

September 2012

INFORMATION
TECHNOLOGY

Census Bureau Needs
to Implement Key
Management Practices



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Why GAO Did This Study

The 2010 Decennial Census, at a cost of approximately \$13 billion, was the most expensive headcount in our nation's history. Prior to the 2010 Decennial Census, the Census Bureau experienced significant challenges in managing its information systems leading to cost overruns and performance shortfalls which increased the cost of the 2010 census by almost \$3 billion. Given the bureau's extensive use of IT in collecting, analyzing, and distributing information, GAO was asked to determine to what extent the bureau has developed (1) effective policies, procedures, and processes for managing IT investments and system development; and (2) effective practices for acquiring and maintaining IT human capital skills. To address these objectives, GAO identified leading practices in these areas, reviewed bureau policies and procedures to determine whether they followed these practices, and interviewed bureau officials.

What GAO Recommends

To strengthen and improve the Census Bureau's management of IT, GAO recommends that the Acting Secretary of Commerce take eight actions, including improvements to guidance for its planned IT investment process, a consistent requirements development and management process, an implementation plan and time frames for its investment management process and system development methodology, and coordination of IT workforce planning efforts. In written comments, the Acting Secretary concurred with our recommendations and described steps the bureau was taking to implement them.

View [GAO-12-915](#). For more information, contact David A. Powner at (202) 512-9286 or pownerd@gao.gov.

INFORMATION TECHNOLOGY

Census Bureau Needs to Implement Key Management Practices

What GAO Found

The U.S. Census Bureau (Census Bureau) has drafted a new investment management plan, system development methodology, and requirements development and management processes to improve its ability to manage information technology (IT) investments and system development, but additional work is needed to ensure these processes are effective and successfully implemented across the bureau. GAO and others have identified the importance of implementing critical processes within an agency to allow it to select, control, and evaluate its IT investments and effectively manage system development. The bureau has developed a new draft investment management plan which contains policies and guidance for managing IT projects; however, the plan does not explain when investments with cost or schedule variances should be escalated to higher-level boards for review, or when managers should provide updated investment information to a planned bureau-wide tracking tool. The bureau has also developed a new system development methodology guide, but the guide has critical gaps. For example, although there are five development process models allowed, including the traditional sequential approach and newer more iterative approaches, the guide does not explain how to adapt processes and related work products for newer iterative approaches. Furthermore, while the bureau has developed new draft requirements development and management processes for system development within individual bureau directorates, it has not established a consistent process bureau-wide as GAO recommended in 2005. Lack of a consistent bureau-wide process contributed to significant cost and performance issues in the 2010 Decennial Census. Although the bureau plans to begin operational development for the 2020 Decennial Census in fiscal year 2015, it has not finalized plans for implementing its new investment management and system development processes across the bureau. Until the bureau takes additional action to finalize and implement consistent, bureau-wide processes, it faces the risk that IT governance issues that adversely affected the 2010 Decennial Census will also impact the 2020 Decennial Census.

The bureau has begun to take steps to improve its IT workforce planning; however, many key practices consistent with principles for effective workforce planning remain to be put in place. In particular, there is no bureau-wide coordination of these workforce planning efforts. Each directorate is responsible for its own IT workforce planning and the bureau has not established any efforts to coordinate activities among directorates. While the bureau identified mission critical IT occupations and began an assessment of select mission critical competencies in June 2011, it does not plan to perform a bureau-wide IT competency assessment until the fall of 2012. Until bureau-wide IT workforce planning processes are established and the bureau develops specific plans to conduct an IT skills inventory and gap analysis, the bureau faces the risk that the appropriate IT workforce will not be in place to effectively develop and manage multimillion dollar investments in information systems and technology that will be needed for the 2020 Decennial Census.

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Abbreviations

Census Bureau	U.S. Census Bureau
CMMI	Capability Maturity Model Integration
IT	information technology
ITIM	information technology investment management
SEI	Software Engineering Institute

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Accountability * Integrity * Reliability

United States Government Accountability Office
Washington, DC 20548

September 18, 2012

The Honorable Thomas R. Carper
Chairman
The Honorable Scott P. Brown
Ranking Member
Subcommittee on Federal Financial Management,
Government Information, Federal Services,
and International Security
Committee on Homeland Security
and Governmental Affairs
United States Senate

The Honorable Danny K. Davis
Ranking Member
Subcommittee on Health Care, District of Columbia,
Census, and the National Archives
Committee on Oversight and Government Reform
House of Representatives

Providing current and relevant data about the economy and people of the United States is the mission of the U.S. Census Bureau (Census Bureau) of the Department of Commerce. The data collected are vital for determining reapportionment and redistricting of the congressional districts for the U.S. House of Representatives; realigning the boundaries of the legislative districts of each state; allocating money for federal financial assistance; and providing a social, demographic, and economic profile of the nation's people to guide policy decisions at each level of government. To improve the coverage, accuracy, and efficiency of gathering data from the public, the Census Bureau relies on automation and information technology (IT).

Given the Census Bureau's extensive use of IT in collecting, analyzing, and distributing information, you asked us to determine to what extent the Census Bureau has developed (1) effective policies, procedures, and processes for managing IT investments and system development; and (2) effective practices for acquiring and maintaining IT human capital skills.

To meet these objectives, we reviewed the bureau's policies and procedures related to IT investment management, system development, and human capital management. We also interviewed bureau officials responsible for providing oversight in these areas to learn how the bureau

is implementing changes to those management processes. For more information on our scope and methodology, see appendix I.

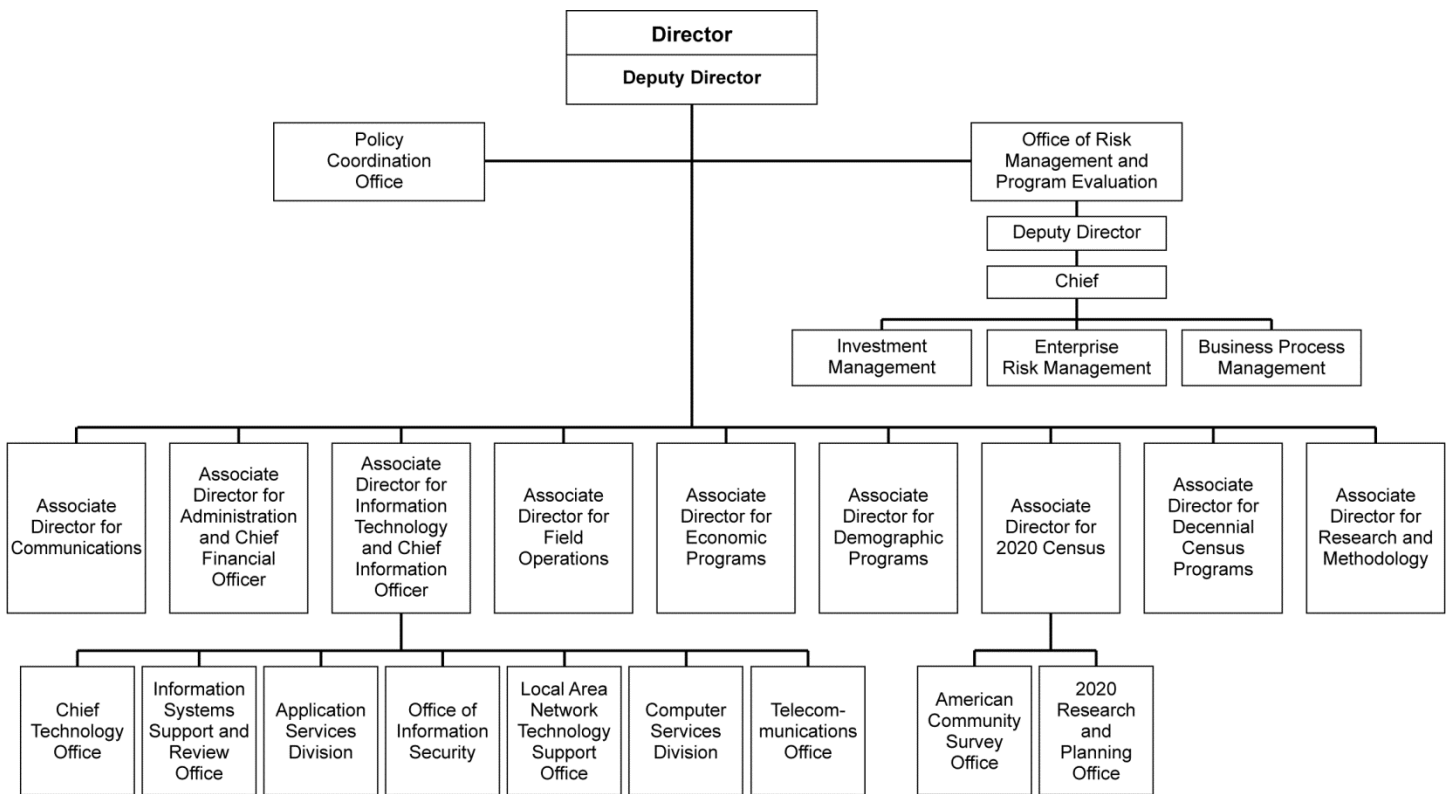
We conducted this performance audit from February 2012 through September 2012 in accordance with generally accepted government auditing standards. Those standards require that we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis for our findings and conclusions 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.

Background

The Census Bureau's mission is to collect and provide comprehensive data about the nation's people and economy. Core activities include conducting decennial, economic, and government censuses; conducting demographic and economic surveys; managing international demographic and socioeconomic databases; providing technical advisory services to foreign governments; and performing other activities such as producing official population estimates and projections.

The Census Bureau is part of the Department of Commerce and is in the department's Economics and Statistics Administration, led by the Under Secretary for Economic Affairs. The Census Bureau is headed by a Director and is organized into directorates corresponding to key programmatic and administrative functions as depicted in figure 1.

Figure 1: Organizational Chart of the Census Bureau



Source: GAO analysis based on Census documents.

Role of IT at the Census Bureau

According to the bureau, while planning, taking, processing, and publishing the results of censuses and surveys still requires the work of thousands of people, advances over the years have been made in the speed of collection, analysis, and publication of data through the development of mechanical and electronic tools. For nearly 100 years, census data were tabulated by clerks who made tally marks or added columns of figures with a pen or a pencil. As the nation grew and there were more people, items, and characteristics to count, speedier tabulation methods had to be invented or the results of one census would not be processed before it was time for the next one. In 1880, the bureau used a “tabulating machine”—a wooden box in which a roll of paper was threaded past an opening where a clerk marked the tallies in various columns and then added up the marks when the roll was full—that made tabulating at least twice as fast as the previous manual process.

