REBOOTING THE GOVERNMENT PRINTING OFFICE:

Keeping America Informed in the Digital Age
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A Report by a Panel of the
NATIONAL ACADEMY OF
PUBLIC ADMINISTRATION

For the U.S. Congress, Congressional Research Service,
and the Government Printing Office

January 2013

REBOOTING THE GOVERNMENT PRINTING OFFICE:
Keeping America Informed in the Digital Age

PANEL

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The views expressed in this report are those of the Panel. They do not necessarily reflect the views of the Academy as an institution.
FOREWORD

The Government Printing Office (GPO) opened its doors the day that Abraham Lincoln was inaugurated as the 16th President of the United States. For the past 152 years, the GPO has played a critical role in keeping the nation informed—ensuring permanent public access to authentic government information, including such historic documents as the Emancipation Proclamation and official journals of government such as the Congressional Record and the Federal Register. Like the rest of the publishing industry, the GPO of the 21st Century has been forced to manage the decline of print and the transition to digital publishing. At the same time, GPO has faced the challenge of performing broader government responsibilities in an increasingly digital world.

Recognizing this changing environment, Congress mandated that the National Academy of Public Administration (the Academy) conduct a broad operational review of GPO. The Academy formed a five-member Panel of Fellows to conduct a ten-month study of the agency’s current role, its operations, and its future direction. The Panel concluded that GPO’s core mission remains valid, but that the agency—and the rest of the federal government—will need to continue to “reboot” for the digital age. The Panel’s recommendations are intended to position the federal government for the digital age, strengthen GPO’s business model, and further GPO’s continuing transformation.

As a Congressionally chartered non-partisan and non-profit organization with nearly 800 distinguished Fellows, the Academy brings seasoned experts together to help public organizations address their most critical challenges. We are pleased to have had the opportunity to assist Congress and the GPO by conducting this review. I appreciate the leadership and stakeholders of GPO who provided important insight and context needed to inform the study. Also, I thank the members of the Academy Panel, who provided invaluable expertise and thoughtful analysis to this undertaking, and the professional study team that provided critical support to the Panel.

Dan G. Blair
President and CEO
National Academy of Public Administration
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<td>Chief Financial Officer</td>
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<td>NDIIP</td>
<td>National Digital Information Infrastructure and Preservation Program</td>
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<td>Office of the Federal Register</td>
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EXECUTIVE SUMMARY

We the People need access to government information in order to exercise our rights and responsibilities as democratic citizens. This has been the case throughout American history, from the founding of our country to the 21st Century, which is often described as the information age or the digital age. With the “flattening” of the world and the explosion of new technologies in recent years, citizens not only expect more governmental transparency; they also want documents to be made widely available in electronic format on a variety of devices in a short time horizon.

Over the past ten months, a five-member Panel of the National Academy of Public Administration (the Academy) has conducted an independent review of the Government Printing Office (GPO) at the direction of Congress. Established in 1861, the GPO has played a critical role in keeping America informed for over 150 years, and its core mission remains valid to this day. GPO performs a diverse set of functions. It provides print and digital editions of the Congressional Record, the Federal Register, and the Code of Federal Regulations. It manages the Federal Depository Library Program and provides digital access to federal information through the Federal Digital System. GPO also produces U.S. passports and other secure credentials.

Over the past two decades, the shift from an industrial age to an information age has affected the way both public and private sector organizations operate. For GPO, the demand for federal print products has declined by half over the past twenty years, but the demand for information that government creates has only increased. While conducting this review, the Panel determined that GPO faces challenges in dealing with the movement to the digital age that are shared across the federal government. Critical issues for the federal government include publishing formats, metadata, authentication, cataloging, dissemination, preservation, public access, and disposition.

