state housing finance agencies on tenant characteristics or other elements in its database for the program. [Note H] HUD officials indicated that a larger role in the LIHTC program would be one way to aid their data collection efforts and determine if its priority and strategic goals had been met. Treasury agreed that it would be useful for HUD to analyze the effectiveness of LIHTCs in increasing the availability of affordable rental housing. We recommended that Congress consider designating HUD as a joint administrator for the LIHTC program.

Source: GAO.


One program type—direct service—is one of the areas in which our recent work has highlighted problems with agencies’ performance measurement in multiple agencies. Our October 2014 report on customer service standards examined how selected agencies are using customer service standards and measuring performance against those standards.\textsuperscript{106} We reviewed the customer services standards for six federal programs and compared them to key elements of effective customer services standards, which we identified based on our review of GPRAMA and executive orders that focused on providing greater accountability, oversight, and transparency. Two of the key elements of customer services standards are that they (1) include targets or goals for performance, and (2) include performance measures. We found that three of the six programs did not have customer services standards that met these two elements. For example, we reported that because the National Park Service (NPS) did not have performance goals or measures directly linked to those goals, the agency is unable to determine the extent to which the standards are being met agency-wide or strategies to close performance gaps. We made several recommendations related to improving the NPS’s and other agencies’ customer service standards, including that the Department of the Interior (of which NPS is a part) to ensure NPS standards include (1) performance targets or goals, and (2) performance measures. In July 2015, NPS officials reported that they had made plans to implement these recommendations.\textsuperscript{107} Additionally, OMB is focusing on improving the federal government’s customer service by developing a related CAP goal. According to information on Performance.gov, as part of its work on the Customer Service CAP goal, the administration is working to streamline transactions, develop standards for high impact services, and utilize technology to improve the customer experience. We will be assessing OMB’s progress in implementing this CAP goal as part of our ongoing review.

\textsuperscript{106}The report also evaluated how selected agencies are communicating standards and using customer feedback to improve customer service and the extent to which OMB and the PIC are facilitating federal agencies’ use of tools and practices to improve customer service. See GAO-15-84.

\textsuperscript{107}More details on the status of these recommendations are included in appendix IV.
To operate as effectively and efficiently as possible and to make difficult decisions to address the federal government’s fiscal and performance challenges, Congress, the administration, and federal managers must have ready access to reliable and complete financial and performance information—both for individual federal entities and for the federal government as a whole.\textsuperscript{108}

However, in our work since 2013 we have identified areas in which agencies have not clearly reported information related to billions of dollars in government spending (see textbox).

\begin{table}[h]
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\begin{tabular}{|l|}
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\textbf{Examples of Agencies Not Clearly Reporting Information on Government Spending} \\
\hline
\textbf{Agencies Fail to Properly Report Over $600 Billion in Assistance Awards} \\
\hline
The Federal Funding Accountability and Transparency Act (FFATA) was enacted in 2006 to increase the accountability and transparency over the more than $1 trillion spent by the federal government on contracts, grants, loans, and other awards annually. The act required OMB to establish a website that contains data on federal awards and guidance on agency reporting requirements for the website, USASpending.gov. The website is to promote transparency in government spending by providing the public with the ability to track where and how federal funds are spent. However, we reported in June 2014 that although agencies generally reported required contract information, they did not properly report information on assistance awards (e.g., grants or loans), totaling approximately $619 billion in fiscal year 2012. In addition, we found that few awards on the website contained information that was fully consistent with agency records. We estimated with 95 percent confidence that between 2 and 7 percent of the awards contained information that was fully consistent with agencies’ records for all 21 data elements examined. We concluded that without accurate data, the usefulness of USASpending.gov will be hampered. To improve the reliability of information on USASpending.gov, we recommended that OMB (1) clarify guidance on reporting award information and maintaining supporting
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\end{table}

\textsuperscript{108} GAO-15-241T.
records, and (2) develop and implement oversight processes to ensure that award data are consistent with agency records. OMB generally agreed with our recommendations but, as of August 2015, had not taken actions to address them. Full implementation of the DATA Act, which amended FFATA and which OMB is currently working on, may address these recommendations.

**USDA Performance Reporting Does Not Reflect Effects of Approximately $3 Billion in Spending on Broadband**

Access to affordable broadband Internet is seen as vital to economic growth and improved quality of life, yet deployment in rural areas tends to lag behind urban and suburban areas. The American Recovery and Reinvestment Act of 2009 (Recovery Act) appropriated funding for the Broadband Initiatives Program (BIP), a Department of Agriculture (USDA) Rural Utilities Service (RUS) program to fund broadband projects primarily to serve rural areas. However, we reported in June 2014 that RUS has reported limited information on BIP’s impact since awarding funds to projects, and that BIP results are not tracked in USDA’s annual performance reporting. As a result, RUS has not shown how much the program’s approximately $3 billion in project funding has affected broadband availability. GPRAMA directs agencies to establish performance goals in annual performance plans and to report on progress made toward these goals in annual performance reports. However, USDA did not update or include BIP results as compared to the related performance goals in its annual performance reports. We concluded that without an updated performance goal and regular information reported on the results of BIP projects, it is difficult for USDA, RUS, and policymakers to determine the impact of Recovery Act funds or BIP’s progress on improving broadband availability. We recommended that the Secretary of Agriculture include BIP performance information as part of USDA’s annual performance plan and report by comparing actual results achieved against the current subscribership goal. USDA agreed with our recommendation, and stated that it planned to modify its next annual performance plan and report to include the number of subscribers receiving new and improved service as a result of the program.

Source: GAO-14-476 and GAO-14-511. | GAO-15-819
Our work has also identified other problems with transparency. As described in the textbox below, only one of the six federal services for which we reviewed customer service standards had standards that were easily publicly available.

**Most Agencies Reviewed Did Not Make Customer Service Standards Easily Publicly Available**

Our recent work has also found issues with transparency related to agencies’ customer service standards. In October 2014 we identified key elements of customer service standards—which should inform customers as to what they have a right to expect when they request services—that would allow agencies to better serve the needs of their customers by providing greater accountability, oversight, and transparency. One of the elements that we identified is that customer service standards be easily publicly available. Easily available standards help customers know what to expect, when to expect it, and from whom. As part of our work, we assessed the extent to which customer service standards at six services within five federal agencies (including two services within one of those agencies) included key elements, including easily publicly accessible standards. We found that only one of these services had standards that were easily available to the public. That service—Customs and Border Protection (CBP) inspection of individuals—posts its standards on its website as well as at points of service in entry ports, field offices, and headquarters, according to CBP officials.

The other five services, we found, did not make their standards easily accessible to the public. For example, we had reported in 2010 that the Forest Service did not make its customer service standards available to its customers because officials felt that the standards would not be helpful to the visitors who evaluate such things as the cleanliness of restrooms against their own standards and not those set forth by the Forest Service. In 2014, Forest Service officials told us that there has been no change since 2010. However, according to executive orders and guidance, standards are specifically intended to inform the public, and should be publicly available. We recommended that the Department of Agriculture (of which the Forest Service is a part) ensure that the Forest Service’s standards are easily publicly available, among other things. In addition, we made recommendations to the other five services that had not made their standards easily accessible to the public.

Source: GAO-15-84 | GAO-15-819
Although GPRAMA requirements have the potential to increase transparency of performance information, we have found mixed progress in implementing these requirements.

**Program inventories.** GPRAMA’s requirements for program inventories have the potential to improve transparency of performance information, but, as previously described, our October 2014 report identified several issues that affect these inventories’ usefulness. For example, although GPRAMA requires agencies to describe each program’s contribution to the agency’s goals, we found instances where agencies omitted that information. Ensuring agencies illustrate this alignment would better explain how programs support the results agencies are achieving.

As stated earlier, OMB has put plans for updating the inventories on hold, in part due to the enactment of the DATA Act, which is intended to increase accountability and transparency in federal spending by requiring agencies to publicly report information about any funding made available to, or expended by, an agency. As noted in our July 2015 testimony on DATA Act implementation, effective implementation of both the DATA Act and GPRAMA’s program inventory provisions, especially the ability to crosswalk spending data to individual programs, could provide vital information to assist federal decision makers in addressing the significant challenges the government faces. We identified a potential approach OMB could take in merging program inventory efforts with DATA Act implementation. That is, OMB could explore ways to improve the comparability of program data by using tagging or similar approaches that allow users to search by key words or terms and combine elements based on the user’s interests and needs. This merging could help ensure consistency in the reporting of related program-level spending information. As mentioned previously, OMB does not expect an update of program inventories to happen before May 2017.

Other planned changes to the program inventories could also improve the transparency of their information. For example, OMB staff told us that they also planned to present the 24 program inventories during the planned May 2014 update in a more dynamic, web-based format. This approach, too, has been put on hold. A web-based approach could make

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109. [GAO-15-83](#).

110. [GAO-15-752T](#).
it easier to tag and sort related or similar programs. For instance, OMB plans to have agencies tag each of their programs by one or more program type in a future iteration of the inventory to provide a sorting capability for identifying the same type of program. By providing a sorting mechanism by program type, OMB could help address one of our open recommendations, described previously, that OMB work with the PIC to develop a detailed approach to examine common, long-standing difficulties agencies face in measuring the performance of various types of federal programs and activities.

A sorting mechanism could help by identifying (1) all programs in a given type, and (2) of those programs, any of which have developed strategies to effectively overcome measurement challenges. Additionally, in its guidance for the 2014 update before it was put on hold, OMB intended for agencies to link each program to the existing web pages on Performance.gov for strategic goals, strategic objectives, APGs, and CAP goals. According to OMB staff, once they move forward with the next inventory update and move to a web-based presentation, users will be able to sort programs by the goals to which they contribute. This approach also would allow users to identify programs that contribute to broader themes on Performance.gov. The themes generally align with budget functions from the President’s Budget and include administration of justice; general science, space, and technology; national defense; and transportation, among others. Currently, the themes can be used to sort goals on Performance.gov that contribute to those broad themes.

**Major management challenges.** Another area in which our work has identified problems with transparency and communication of performance information is related to the GPRAMA requirement that agencies report in their annual performance plans key performance information related to their major management challenges, including performance goals, milestones, indicators, and planned actions that they have developed to address such challenges. Major management challenges include programs or management functions, within or across agencies, that have greater vulnerability to fraud, waste, abuse, and mismanagement, such as those issues identified by GAO as high risk, where a failure to perform well could seriously affect an agency’s or the government’s ability to achieve its mission or goals. We have ongoing work, which we plan to issue in late 2015, which is examining how federal agencies are addressing their major management challenges. As of August 2015, we found that agencies generally did not report key performance information about their major management challenges in their annual performance plans and reports in a transparent manner. For example, while some
agencies told us that they had internal plans for addressing their major management challenges, 12 of 24 agencies that issued agency performance plans or similar documents for fiscal year 2015 did not publicly report planned actions for addressing their major management challenges. While the reasons for why agencies did not report complete information varied, such as readability and redundancy with other similar topics in the performance plan, agencies told us that OMB’s guidance appeared to give them flexibility on what information they needed to report. We will provide updated information on major management challenges in our forthcoming report.