By 1950, mechanical tabulating improved; its speed had increased to 2,000 items per minute. In 1951, the first large-scale electronic computer, UNIVAC I, was designed and built specifically for the Census Bureau. This machine was able to tabulate 4,000 items per minute. From 1970 on, the bureau took advantage of new high-speed composers that converted the data on computer tape directly to words and numbers on off-set negative film used in publishing. Beginning in the mid-1980s, some statistics were made available on diskettes for use in microcomputers and users began to obtain statistics online. In the later 1980s, the bureau began testing CD-ROM (compact disk/read-only memory) laser disks as a medium for releasing data.

The 2000 Census demonstrated probably the biggest leap forward in the use of technology for collecting and disseminating data. According to the bureau, its previous response scanning system (which dated to the 1950s) was replaced with optical character recognition technology, allowing the bureau to design a respondent-friendly (instead of machine-friendly) questionnaire in which write-in responses could also be captured electronically. In addition, the bureau's previous online data system from the 1990s evolved into online data available through the Census Bureau's website.¹ Further technological advances were made in the 2010 census through the use of handheld computers for certain parts of Census operations and integration of Global Positioning System information into Census Bureau maps. Although specific technical decisions for the 2020 Census remain to be made, both ongoing Census operations and the next decennial census will be highly reliant on the effective use of information technology.

The 2010 Decennial Census cost \$13 billion and was the costliest U.S. census in history. One reason for the high cost was the increased use of paper-based processing over what was originally intended due to performance issues with key IT systems, which increased the cost of the census by up to \$3 billion. The total cost of the census was 56 percent more than the \$8.1 billion 2000 Decennial Census (in constant 2010 dollars). Based on past trends, if the growth rate continues unchecked, the census could cost approximately \$25 billion in 2020.² For 2020, the

¹See <http://www.census.gov>.

²GAO, *2010 Census: Preliminary Lessons Learned Highlight the Need for Fundamental Reforms*, [GAO-11-496T](#) (Washington, D.C.: Apr. 6, 2011).

bureau intends to focus on several measures to reduce costs, including better use of IT, but still is planning to spend roughly \$12 to \$18 billion to conduct the census.

To support its IT operations for all of its activities, including those related to decennial censuses, the Census Bureau reported that it plans to spend \$384 million on major IT investments in fiscal year 2012. Of this, \$130 million is to be spent on systems managed by the IT Directorate and \$254 million is to be spent on systems managed in other directorates. To support these efforts, a bureau official from the Human Resource Division reported that as of July 2012, the bureau employed 1,148 IT staff among its approximately 14,000 employees.³ IT staff are spread throughout the bureau: the IT Directorate has 256 staff, Economic Programs has 262 staff, the Decennial Census has 156 staff, Field Operations has 185 staff, and Demographic Programs has 123 staff.

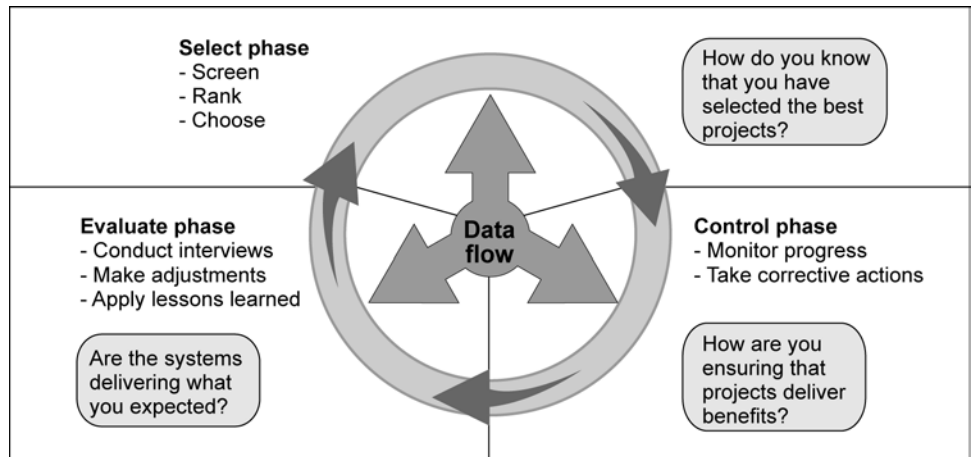
Overview of Investment Management and GAO's IT Investment Management Maturity Framework

GAO's Information Technology Investment Management (ITIM) framework can be used by agencies to improve their organizational processes and measure progress in attaining them.⁴ A central tenet of this framework is the select/control/evaluate model. Figure 2 illustrates the central components of this model.

³The bureau defines IT staff as those staff with the Office of Personnel Management 0391, 1550, or 2210 job series.

⁴GAO, *Information Technology Investment Management: A Framework for Assessing and Improving Process Maturity (Version 1.1)*, [GAO-04-394G](#) (Washington, D.C.: March 2004).

Figure 2: Fundamental Phases of the IT Investment Approach



Source: GAO.

During the select phase the organization (1) identifies and analyzes each project's risks and returns before committing significant funds to any project and (2) selects those IT projects that will best support its mission needs. This process should be repeated each time funds are allocated to projects, reselecting even ongoing investments as described below.

During the control phase the organization ensures that, as projects develop and investment expenditures continue, the project continues to meet mission needs at the expected levels of cost and risk. If the project is not meeting expectations or if problems have arisen, steps are quickly taken to address the deficiencies. If mission needs have changed, the organization is able to adjust its objectives for the project and appropriately modify expected project outcomes.

During the evaluate phase, actual versus expected results are compared after a project has been fully implemented. This is done to (1) assess the project's impact on mission performance, (2) identify any changes or modifications to the project that may be needed, and (3) revise the investment management process based on lessons learned.

The ITIM framework consists of five progressive stages of maturity that an agency can achieve in its investment management capabilities. The maturity stages are cumulative; that is, in order to attain a higher stage, an agency must institutionalize all of the critical processes at the lower stages, in addition to the higher stage critical processes.

The framework's five maturity stages (see fig. 3) represent steps toward achieving stable and mature processes for managing IT investments. The successful attainment of each stage leads to improvement in the organization's ability to manage its investments. With the exception of the first stage, each maturity stage is composed of critical processes that must be implemented and institutionalized. These critical processes are further broken down into key practices that describe the types of activities that an organization should be performing to successfully implement each critical process. It is not unusual for an organization to be performing key practices from more than one maturity stage at the same time. However, our research shows that agency efforts to improve investment management capabilities should focus on implementing all the lower-stage practices before addressing the higher-stage practices.

Figure 3: The Five Information Technology Investment Management Stages of Maturity with Critical Processes

Maturity stages	Critical processes
Stage 5: Leveraging IT for strategic outcomes	<ul style="list-style-type: none"> - Optimizing the investment process - Using IT to drive strategic business change
Stage 4: Improving the investment process	<ul style="list-style-type: none"> - Improving the portfolio's performance - Managing the succession of information systems
Stage 3: Developing a complete investment portfolio	<ul style="list-style-type: none"> - Defining the portfolio criteria - Creating the portfolio - Evaluating the portfolio - Conducting postimplementation reviews
Stage 2: Building the investment foundation	<ul style="list-style-type: none"> - Instituting the investment board - Meeting business needs - Selecting an investment - Providing investment oversight - Capturing investment information
Stage 1: Creating investment awareness	<ul style="list-style-type: none"> - IT spending without disciplined investment processes

Source: GAO.

Stage 2 critical processes lay the foundation by establishing successful, predictable, and repeatable investment control processes at the project level. Stage 3 is where the agency moves from project-centric processes to portfolio-based processes and evaluates potential investments according to how well they support the agency's missions, strategies, and goals. Organizations implementing these Stage 2 and 3 practices have in place selection, control, and evaluation processes that are consistent with

the Clinger-Cohen Act of 1996.⁵ Stages 4 and 5 require the use of evaluation techniques to continuously improve both investment processes and portfolios in order to achieve strategic outcomes.

The ITIM framework can be used to assess the maturity of an agency's investment management processes and as a tool for organizational improvement. The overriding purpose of the framework is to encourage investment processes that promote business value and mission performance, reduce risk, and increase accountability and transparency in the decision-making process. We have used the framework in several of our evaluations and a number of agencies have adopted it.⁶ These agencies have used ITIM for purposes ranging from self-assessment to redesign of their IT investment management processes.

Effective management of federal IT investments remains an ongoing challenge. In December 2010, the White House released a plan to reform federal IT management that includes greater attention to several of the management processes described in ITIM. The plan includes efforts to increase accountability for IT investments, strengthen IT program management, increase the authority of agency chief information officers, and strengthen the ability of agency investment review boards to oversee agency IT investments.⁷

⁵As relevant here, 40 U.S.C. § 11312.

⁶GAO, *Information Technology: DHS Needs to Further Define and Implement Its New Governance Process*, [GAO-12-818](#) (Washington, D.C.: July 25, 2012); *Information Technology: IRS Has a Strong Oversight Process but Needs to Improve How It Continues Funding Ongoing Investments*, [GAO-11-587](#) (Washington, D.C.: July 20, 2011); *Information Technology: HUD Needs to Better Define Commitments and Disclose Risks for Modernization Projects in Future Expenditure Plans*, [GAO-11-72](#) (Washington, D.C.: Nov. 23, 2010); *Information Technology: HUD Needs to Strengthen Its Capacity to Manage and Modernize Its Environment*, [GAO-09-675](#) (Washington, D.C.: July 31, 2009); *Information Technology: FDA Needs to Establish Key Plans and Processes for Guiding Systems Modernization Efforts*, [GAO-09-523](#) (Washington D.C.: June 2, 2009); and *Information Technology: SSA Has Taken Key Steps for Managing Its Investments, but Needs to Strengthen Oversight and Fully Define Policies and Procedures*, [GAO-08-1020](#) (Washington, D.C.: Sept. 12, 2008).

⁷Office of Management and Budget, *25 Point Implementation Plan to Reform Federal Information Technology Management* (Washington, D.C.: Dec. 9, 2010).