Congress and federal agencies, including GPO, must work collaboratively to address these issues. The Panel believes that the federal government needs to establish a broad government-wide strategy to manage digital information through all stages of its lifecycle. The absence of such a strategy has resulted in a chaotic environment with significant implications for public access to government information—and, therefore, the democratic process—with some observers describing federal digital publishing as the “wild west.” Now that approximately 97 percent of all federal documents are “born digital,” many important documents are not being authenticated or preserved for the future, and the public cannot easily access them. GPO has a critical role to play along with other agencies in developing a government-wide strategy that streamlines processes, clearly defines agency responsibilities, avoids duplication and waste, and effectively provides information to current and future generations.

GPO leaders have made progress in “rebooting” the agency for the digital age by moving from a print-centric to a content-centric focus. In order for the promise of this ongoing transformation to be fully realized, the Panel believes that GPO must continue to
incorporate new ideas and mechanisms of delivering information consistent with its founding principles. GPO’s current landscape is heavily influenced by the following issues:

- preference for digital documents by the public and federal agencies that has reduced the demand for print and altered how GPO carries out its mission and its ability to recover costs;
- exponential growth of “fugitive” digital government documents, which has complicated GPO’s ability to authenticate and preserve valuable history; and
- changing demands of federal agencies and the general public, requiring GPO to establish new services while continuing to carry out its mandated functions.

Declining demand for print products has challenged GPO’s business model and its operating methods because only a small percentage of the agency’s funding is derived from direct appropriation from Congress. The bulk of the agency’s revenues come from agency payments for work performed by GPO or sales of publications to the public. This means that GPO—like businesses across the country—must carefully review its product lines to ensure that they respond to market demand and continually monitor its financial situation.

To address the digital age’s challenges to GPO’s business model, agency leaders have expanded products and services for the digital age and made difficult decisions to align revenues with expenditures. To increase access to information, GPO has created the Federal Digital System, which contains authentic published government documents from all three branches of government. It has also been providing access in other formats, such as mobile apps and e-Books, and making these available through Google and Amazon. In fiscal year (FY) 2013, it released the President’s Budget as an award-winning app.¹

To reduce costs, GPO has made significant reductions in employee staffing levels, administrative expenses, and the costs of plant production and distribution. In addition, GPO has instituted a variety of cost offset and recovery measures to help alleviate financial pressures. These have included improvements to its billing and debt collection processes, leasing of available building space to government and non-government organizations, and investments in more productive and efficient equipment and operating systems.

GPO will need to continue to be aggressive in taking action given that its own analysis, based on a conservative set of assumptions, shows that it only has the cash necessary to offset operating losses and fund modest investment for another seven years. This provides the agency with a narrow window of opportunity to continue to expand business lines and maintain financial health into the next decade. To expand products and services, the Panel believes that GPO can make an important contribution to the lifecycle management of government information by doing more in the areas of content management, metadata creation, authentication, preservation, cataloging, and providing permanent public access. To further reduce costs, the Panel believes that GPO can reduce its facilities footprint through the lease of unneeded space and more consolidation of regional office locations.

space, and staff. And, by implementing a new print procurement system, GPO can both reduce labor costs and improve the customer experience, which could lead to increased business.

Based on its review, the Panel makes 15 recommendations. They are designed to position the federal government for the digital age, strengthen GPO’s business model, and continue to build the GPO of the future.

**Positioning the Federal Government for the Digital Age**

- **Recommendation 1.** To enable the federal government to carry out its role of providing information to its citizens, Congress should establish a collaborative interagency process, and designate a lead agency or interagency organization, to develop and implement a government-wide strategy for managing the lifecycle of digital government information.

- **Recommendation 2.** To ensure GPO can carry out its mandate of providing permanent public access to government information, GPO should enhance its position and capabilities by offering an expanded set of services on a cost-recovery basis that contribute to the lifecycle management of government information. These services could include content management, metadata creation, authentication, preservation, and cataloging. GPO should develop strategies to encourage executive branch agencies to provide publications to GPO to enable permanent public access.