**CAP goals.** Another area in which transparency is important is in communicating progress on performance goals, but our June 2014 report on CAP goal reviews found that the quarterly updates for the 14 interim CAP goals did not always provide a complete picture of progress.\(^{111}\) For each of the CAP goals, GPRAMA requires OMB to coordinate with agencies to establish annual and quarterly performance targets and milestones and to report quarterly the results achieved compared to the targets.\(^{112}\) The updates we reviewed were inconsistent, and some were missing key performance information, such as performance targets, milestone due dates, and key contributors to the goals, that was needed to track progress toward the goals. In one case, we were told that the data needed to track progress toward a goal were not available. Staff from the Real Property interim CAP goal team told us that they did not have data available for tracking progress toward the goal of holding the federal real property footprint at its fiscal year 2012 baseline level. In addition, we found that in some cases information on the organizations and program types that contributed to an interim CAP goal, such as relevant tax expenditures, was missing.

We concluded that the incomplete information in many of the updates provided a limited basis for ensuring accountability for progress toward targets and milestones for those interim CAP goals and recommended that OMB take a number of actions to ensure that all key contributors

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\(^{111}\) GAO-14-526.

\(^{112}\) Milestone is defined as “a scheduled event signifying the completion of a major deliverable or a set of related deliverables or a phase of work.” 31 U.S.C. § 1115(h)(6). OMB defines a target as a “quantifiable or otherwise measureable characteristic that tells how well or at what level an agency or one of its components aspires to perform.” OMB, Cir. No. A-11, pt. 6 § 200.21 (2015).
were identified and that quarterly and overall progress toward CAP goals could be fully reported. These included identifying all key contributors to the achievement of the goals; identifying annual planned levels of performance and quarterly targets for each of the goals; developing plans to identify, collect, and report data necessary to demonstrate progress being made toward each of the goals or developing an alternative approach for tracking and reporting on progress quarterly; and reporting the time frames for the completion of milestones, the status of milestones, and how milestones are aligned with strategies or initiatives that support the achievement of each goal.

As described previously, OMB has increased its emphasis on CAP goal governance for the current set of CAP goals, and OMB has taken actions to address concerns our work raised about CAP goal reviews. One of the actions OMB has taken, together with the PIC, was to develop revised guidance, in the form of a template, for CAP goal teams to use to report quarterly progress updates for these goals. This template responded to three of our recommendations related to CAP goal progress reporting by including a section for the CAP goal teams to identify programs that contribute to their goals; directing the teams to list targets for the key indicators they use to track progress; and directing the teams to establish work plans with a list of specific milestones that should include milestone due dates and information on milestone status.

The template also indicated that goal teams can organize milestones by each identified sub-goal, aligning specific activities with the objectives to which they contribute. In addition, the PIC provided guidance in January 2015 that further addressed two of our recommendations. The guidance directs CAP goal teams to report all agencies, organizations, programs, activities, regulations, tax expenditures, policies, and other activities that contribute to each goal. It also specifically notes that GPRAMA requires the teams to report on performance against targets and states that quarterly progress updates should identify areas where progress has exceeded expectations or been slower than expected or where targets for performance measures have been missed. The actions that OMB and the PIC have taken to address our recommendations have helped to improve the transparency of the CAP goal progress updates. For example, nearly all of the quarterly updates released in June 2014 for the second quarter of fiscal year 2014 included milestone due dates and information on their
Many (8 of 15) of the lists of milestones aligned with specific sub-goals.\textsuperscript{114}

**Quality of performance information.** GPRAMA requirements for reporting on the quality of performance information also have the potential to increase transparency, as they require agencies to publicly report on how they are ensuring the accuracy and reliability of the performance information they use to measure progress toward APGs and performance goals.\textsuperscript{115} Specifically, for each APG, agencies must provide information addressing five requirements to OMB for publication on Performance.gov.\textsuperscript{116} Additionally, agencies must address all five requirements for performance goals, which include APGs.\textsuperscript{117}

Our September 2015 report on the quality of publicly reported performance information found limited information on Performance.gov on the quality of performance information used to assess progress on six selected agencies’ 23 APGs.\textsuperscript{118} In response to our review, OMB updated its A-11 guidance in June 2015 to direct agencies to either provide this information for publication on Performance.gov on how they are ensuring the quality of performance information for their APGs, or provide a hyperlink from Performance.gov to an appendix in their performance

\textsuperscript{113}Fourteen of the 15 CAP goal updates included milestone due dates, and 12 included status information. The 15 updates we analyzed included the one for the Cybersecurity CAP goal, though it did not clearly identify or outline milestones. We therefore classified it as not including milestone due dates or status. Later updates for this goal have included milestones.

\textsuperscript{114}Sub-goals are more narrowly focused goals that contribute to the larger goal. For example, one of the sub-goals of the Customer Service CAP goal is to develop and implement standards, practices, and tools.

\textsuperscript{115}31 U.S.C. §§ 1115(b)(8), 1116(c)(6), 1122(b)(5).

\textsuperscript{116}Agencies are required to identify the following five areas: (1) the means used to verify and validate [performance data], (2) the sources for the data, (3) the level of accuracy required for the intended use of the data, (4) any limitations to the data at the required level of accuracy, and (5) how the agency will compensate for such limitations (if needed) to reach the required level of accuracy. 31 U.S.C. § 1122(b)(5).

\textsuperscript{117}31 U.S.C. §§ 1115(b)(8), 1116(c)(6).

\textsuperscript{118}GAO-15-788.
report that discusses the quality of their performance information.\textsuperscript{119} OMB staff stated that this information will likely not be available until agencies start reporting on the next set of APGs (for fiscal years 2016 and 2017).\textsuperscript{120} This is because OMB will need to update a template that agencies complete for their Performance.gov updates.

Further, the agencies we reviewed generally did not describe how they addressed all five requirements for their individual APGs in their performance plans and reports. While all six agencies described how they ensured the quality of their performance information overall, we found that only DHS’s performance plans and reports included discussions about performance information quality addressing all five GPRAMA requirements, as shown in table 3 and described in more detail in the textbox below.

<table>
<thead>
<tr>
<th>Agency</th>
<th>Description of how agency ensured performance information quality overall</th>
<th>Number of APGs for FY14 and FY15</th>
<th>Description of how each APG met GPRAMA performance information quality requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>Yes</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Defense</td>
<td>Yes</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Homeland Security</td>
<td>Yes</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Interior</td>
<td>Yes</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>Labor</td>
<td>Yes</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>National Aeronautics and Space Administration (NASA)</td>
<td>Yes</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>6 yes</strong></td>
<td><strong>23</strong></td>
<td><strong>3</strong></td>
</tr>
</tbody>
</table>


\textsuperscript{119}Specifically, A-11 states in parentheses that agencies “may hyperlink to [annual performance report] appendix.” OMB has encouraged agencies in both the 2015 update and earlier versions of A-11 to prepare an appendix to their performance plans and reports that assesses the reliability and completeness of their performance information. See point 8.5 in the table in pt. 6, § 210.11 of OMB Circular No. A-11 (2015).

\textsuperscript{120}Agencies are expected to publish APGs for fiscal years 2016 and 2017 in October 2015. However, public reporting on Performance.gov concerning these APGs is not expected until February 2016 when agencies are expected to publish updates on APG targets. For more information on time frames, see OMB Circular No. A-11, pt. 6, § 200.23 (2015).
DHS Addressed GPRAMA Requirements in Explaining How Performance Information Quality is Ensured for All Agency Priority Goals

In September 2015, we reported that of the 23 APGs in our sample from six agencies, we could only find discussions about performance information quality that addressed all five of the GPRAMA requirements for three APGs, which belonged to DHS. DHS presented information about performance information quality for all three of its APGs in its performance plans and reports. Specifically, DHS published an appendix to its performance plans and reports with detailed discussions of performance information quality for 10 performance measures used to measure progress on these APGs. For each measure, DHS’s appendix described the related program, the scope of the data, the source and collection methodology for the data, and an assessment of data reliability.


In our September 2015 report, we recommended that all six of the agencies in our review work with OMB to describe on Performance.gov how they are ensuring the quality of their APGs’ performance information and that the agencies, except for DHS, also describe this in their annual performance plans and reports. We also noted that to help improve the reliability and quality of performance information, OMB and the PIC established the Data Quality Cross-Agency Working Group in February 2015. The group could serve as a vehicle for disseminating good practices in public reporting on data quality. As a result, we also recommended that OMB, working with the PIC, focus on ways the PIC’s data quality working group can improve public reporting for APGs. OMB did not comment on the recommendations, but the six agencies generally concurred or identified actions they planned to take to implement them.
Our work examining aspects of GPRAMA implementation and its effects on agency performance management has identified a number of areas in which improvements are needed. Since GPRAMA was enacted in January 2011, we have made a total of 69 recommendations to OMB and agencies aimed at improving its implementation. OMB and the agencies have generally agreed with the recommendations we have made thus far, and have implemented some of them. However, of the 69 recommendations we have made, 55 (about 80 percent) have not yet been implemented, while 14 recommendations (about 20 percent) have been implemented. Additional details on these recommendations and their status are included in appendixes II, III and IV.

We made 21 recommendations to OMB and agencies between May 2012, when we issued our first report on GPRAMA implementation, and June 2013, when we issued our previous summary report. Fourteen (about 67 percent) of these recommendations have not been implemented. Between July 2013 and September 2015, we made 48 additional recommendations to OMB and the agencies. Forty-one (about 85 percent) of these recommendations have not been implemented. Figure 11 shows the number of recommendations we have made, by year, and the number that have been implemented.
OMB, which has been the focus of most of our recommendations, has implemented just over one-third (14) of the 38 recommendations we have made to it. Because of the agency’s central role in implementing GPRAMA, we made more recommendations to OMB in our work under the act than to all other agencies combined. Most of the actions OMB has taken to implement our recommendations involve updating or issuing new guidance. Agencies have yet to implement any of the 31 recommendations we have made, although we made most (23) of these recommendations in reports that we have issued since July 2015. Specifically, these 23 recommendations were included in our recent work on data-driven reviews and the quality of performance information, and they focus on ensuring that agency data-driven review processes and
reporting on the quality of performance information are consistent with GPRAMA requirements, OMB guidance, and leading practices.  