System Development Methodologies

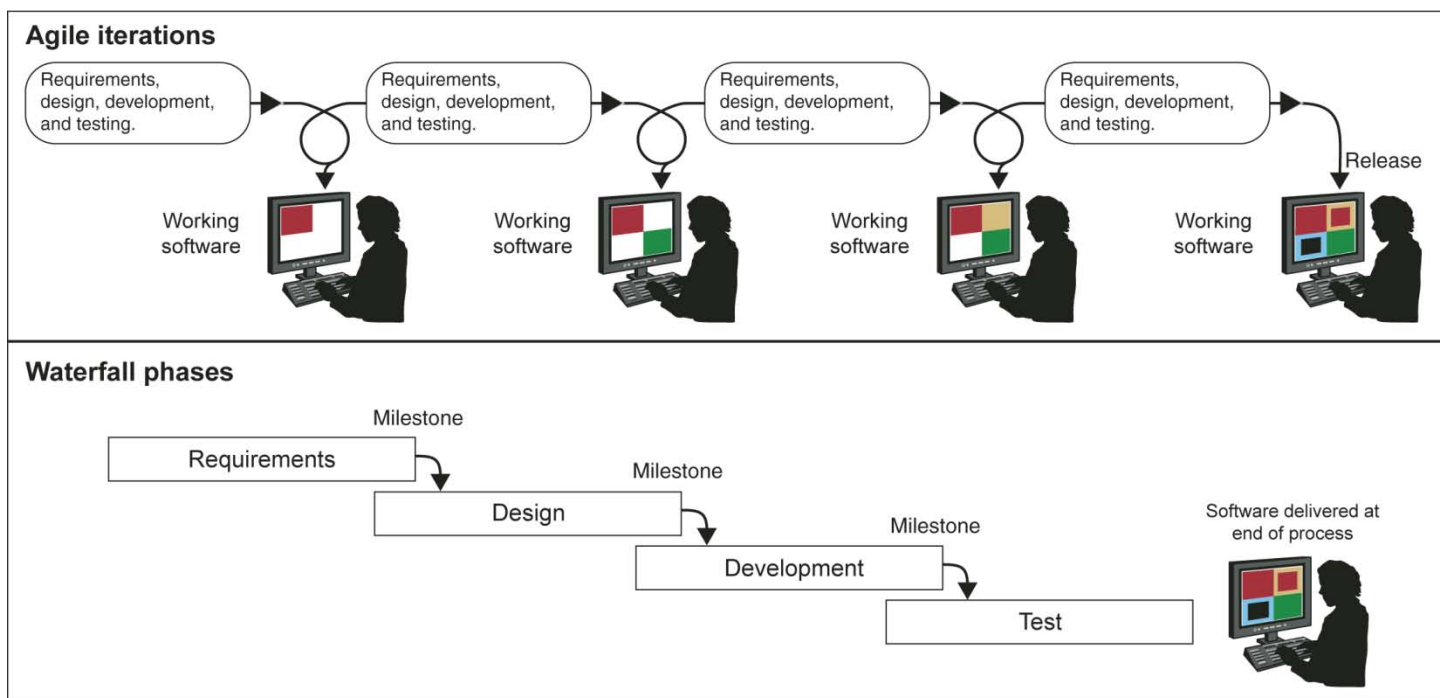
The decision to invest in IT often leads to the acquisition or development of IT systems. To manage that development, organizations often employ a system development methodology. There are several different methodologies that can be used to develop IT systems, which range from the traditional waterfall model to the spiral model and to iterative models such as the Agile model.

- The **waterfall model** begins with requirements development and continues sequentially through other phases—design, build, and test—using the output of one phase as the input to the next to develop a finished product at the end. This model allows the status of a development project to be easily identified and tracked based on the current phase of the project.
- The **spiral model** uses a risk-based approach to incrementally build a system by cycling through the four development phases. Using this model, each spiral, or incremental cycle, typically starts by determining the development objectives and scope for the increment. Next, alternative solutions are evaluated and risk management techniques are employed to identify and reduce risks. Then, a product for the increment (such as a prototype) is developed. Finally, the product is evaluated to determine whether the increment's initial objectives have been met.
- The **Agile model** focuses on short-duration, small-scope development phases that produce segments of a functional product. This model operates with similar phases to the traditional waterfall model—requirements, design, build, and test—but uses a shorter development cycle to achieve multiple iterations in similar time frames. Recently, several agencies have tried Agile, as it calls for producing software in small, short increments. Shorter, more incremental approaches to IT development have been identified as having the potential to improve the way in which the federal government develops and implements IT. In a recent report, we identified 32 practices and approaches as effective for applying Agile software development methods to IT projects.⁸ Officials who have used Agile methods on federal projects generally agreed that these practices are effective. In addition, the Office of Management and

⁸GAO, *Software Development: Effective Practices and Federal Challenges in Applying Agile Methods*, [GAO-12-681](#) (Washington, D.C.: July 27, 2012).

Budget recently issued guidance that advocates the use of shorter delivery time frames,⁹ an approach consistent with Agile. See figure 4 for a comparison of the Agile and waterfall development methods.

Figure 4: Agile Development Compared with Traditional Waterfall Development



Source: GAO.

According to the Software Engineering Institute (SEI) Capability Maturity Model Integration (CMMI) for Development, a noted reference for best practices in system life-cycle development processes, when establishing an organizational process, the organization should establish and maintain criteria and guidelines that can be tailored for a particular project based

⁹Office of Management and Budget, *25 Point Implementation Plan to Reform Federal Information Technology Management* (Washington, D.C.: Dec. 9, 2010) and *Immediate Review of Financial Systems IT Projects*, M-10-26 (Washington, D.C.: June 28, 2010).

on the development model chosen, and other issues, such as customer needs, cost, schedule, and technical difficulty.¹⁰

Also according to SEI, within a given system development model, a number of specific development activities should be addressed. These include requirements development and requirements management. Requirements development includes activities such as identifying desirable functionality and quality attributes through an analysis of scenarios with relevant stakeholders; analyzing and qualifying functionality required by end users; and partitioning requirements into groups based on established criteria such as similar functionality to facilitate and focus the requirements analysis. Requirements management provides management of the business and system requirements, and identification of inconsistencies among requirements and the project's plans and work products.

**GAO and Office of
Personnel Management
Guidance Help Federal
Agencies Strategically
Manage Human Capital**

A strategic approach to human capital management includes viewing personnel as assets whose value can be enhanced by investing in them. Such an approach enables an organization to use their people effectively and to determine how well they integrate human capital considerations into daily decision making and planning for mission results. It also helps organizations to remain aware of and be prepared for current and future needs as an organization, and ensure that personnel have the knowledge, skills, and abilities needed to pursue the mission of the organization.

In 2003, we identified a set of key practices for effective strategic human capital management, including workforce planning.¹¹ These practices are based on our reports and testimonies, reviews of studies by leading workforce planning organizations, and interviews with officials from the Office of Personnel Management and other federal agencies. Strategic workforce planning addresses two critical needs: (1) aligning an organization's human capital program with its current and emerging mission and programmatic goals and (2) developing long-term strategies

¹⁰Software Engineering Institute, *CMMI for Development, Version 1.3*, CMU/SEI-2010-TR-033 (Pittsburgh, Pa: November 2010).

¹¹GAO, *Human Capital: Key Principles for Effective Strategic Workforce Planning*, [GAO-04-39](#) (Washington, D.C.: Dec. 11, 2003).

for acquiring, developing, and retaining staff to achieve programmatic goals. While agency approaches to workforce planning will vary, we and the Office of Personnel Management have identified key practices in effective strategic workforce planning,¹² six of which are:

- **Align** workforce planning with strategic planning and budget formulation.
- **Involve** top management, employees, and other stakeholders in developing, communicating, and implementing the strategic workforce plan.
- **Identify** the critical skills¹³ and competencies¹⁴ that will be needed to achieve current and future programmatic results.
- **Develop** strategies that are tailored to address gaps in number, deployment, and alignment of human capital approaches for enabling and sustaining the contributions of all critical skills and competencies.
- **Build** the capability needed to address administrative, educational, and other requirements important to support workforce planning strategies.
- **Monitor and evaluate** the agency's progress toward its human capital goals and the contribution that human capital results have made toward achieving programmatic results.

¹²GAO-04-39; GAO, *Workforce Planning: Interior, EPA, and the Forest Service Should Strengthen Linkages to Their Strategic Plans and Improve Evaluation*, GAO-10-413 (Washington, D.C.: Mar. 31, 2010); and Office of Personnel Management, *Human Capital Assessment and Accountability Framework— Systems, Standards, and Metrics* (http://www.opm.gov/hcaaf_resource_center/).

¹³The Chief Information Officers Council defines a skill as a granular or discrete ability related to a specific product or technology.

¹⁴The Office of Personnel Management defines a competency as a measurable pattern of knowledge, skills, abilities, behaviors, and other characteristics that an individual needs to successfully perform a work role or occupational function.

Activities for Implementing New Organizational Governance Processes

We have previously reported on the challenges associated with implementing a new IT governance framework, such as the Census Bureau is trying to do.¹⁵ Implementing a new governance framework and system development methodology are challenging tasks that can be aided by having robust implementation plans. Such a plan is instrumental in helping agencies coordinate and guide improvement efforts. As we have previously reported, several steps are important for successfully implementing new organizational governance processes related to investment management and system development.¹⁶ For example, organizations should:

- Have a commitment from agency leadership to putting the process in place. Buy-in of key stakeholders should be obtained to ensure that their perspectives are considered and to facilitate adoption. This includes obtaining top management support and creating forums for involving business representatives.
- Select an implementation team and develop a detailed implementation plan that lays out a roadmap for implementing the new process. An effective implementation team should include key stakeholders from both business and IT components. An implementation plan should build on existing strengths and weaknesses; specify measurable goals, objectives, and milestones; specify needed resources; assign responsibility and accountability for accomplishing tasks; and be approved by senior-level management. On the other end, measures to assess progress in meeting the objectives of the implementation efforts should be developed and should include lessons learned.
- Perform pilot testing of the new process to evaluate the process and identify potential problems. Pilot testing is an effective—and usually necessary—tool for moving the agency successfully to full implementation. Pilot testing allows the agency to (1) evaluate the soundness of the proposed process in actual practice, (2) identify and

¹⁵GAO, *Information Technology: Treasury Needs to Strengthen Its Investment Board Operations and Oversight*, [GAO-07-865](#) (Washington, D.C.: July 23, 2007).