- **Recommendation 3.** To safeguard the historical documents of our democracy for future generations, GPO should work with depository libraries and other library groups to develop a comprehensive plan for preserving the print collection of government documents. This plan should include cataloging, digitizing, and preserving tangible copies of government publications, a timeline for completion, and options for supporting the effort financially, as well as a process for ingesting digitized copies into the Federal Digital System. Congress should appropriate funds for the purpose of cataloging, digitizing, and preserving the government collection.

- **Recommendation 4.** To ensure the long-term preservation and access of digital government publications, GPO and Congress should explore alternative funding models for the Federal Digital System in order to ensure a stable and sufficient funding source.

- **Recommendation 5.** To preserve the relevance and viability of the Federal Depository Library Program, GPO should continue to collaborate with depository libraries and the broader library community to develop a national strategic plan for the program that gives libraries the flexibility and tools they need to provide permanent public access to government information in the digital age.
Strengthening GPO’s Business Model

- **Recommendation 6.** To ensure the Publication and Information Sales Program continues to play a role in information dissemination and is able to recover costs, GPO should continue to aggressively research and expand into new markets.

- **Recommendation 7.** To enable further cost reductions, Congress should consider changes in its demand for print. GPO should develop estimates of cost savings that could be realized through potential changes in the requirements for printing the Congressional Record. GPO should quantify the savings that could be realized through such options as printing fewer copies of the Congressional Record or ending the daily start-of-business print requirement while continuing to provide electronic access.

- **Recommendation 8.** To continue to realize government-wide benefits, GPO should continue to perform executive branch printing, while further reducing costs and improving customer service.

- **Recommendation 9.** To generate additional revenue, GPO should continue to pursue smart card business. To assist GPO in growing this business and to leverage GPO’s smart card expertise for public benefit, Congress should consider whether to allow GPO to respond to state and local government requests for smart cards.

Building the GPO of the Future

- **Recommendation 10.** To effectively integrate and align the agency’s human resource policies, programs, and practices with its strategies for achieving mission success and desired programmatic results, GPO should develop and institutionalize a human capital planning capacity. GPO should make strategic human capital planning a high priority and use multiple strategies to ensure the recruitment, retention, development, and rewarding of a highly motivated and diverse workforce.

- **Recommendation 11.** To ensure it is able to continue to plan for and respond to future changes, GPO should continue its transformation by enhancing its strategic planning capabilities, broadening its change management efforts, and continually reviewing customer product and service needs.

- **Recommendation 12.** To achieve future organizational and operational cost savings in the Customer Services program, GPO should further consolidate regional office locations, space, and staff and continue to identify and implement best management practices (such as cross training, telework, work sharing arrangements, and increasing managerial spans of control) and available technologies to the greatest extent possible.

- **Recommendation 13.** To realize significant potential savings and enhance revenues (as well as improve customer service), GPO should accelerate the development and deployment of a new automated print procurement system.

- **Recommendation 14.** To reduce GPO’s facilities footprint while increasing the leasing of unused building space, GPO should continue pursuing incremental lease arrangements.
**Recommendation 15.** To address workforce skills imbalances, GPO should continue to pursue targeted, gradual staffing reductions in specific areas, as well as functional consolidations, when feasible and appropriate.

The Panel is pleased to have had the opportunity to conduct this review. In the digital age, GPO’s core mission of authenticating, preserving, and distributing federal information remains critically important to American democracy. Moving forward, GPO will need to continue to transform both externally and internally. Externally, it should serve as a critical player in the collaborative development of a government-wide strategy and offer new products and services. Internally, it will have to build upon its recent change management efforts, including the further development of an agile organization with the capabilities to plan for and respond to potential changes; continue to adjust its business model; and take additional steps to achieve cost savings. By adopting this report’s recommendations and associated implementation actions, Congress, GPO, and other federal agencies will ensure that American citizens have the information needed to be full participants in the democratic process.
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CHAPTER I: BACKGROUND