While OMB has implemented some of our recommendations, some of those that have yet to be implemented focus on long-standing and significant issues. For example, as described previously, we have made several recommendations to identify and assess the contributions of tax expenditures toward executive branch goals, but OMB and agencies have taken little action to address these recommendations. Additionally, we have reported that agencies have difficulty measuring the performance of different program types—such as grants and regulations. We have identified individual examples of these problems, but our work has also shown that some areas—such as customer service—are common problems across multiple agencies. Agencies have not yet implemented recommendations we made in our October 2014 report on agency customer service standards.

We have also made numerous recommendations aimed at improving the effectiveness of various aspects of GPRAMA implementation. These recommendations focus on a range of areas, including making federal program inventories more useful, strengthening data-driven review practices, and improving goal leader accountability mechanisms. As we have stated, effective GPRAMA implementation has the potential to improve performance management across government and can help address crosscutting issues, promote the use of performance information, increase alignment of performance with results, and improve transparency. We will continue to monitor OMB’s and agencies’ actions to implement our recommendations.

We provided a copy of this draft report to the Director of the Office of Management and Budget for its review and comment. On September 18, 2015, OMB staff provided us with oral comments on the report. OMB staff generally agreed with the information presented in the report, and provided us with technical clarifications, which we have incorporated as appropriate.

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122 GAO-14-84. For more details on our recommendations from this report and others, see appendixes II, III, and IV.
We are sending copies of this report to interested congressional committees, the Director of the Office of Management and Budget, and other interested parties. This report will also 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 me at (202) 512-6806 or mihmj@gao.gov. Contract points for our Offices of Congressional Relations and Public Affairs may be found on the last page of our report. Key contributors to this report are listed in appendix VI.

J. Christopher Mihm
Managing Director, Strategic Issues
List of Congressional Committees

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

The Honorable Jason Chaffetz
Chairman
The Honorable Elijah E. Cummings
Ranking Member
Committee on Oversight and Government Reform
House of Representatives

The Honorable Mark Meadows
Chairman
The Honorable Gerald E. Connolly
Ranking Member
Subcommittee on Government Operations
Committee on Oversight and Government Reform
House of Representatives
Appendix I: Objectives, Scope, and Methodology

The GPRA Modernization Act of 2010 (GPRAMA) includes a provision for us to review implementation of the act at several critical junctures and provide recommendations for improvements to implementation. Specifically, we are required to evaluate and report on how implementation of the act is affecting performance management at the agencies subject to the Chief Financial Officers Act of 1990, as amended, and to evaluate the implementation of cross-agency priority (CAP) goals, federal government performance plans, and related reporting by September 2015.¹ This report pulls together findings from our work related to the act and on federal performance and coordination issues, focusing on ongoing work and work issued since our last summary report on GPRAMA was issued in June 2013, as well as some results from our work on two ongoing engagements.²

Our objectives for this report were to evaluate how GPRAMA implementation has affected progress in addressing four areas: (1) crosscutting issues; (2) the extent to which performance information is useful and used; (3) aligning daily operations with results; and (4) communication of performance information. To address these objectives, we reviewed GPRAMA, Office of Management and Budget (OMB) guidance, and our past and recent work related to managing for results and the act. We also interviewed OMB and Performance Improvement Council staff.

Our recent work under GPRAMA, both ongoing and issued since June 2013, covered the 24 CFO Act agencies and the Army Corps of Engineers-Civil Works.³ Most (8) of the 12 reports that are the focus of

¹The 24 CFO Act agencies, generally the largest federal agencies, are the Departments of Agriculture, Commerce, Defense, Education, Energy, Health and Human Services, Homeland Security, Housing and Urban Development, the Interior, Justice, Labor, State, Transportation, the Treasury, and Veterans Affairs, as well as the Agency for International Development, Environmental Protection Agency, General Services Administration, National Aeronautics and Space Administration, National Science Foundation, Nuclear Regulatory Commission, Office of Personnel Management, Small Business Administration, and Social Security Administration.


³Even though it is not a CFO Act agency, the Army Corps of Engineers-Civil Works was required by OMB to set agency priority goals for 2012 and 2013. For this reason, some of our recent reports focused on the agency. The agency was not required by OMB to set agency priority goals for 2014 and 2015.
Appendix I: Objectives, Scope, and Methodology

this report used selected agencies as case illustrations. Half of the 12 reports included government-wide reviews, and in some cases involved surveys of all or most of the CFO Act agencies.4

This report also includes some results from our ongoing work examining the implementation of CAP goals, which we plan to issue at the end of 2015. We identified lessons learned from the interim CAP goal period, and we assessed initial progress implementing the current set of CAP goals. To do this, we selected 7 of the 15 CAP goals for examination, interviewed officials with responsibility for implementing these goals, and reviewed relevant guidance and documentation. In order to provide some insight into both interim and new CAP goals, the team initially randomly selected 2 of each, resulting in selecting Open Data and STEM Education, which were also interim CAP goals, and Job-Creating Investment and Lab-to-Market, which are new CAP goals. Because GAO did recent work on three additional CAP goals—Customer Service, People and Culture, and the Smarter IT Delivery—we also selected those goals. We interviewed OMB and PIC staff responsible for management and implementation of the current CAP goals and responsible agency officials, including CAP goal leaders and members of the seven CAP goal implementation teams. We reviewed OMB and PIC guidance, relevant documentation, and quarterly progress updates published on Performance.gov from the second quarter of fiscal year 2014 through the second quarter of fiscal year 2015, published in June 2015.

This report also reflects some results from our ongoing work on major management challenges, which we also plan to issue at the end of 2015. We compared information reported in 24 agency performance plans and reports against GPRAMA requirements and OMB Circular A-11 guidance to identify agency activities and reporting related to major management challenges. We interviewed OMB staff about their guidance related to major management challenges. We also interviewed 24 CFO Act agency performance officials, including performance improvement officers, program offices officials, and, when appropriate, officials from agencies’ Chief Financial Officer and Chief Human Capital Offices to understand

4Although the Nuclear Regulatory Commission is a CFO Act agency, OMB has not required it to set agency priority goals. For this reason, some of our government-wide engagements excluded it. Because the Army Corps of Engineers-Civil Works was required to set these goals in 2012 and 2013, some of our government-wide engagements included it.
how agencies defined and addressed their major management challenges.

We conducted this performance audit from April 2015 to September 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.
## Appendix II: Recommendations to OMB from GAO’s Work under the GPRA Modernization Act That Have Been Implemented

Table 4 shows recommendations we have made as part of our work under the GPRA Modernization Act (GPRAMA) that the Office of Management and Budget (OMB) has implemented.

<table>
<thead>
<tr>
<th>Report</th>
<th>Recommendation</th>
<th>Implementation status</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAO-14-639: Managing for Results: Enhanced Goal Leader Accountability and Collaboration Could Further Improve Agency Performance (July 2014)</td>
<td>1. The <strong>Director of OMB</strong> should work with agencies to appoint a deputy goal leader to support each agency priority goal leader.</td>
<td><strong>Implemented</strong> – On April 6, 2015, the Director of OMB issued a memorandum to the heads of executive departments and agencies, encouraging agencies to identify a senior career leader to support agency priority goal implementation through the goal period.</td>
</tr>
<tr>
<td>GAO-14-526: Managing for Results: OMB Should Strengthen Reviews of Cross-Agency Goals (June 2014)</td>
<td>2. The <strong>Director of OMB</strong> should include the following in the quarterly reviews of cross-agency priority (CAP) goal progress, as required by GPRAMA: a consistent set of information on progress made during the most recent quarter, overall trends, and the likelihood of meeting the planned level of performance; goals at risk of not achieving the planned level of performance; and the strategies being employed to improve performance.</td>
<td><strong>Implemented</strong> – In response to this recommendation, in early 2015, OMB and the Performance Improvement Council (PIC) released an updated template for CAP goal quarterly progress updates, and updated guidance. The template and guidance directed CAP goal teams to report consistently on their key indicators, including the target, the frequency of reporting, the latest data, and the overall performance trend. The template and guidance also directed goal teams to report on risks, barriers, or challenges to the achievement of goals and milestones; areas where targets have been missed or progress has been slower than expected; major actions being taken to achieve a goal; and opportunities for performance improvement.</td>
</tr>
</tbody>
</table>
Appendix II: Recommendations to OMB from GAO’s Work under the GPRA Modernization Act That Have Been Implemented