¹⁶GAO, *Information Technology: DHS Needs to Further Define and Implement Its New Governance Processes*, [GAO-12-818](#) (Washington, D.C.: July 25, 2012); and *Business Process Reengineering Assessment Guide, Version 3*, [GAO/AIMD-10.1.15](#) (Washington, D.C.: May 1997).

correct problems with the new design, and (3) refine performance measures. Also, successful pilot testing will help strengthen support for full-scale implementation from employees, outside stakeholders, Congress, and the public, and help secure the funding needed for a smooth rollout.

- Develop a formal evaluation process to determine the effectiveness of the new process in meeting the agency's goals. The team should develop a formal evaluation process to determine the efficiency and effectiveness of the new process, both during pilot tests and full implementation, in meeting the agency's performance goals. The process should also allow the agency to pinpoint trouble spots, so that corrective actions can be developed quickly.

Prior GAO and Inspector General Reports Identified Management Challenges

Our prior work has identified the importance of having sound management processes in place to help the bureau as it manages multimillion dollar investments needed for its decennial census. For the last decennial, we issued multiple reports and testimonies from 2005 through 2010 on weaknesses in the Census Bureau's management and testing of key 2010 Decennial Census IT systems. For example, in June 2005, we found that while the Census Bureau had initiated key practices in areas such as providing investment oversight, project planning, requirements management, and risk management, they were not fully and consistently performed across the bureau.¹⁷ Accordingly, we made recommendations to the Census Bureau to develop procedures to ensure consistent investment management and decision-making practices and to institutionalize a process improvement initiative, such as the CMMI framework, to strengthen bureau-wide system development and management processes. We noted that unless these recommendations were implemented, the bureau would face increased risk that cost overruns, schedule slippages, and performance shortfalls would occur and it would not be able to effectively manage its multimillion dollar investments in IT.

As development of the IT systems progressed, these problems were realized. In 2007, we reviewed the status of four key IT acquisitions

¹⁷GAO, *Information Technology Management: Census Bureau Has Implemented Many Key Practices, but Additional Actions Are Needed*, [GAO-05-661](#) (Washington, D.C: June 16, 2005).

needed for the 2010 Decennial Census.¹⁸ The bureau was still in the process of addressing our 2005 recommendations and our review found that there were increases in cost estimates and projected cost overruns of at least \$51 million for the Field Data Collection Automation program¹⁹ due to changes in requirements. There were also schedule slippages with two other projects. Furthermore, these four projects were not consistently implementing key risk management practices. We concluded that unless the bureau addressed our recommendations to strengthen system testing and risk management activities, there would be an increased probability that decennial systems would not be delivered on schedule and within budget or perform as expected.

Subsequently, in March 2008, we added the 2010 Decennial Census to our list of high-risk programs in part because of long-standing weaknesses in the Census Bureau's IT acquisition and contract management function, difficulties in developing reliable life-cycle cost estimates, and key operations that were not tested under operational conditions.²⁰ We also testified on significant risks facing the 2010 census. In particular, we testified in March 2008 that the Field Data Collection Automation program was experiencing significant problems, including schedule delays and cost increases from changes in requirements, which required additional work and staffing.²¹ In April 2008, the Census Bureau dropped the use of handheld devices developed as part of this program for nonresponse follow-up and reverted to a paper-based operation, requiring the development of a Paper-Based Operations Control System to manage the operation. Dropping the use of handhelds for nonresponse follow-up and replacing it with the paper-based system increased the cost of the 2010 Decennial Census by up to \$3 billion.

¹⁸GAO, *Information Technology: Census Bureau Needs to Improve Its Risk Management of Decennial Systems*, [GAO-08-79](#) (Washington, D.C.: Oct. 5, 2007).

¹⁹The Field Data Collection Automation program, originally estimated to cost \$596 million, was intended to use handheld mobile devices to support field data collection for address canvassing to verify addresses and for nonresponse follow-up, or following up in person with respondents who failed to return the mail questionnaire. In April 2008, the Census Bureau decided not to use the handheld devices for nonresponse follow-up, but did continue to use the devices for other decennial census operations.

²⁰GAO, *High-Risk Series, An Update*, [GAO-09-271](#) (Washington, D.C.: January 2009).

²¹GAO, *Information Technology: Significant Problem of Critical Automation Program Contribute to Risks Facing 2010 Census*, [GAO-08-550T](#) (Washington, D.C.: Mar. 5, 2008).

In March 2009, we reported that the bureau continued to face a number of problems related to testing of key IT systems, such as the Paper-Based Operations Control Systems, that included weaknesses in test plans and schedules, and a lack of executive-level oversight and guidance.²² We recommended that the bureau complete key system-testing activities and improve testing oversight and guidance or the Census Bureau would face the risk that systems were not thoroughly tested and or would perform as planned. Later that year, we reported in November 2009 that the bureau had not finalized detailed requirements for releases of the Paper-Based Operations Control System, which put the system at risk for cost increases, schedule delays, or performance shortfalls.²³ Although the bureau worked aggressively to improve the Paper-Based Operations Control System, we reported in December 2010 that the system had experienced significant issues when it was put in operation.²⁴ The bureau attributed these issues, in part, due to a compressed development and testing schedule, as well as inadequate performance and interface testing.

At a cost of about \$13 billion, 2010 was the costliest decennial census in history. While the 2010 census was removed from GAO's high-risk list in February 2011, we reported in April 2011 that the bureau needed to continue to improve key practices for managing IT and strengthen its ability to develop reliable life-cycle cost estimates.²⁵

More recently, in May 2012, we reported on the Census Bureau's early planning efforts for the 2020 census.²⁶ We noted that the bureau's early planning and preparation efforts were consistent with most leading practices in each of the three management areas we reviewed:

²²GAO, *Information Technology: Census Bureau Testing of 2010 Decennial Systems Can Be Strengthened*, [GAO-09-262](#) (Washington, D.C.: Mar. 5, 2009).

²³GAO, *2010 Census: Census Has Made Progress on Schedule and Operational Control Tools, but Needs to Prioritize Remaining System Requirements*, [GAO-10-59](#) (Washington, D.C.: Nov. 13, 2009).

²⁴GAO, *2010 Census: Data Collection Operations Were Generally Completed As Planned, but Long-Standing Challenges Suggest Need for Fundamental Reform*, [GAO-11-193](#) (Washington, D.C.: Dec. 14, 2010).

²⁵[GAO-11-496T](#).

²⁶GAO, *2020 Census: Additional Steps Are Needed to Build on Early Planning*, [GAO-12-626](#) (Washington, D.C.: May 17, 2012).

organizational transformation, long-term project planning, and strategic workforce planning, but we did identify opportunities for improvement.²⁷

In addition, the Department of Commerce Office of the Inspector General recently identified several management challenges the Census Bureau faces as it prepares for the 2020 Decennial Census.²⁸ In June 2011, the Office of the Inspector General noted that the bureau needed to implement improved project planning and management techniques early in the decade to address the weaknesses in project management, cost estimation, and risk management. Officials from the Census Bureau stated that those recommendations were consistent with their current plans.²⁹

Census Bureau Has Begun to Improve Its Investment Management and System Development Processes, but Has Not Finalized Plans for Implementation

The Census Bureau has drafted a new investment management plan, system development methodology, and requirements development and management processes to improve its ability to manage IT investments and system development and to address our prior recommendations. While the bureau's investment plan adapts key practices outlined in the ITIM framework, additional work is needed to develop guidelines such as when investment review boards should escalate investments with cost or schedule variances and when managers should provide updated investment information to the enterprise portfolio management tool. In addition, while the system development methodology lays out a foundation for development activities at the Census Bureau, it lacks guidance on tailoring the methodology to development models other than the traditional waterfall model. Furthermore, while the bureau has developed new draft requirements development and management processes for system development, it has not established a consistent process bureau-wide as we recommended in 2005. Finally, the bureau has not finalized plans for implementing these processes across the bureau or for ensuring they are in place for managing investments and

²⁷This report did not include the bureau's IT investment management practices as part of its scope.

²⁸U.S. Department of Commerce Office of Inspector General, *Top Management Challenges Face the Department of Commerce*, OIG-11-015 (Washington, D.C.: Dec. 20, 2010).

²⁹U.S. Department of Commerce, Office of Inspector General, *Census Bureau - Census 2010: Final Report to Congress*, OIG-11-030-I (Washington, D.C.: June 27, 2011).

developing systems necessary for the 2020 Decennial Census to help avoid a repeat of the cost and performance issues that occurred during the 2010 Decennial Census.

Census Bureau Has Not Finalized Its Investment Management Plan

The bureau has developed a new investment management plan, called the *Enterprise Investment Management Plan*, which is to apply to all investments, including IT investments. The draft plan outlines a portfolio management process that is to operate in two interdependent cycles, one to align current and planned investments to ensure the right investments are selected to support the bureau's mission, and one to monitor the development, deployment, and operation of approved investments in order to ensure new projects are developed as planned and ongoing systems are regularly evaluated for their impact on and relevancy to the bureau's mission.

The plan outlines key investment management roles and responsibilities for various groups within the bureau. The groups include the

- Operating Committee, which is comprised of the bureau's senior executive team, including the Deputy Director, who chairs the committee, and associate directors for all nine of the bureau's directorates, one of whom is also the Chief Information Officer of the bureau. The Operating Committee has ultimate responsibility for directing the bureau's resource allocations and overseeing program performance. It also has overall responsibility for all IT investments costing more than \$10 million that are high priority and medium or high priority investments that cost more than \$50 million.
- Office of Risk Management and Program Evaluation, which is to manage the bureau's enterprise investment portfolio, review business cases for major investments and all other projects and portfolio investments within the bureau, regardless of cost or priority, and track project, program, and portfolio performance information. The office began operating in January 2011.
- Directorate, division, and program-level investment review boards, which are to assess, review, and prioritize all existing and proposed investments at the appropriate directorate, division, or program level, and escalate investment issues to a higher-level board when required. Directorate-level review boards have overall responsibility for investments that are high priority and cost less than \$10 million, medium-priority investments between \$10 million and \$50 million, and

low-priority investments costing more than \$50 million. Division and program-level boards have responsibility for medium-priority investments of less than \$10 million and low-priority investments that cost less than \$50 million.

As shown in the following table, the bureau’s new investment management plan is consistent with key practices outlined in the ITIM framework for Stage 2, including having documented policies and procedures in place for identifying IT projects that support business needs and selecting investments for funding. However, other policies within the plan only partially address the ITIM framework. In particular, the plan does not include guidelines for the membership of investment review boards, the frequency of board meetings, and the thresholds for escalating issues to higher-level boards, as these decisions are left up to individual directorates to determine. Table 1 summarizes our assessment of the policies contained in the bureau’s draft plan against relevant practices in Stage 2 of the ITIM framework.

Table 1: Assessment of Census Bureau’s Enterprise Investment Management Plan against the ITIM Framework

Practice category	Specific practice	Included in policy?	Summary of assessment
Instituting investment board operations	A process for creating and defining the membership, guiding policies, operations, roles, responsibilities, and authorities of one or more investment review boards is established.	Partially	An investment board, the Operating Committee, has been established and responsibilities and authorities have been outlined in the draft plan. In addition, the plan calls for the creation of investment review boards at the directorate level as well as at the division and program levels. However, the membership of these boards and the frequency of meetings are not specified in the plan. According to the Chief of the Office of Risk Management and Program Evaluation, these decisions will be left up to the individual directorates to decide. However, by doing so, the bureau may not be able to ensure there is consistency in individual review board operations when decisions are made regarding investments.
Meeting business needs	Documented policies and procedures for identifying IT projects or systems that support the organization’s ongoing and future business needs are established. A business mission with stated goals and objectives is also documented.	Yes	The bureau’s draft plan outlines the process for identifying IT projects that support business needs and mission. The bureau’s business mission with stated goals and objectives is documented in the <i>U.S. Census Bureau Strategic Plan FY2007-2012</i> .
Selecting an investment	Policies and procedures for selecting new IT investments as well as reselecting ongoing investments have been developed, which also include integrating funding as part of the process.	Yes	The draft plan describes processes for the concurrent review of proposals by executives, the use of predefined criteria to analyze these proposals, and the process by which executives choose to fund some proposals and not others.

Practice category	Specific practice	Included in policy?	Summary of assessment
Providing investment oversight	Policies and procedures are documented for management oversight of IT projects and systems.	Partially	The draft plan describes the Operating Committee, which serves as the manager of the bureau's enterprise portfolio and has ultimate responsibility for directing the Census Bureau's resource allocation and overseeing program performance. The Operating Committee currently reviews investments on a yearly basis. However, the management of most program components in the portfolio is the responsibility of the individual program owners. In addition, while the plan indicates that issues with investments will be escalated from the directorate's investment review board to the Operating Committee when there are cost, risk, schedule, or impact issues, no consistent criteria or thresholds have been established for escalation. The Chief of the Office of Risk Management and Program Evaluation stated that individual boards will be responsible for determining these thresholds. However, by doing so, the bureau may not be able to ensure that issues with specific investments are consistently reported to higher-level boards.
Capturing investment information	Policies and procedures for identifying and collecting information about IT projects to support the investment management process are documented.	Partially	The plan includes information on the use of an enterprise portfolio management tool, which will consolidate investment information from all directorates into one centralized database. According to the Chief of the Office of Risk Management and Program Evaluation, individual directorates will be able to use other applications to manage their projects, but they will be required to extract information from their applications and provide it to the enterprise portfolio management tool central database. Census Bureau officials said that financial information in the enterprise portfolio management tool will be updated on a monthly basis, but the bureau has not set a time frame for when project managers should provide periodic updates to the tool, or provided dates for when this would be done.

Source: GAO analysis of Census Bureau documentation and interviews with bureau officials.

Note: Full implementation of a practice in the ITIM framework requires that a practice be stated in a policy and also be in use. This table only assesses whether the practice is stated in the bureau's policy.

In addition to lacking key guidelines for investment review board operations and the enterprise portfolio management tool, the plan is still a draft. The Chief of the Office of Risk Management and Program Evaluation stated that the plan would be finalized in late September 2012. According to the official, it has taken the bureau time to finalize the plan due to its review process with stakeholders, which included holding desktop exercises with key staff in various directorates to walk through the new governance processes and obtain feedback, and the naming of a new Deputy Director for the bureau.

While development of a draft investment management plan is a useful first step toward more rigorous investment management, until the Office

of Risk Management and Program Evaluation establishes guidelines for the frequency and membership of the investment review boards, thresholds for escalating cost or schedule variance issues, and time frames for project managers to make periodic updates of investment information in its enterprise portfolio management tool, the bureau is likely to face inconsistent application of its investment management plan.

Census Bureau Has Created a New System Development Methodology, but It Does Not Address Modifications Needed for Newer Models of Software Development

In February 2012, the bureau's IT and 2020 Census Directorates, with the assistance of a contractor, developed a new system development life-cycle methodology to improve the bureau's ability to develop IT systems and to address our prior 2005 recommendation to strengthen bureau-wide system development and management processes.³⁰ The main elements of the bureau's new methodology include:

- Ten defined life-cycle phases, including initiation, concept development, planning, requirements analysis, design, development, integration and test, deployment, operations and maintenance, and disposition, along with corresponding activities and work products that must be completed.
- Five development process models, including waterfall, prototyping, incremental, iterative,³¹ and spiral, that project managers can use when developing new systems or modifying or adding functionality to existing systems.
- A tool that helps project managers choose the appropriate development process model.
- An appendix that helps project managers identify the work products to complete for each phase of the life-cycle based on the project's life-cycle cost and priority.

Although the methodology lays out a foundation for system development activities at the bureau, it has critical gaps. In particular, SEI's CMMI for Development, a noted reference for best practices in system life-cycle development processes, recommends that an organization establish and

³⁰GAO-05-661.

³¹One example of an iterative development process model is Agile.

maintain criteria and guidelines that can be tailored to suit changing situations.³² However, the bureau's methodology is based on a waterfall development model and work products identified in the guide are only tied to categories of projects assigned according to each project's life-cycle cost and priority. The guide does not have guidance on how to adapt the process and related work products to alternate development models. Specifically, since other life-cycle models do not follow the waterfall model in terms of phases, types of activities, and work products for each phase, the methodology should explain how it can be adapted to alternate software development models, including identifying mandatory work products for other non-waterfall development models and phases. For example, one project manager for a pilot project of the new guide that is using an iterative process development model confirmed that he had difficulty in using the guide and had to deviate from it as he was developing work products.

The current Chief Information Officer stated that the bureau's process does not currently include alternate development models because the methodology is in its first iteration and he wanted to evaluate the new process with pilots before making changes or additions. Census Bureau officials also acknowledged that the system development life-cycle methodology will not be as useful with other life-cycle models, such as an iterative model, and that they intend to develop additional guidance for non-waterfall models. However, they could not provide dates for when development of this guidance would be started or finalized.

Both private and public-sector organizations are making increasing use of non-waterfall development models as a means of reducing development times and reducing risk for software projects.³³ Until the bureau specifies how to adapt the new system development life-cycle development methodology to non-waterfall models, the methodology will be of limited use for managing system development and acquisition efforts.

³²Software Engineering Institute, *CMMI for Development, Version 1.3*, CMU/SEI-2010-TR-033 (Pittsburgh, Pa: November 2010).

³³Alternative models allow for developing software in increments or stages, adding additional capabilities until a full system is developed, which can provide a better return on investment. In addition, alternative models have the potential to address changes in requirements more readily than a waterfall model. See [GAO-12-681](#).

Both IT and 2020 Census Directorates Have Independently Drafted New Requirements Development and Management Processes, but Bureau-wide Approach Is Needed

SEI states that a disciplined process for developing and managing requirements can help reduce the risks of developing or acquiring a system. The practices underlying requirements development and management include eliciting, documenting, verifying and validating, and managing requirements through a system's life cycle. This set of activities translates customer needs from statements of high-level business requirements into validated, testable system requirements. A well-defined and managed requirements baseline can, in addition, improve understanding among stakeholders and increase stakeholder buy-in and acceptance of the resulting system.

Both the IT Directorate and the 2020 Census Directorate have drafted new requirements development and management processes, though only the IT Directorate's guidance has been finalized. In particular, the IT Directorate has developed a new process, the *Application Services Division's Requirements Elicitation, Analysis, and Documentation Process*, for working with customers to develop requirements for projects during the requirements phase. This includes activities for creating a requirements work plan, identifying high-level and detailed project requirements, as well as assessing the feasibility and managing the risks associated with these requirements. The 2020 Census Directorate has developed a draft *Requirements Engineering Management Plan* that establishes processes for developing both enterprise-level mission requirements for the 2020 Decennial Census and specific project-level business, capability, and solution requirements. The process includes four stages for developing and managing these sets of requirements including discovery, analysis, agreement, and solution acceptance, and outlines roles and responsibilities for stakeholders.

While both the IT and 2020 Census Directorates have established new requirements development and management processes, which are to be used in the requirements analysis phase of the bureau's new system development methodology, the bureau has not established a consistent process bureau-wide as we have previously recommended. In 2005 we found that individual project teams within the bureau had not consistently implemented key practices for requirements management and we recommended that a consistent approach be established bureau-wide. These weaknesses in the bureau's processes for requirements management were not sufficiently addressed and we reported in 2007, 2008, and 2009 that these issues contributed to increases in life-cycle

cost estimates and cost overruns of hundreds of millions of dollars for key investments necessary for the 2010 Decennial Census.³⁴ Furthermore, the bureau had developed a handheld device for the 2010 census that did not operate as intended because of the lack of a robust requirements process. Instead, the bureau had to rely on a paper-based system to replace the handheld devices for key aspects of the census, which increased the cost of the 2010 census by up to \$3 billion.

Nevertheless, both the Chief Information Officer, who heads the IT Directorate and the Associate Director of the 2020 Census Directorate, as well as the Chief of the Office of Risk Management and Program Evaluation, stated that there are no plans to standardize a requirements development and management process across the bureau. Currently, for future investments, bureau officials will decide which directorate requirements process to use, depending on which directorate has responsibility for developing the system. For example, the 2020 Census and IT Directorates are currently working together to develop a new electronic document management system³⁵ intended for the 2020 Decennial Census. For this project, only the IT Directorate's requirements process is being used because the IT Directorate has overall responsibility for developing the system.

While the 2020 Census and IT Directorate's processes both contain useful elements of a requirements management process, neither process is sufficient by itself. Specifically, the IT Directorate has guidance for eliciting, developing, and documenting requirements for projects, but although the 2020 Directorate's process mentions project requirements, the guidance does not provide clear steps for developing these requirements. In contrast, the 2020 Census Directorate's guidance provides clear steps for developing strategic mission and business requirements, but the IT Directorate's guidance does not. Moreover, each of these guidance documents lacks information on how these requirements processes will be integrated into the bureau's new system development life-cycle methodology. Bureau officials stated that they hope to integrate processes from the two directorates sometime in the

³⁴[GAO-08-79](#), [GAO-08-550T](#), and [GAO-10-59](#).