<table>
<thead>
<tr>
<th>Report</th>
<th>Recommendation</th>
<th>Implementation status</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.</td>
<td>The Director of OMB should work with the PIC to establish and document procedures and criteria to assess CAP goal implementation efforts and the status of goal execution.</td>
<td>Implemented – In response to this recommendation, in January 2015, OMB and the PIC released updated guidance that outlines the role of OMB leadership, the PIC, and others in assessing CAP goal progress. The guidance specifies that CAP goal teams must submit quarterly updates to OMB. The guidance specifies that these updates will also be reviewed by the PIC to verify that they are in clear language, include all public-facing milestones and indicators, and meet all GPRAMA reporting requirements for CAP goals. The guidance also outlines the role that OMB senior leadership plays in reviewing progress on the implementation of CAP goals every quarter and chairing regular, implementation-focused “deep dive” meetings. Specifically, the guidance states that the OMB Deputy Director for Management will chair deep dive meetings for the management-focused CAP goals approximately 3 times a year while the Deputy Director for Budget will chair deep dive meetings for the mission-focused CAP goals as necessary. Each deep dive meeting is designed to be data-driven and used to bring together CAP goal leaders and their teams to review progress on a particular goal, identify challenges, and agree on potential solutions. For each management-focused CAP goal deep dive meeting, goal teams are expected to share with the PIC, prior to the meeting, their latest action plan, along with a single slide dashboard summarizing progress. The PIC then provides advice and support on materials and preparation for the meeting. Each meeting is designed to result in an agreed list of actions, which OMB staff will track and follow-up.</td>
</tr>
<tr>
<td>4.</td>
<td>The Director of OMB should develop guidance similar to what exists for agency priority goal and strategic objective reviews, outlining the purposes of CAP goal progress reviews, expectations for how the reviews should be carried out, and the roles and responsibilities of CAP goal leaders, agency officials, and OMB and PIC staff in the review process.</td>
<td>Implemented – In July 2014, OMB released updated guidance on the management of CAP goals. This guidance more clearly defined the roles of CAP goal leaders, who will be held accountable for leading implementation efforts, and for running regular performance reviews to drive progress toward achieving the CAP goal. The updated guidance also included information on the purpose of these CAP goal reviews, which should be used to bring teams together to analyze data and experiences, diagnose problems, identify opportunities, and decide on next steps to increase performance and productivity. The new guidance also referred CAP goal leaders to more detailed guidance and leading practices for conducting successful performance reviews.</td>
</tr>
<tr>
<td>Report</td>
<td>Recommendation</td>
<td>Implementation status</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------</td>
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<td>5. The <strong>Director of OMB</strong> should direct CAP goal leaders to identify all key contributors to the achievement of their goals.</td>
<td><strong>Implemented</strong> – In response to this recommendation, in early 2015, OMB and the PIC released an updated template for CAP goal quarterly progress updates that added a slide for CAP goal teams to list “Contributing Programs.” In January 2015, OMB and the PIC also released updated guidance that specifically directs CAP goal teams to report all agencies, organizations, programs, activities, regulations, tax expenditures, policies, and other activities that contribute to the goal.</td>
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<td>6. The <strong>Director of OMB</strong> should direct CAP goal leaders to identify annual planned levels of performance and quarterly targets for each CAP goal.</td>
<td><strong>Implemented</strong> – In response to this recommendation, OMB and the PIC released an updated template for CAP goal quarterly progress updates that directs CAP goal teams to list targets for the key indicators that they are using to track progress. January 2015 guidance provided by OMB and the PIC also specifically stated that GPRAMA requires that CAP goal teams report on performance against targets. It also states that the quarterly progress updates should identify areas where progress has exceeded expectations or been slower than expected, or where targets for performance measures have been missed.</td>
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<td>7. The <strong>Director of OMB</strong> should direct CAP goal leaders to report the time frames for the completion of milestones; the status of milestones; and how milestones are aligned with strategies or initiatives that support the achievement of the goal.</td>
<td><strong>Implemented</strong> – During the development of action plans for the CAP goals established in March 2014, OMB and the PIC provided a template to guide the creation of CAP goal action plans/status updates. Among other things, this template directed CAP goal teams to establish milestones and include information on milestone due dates and status. Virtually all of the CAP goal action plans released on June 26, 2014, included milestone due dates and information on the status of milestones. The template also indicated that goal teams can organize milestones by each identified sub-goal, aligning specific activities with the objectives to which they contribute. Many of the CAP goal action plans released on June 26, 2014, included lists of milestones aligned with specific sub-goals.</td>
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<tr>
<td><strong>GAO-13-518: Managing For Results: Executive Branch Should More Fully Implement the GPRA Modernization Act to Address Pressing Governance Challenges</strong> (June 2013)</td>
<td>8. The <strong>Director of OMB</strong> should revise relevant OMB guidance to direct agencies to identify relevant tax expenditures among the list of federal contributors for each appropriate agency goal.</td>
<td><strong>Implemented</strong> – In its July 2013 update to guidance (Circular No. A-11, Part 6) for implementing GPRAMA, OMB directs agencies to identify tax expenditures, as appropriate, among the list of federal contributors to each agency strategic objective. Strategic objectives reflect the outcomes or impacts the agency is intending to achieve and are to be tracked through a suite of performance goals and other indicators. According to the guidance, the agency’s set of strategic objectives should be comprehensive of all agency activity.</td>
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<td><strong>GAO-13-356:</strong> Managing for Results: Agencies Have Elevated Performance Management Leadership Roles, but Additional Training Is Needed (April 2013)</td>
<td>9. The <strong>Director of OMB</strong> should work with the PIC to conduct formal feedback on the performance of the PIC from member agencies, on an ongoing basis.</td>
<td><strong>Implemented</strong> – OMB staff concurred with this recommendation and in March 2014 PIC staff reported that they had started collecting formal feedback from attendees of most PIC-sponsored events. They provided documentation showing examples of surveys used to collect feedback and information compiled from survey results.</td>
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<td><strong>GAO-13-174:</strong> Managing for Results: Agencies Should More Fully Develop Priority Goals under the GPRA Modernization Act (April 2013)</td>
<td>10. The <strong>Director of OMB</strong> should revise relevant guidance documents to provide a definition of what constitutes “data of significant value”.</td>
<td><strong>Implemented</strong> – In its July 2013 update to guidance (Circular No. A-11, Part 6) for implementing GPRAMA, OMB defined “data of significant value” as those that are sufficiently accurate, timely, and relevant to affect a decision, behavior, or outcome by those who have authority to take action.</td>
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<td>11. The <strong>Director of OMB</strong> should direct agencies to develop and publish on Performance.gov interim quarterly performance targets for their APG performance measures when the “data of significant value” definition applies.</td>
<td><strong>Implemented</strong> – In its July 2013 update to guidance (Circular No. A-11, Part 6) for implementing GPRAMA, OMB states that agencies will meet the act’s requirement for more frequent updates on indicators that provide data of significant value, in part, through quarterly progress reports on their priority goals on Performance.gov. In addition, the guidance directs agencies to publish targets and results related to their priority goals each quarter.</td>
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<td>12. The <strong>Director of OMB</strong> should direct agencies to provide and publish on Performance.gov completion dates, both in the near term and longer term, for their milestones.</td>
<td><strong>Implemented</strong> – In its July 2013 update to guidance (Circular No. A-11, Part 6) for implementing GPRAMA, OMB directs agencies to include, in their quarterly performance updates on priority goals, key milestones with planned completion dates for the remainder of the goal period.</td>
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<td>13. The <strong>Director of OMB</strong> should direct agencies to describe in their performance plans how the agency’s performance goals—including APGs—contribute to any of the CAP goals.</td>
<td><strong>Implemented</strong> – In its July 2013 update to guidance (Circular No. A-11, Part 6) for implementing GPRAMA, OMB directs agencies to include a list of the CAP goals to which the agency contributes and explain the agency’s contribution to them in their strategic plans, performance plans, and performance reports. In addition, in those documents the agencies are to direct the public to information about the CAP goals on Performance.gov. According to the guidance, the goal leader, PIC, and OMB will coordinate quarterly updates to the website, which will reflect the overall action plan and will describe how the agency’s goals and objectives contribute to the CAP goal.</td>
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14. The Director of OMB, in considering additional programs with the potential to contribute to the crosscutting goals, should review the additional departments, agencies, and programs that we have identified, and consider including them in the federal government’s performance plan, as appropriate.

**Implement**

As we reported in June 2013 on the initial implementation of GPRAMA (GAO-13-518), in December 2012, and again in May 2013, OMB updated information on Performance.gov on the CAP goals. In these updates, OMB added some of the departments, agencies, and programs that we recommended in our report. For example, we had noted that 12 member agencies of the Trade Promotion Coordination Committee had not been identified as contributors to the Export CAP Goal, which aims to double U.S. exports by the end of 2014. This information was added to Performance.gov in its December 2012 update.

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**Table: Recommendations to OMB**

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<tr>
<td><strong>GAO-12-620R:</strong> Managing for Results: GAO’s Work Related to the Interim Crosscutting Priority Goals under the GPRA Modernization Act (May 2012)</td>
<td>14. The Director of OMB, in considering additional programs with the potential to contribute to the crosscutting goals, should review the additional departments, agencies, and programs that we have identified, and consider including them in the federal government’s performance plan, as appropriate.</td>
<td><strong>Implemented</strong></td>
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Source: GAO. | GAO-15-819
Appendix III: Recommendations to OMB from GAO Work under the GPRA Modernization Act That Have Not Been Implemented

Table 5 shows recommendations we have made to the Office of Management and Budget (OMB) as part of our work under the GPRA Modernization Act (GPRAMA) that have not been implemented.

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<tr>
<td><strong>GAO-15-788</strong>: Managing for Results: Greater Transparency Needed in Public Reporting on the Quality of Performance Information for Selected Agencies’ Priority Goals (September 2015)</td>
<td>To help participating agencies improve their public reporting, we recommend that the Director of OMB working with the Executive Director of the Performance Improvement Council (PIC) should: 1. Identify additional changes that need to be made in OMB’s guidance to agencies related to ensuring the quality of performance information for APGs on Performance.gov. 2. Identify practices participating agencies can use to improve their public reporting in their performance plans and reports of how they are ensuring the quality of performance information used to measure progress toward APGs.</td>
<td>Not implemented</td>
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<td><strong>GAO-15-83</strong>: Government Efficiency and Effectiveness: Inconsistent Definitions and Information Limit the Usefulness of Federal Program Inventories (October 2014)</td>
<td>3. The Director of OMB should, to better present a more coherent picture of all federal programs, revise relevant guidance to direct agencies to collaborate with each other in defining and identifying programs that contribute to common outcomes.</td>
<td>Not implemented – In June 2015, OMB staff stated that they have not taken any actions in response to our recommendations on the program inventories, as they continue to determine how best to implement recommendations in coordination with DATA Act requirements. OMB staff said that they have been working with relevant congressional staff to revise aspects of the proposed Taxpayer Right-to-Know Act, which would significantly expand the information agencies provide in their inventories.</td>
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<td>4. The Director of OMB should, to better present a more coherent picture of all federal programs, revise relevant guidance to provide a time frame for what constitutes “persistent over time” that agencies can use as a decision rule for whether to include short-term efforts as programs.</td>
<td>Not implemented – In June 2015, OMB staff stated that they have not taken any actions in response to our recommendations on the program inventories, as they continue to determine how best to implement recommendations in coordination with DATA Act requirements. OMB staff said that they have been working with relevant congressional staff to revise aspects of the proposed Taxpayer Right-to-Know Act, which would significantly expand the information agencies provide in their inventories.</td>
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### Appendix III: Recommendations to OMB from GAO Work under the GPRA Modernization Act That Have Not Been Implemented

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<tr>
<td>5.</td>
<td>The <strong>Director of OMB</strong> should, to better present a more coherent picture of all federal programs, define plans for when additional agencies will be required to develop program inventories.</td>
<td><strong>Not implemented</strong> – In June 2015, OMB staff stated that they have not taken any actions in response to our recommendations on the program inventories, as they continue to determine how best to implement recommendations in coordination with DATA Act requirements. OMB staff said that they have been working with relevant congressional staff to revise aspects of the proposed Taxpayer Right-to-Know Act, which would significantly expand the information agencies provide in their inventories.</td>
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<td>6.</td>
<td>The <strong>Director of OMB</strong> should, to better present a more coherent picture of all federal programs, include tax expenditures in the federal program inventory effort by designating tax expenditure as a program type in relevant guidance.</td>
<td><strong>Not implemented</strong> – In June 2015, OMB staff stated that they have not taken any actions in response to our recommendations on the program inventories, as they continue to determine how best to implement recommendations in coordination with DATA Act requirements. OMB staff said that they have been working with relevant congressional staff to revise aspects of the proposed Taxpayer Right-to-Know Act, which would significantly expand the information agencies provide in their inventories.</td>
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<td>7.</td>
<td>The <strong>Director of OMB</strong> should, to better present a more coherent picture of all federal programs, include tax expenditures in the federal program inventory effort by developing, in coordination with the Secretary of the Treasury, a tax expenditure inventory that identifies each tax expenditure and provides a description of how the tax expenditure is defined, its purpose, and related performance and budget information.</td>
<td><strong>Not implemented</strong> – In June 2015, OMB staff stated that they have not taken any actions in response to our recommendations on the program inventories, as they continue to determine how best to implement recommendations in coordination with DATA Act requirements. OMB staff said that they have been working with relevant congressional staff to revise aspects of the proposed Taxpayer Right-to-Know Act, which would significantly expand the information agencies provide in their inventories.</td>
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<td>8.</td>
<td>The <strong>Director of OMB</strong> should, to help ensure that the information agencies provide in their inventories is useful to federal decision makers and key stakeholders, and to provide greater transparency and ensure consistency in federal program funding and performance information, revise relevant guidance to direct agencies to consult with relevant congressional committees and stakeholders on their program definition approach and identified programs when developing or updating their inventories.</td>
<td><strong>Not implemented</strong> – In June 2015, OMB staff stated that they have not taken any actions in response to our recommendations on the program inventories, as they continue to determine how best to implement recommendations in coordination with DATA Act requirements. OMB staff said that they have been working with relevant congressional staff to revise aspects of the proposed Taxpayer Right-to-Know Act, which would significantly expand the information agencies provide in their inventories.</td>
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<td>9.</td>
<td>The Director of OMB should, to help ensure that the information agencies provide in their inventories is useful to federal decision makers and key stakeholders, and to provide greater transparency and ensure consistency in federal program funding and performance information, revise relevant guidance to direct agencies to identify in their inventories the performance goal(s) to which each program contributes.</td>
<td>Not implemented – In June 2015, OMB staff stated that they have not taken any actions in response to our recommendations on the program inventories, as they continue to determine how best to implement recommendations in coordination with DATA Act requirements. OMB staff said that they have been working with relevant congressional staff to revise aspects of the proposed Taxpayer Right-to-Know Act, which would significantly expand the information agencies provide in their inventories.</td>
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<td>10.</td>
<td>The Director of OMB should, to help ensure that the information agencies provide in their inventories is useful to federal decision makers and key stakeholders, and to provide greater transparency and ensure consistency in federal program funding and performance information, ensure, during OMB reviews of inventories, that agencies consistently identify, as applicable, the strategic goals, strategic objectives, agency priority goals, and cross-agency priority (CAP) goals each program supports.</td>
<td>Not implemented – In June 2015, OMB staff stated that they have not taken any actions in response to our recommendations on the program inventories, as they continue to determine how best to implement recommendations in coordination with DATA Act requirements. OMB staff said that they have been working with relevant congressional staff to revise aspects of the proposed Taxpayer Right-to-Know Act, which would significantly expand the information agencies provide in their inventories.</td>
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<td>11.</td>
<td>The Director of OMB should work with agencies to ensure that agency priority goal leader and deputy goal leader performance plans demonstrate a clear connection with agency priority goals.</td>
<td>Not implemented – In June 2015, OMB staff reported that this recommendation has not been implemented.</td>
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<td>12.</td>
<td>The Director of OMB should work with the PIC to further involve agency priority goal leaders and their deputies in sharing information on common challenges and practices related to agency priority goal management.</td>
<td>Not implemented – In August 2015, PIC staff reported that they are in the process of developing the Leaders Delivery Network, which will be a best-practices sharing cohort for agency priority goal leaders. The PIC plans to launch the group in October 2015.</td>
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<td><strong>GAO-14-526: Managing for Results: OMB Should Strengthen Reviews of Cross-Agency Goals (June 2014)</strong></td>
<td>13. The <strong>Director of OMB</strong> should direct CAP goal leaders to develop plans to identify, collect, and report data necessary to demonstrate progress being made toward each CAP goal or develop an alternative approach for tracking and reporting on progress quarterly.</td>
<td><strong>Not implemented</strong> – During the development of action plans for the CAP goals established in March 2014, OMB and the PIC provided guidance that emphasized CAP goal teams should seek to select or develop measures of progress for their goals that are relevant, well-defined, timely, reliable, and capable of being influenced by the actions of contributing organizations. In the guidance they also acknowledged that in many cases the development of a useful and robust indicator set can be challenging and that where indicators are still in development they can be presented by goal teams as proposals. To facilitate this, the CAP goal reporting template provided by OMB and the PIC included a specific section for goal teams to include information on indicators or measures of CAP goal progress that are under development. However, according to our analysis of a reporting template shared by OMB in March 2015 and spring 2014 reporting guidance from the PIC, neither the template nor the guidance specifically directs CAP goal teams to develop plans for how they will collect data for indicators that are under development, or the elements these plans should include, such as specific actions that will be taken to collect necessary data and time frames for completing these actions. While many CAP goal teams have identified potential indicators that are “under development” on Performance.gov, they have not consistently provided information on specific actions that will be taken to collect the data or time frames. Given the importance of ensuring that CAP goal leaders, OMB, and other contributors can track the progress of actions being taken to develop new indicators, OMB should direct goal leaders to develop plans that outline specific actions that will be taken to collect necessary data and the time frames within which they should be completed.</td>
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<td><strong>GAO-13-518: Managing For Results: Executive Branch Should More Fully Implement the GPRA Modernization Act to Address Pressing Governance Challenges (June 2013)</strong></td>
<td>14. The <strong>Director of OMB</strong> should review whether all relevant tax expenditures that contribute to a CAP goal have been identified, and as necessary, include any additional tax expenditures in the list of federal contributors for each goal.</td>
<td><strong>Not implemented</strong> – In September 2015, OMB staff reported that OMB had conducted an analysis of the current CAP goals, established in March 2014, and determined that there were no tax expenditure programs that were critical to support achievement of these CAP goals. As part of our ongoing work reviewing the implementation of a selection of these CAP goals, we plan to look at how OMB and CAP goal teams have identified key contributing organizations and programs, including tax expenditures.</td>
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### Appendix III: Recommendations to OMB from GAO Work under the GPRA Modernization Act That Have Not Been Implemented

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<td>15. The <strong>Director of OMB</strong> should assess the contributions relevant tax expenditures are making toward the achievement of each CAP goal.</td>
<td>Not implemented – In September 2015, OMB staff reported that OMB had conducted an analysis of the current CAP goals, established in March 2014, and determined that there were no tax expenditure programs that were critical to support achievement of these CAP goals. As part of our ongoing work reviewing the implementation of a selection of these CAP goals, we plan to look at how OMB and CAP goal teams have identified key contributing organizations and programs, including tax expenditures.</td>
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<td>16. The <strong>Director of OMB</strong> should work with the PIC to develop a detailed approach to examine these difficulties across agencies, including identifying and sharing any promising practices from agencies that have overcome difficulties in measuring the performance of these program types (contracts, direct services, grants, regulations, research and development, and tax expenditures). This approach should include goals, planned actions, and deliverables along with specific time frames for their completion, as well as the identification of the parties responsible for each action and deliverable.</td>
<td>Not implemented – As of June 2015, OMB staff reported that they and the PIC have taken some initial steps to address this recommendation. According to OMB staff, this includes efforts related to achieving several of the CAP goals. For example, they have made progress on the “Benchmark and Improve Mission-Support Operations” CAP goal, which involves developing common standards and benchmarks to measure the performance and cost of various agency administrative operations such as information technology and acquisition management. They have developed and obtained standard government-wide data on quality and cost from mission support metrics. In addition, PIC staff told us they have taken initial steps to address performance measurement issues in a few areas, including a pilot effort focused on acquisitions (contracts). PIC staff said they plan to expand the model to focus on other types of programs with performance measurement issues, such as grants and regulations. Additionally, the PIC has created the Law Enforcement Working Group to focus on measurement of law enforcement issues. The working group held meetings in February, April, and May of 2015, but as of July 2015 had not developed recommendations. However, OMB has not yet developed a comprehensive and detailed approach to address these issues as envisioned in our report. We will continue to monitor progress.</td>
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17. The **Director of OMB**—working with the PIC and the General Services Administration—should clarify the ways that intended audiences could use the information on the Performance.gov website to accomplish specific tasks and specify the design changes that would be required to facilitate that use.

**Not implemented** – OMB has taken some steps to address this recommendation, but additional actions are needed, based on information provided by OMB staff in August 2015. The General Services Administration conducted usability testing on Performance.gov in September 2013 and found that users were unclear about the purpose of Performance.gov, its intended audiences, and what users could do on the website. OMB staff said that improving the usability of Performance.gov, and the quality of the content available through it, remains a priority. However, OMB has not yet clarified the ways that intended audiences can use the information on the website to accomplish specific tasks, nor has it specified design changes that would be required to facilitate that use. In August 2015, OMB and PIC staff stated that they are re-competing the contract for Performance.gov, which could be used as an opportunity to address issues raised in the 2013 usability study, including the lack of clarity about the purposes, audiences, and potential uses of the site. We will continue to monitor progress.

18. The **Director of OMB**—working with the PIC and the General Services Administration—should seek to more systematically collect information on the needs of a broader audience, including through the use of customer satisfaction surveys and other approaches recommended by HowTo.gov.