³⁵The Electronic Document Management System will be used to streamline the American Community Service Office and 2020 Census program processes for developing, reviewing, and approving documents at the program and project levels.

future in preparation for the 2020 Decennial Census, but did not specify when this would occur.

By utilizing overlapping requirements development and management processes without a specified time frame for when these processes will be integrated, the bureau is increasing the risk that IT investments, particularly those intended for the 2020 Decennial Census, will face cost overruns, schedule slippages, and performance shortfalls. Until the bureau establishes and implements a consistent requirements development and management process across the bureau that has clear guidance for developing requirements at the strategic mission, business, and project levels and is integrated with its new system development methodology, it will not have assurance that requirements for IT systems intended for the 2020 Decennial Census will be effectively developed or managed.

Census Bureau Has Not Finalized Plans for Implementing Investment Management and System Development Processes across the Bureau

While the bureau has drafted a new investment management plan, and system development methodology, including requirements development and management processes, key activities for effectively implementing these processes across the bureau remain to be undertaken. In particular, while the bureau's leadership has made a commitment to putting the new investment plan in place across the bureau, no specific plans have been made to implement the system methodology bureau-wide. In addition, detailed implementation plans for putting these processes in place, including having sufficient pilot testing and formal evaluations to determine the effectiveness of the new processes remain to be developed. Table 2 shows our assessment of the bureau's implementation efforts based on our prior work on implementing new processes within an organization.³⁶

³⁶[GAO-12-818](#) and [GAO/AIMD-10.1.15](#).

Table 2: Census Bureau’s Implementation of the Investment Management Plan and System Development Methodology

Key activity	Assessment	Summary of assessment
Agency leadership makes commitment to putting the process in place	Partially implemented	<p>Agency leadership has played a key role in establishing the new investment management structure and the Office of Risk Management and Program Evaluation. The Operating Committee, composed of senior executive leadership in the bureau, has been established and is chaired by the Deputy Director of the bureau. It has begun meeting on a yearly basis to review IT investments. However, no time frames for implementing the investment management plan across the bureau have been established.</p> <p>The Chief Information Officer, who heads the IT Directorate, and the Associate Director of the 2020 Census Directorate have spearheaded the initiative to create a new system development methodology and have directed their staffs to work to implement the methodology within their directorates. However, the bureau has not made specific plans to implement the methodology across the bureau. The Chief Information Officer stated that because of the culture change associated with establishing such a standardized process at the bureau, it was important to take a gradual approach to implementation. Regarding requirements management, both directorates have developed new processes and have indicated that these processes will be integrated sometime in the future; however they did not specify when this would occur.</p>
A detailed implementation plan is developed that lays out a road map for implementing the new process	Not implemented	<p>The Chief of the Office of Risk Management and Program Evaluation originally stated that the bureau intended to finalize its plan in August 2012. However, the office did not provide a draft plan or milestones for us to review. As of August 2012, the chief stated that the implementation plan would not be finalized and approved until September 2012. In addition, the office has not finalized plans for implementing the enterprise portfolio management tool across the bureau.</p> <p>The Chief Information Officer delegated ownership of the system methodology, including the requirements development and management processes, to the Application Services Division within the IT Directorate and established a project team to coordinate implementation. The Chief of the Application Services Division stated that his division was beginning to develop a formal implementation plan for the system development methodology, but did not provide any more specific information.</p>

Key activity	Assessment	Summary of assessment
Pilot testing of the new process is performed to evaluate the process and identify potential problems	Partially implemented	<p>The Office of Risk Management and Program Evaluation has not finalized plans for pilot testing the new investment management process or the enterprise investment management tool, though two directorates have been tentatively identified to help pilot these efforts.</p> <p>The bureau is currently piloting the new system development methodology and using the IT Directorate's requirements process on two projects managed by the IT Directorate: the Electronic Document Management System and an effort to upgrade and consolidate Linux servers within the bureau. However, one of the two pilots—the Linux project—is of limited usefulness in testing the system development life cycle because it is not a system development effort. In addition, the second pilot—the Electronic Document Management System—is a limited system development effort that is intended to take 3 months. Although both the Chief Information Officer, who heads the IT Directorate, and the Associate Director of the 2020 Census Directorate stated that they intend to use the system development life-cycle methodology in the future, there are no specific plans for additional pilots.</p>
A formal evaluation process is developed to determine the effectiveness of the new process in meeting the agency's goals	Not implemented	<p>The Office of Risk Management and Program Evaluation has not identified a formal evaluation process for evaluating the pilots or the implementation of the new investment management governance structure.</p> <p>The project manager for the system development life-cycle methodology has initiated weekly meetings to obtain feedback on the use of the methodology for the pilots. However, an evaluation process has not yet been established.</p>

Source: GAO analysis of Census Bureau documentation and interviews with bureau officials.

With respect to the investment management plan, the Chief of the Office of Risk Management and Program Evaluation said that the bureau had not finalized a plan for implementing the new investment management structure because the office was still in the process of incorporating feedback on the plan. For the system development methodology, the Chief Information Officer stated that an implementation plan had not been finalized because more work was needed to refine the methodology. The methodology would be implemented across the bureau once it had been refined and all issues were resolved.

As we noted in 2005, the bureau's lack of a consistent bureau-wide approach for IT investment management contributed to the bureau not effectively and efficiently managing multimillion dollar investments, including taking consistent and appropriate action when cost, schedule, or performance expectations were not being met. In addition, a lack of a consistent approach for system development and management, including requirements development and management, led to project teams managing systems in an ad hoc manner and increased the risk that cost

overruns, schedule slippages, and performance shortfalls would, and did, occur, as we reported in 2007 and 2009.³⁷

According to the bureau's timeline for 2020 Decennial Census planning, it will begin operational development and system testing starting in fiscal year 2015. While the exact design for 2020 information systems is not yet defined, it is likely to be complex, involve multiple directorates, and use both contractors and bureau staff based on the prior decennial census and the bureau's initial plans for 2020.

Unless the investment management plan and system development life-cycle methodology, including a requirements development and management process, are fully implemented by this time, the Census Bureau will face increased risk that similar challenges that occurred in the 2010 Decennial Census will occur for the 2020 Decennial Census's multimillion dollar investments. In addition, although only full implementation can identify all the potential problems with the new investment management plan and system methodology, until the bureau conducts additional pilot testing, including various software development models and projects of the scope and complexity of those needed for the 2020 Decennial Census, there is increased risk of not identifying potential problems with the investment management plan and system development life-cycle methodology.

Moreover, while feedback sessions on issues with implementing processes can be useful, until the Office of Risk Management and Program Evaluation and the Application Services Division establish a documented evaluation process to assess the effectiveness of the new processes, the bureau will lack assurance as to whether these processes are effective in meeting the bureau's goals. Lastly, while any significant change cannot be accomplished overnight, clear leadership and deadlines are essential to implement changes. Failure to address these issues in a timely manner puts the bureau at risk of the same cost overrun, schedule slippage, and performance shortfall issues that affected the previous census.

³⁷ [GAO-08-79](#) and [GAO-10-59](#).

Census Bureau Does Not Have Bureau-wide Workforce Planning Practices for IT Staff

Over the past year, the Census Bureau has taken limited steps to develop IT human capital practices, including identifying critical IT occupations and select competencies and conducting an inventory of these competencies among its IT staff in June 2011. However, many key practices remain to be implemented. In particular, the Census Bureau has not developed a bureau-wide IT workforce plan, identified gaps in mission-critical IT occupations, skills, and competencies, or developed strategies to address gaps. Table 3 summarizes our assessment of the bureau's efforts against key principles for effective workforce planning.³⁸

Table 3: Census Bureau's IT Workforce Planning Practices

Principle	Assessment	Summary of assessment
Align workforce planning with strategic planning and budget formulation	Not implemented	According to bureau officials, the bureau has not developed a bureau-wide IT workforce plan since at least 2009 ^a and only one directorate, the IT Directorate, has created an IT workforce plan. According to bureau officials, each directorate is responsible for establishing its own workforce planning, including IT planning for its staff, as IT staff are distributed across the bureau. According to the Chief of the Human Resources Division, the bureau has provided no guidance to the directorates on preparing workforce plans or established any efforts to coordinate workforce plans between them.
Involve top management, employees and other stakeholders in developing, communicating, and implementing the strategic workforce plan	Not implemented	The bureau has not involved top management or key stakeholders in strategic IT workforce planning because each directorate is responsible for developing their own plans. Although the IT Directorate has established a draft IT workforce plan, bureau officials from the IT Directorate stated there was limited involvement from management and employees in developing this draft plan due to budget constraints and lack of sufficient staff resources.
Identify critical occupations, skills, and competencies and analyze workforce gaps	Partially implemented	In June 2011, the bureau conducted a pilot assessment of the competencies of its IT workforce across the bureau, with the intent of conducting a bureau-wide competency inventory assessment of all employees in fall 2012. As part of this pilot effort, the Human Resources Division identified the critical IT occupations needed, but did not identify critical IT skills and only partially identified critical IT competencies. In addition, the bureau has not yet used this information to conduct an IT skills gap analysis.
Develop strategies tailored to address workforce gaps and human capital conditions in critical skills and competencies that need attention	Not implemented	Work has not been started in this area for the bureau's IT workforce because a gap analysis for critical occupations, skills, and competencies has not been performed. The bureau does have existing strategies for other staff that could be used to address gaps for IT staff once the gaps are identified.
Build capacity to address workforce strategies	Not implemented	Work has not been started in this area for the bureau's IT workforce because the bureau has not completed a gap analysis of critical IT occupations, skills, and competencies.

³⁸We reported on the bureau's early management of strategic workforce planning for the 2020 Decennial Census for areas other than IT in May 2012. See [GAO-12-626](#).

Principle	Assessment	Summary of assessment
Monitor and evaluate progress toward achieving workforce planning and strategic goals	Not implemented	The bureau has not yet developed an IT workforce plan, and so is not able to monitor and evaluate progress in addressing its workforce planning and strategic goals.

Source: GAO analysis of Census Bureau documentation and interviews with bureau officials.

^aThe bureau has developed a bureau-wide human capital management plan but it does not specifically address IT.

According to officials in the Human Resources Division, the bureau has not yet begun key workforce planning activities because it first needs to complete an initial bureau-wide competency assessment. In planning for this assessment, the bureau conducted a pilot assessment of IT competencies in June 2011. Officials stated that the pilot assessment provided several lessons that they intend to use for the bureau-wide competency assessment. For instance, while managers in the directorates with IT staff found that the information from the pilot assessment was useful, those managers were more interested in identifying the current skills of their IT staff than the competency information that was gathered. The bureau's Human Resources Division therefore collected additional information for managers in May 2012. The bureau is to conduct the bureau-wide competency assessment, including a reassessment of IT competencies, in late 2012.

Once this assessment is completed, the bureau's directorates are to conduct additional workforce planning activities. For example, bureau officials stated that individual directorates plan to conduct gap analyses for mission-critical skills and competencies. According to the bureau's Human Resources Division, once the gap analysis is completed, the bureau is to begin refining existing strategies and its capacity to address workforce gaps. The bureau provided a document with high-level goals to incorporate results of its competency assessment into individual directorate workforce plans by July 2013. However, it did not provide time frames for when specific activities would be completed for its IT workforce, such as a gap analysis for occupations, skills, or competencies of IT staff, nor did it provide plans to integrate these activities bureau-wide.

The Chief of the Human Resources Division stated that the Census Bureau has traditionally been decentralized in its IT workforce planning efforts because its IT staff is located in several directorates. The bureau has also faced budget constraints in conducting workforce planning specifically for its IT staff but had recently begun to undertake efforts in this area within the IT Directorate after a new division chief was hired.

Effective IT workforce planning efforts are critical to ensuring the bureau has the appropriate workforce in place to achieve its mission and strategic goals, particularly in regards to the 2020 Decennial Census. While the bureau's Human Resources Division plans to undertake a thorough assessment of the competencies of its workforce this year, unless the division establishes a repeatable process for performing skills assessments and gap analysis that can be implemented in a timely manner, managers may not be able to make decisions to address any skills gaps in preparation for the 2020 Decennial Census. In addition, until the Human Resources Division establishes a process for directorates to coordinate on IT workforce planning in line with key principles for effective workforce planning, the bureau may not have sufficient assurance that it has the appropriate IT workforce needed for 2020 Decennial Census activities.

Conclusions

While the Census Bureau has begun to make improvements to investment management and system development processes, including requirements development and management, more work remains to be done to refine these processes and implement them across the bureau. As we have previously reported, a lack of robust processes in these areas contributed to the cost overruns, schedule slippages, and performance shortfalls in key IT investments that were needed for the 2010 Decennial Census, which increased its cost by up to \$3 billion. However, the bureau has not established key guidelines and thresholds within its investment management plan, nor has it developed guidance to tailor the bureau's new system development methodology to alternate development models, or established plans to implement these new processes across the bureau. Until the bureau takes action in these key areas, there is the risk that similar issues will arise for the 2020 Decennial Census.

Furthermore, having an IT workforce that has the appropriate mission-critical skills and competencies will be necessary to help the bureau effectively develop and manage its multimillion dollar investments in information systems and technology. While the bureau has begun to improve its IT human capital practices including conducting an inventory of select IT competencies, many key workforce planning practices remain to be put in place, including conducting gap analyses and integrating IT workforce planning bureau-wide. Having effective IT workforce planning practices will help ensure the bureau can achieve its mission and strategic goals for the 2020 Decennial Census.

Recommendations for Executive Action

To strengthen and improve the bureau's new investment management, system development, and IT workforce management processes, we recommend that the Acting Secretary of Commerce direct the Under Secretary for Economic Affairs who oversees the Economics and Statistics Administration, as well as the Acting Director of the U.S. Census Bureau, take eight actions to address weaknesses in the following IT management areas:

- Establish guidelines for the frequency and membership of bureau investment review boards and thresholds for these boards to escalate cost or schedule variance issues to higher-level boards.
- Establish time frames for project managers to provide periodic updates of investment information in the enterprise investment management tool.
- Adapt the bureau's new system development life-cycle methodology, including the mandatory work products, activities, and phases of the project, to the additional software development models beyond the waterfall model that are specified in the methodology.
- Establish and implement a consistent requirements development and management process across the bureau that is integrated with its new system development life-cycle methodology and includes guidance for developing requirements at the strategic mission, business, and project levels.
- Finalize a plan for implementing the Enterprise Investment Management Plan, including time frames for implementation by fiscal year 2015, pilot testing of the new process, and a documented evaluation process.
- Establish a plan for implementing the new system development life-cycle methodology, including requirements development and management processes, across the bureau, to include time frames for implementation by fiscal year 2015, additional pilots of the methodology prior to full implementation, and a documented evaluation process.
- Establish a repeatable process for performing IT skills assessments and gap analysis that can be implemented in a timely manner.
- Establish a process for directorates to coordinate on IT workforce planning, including: (1) aligning IT workforce planning with strategic

planning and budget formulation; (2) involving appropriate stakeholders and staff from each directorate; (3) identifying critical occupations, skills, and competencies, and analyzing workforce gaps; (4) developing strategies to address IT workforce gaps; (5) building capacity to address workforce gaps; and (6) monitoring and evaluating IT workforce planning efforts across the bureau, and ensure this process is implemented across the bureau.

Agency Comments

We received comments from the Acting Secretary of Commerce on a draft of this report. The comments are included in appendix II. In its comments, the department stated that the Census Bureau concurred with our eight recommendations and outlined steps it was taking to implement the recommendations. The bureau acknowledged that the Enterprise Investment Management Plan was in draft, but indicated it had deployed components of the plan, such as initiating governing boards in three directorates. The bureau also noted that its enterprise portfolio management tool had been placed into production in July and that the bureau was working to migrate to the new tool.

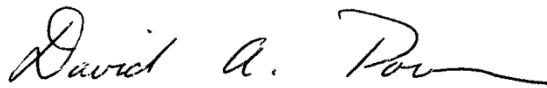
Regarding the system development life-cycle methodology, the bureau stated that the methodology was one of several initiatives to improve the bureau's delivery of IT services. The bureau said that later iterations of the methodology would include more iterative models such as Agile that were applicable to its business needs. The bureau also indicated it was planning to include feedback from its pilot projects in the revised methodology and to provide additional guidance on required documentation.

For its requirements management processes, the bureau stated it was planning to integrate the bureau's different requirements management processes and emphasized that joint commitment of the 2020 Decennial Census and IT Directorates was critical to the success of a requirements management process for the 2020 Decennial Census.

The bureau also indicated that it has provided extensive training and education for its IT workforce even though it lacked an integrated plan based on best practices. The bureau plans to develop a workforce plan to incorporate strategies for hiring, developing, and contracting to meet its identified requirements. It noted, however, that this could be affected by potential budget cuts. The bureau stated its bureau-wide assessment and competency gap analysis would be completed by fall 2012.

We are sending copies of this report to the Acting Secretary of Commerce, the Senior Advisor to the Acting Director and the Deputy Director of the U.S. Census Bureau, and interested congressional committees. The report also is available at no charge on GAO's website at <http://www.gao.gov>.

If you or your staffs have any questions on the matters discussed in this report, please contact me at (202) 512-9286 or pownerd@gao.gov. Contact points for our Offices of Congressional Relations and Public Affairs may be found on the last page of this report. GAO staff who made major contributions to this report are listed in appendix III.



David A. Powner
Director, Information Technology
Management Issues

Appendix I: Objectives, Scope, and Methodology

Our objectives were to evaluate the (1) effectiveness of the Census Bureau's policies, procedures, and processes for managing information technology (IT) investments and system development and (2) the Census Bureau's development of effective practices for acquiring and maintaining IT human capital skills.

To address our first objective, we reviewed the effectiveness of policies and procedures in two areas—investment management and system development and management. We compared the bureau's new IT investment management policies and procedures in its draft *Enterprise Investment Management Plan* to the criteria for policies and procedures associated with maturity stage 2 of the *Information Technology Investment Management* (ITIM) framework.¹ The ITIM framework consists of five progressive stages of maturity that an agency can achieve in its investment management capabilities. The maturity stages are cumulative; that is, in order to attain a higher stage, an agency must first institutionalize all of the critical processes at the lower stages. To determine whether the bureau satisfied the criteria for maturity stage 2 we compared the bureau's policies and procedures to the critical processes outlined in stage 2. We did not evaluate the bureau at maturity stage 1 because our prior review in 2005 determined that it had passed that stage.² We did not evaluate the Census Bureau at maturity stages 3, 4, or 5 because our prior work has shown that an agency should focus on implementing all practices associated with a lower phase before addressing the higher-stage practices. We also interviewed officials from the Office of Risk Management and Program Evaluation regarding the development and implementation of the plan across the bureau.

To assess the effectiveness of the bureau's processes for managing system development, including requirements development and management, we reviewed the bureau's *System Development Life Cycle Users' Guide* and project templates, *Requirements Engineering Management Plan*, and the *Application Services Division's Requirements Elicitation, Analysis, and Documentation Process*, and compared these documents with Software Engineering Institute's (SEI) Capability Maturity Model Integration for Development criteria in two areas: establishing organizational processes, and requirements management and

¹GAO-04-394G.

²GAO-05-661.

development. Although SEI specifies criteria in numerous areas, we focused on establishing organizational processes because the bureau's system development methodology is newly developed. We focused on requirements development and management because of the bureau's challenges in managing requirements for the 2010 Decennial Census. For each of the two areas, we analyzed bureau plans and procedures to determine if the practices described were consistent with those in the SEI criteria. In addition, we interviewed officials from the IT Directorate and 2020 Census Directorate regarding development and implementation of the guide and the requirements management and development processes.

To assess the Census Bureau's efforts to effectively implement these new investment management and system development processes across the bureau, we interviewed officials from the Office of Risk Management and Program Evaluation, IT Directorate, and 2020 Census Directorate regarding implementation efforts and reviewed related documentation, which we compared to our reported best practices for implementing new organizational governance processes.³ We evaluated whether these efforts satisfied each of the components of each key activity from the best practices and assigned ratings of "implemented", "partially implemented", or "not implemented" based on that assessment. A rating of "partially implemented" was given if the bureau's activities satisfied at least one component of the key activity.