**Not implemented** – OMB has taken some steps to address this recommendation, but additional actions are needed, based on information provided by OMB and PIC staff in June and August 2015. According to PIC staff in June 2015, the main focus of development has been to make improvements to the internal portal used by agencies to submit information to be released on Performance.gov. While some relevant steps have been taken to collect information on the publicly-facing portion of Performance.gov, such as conducting usability testing on the website in September 2013 and creating an online survey to collect feedback, OMB and the PIC provided no information on other efforts to systematically collect information on the needs or preferences of a broader collection of audiences of the website, including congressional committees. In August 2015, OMB and PIC staff stated that they are re-competing the contract for Performance.gov, which could be used as an opportunity to address issues raised in the 2013 usability study, including the lack of clarity about the purposes, audiences, and potential uses of the site. We will continue to monitor progress.
### Appendix III: Recommendations to OMB from GAO Work under the GPRA Modernization Act That Have Not Been Implemented

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<tr>
<td><strong>GAO-13-356: Managing for Results: Agencies Have Elevated Performance Management Leadership Roles, but Additional Training Is Needed (April 2013)</strong></td>
<td>19. The <strong>Director of OMB</strong>—working with the PIC and the General Services Administration—should seek to ensure that all performance, search, and customer satisfaction metrics, consistent with leading practices outlined in HowTo.gov, are tracked for the website, and, where appropriate, create goals for those metrics to help identify and prioritize potential improvements to Performance.gov.</td>
<td><strong>Not implemented</strong> – According to information provided by staff from OMB and the PIC in August 2015, they are developing additional metrics for Performance.gov. However, they have not provided any time frames for finalizing these metrics. We will continue to monitor progress.</td>
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<td><strong>GAO-13-228: Managing for Results: Data-Driven Performance Reviews Show Promise but Agencies Should Explore How to Involve Other Relevant Agencies (February 2013)</strong></td>
<td>20. The <strong>Director of OMB</strong> should work with the PIC to update its strategic plan and review the PIC’s goals, measures, and strategies for achieving performance, and revise them if appropriate.</td>
<td><strong>Not implemented</strong> – In 2015 the PIC developed a plan for 2015, which identifies its mission, goals and strategies, and core responsibilities for achieving them. In August 2015 PIC staff reported that they plan to update the document for 2016 with a more robust plan.</td>
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<tr>
<td><strong>GAO-13-174: Managing for Results: Agencies Should More Fully Develop Priority Goals under the GPRA Modernization Act (April 2013)</strong></td>
<td>21. The <strong>Director of OMB</strong> should work with the PIC and other relevant groups to identify and share promising practices to help agencies extend their quarterly performance reviews to include, as relevant, representatives from outside organizations that contribute to achieving their agency performance goals.</td>
<td><strong>Not implemented</strong> – Staff from OMB and the PIC have taken little action to address this recommendation, according to information OMB staff shared in March and June 2015. OMB staff said that while they have found it is useful to engage external stakeholders in improving program delivery at times, agencies view reviews as internal agency management meetings. Thus, they believe it would not always be appropriate to regularly include external representatives. According to PIC staff, the PIC continues to work with agencies to identify examples where agencies have included representatives from outside organizations in quarterly reviews, and to identify promising practices based on those experiences. As those promising practices are identified, PIC staff plan to disseminate them through the PIC Internal Reviews Working Group and other venues. We will continue to monitor progress.</td>
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<tr>
<td><strong>GAO-13-174: Managing for Results: Agencies Should More Fully Develop Priority Goals under the GPRA Modernization Act (April 2013)</strong></td>
<td>22. When such revisions [to OMB’s guidance regarding a definition of “data of significant value,” publishing quarterly performance targets and milestone completion dates, and describing how performance goals support CAP goals, as described in previous recommendations] are made, the <strong>Director of OMB</strong> should work with the PIC to test and implement these provisions.</td>
<td><strong>Not implemented</strong> – As of June 2015, this recommendation had not been implemented. According to information from OMB and PIC staff, although OMB revised its guidance as we recommended, it did not work with the PIC to test implementation of these provisions. Instead, they told us that both PIC and OMB staff ensure agencies are implementing these provisions of their guidance when reviewing agencies’ APG quarterly update submissions. However, our analysis of agencies’ APG updates in July 2014 found implementation of these provisions continues to be mixed. We will continue to monitor progress.</td>
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23. The Director of OMB should ensure that agencies adhere to OMB’s guidance for website updates by providing complete information about the organizations, program activities, regulations, tax expenditures, policies, and other activities—both within and external to the agency—that contribute to each APG. **Not implemented** – According to information provided by OMB staff in April 2015, agencies were asked to identify organizations, program activities, regulations, policies, tax expenditures, and other activities contributing to their 2014-2015 APGs, first as part of the September 2014 update to Performance.gov, with opportunities for revisions in subsequent quarterly updates. Our analysis found that agencies have made progress in identifying external organizations and programs for their APGs, but they did not present this information in a consistent manner on Performance.gov. Although each APG webpage has a location where agencies are to identify contributing programs, agencies did not always identify external organizations and programs there. Instead, they identified these external contributors elsewhere, such as APG overview or strategy sections. In June 2015, OMB staff told us they would work with agency officials to ensure information is presented in the appropriate area of Performance.gov in future updates.

24. The Director of OMB should ensure that agencies adhere to OMB’s guidance for website updates by providing a description of how input from congressional consultations was incorporated into each APG. **Not implemented** – In June 2015, OMB staff reported that they will address this recommendation when the next round of APGs is developed.

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<td>23. The Director of OMB should ensure that agencies adhere to OMB’s guidance for website updates by providing complete information about the organizations, program activities, regulations, tax expenditures, policies, and other activities—both within and external to the agency—that contribute to each APG.</td>
<td><strong>Not implemented</strong> – According to information provided by OMB staff in April 2015, agencies were asked to identify organizations, program activities, regulations, policies, tax expenditures, and other activities contributing to their 2014-2015 APGs, first as part of the September 2014 update to Performance.gov, with opportunities for revisions in subsequent quarterly updates. Our analysis found that agencies have made progress in identifying external organizations and programs for their APGs, but they did not present this information in a consistent manner on Performance.gov. Although each APG webpage has a location where agencies are to identify contributing programs, agencies did not always identify external organizations and programs there. Instead, they identified these external contributors elsewhere, such as APG overview or strategy sections. In June 2015, OMB staff told us they would work with agency officials to ensure information is presented in the appropriate area of Performance.gov in future updates.</td>
<td><strong>Not implemented</strong> – In June 2015, OMB staff reported that they will address this recommendation when the next round of APGs is developed.</td>
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Source: GAO. | GAO-15-819
Appendix IV: Recommendations to Agencies from GAO’s Work under the GPRA Modernization Act That Have Not Been Implemented

Table 6 shows recommendations we have made to agencies as part of our work under the GPRA Modernization Act (GPRAMA) that have not been implemented.

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<td>GAO-15-788: Managing for Results: Greater Transparency Needed in Public Reporting on the Quality of Performance Information for Selected Agencies’ Priority Goals (September 2015)</td>
<td>1. The Secretary of Agriculture should more fully address GPRAMA requirements and Office of Management and Budget (OMB) guidance by working with OMB to describe on Performance.gov how the agency is ensuring the quality of performance information used to measure progress toward its agency priority goals (APG). Not implemented</td>
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### Appendix IV: Recommendations to Agencies from GAO’s Work under the GPRA Modernization Act That Have Not Been Implemented

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<td>7. The Secretary of Agriculture should more fully address GPRAMA requirements and OMB guidance by describing in the agency’s annual performance plans and reports how it is ensuring the quality of performance information used to measure progress toward its APGs.</td>
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<td>8. The Secretary of Defense should more fully address GPRAMA requirements and OMB guidance by describing in the agency’s annual performance plans and reports how it is ensuring the quality of performance information used to measure progress toward its APGs.</td>
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<td>9. The Secretary of the Interior should more fully address GPRAMA requirements and OMB guidance by describing in the agency’s annual performance plans and reports how it is ensuring the quality of performance information used to measure progress toward its APGs.</td>
<td>Not implemented</td>
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<td>10. The Secretary of Labor should more fully address GPRAMA requirements and OMB guidance by describing in the agency’s annual performance plans and reports how it is ensuring the quality of performance information used to measure progress toward its APGs.</td>
<td>Not implemented</td>
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<td>11. The Administrator of the National Aeronautics and Space Administration should more fully address GPRAMA requirements and OMB guidance by describing in the agency’s annual performance plans and reports how it is ensuring the quality of performance information used to measure progress toward its APGs.</td>
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Appendix IV: Recommendations to Agencies from GAO's Work under the GPRA Modernization Act That Have Not Been Implemented

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<td><strong>GAO-15-579</strong>: Managing for Results: Agencies Report Positive Effects of Data-Driven Reviews on Performance but Some Should Strengthen Practices (July 2015)**</td>
<td>12. The <strong>Secretary of Agriculture</strong> should work with the chief operating officer (COO) and performance improvement officer (PIO) to modify the Department's review processes to ensure that review meetings are held at least quarterly.</td>
<td>Not implemented</td>
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<td>13. The <strong>Secretary of Agriculture</strong> should work with the COO and PIO to modify the Department's review processes to ensure that review meetings are led by the agency head or COO.</td>
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<td>14. The <strong>Secretary of Agriculture</strong> should work with the COO and PIO to modify the Department's review processes to ensure that review meetings involve APG leaders.</td>
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<td>15. The <strong>Secretary of Agriculture</strong> should work with the COO and PIO to modify the Department's review processes to ensure that review meetings involve, as appropriate, agency officials with functional management responsibilities.</td>
<td>Not implemented</td>
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<td>16. The <strong>Secretary of Defense</strong> should work with the COO and PIO to modify the Department's review processes to ensure that review meetings are led by the agency head or COO.</td>
<td>Not implemented</td>
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<td>17. The <strong>Secretary of Defense</strong> should work with the COO and PIO to modify the Department's review processes to ensure that review meetings are used to review progress on all APGs at least once a quarter, discuss at-risk goals and improvement strategies, and assess whether specific program activities, policies, or other activities are contributing to goals as planned.</td>
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<td>18. The <strong>Secretary of Defense</strong> should work with the COO and PIO to modify the Department's review processes to ensure that review meetings are used by participants to identify, agree upon, document and track follow-up actions.</td>
<td>Not implemented</td>
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<td>19. The <strong>Secretary of Health and Human Services</strong> should work with the COO and PIO to modify the Department's review process to ensure that progress on each APG is reviewed in an in-person review meeting at least quarterly.</td>
<td>Not implemented</td>
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<td>20. The <strong>Secretary of Homeland Security</strong> should work with the COO and PIO to reestablish regular, in-person, data-driven review meetings conducted in a manner consistent with the requirements of GPRAMA, OMB guidance, and leading practices outlined in this report.</td>
<td>Not implemented</td>
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### Recommendations to Agencies from GAO's Work under the GPRA Modernization Act That Have Not Been Implemented

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<td>21. The <strong>Secretary of State</strong> should work with the COO and PIO to modify the Department’s review processes to ensure that progress on each APG is reviewed in an in-person review meeting at least quarterly.</td>
<td><strong>Not implemented</strong></td>
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<td>22. The <strong>Secretary of State</strong> should work with the COO and PIO to modify the Department’s review processes to ensure that the reviews are led by the agency head or COO.</td>
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<td>23. The <strong>Secretary of State</strong> should work with the COO and PIO to modify the Department’s review processes to ensure and involve, as appropriate, agency officials with functional management responsibilities.</td>
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<td><strong>GAO-15-84: Managing for Results: Selected Agencies Need to Take Additional Efforts to Improve Customer Service (October 2014)</strong></td>
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<td>24. The <strong>Secretary of Agriculture</strong> should direct the Under Secretary for Natural Resources and Environment, to improve Forest Service’s customer service standards and feedback review, to: (1) ensure standards include performance targets or goals, (2) ensure standards include performance measures, (3) ensure standards are easily publicly available, (4) develop a feedback mechanism to collect comments agency-wide, which should include guidance or criteria to elevate customer feedback from local and regional offices to identify the need for and to make service improvements.</td>
<td><strong>Not implemented</strong> – As of August 2015, according to the Forest Service (FS), it has been laying the ground work for completing the tasks necessary to respond to our recommendations by identifying the staff position that will have primary responsibility for seeing these tasks to completion and FS is currently outreaching to fill that vacancy. FS has been exploring the opportunity to include feedback on customer satisfaction for recreation sites and facilities within its digital strategy effort and evaluating the efforts of the Interagency Visitor Use Management Council for overlap with our recommendations. FS has begun reviewing its employee performance standards as a reference for developing the public-facing customer service standards. FS plans to review best industry practices in both private and public sectors in developing the public-facing standards, performance measures, and public availability to those standards.</td>
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<td>25. The <strong>Secretary of Education</strong> should direct Federal Student Aid’s COO, to improve Federal Student Aid’s customer service standards and feedback review, to: (1) ensure standards are easily publicly available, (2) develop a feedback mechanism that includes guidance or criteria for service providers to elevate customer feedback to identify the need for and to make service improvements.</td>
<td><strong>Not implemented</strong> – As of August 2015, there are no updates to this recommendation.</td>
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<td>26. The <strong>Commissioner of U.S. Customs and Border Protection (CBP)</strong> should, to improve CBP’s customer service standards: (1) ensure standards include performance targets or goals, (2) ensure standards include performance measures.</td>
<td><strong>Not implemented</strong> – As of July 2015, CBP officials said that the U.S. Travel and Tourism Advisory Board, through its Technical Working Group on Achieving the National Goal, remains on track to deliver recommendations to the U.S. Government Task Force. The Task Force was working to implement a survey tool by January 1, 2016.</td>
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<td>27.</td>
<td>The Secretary of the Interior should direct the Assistant Secretary of Fish, Wildlife and Parks, to improve the National Park Service’s (NPS) customer service standards and feedback review, to: (1) ensure standards include performance targets or goals, (2) ensure standards include performance targets or goals, (3) ensure standards are easily publicly available, (4) ensure develop a feedback mechanism that includes guidance or criteria to review and elevate customer feedback from local and regional offices to identify the need for and to make service improvements.</td>
<td>Not implemented – According to NPS officials, NPS plans on defining a strategy that describes the intended customer experience for the highest customer interactions such as the Volunteer in Parks (VIP) program and Teacher Engagement program. NPS will align the strategy with overall organizational strategy, share the strategy with all employees, and update strategy plans to include performance targets and goals for customer service. NPS also plans on soliciting feedback from customers about their experiences with the VIP and Teacher Outreach Programs, collecting unsolicited feedback from customers about their experiences with the organization (e.g., by mining calls, emails, or social media posts), and gathering input from employees about their experiences with customers and their role in delivering the customer experience. NPS plans to share customer experience metrics and models with all employees (e.g., distribute reports and dashboards, conduct training sessions), publish customer service standards online so that customers know what to expect, and publish customer service data to ensure actual service levels are transparent. Finally NPS plans on piloting the “Federal Feedback” button and evaluate it for expanded use in fiscal year 2018.</td>
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<td>28.</td>
<td>The Secretary of Veterans Affairs (VA) should direct the Veterans Benefits Administration (VBA) to: (1) ensure standards are easily publicly available to improve disability compensation customer service standards; and (2) ensure standards are easily publicly available and develop a feedback mechanism that includes guidance or criteria for service providers to elevate customer feedback and identify the need for and to make service improvements.</td>
<td>Not implemented – As of July 2015, according to VA officials, VBA is still in the process of designing the website to make publicly available its customer service standards for the disability compensation program it administers. VBA anticipates the customer service standards will be available to the public by the end of September 2015.</td>
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| 29. | The Director of the Office of Personnel Management (OPM), in coordination with the Performance Improvement Council (PIC) and the Chief Learning Officer (CLO) Council, should work with agencies to identify competency areas needing improvement within agencies. | Not implemented – In August 2015, the PIC reported that it had not used a methodological study or gap analysis to identify competency areas, but had convened a working group of agency volunteers. This group selected categories of performance management and improvement topics upon which the PIC is focusing capability building efforts. |
### Appendix IV: Recommendations to Agencies from GAO's Work under the GPRA Modernization Act That Have Not Been Implemented

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<td>30. <strong>The Director of OPM</strong>, in coordination with the PIC and the CLO Council, should work with agencies to identify agency training that focuses on needed performance management competencies.</td>
<td><strong>Not implemented</strong> – In August 2015, the PIC reported that it was developing courses on performance practices, including goal setting and prioritization, planning, measurement, data and analysis, implementation and improvement, and communicating and reporting performance information. PIC staff said that the LearnPerformance.gov website, on which courses will be made available, will launch in early 2016.</td>
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| 31. **The Director of OPM**, in coordination with the PIC and the CLO Council, should work with agencies to share information about available agency training on competency areas needing improvement. | **Not implemented** – In August 2015, the PIC reported that it was developing courses on performance practices, including goal setting and prioritization, planning, measurement, data and analysis, implementation and improvement, and communicating and reporting performance information. PIC staff said that the LearnPerformance.gov website, on which courses will be made available, will launch in early 2016. | |

Source: GAO. | GAO-15-819
Appendix V: GAO Contact and Staff
Acknowledgments

GAO Contact: J. Christopher Mihm, (202) 512-6806 or mihmj@gao.gov

Staff Acknowledgments

In addition to the above contact, Sarah E. Veale (Assistant Director) and Kathleen Padulchick supervised this review and the development of the resulting report. Margaret M. Adams, Shea Bader, Lisette Baylor, Peter Beck, Elizabeth Curda, Dewi Djunaidy, Deirdre Duffy, Karin Fangman, Jennifer M. Felder, Farrah Graham, Emily Gruenwald, Jonathan Harmatz, Jennifer Kamara, Barbara Lancaster, Dainia Lawes, Benjamin T. Licht, Adam Miles, Michael O’Neill, Lisa Pearson, Steven Putansu, MaryLynn Sergent, Stephanie Shipman, Matthew Sweeney, and Dan Webb also made key contributions.
Appendix VI: Accessible Data

Accessible Text and Data Tables

Data Tables for Figure 1: Agencies Reviewed in GAO's Work from 2013-2015 Assessing GPRAMA Implementation

Key: CI = Agencies we used as case illustrations; GWR = Government-wide reviews; n/a = Not applicable.

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<td>GWR</td>
<td>n/a</td>
<td>n/a</td>
<td>GWR</td>
<td>CI</td>
</tr>
<tr>
<td>Department of Transportation</td>
<td>n/a</td>
<td>CI</td>
<td>n/a</td>
<td>n/a</td>
<td>GWR</td>
<td>n/a</td>
</tr>
</tbody>
</table>
## Data Table for Figure 2: Key GPRAMA Requirements and Their Frequency*

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Department of the Treasury</td>
<td>n/a</td>
<td>GWR</td>
<td>n/a</td>
<td>n/a</td>
<td>GWR</td>
<td>n/a</td>
</tr>
<tr>
<td>U.S. Agency for International</td>
<td>n/a</td>
<td>GWR</td>
<td>n/a</td>
<td>n/a</td>
<td>GWR</td>
<td>n/a</td>
</tr>
<tr>
<td>Development</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Veterans Affairs</td>
<td>CI</td>
<td>GWR</td>
<td>n/a</td>
<td>n/a</td>
<td>GWR</td>
<td>CI</td>
</tr>
</tbody>
</table>

Source: GAO.  | GAO-15-819

Notes: *This figure addresses OMB implementation guidance for key GPRAMA requirements. Strategic and annual performance plans and performance reports were required under the Government Performance and Results Act of 1993.
1) Mission CAP Goals:

a) Climate Change:
   i) Council on Environmental Quality;
   ii) General Services Administration;

b) Cybersecurity:
   i) Federal Chief Information Office;
   ii) Special Assistant to the President and Cybersecurity Coordinator;
   iii) Department of Homeland Security;
   iv) Department of Defense;

c) Infrastructure Permitting Modernization:
   i) Office of Management and Budget;
   ii) Council on Environmental Quality;
   iii) Department of Transportation;

d) Insider Threat and Security Clearance:
   i) Office of Management and Budget;
   ii) Director of National Intelligence;
   iii) Office of Personnel Management;
   iv) Special Assistant to the President and Cybersecurity Coordinator;

e) Job-Creating Investment:
   i) National Economic Council;
   ii) Department of Commerce;
iii) Department of State;

f) **STEM Education:**
   i) Office of Science and Technology Policy;
   ii) National Science Foundation;

g) **Service Members and Veterans Mental Health:**
   i) Domestic Policy Council;
   ii) Department of Veterans Affairs.

1) **Management CAP Goals:**

a) **Benchmark and Improve Mission-Support Operations:**
   i) Office of Management and Budget;
   ii) General Services Administration;

b) **Customer Service:**
   i) Office of Management and Budget;
   ii) Social Security Administration;

c) **Lab-To-Market:**
   i) Office of Science and Technology Policy;
   ii) Department of Energy;

d) **Open Data:**
   i) Office of Science and Technology Policy;
   ii) Office of Management and Budget;

e) **People and Culture:**
   i) Presidential Personnel Office;
   ii) Office of Personnel Management;

f) **Shared Services:**
i) Office of Management and Budget;
ii) U.S. Department of Agriculture;

g) **Smarter IT Delivery:**
   i) Office of Science and Technology Policy;
   ii) Office of Management and Budget;
   iii) U.S. Digital Service;
   iv) Department of Veterans Affairs;

h) **Strategic Sourcing:**
   i) Office of Management and Budget;
   ii) Department of Defense.

Source: GAO. | GAO-15-819

---

**Data Table for Figure 4: Federal Agencies’ Average Scores on Use of Performance Information Index—2007 and 2013**

<table>
<thead>
<tr>
<th>Agency</th>
<th>2007 average score</th>
<th>2013 average score</th>
<th>Statistically significant increase or decrease between 2007 and 2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Office of Personnel Management</td>
<td>3.38</td>
<td>3.66</td>
<td>Increase</td>
</tr>
<tr>
<td>Department of Labor</td>
<td>3.37</td>
<td>3.58</td>
<td>Increase</td>
</tr>
<tr>
<td>Department of Veterans Affairs</td>
<td>3.71</td>
<td>3.49</td>
<td>Decrease</td>
</tr>
<tr>
<td>National Aeronautics and Space Administration</td>
<td>3.71</td>
<td>3.49</td>
<td>Decrease</td>
</tr>
<tr>
<td>Department of Energy</td>
<td>3.52</td>
<td>3.34</td>
<td>Decrease</td>
</tr>
<tr>
<td>Nuclear Regulatory Commission</td>
<td>3.70</td>
<td>3.32</td>
<td>Decrease</td>
</tr>
<tr>
<td><strong>Government-wide</strong></td>
<td><strong>3.46</strong></td>
<td><strong>3.41</strong></td>
<td>Decrease</td>
</tr>
</tbody>
</table>

Source: GAO-14-747. | GAO-15-819

Note: The other 18 federal agencies did not experience either a statistically significant increase or decrease between 2007 and 2013 (based on agencies’ scores on the 2013 use index).
Data Table for Figure 5: Effects of Reviews on Progress toward the Achievement of Agency Goals, as Reported by Agencies

<table>
<thead>
<tr>
<th>Agency process and ability</th>
<th>Large positive effect</th>
<th>Small positive effect</th>
<th>No effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Progress towards the achievement of your agency's priority goals</td>
<td>12</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>Ability to identify and mitigate risks to achieving priority goals</td>
<td>11</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>Progress towards the achievement of your agency's other performance goals, including strategic goals</td>
<td>12</td>
<td>8</td>
<td>2</td>
</tr>
</tbody>
</table>

N = 22 agencies.