To address our second objective, we reviewed bureau workforce planning documents, including the *Human Capital Management Plan (FY 2011-2016)*, IT Directorate's 2011-2016 *Strategic Information Technology Plan*, and the IT Directorate's workforce plan, and other bureau documentation related to the bureau's pilot workforce competency assessment and compared these to the six leading principles for workforce planning that we and the Office of Personnel Management have identified to determine whether the bureau's practices were consistent with these principles. We evaluated whether the bureau's activities satisfied each of the detailed practices in a principle and assigned ratings of "implemented", "partially implemented", or "not implemented" based on that assessment. A rating of "partially implemented" was assessed if the bureau's activities satisfied at least one

³[GAO-12-818](#) and [GAO/AIMD-10.1.15](#).

of the detailed practices in the principle. We also interviewed officials from the Human Resources Division and IT Directorate to obtain information about the pilot assessment and the bureau's workforce planning efforts.

We performed our work from March 2012 through September 2012 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: Comments from the Department of Commerce



UNITED STATES DEPARTMENT OF COMMERCE
The Secretary of Commerce
Washington, D.C. 20230

September 7, 2012

Mr. Robert Goldenkoff
Director
Strategic Issues
U.S. Government Accountability Office
Washington, DC 20548

Dear Mr. Goldenkoff:

The U.S. Department of Commerce appreciates the opportunity to comment on the U.S. Government Accountability Office (GAO) draft report titled *Information Technology: Census Bureau Needs to Implement Key Management Practices* (GAO-12-915). The Department's comments on this report are enclosed.

Sincerely,

A handwritten signature in black ink that reads "Rebecca Blank".

Rebecca M. Blank
Acting Secretary of Commerce

Enclosure

U.S. Census Bureau Comments on
Draft Report Titled:
*Information Technology: Census Bureau
Needs to Implement Key Management Practices (GAO-12-915)*
September 2012

Overall Census Bureau Response Summary

We thank the Government Accounting Office (GAO) for allowing us to comment on the draft report: *Information Technology: Census Bureau Needs to Implement Key Management Practices (GAO-12-915)*. The report generally recognizes the U.S. Census Bureau's efforts to improve investment management, systems development methodology, requirements development, and information technology (IT) workforce planning, and the Census Bureau concurs with the GAO's eight recommendations. In fact, we would like to highlight several initiatives already underway that illustrate the Census Bureau's commitment to ensuring the effective use of IT in collecting, analyzing, and distributing information. The following comments provide additional information on current activities that demonstrate our commitment to addressing the concerns discussed in the report.

Investment Management

As the draft report acknowledges, the final Enterprise Investment Management Plan is still under review by the Deputy and Acting Director, and the detailed implementation plans have not yet been fully implemented. However, the Census Bureau has been able to deploy major components of the plan. The approval of the Investment Review Process Concept of Operations in January 2011 has allowed the Office of Risk Management and Program Evaluation (ORMPE) to work closely with representatives from across the Census Bureau to collaborate and develop the Enterprise Investment Management Plan. Having the framework, as provided in the Concept of Operations, enabled ORMPE to communicate the principles of portfolio management to its directorate stakeholders and to begin implementing core processes outlined in the plan prior to its completion. This approach allowed directorates to initiate governing boards to implement the selection, control, and evaluation processes outlined in the plan, while providing input that ORMPE incorporated into the final Enterprise Investment Management Plan.

The Economic Directorate was the first to implement a Portfolio Management Governing Board at the directorate level based upon the principles of the Enterprise Investment Management Plan. This implementation is serving as the lead effort in a directorate model. The process to select, control, and monitor projects within the Economic Directorate has been established, and the Board is operating as a functioning investment review board. Based upon the model within the Economic Directorate, the American Community Survey Office and the Research and Methodology Directorate implemented investment review boards to manage their investments.

To facilitate an enterprise view of the investments within the Census Bureau portfolio and the work performed, the Census Bureau developed a standard taxonomy to describe the work performed by the Bureau in fulfilling its mission. The Census Bureau is integrating the taxonomy within a portfolio management tool. The Census Bureau selected Microsoft's Project

Server Professional as the Bureau's portfolio management tool, and it went into production in July. ORMPE is working with program areas to migrate to the portfolio management tool and align project tasks with the taxonomy. Once fully implemented, this effort will integrate investments, the work performed, and the cost of the work performed across the enterprise.

System Development Life Cycle

The Census Bureau's 2020 Census and IT Directorates jointly developed the System Development Life Cycle (SDLC). Its purpose, as stated in the draft report, is to improve the Census Bureau's ability to develop IT systems and, in direct response to a prior GAO recommendation, to strengthen Bureau-wide system development processes. We believe this is a major accomplishment and strong evidence of the Census Bureau's collective commitments to accomplish our mission responsibilities related to the delivery of an accurate and cost effective census in 2020.

The Census Bureau, under the authority and oversight of the Census Chief Information Officer (CIO), has several initiatives underway to realize the consistent and cost effective delivery of IT to support the many business needs of the Census Bureau. The Census Bureau CIO set out more than three years ago to essentially change the way the IT Directorate provides services to the Bureau. Major initiatives to improve the delivery of IT services to the Bureau and to efficiently execute internal operations include the development of an enterprise architecture (EA); the development of an IT infrastructure roadmap; the implementation of a governance approach, which allows the Bureau to standardize commercial-off-the-shelf products and ensure all IT systems and system applications align to our EA; and the development and implementation of a standard approach to IT project and program management.

This first iteration of the SDLC focuses on the waterfall model, as that is the model that a centralized IT organization typically follows in its development and sustainment of IT infrastructure and IT systems. The focus of the SDLC on the waterfall model is an extension of the intent of the Census CIO to organize and align the Census Bureau's central IT organization with best practices first, as illustrated in the previously mentioned initiatives under the oversight and authority of the Census CIO. The Census Bureau's strategy for the maturing of the SDLC as we prepare for the new IT systems development in support of the 2020 Census is to continue to refine the waterfall model and add other models to it, specifically more iterative models such as Agile, that are applicable to our business needs.

Although we had not finalized plans during the audit, planning is underway to prepare for the next release of the SDLC to include feedback gained from the small pilots referenced in the draft report and to introduce a more iterative model for application development efforts in the 2020 Census and IT Directorates. The next release will also address the need for documentation guidance to equip project and program teams in the 2020 Census and IT Directorates to navigate the SDLC in a systematic and standardized manner. We fully expect that, during implementation, this next iteration of the SDLC will include the piloting of more complex projects and programs through the methodologies set forth in the SDLC.

Requirements Management Processes

We acknowledge the GAO's concerns regarding requirements management, and we believe the establishment of a standard requirements management plan and process at the Directorate level, specifically within the 2020 Census Directorate and the IT Directorate, as pointed out in the draft report, is a major step toward avoiding budget and schedule overruns. The establishment of requirements development and management processes aligns with the draft guidance included in our Enterprise Investment Management Plan. This guidance states that directorates will decide the standard manner in which requirements are developed and managed to meet strategic business needs, to determine technical requirements for implementing solutions. Not only is the individual development of requirements management processes aligned with our overall investment management strategy, but the development of a memorandum of understanding between 2020 Census and IT Directorates is also underway. The intent of the memorandum is to outline how the 2020 Census and IT Directorates will interact and make collaborative decisions regarding the development and management of IT systems and solutions in support of the 2020 Census Directorate business needs throughout the remainder of the decade.

While we could not at the time of the audit share a detailed timeline indicating when complete implementation would occur, there is a plan to integrate these two individual requirements strategies. Moreover, planning is underway to leverage a standard requirements tool aligned to our enterprise architecture and enterprise standards and provided through our standard suite of management tools across the Bureau. We anticipate that, through the implementation of a standard requirements management tool, the logical points of integration between the 2020 Census requirements processes and IT requirements processes will emerge and the joint commitment of the 2020 Census and IT Directorates to ensure effective development and management of requirements in support of the 2020 Census will prove successful for the Bureau.

IT Workforce Planning

Training and Workforce Development

The Census Bureau has provided extensive education and training for our IT workforce for years. We gather requirements through ongoing needs assessments, conversations with managers, and training requests. Although we have not had a formal, integrated plan based on best practices, we have provided IT training based on organizational staffing needs. The Census Bureau also will develop a workforce plan that incorporates strategies for hiring, developing/training, and contracting to meet current and future IT and non-IT requirements. To accomplish this, we must first review the current workforce competencies and better understand where and why we are using a contract workforce to fill gaps. Significant budget reductions, of course, could slow down our workforce planning efforts.

Enterprise Workforce Planning and Development

The Census Bureau has developed an overall approach for completing the Enterprise Workforce Development Project Plan, and has started working with the directorates to build competency models and to plan for more detailed, ongoing skills assessments to support all levels of workforce planning and development. This effort began two years ago, when the Census Bureau developed foundational materials for enterprise workforce planning. As part of this effort, the Human Competency Assessment Team worked with managers and subject matter experts to develop a comprehensive, role-based competency dictionary, as well as a subset of competencies

that align with the Statistical Program Functions and Mission Enabling and Support Functional (SPF/MES) Framework.

IT Pilot Competency Assessment

One important accomplishment is the IT Pilot Competency Assessment. The HCM Competency Assessment Team, along with numerous IT managers and subject-matter experts, developed, vetted, clarified, and tested pilot IT-related competencies following workforce planning best practices. The initial pilot was completed in 2011, but a detailed analysis of the results indicated that the tool needed further refinement through a supplemental assessment.

The IT Pilot Competency Assessment was not focused on specific skills, but on broad competencies. For example, we were not looking for SAS programming expertise; we were looking for those who had proficiency in programming languages. The IT Pilot Competency Assessment included an employee self-assessment and supervisor assessment, which was used to identify gaps. While our pilot results have provided clear insight into the distribution of proficiency levels across competencies, we also recognized that we needed additional information about specific skills and expertise of our employees as well as IT contractors. We have almost completed a supplemental assessment examining the specific skills and expertise of our IT staff and our IT contractors. This work will be factored into our overall assessment of future IT capabilities.

The Bureau-wide assessment and competency gap analysis is scheduled for fall 2012.

Appendix III: GAO Contact and Staff Acknowledgments

GAO Contact

David A. Powner at (202) 512-9286 or pownerd@gao.gov

Staff Acknowledgments

In addition to the contact listed above, the following staff made key contributions to this report: Vijay D'Souza (Assistant Director); Justin Booth; Nancy Glover; Valerie Hopkins; Paul Middleton; Tarunkant Mithani; and Karl Seifert.

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