Accessible Text for Figure 6: Practices and Related Federal Managers Survey Questions Statistically and Positively Related to the Use of Performance Information Index

1) **Practice that enhances or facilitates use of performance information**: Aligning agencywide goals, objectives, and measures

   a) **Question found to be statistically and positively related to the use of performance information index**: Agency managers/supervisors at my level take steps to align program performance measures with agencywide goals and objectives.

2) **Practice that enhances or facilitates use of performance information**: Improving the usefulness of performance information

   a) **Question found to be statistically and positively related to the use of performance information index**: I have sufficient information on the validity of the performance data I use to make decisions.

      i) **Other tested survey question**: My agency’s performance information is available in a format that is easy to use.

      ii) **Other tested survey question**: Performance Information is available in time to manage the program(s)/operation(s)/project(s) that I am involved with.
3) **Practice that enhances or facilitates use of performance information:** Developing agency capacity to use performance information

a) **Question found to be statistically and positively related to the use of performance information index:** During the past 3 years, your agency has provided, arranged, or paid for training that would help you to use program performance information to make decisions.

i) **Other tested survey question:** My agency has sufficient analytical tools for managers at my level to collect, analyze, and use performance information.

ii) **Other tested survey question:** During the past 3 years, your agency has provided, arranged, or paid for training that would help you to set program performance goals.

iii) **Other tested survey question:** During the past 3 years, your agency has provided, arranged, or paid for training that would help you to develop program performance measures. [Note A]

iv) **Other tested survey question:** During the past 3 years, your agency has provided, arranged, or paid for training that would help you to assess the quality of performance data.

v) **Other tested survey question:** During the past 3 years, your agency has provided, arranged, or paid for training that would help you to link the program(s)/operation(s)/project(s) to the achievement of agency strategic goals.

4) **Practice that enhances or facilitates use of performance information:** Demonstrating management commitment

a) **Question found to be statistically and positively related to the use of performance information index:** My agency’s top leadership demonstrates a strong commitment to achieving results.

i) **Other tested survey question:** My agency is investing the resources needed to ensure that its performance data is of sufficient quality.
ii) **Other tested survey question**: My agency is investing in resources to improve the agency’s capacity to use performance information.

5) **Practice that enhances or facilitates use of performance information**: Communicating performance information frequently and effectively

   a) **Question found to be statistically and positively related to the use of performance information index**: Agency managers/supervisors at my level effectively communicate performance information on a routine basis.

   b) **Question found to be statistically and positively related to the use of performance information index**: Employees in my agency receive positive recognition for helping the agency accomplish its strategic goals.

   i) **Other tested survey question**: My agency’s performance information is easily accessible to managers at my level.

   ii) **Other tested survey question**: My agency’s performance information is easily accessible to employees.

   iii) **Other tested survey question**: My agency’s performance information is easily accessible to the public, as appropriate.

Source: GAO-14-747, GAO-15-819

Note A: This question was significantly related to the practice of developing agency capacity. However, it was negatively related, meaning that agencies that offered this training tended to score lower on the use index.
Figure 7: Agencies Reporting Changes since 2010 in Citing Evaluations as Supporting Evidence in Decisions

<table>
<thead>
<tr>
<th>Number of agencies</th>
<th>Don’t know/no response</th>
<th>Decreased</th>
<th>Remained the same</th>
<th>Increased</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improve program management or performance</td>
<td>4</td>
<td>0</td>
<td>8</td>
<td>12</td>
</tr>
<tr>
<td>Design or support program reforms</td>
<td>4</td>
<td>0</td>
<td>8</td>
<td>12</td>
</tr>
<tr>
<td>Support budget requests</td>
<td>4</td>
<td>0</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Share what works with others</td>
<td>4</td>
<td>0</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Allocate resources within the program</td>
<td>4</td>
<td>0</td>
<td>10</td>
<td>10</td>
</tr>
</tbody>
</table>


Accessible Text for Figure 8: Types of Organizations Most Commonly Involved in Pay for Success Projects and the Roles They Play

1) **Investors**: Fund projects upfront and receive returns based on success  
   a) Flow of upfront funding and project implementation to “Intermediary”.

2) **Intermediary**: Holds the contract and helps manage the project  
   a) Potential flow of achieved outcomes and outcome payments to “Investors”  
   b) Flow of upfront funding and project implementation to “Service provider”.

3) **Service provider**: Administers service  
   a) Potential flow of achieved outcomes and outcome payments to “Evaluator”.

4) **Evaluator**: Determines whether outcomes were achieved  
   a) Potential flow of achieved outcomes and outcome payments to “Government”.

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5) **Government**: Contracts to achieve certain outcomes and pays for success

   a) Potential flow of achieved outcomes and outcome payments to “Intermediary”.


### Data Table for Figure 9: Strongest Drivers of the Employee Engagement Index, 2014

<table>
<thead>
<tr>
<th>Driver of engagement</th>
<th>FEVS question</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constructive performance conversations</td>
<td>My supervisor provides me with constructive suggestions to improve my job performance (Q46).</td>
</tr>
<tr>
<td>Career development and training</td>
<td>I am given a real opportunity to improve my skills in my organization (Q1).</td>
</tr>
<tr>
<td>Work-life balance</td>
<td>My supervisor supports my need to balance work and other life issues (Q42).</td>
</tr>
<tr>
<td>Inclusive work environment</td>
<td>Supervisors work well with employees of different backgrounds (Q55).</td>
</tr>
<tr>
<td>Employee involvement</td>
<td>How satisfied are you with your involvement in decisions that affect your work (Q63)?</td>
</tr>
<tr>
<td>Communication from management</td>
<td>How satisfied are you with the information you receive from management on what’s going on in your organization (Q64)?</td>
</tr>
</tbody>
</table>


Notes: Results are based on a linear multiple regression analysis of all FEVS respondents that controlled for 18 potential driver questions, individual level demographic characteristics, and 37 distinct agencies. To set a practical threshold for significance when defining drivers for this discussion, we defined as drivers those FEVS questions for which each positive increase in response was associated with an average 3 percentage point or greater increase in the Employee Engagement Index. Other questions included in our model were statistically significant predictors of engagement, but implied a relatively smaller impact on engagement scores.

### Data Table for Figure 10: Difference in Use of Performance Information between SES Managers and Non-SES Managers Significant in Most Agencies in 2013

<table>
<thead>
<tr>
<th>Agencies</th>
<th>Difference in score on 5-point index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Homeland Security [Note A]</td>
<td>0.49</td>
</tr>
<tr>
<td>Veterans Affairs [Note A]</td>
<td>0.48</td>
</tr>
<tr>
<td>Treasury [Note A]</td>
<td>0.47</td>
</tr>
<tr>
<td>Agriculture [Note A]</td>
<td>0.42</td>
</tr>
<tr>
<td>Energy [Note A]</td>
<td>0.42</td>
</tr>
<tr>
<td>Housing and Urban Development [Note A]</td>
<td>0.36</td>
</tr>
<tr>
<td>National Aeronautics and Space Administration</td>
<td>0.36</td>
</tr>
<tr>
<td>Nuclear Regulatory Commission [Note A]</td>
<td>0.34</td>
</tr>
</tbody>
</table>
### Appendix VI: Accessible Data

#### Data Table for Figure 11: Implementation Status of GAO’s Recommendations Made under GPRAMA Work, from 2012 through September 2015

<table>
<thead>
<tr>
<th>Number of GAO recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Year</strong></td>
</tr>
<tr>
<td>2012</td>
</tr>
<tr>
<td>2013</td>
</tr>
<tr>
<td>2014</td>
</tr>
<tr>
<td>2015</td>
</tr>
</tbody>
</table>

Sources: GAO analysis of prior work and information provided by OMB and agencies. | GAO-15-819

#### Agencies

<table>
<thead>
<tr>
<th>Agencies</th>
<th>Difference in score on 5-point index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agency for International Development [Note A]</td>
<td>0.34</td>
</tr>
<tr>
<td>General Services Administration</td>
<td>0.31</td>
</tr>
<tr>
<td>Defense [Note A]</td>
<td>0.31</td>
</tr>
<tr>
<td>Social Security Administration</td>
<td>0.25</td>
</tr>
<tr>
<td>Office of Personnel Management</td>
<td>0.24</td>
</tr>
<tr>
<td>Health and Human Services</td>
<td>0.22</td>
</tr>
<tr>
<td>Justice</td>
<td>0.18</td>
</tr>
<tr>
<td>Transportation</td>
<td>0.15</td>
</tr>
<tr>
<td>Interior</td>
<td>0.13</td>
</tr>
<tr>
<td>Labor</td>
<td>0.1</td>
</tr>
<tr>
<td>Environmental Protection Agency</td>
<td>0.02</td>
</tr>
<tr>
<td>State</td>
<td>0.02</td>
</tr>
<tr>
<td>Commerce</td>
<td>0.01</td>
</tr>
<tr>
<td>Education</td>
<td>0.004</td>
</tr>
<tr>
<td>Small Business Administration</td>
<td>-0.01</td>
</tr>
<tr>
<td>National Science Foundation</td>
<td>-0.12</td>
</tr>
<tr>
<td>Government-wide [Note A]</td>
<td>0.24</td>
</tr>
</tbody>
</table>

Source: GAO-14-747. | GAO-15-819

Note A: Denotes agencies where the SES managers’ score is statistically greater than the non-SES managers’ score.


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Katherine Siggerud, Managing Director, siggerudk@gao.gov, (202) 512-4400, U.S. Government Accountability Office, 441 G Street NW, Room 7125, Washington, DC 20548

Chuck Young, Managing Director, youngc1@gao.gov, (202) 512-4800 U.S. Government Accountability Office, 441 G Street NW, Room 7149 Washington, DC 20548