Established in 1861, the Government Printing Office (GPO) is a federal legislative branch agency that performs an important role for American democracy. To achieve its mission of keeping America informed, GPO serves as a centralized resource to authenticate, produce, protect, preserve, and distribute official federal publications and information products.\(^2\) To this end, its responsibilities include:

- providing print and digital editions of the *Congressional Record*;\(^3\)
- producing bills, hearings, reports, and other legislative branch documents;
- printing the *Federal Register* and *Code of Federal Regulations*;
- providing centralized operations for the procurement of information products for the entire federal government;
- managing the Federal Depository Library Program (FDLP);
- providing digital access to federal information through the Federal Digital System (FDsys); and
- selling documents to the public.

Through a long-standing relationship with the U.S. Department of State, GPO produces passports for Americans. Since 2008, the agency has expanded its offerings to include secure credentials, such as smartcards.

In December 2011, Congress mandated that the National Academy of Public Administration (the Academy) conduct a review of the GPO to:

- examine GPO's business model for how the Government should operate its printing and information dissemination responsibilities;
- review past studies evaluating GPO’s production, procurement, and information dissemination and operations, including the Federal Depository Library Program, in light of the recent growth in printing and digital technology;\(^4\)
- examine the feasibility of GPO continuing to perform executive branch printing; and
- explore various cost-saving operational alternatives.\(^5\)

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\(^3\) The *Congressional Record* captures the daily proceedings of Congress. It is printed overnight and delivered by the following morning.

\(^4\) Appendix C provides a summary of past studies.

\(^5\) The mandate was contained in the Conference Report to P.L. 112-74: "Over the past 10 years, the Government Printing Office has regularly contracted out approximately 75 percent of the dollar value of all work ordered annually (other than U.S. passports and secure credentials). The vast majority of the work that is contracted out is for the Executive Branch. Printing for the Congress, passports for State Department, secure credentials for Federal agencies and Congress, products for the Office of the Federal Register, and several important jobs of the Executive Branch, such as the President’s Annual Budget and printing for the White House, are conducted in-house, as are all of GPO’s digital information operations serving all three branches of the Federal Government. The conferees note that several studies evaluating GPO’s production, procurement, and information dissemination programs and operations, including the Federal Depository Library Program, have been conducted in the past. The conferees also note that past reviews have supported..."
The Academy formed a five-member expert Panel—drawn from the organization’s nearly 800 elected Fellows—to direct and oversee the project. The Panel met numerous times over the course of this ten-month project to approve the work plan, define issues, review work progress, develop options and alternatives, and develop formal findings and recommendations and the final report. By bringing together experts with different views, experiences, and skills in a process that yields state-of-the-art, innovative thinking, Academy Panels have proven to be a very powerful management assessment tool. They also afford an opportunity for the government to interact with seasoned executives with significant experience dealing with similar challenges. The Panel received research and analytical support from a highly qualified professional study team.

As part of this review, the Panel assessed GPO’s existing business model; examined its current mission and functions, as well as the desired future state of government printing and dissemination; and identified needed improvements at GPO and government-wide. The Academy Panel and study team conducted a wide range of primary and secondary research, including:

- conducting background research, including relevant GPO documents and academic research;
- reviewing prior studies of GPO;
- interviewing GPO leaders, managers, union representatives, and employees;
- interviewing other external stakeholders, such as Congressional staff, agency customers, and the library community;
- surveying the Federal Depository Library community;
- holding a focus group with private sector printing and publishing experts;
- analyzing financial, workforce, and print procurement data;
- analyzing results from the Panel’s survey of the Federal Depository Library Program community; and
- visiting GPO field operations, including one regional office, both distribution facilities, and the backup passport production facility.

The Academy used a mix of methods to obtain different but complementary qualitative and quantitative data on the key research topics. This methodology allowed the Academy to conduct a comprehensive assessment of GPO’s legal mandate, mission, functions, business

the GPO’s business model as the most efficient way in which the government should operate its printing and information dissemination responsibilities. The conferees believe that the GPO and the Congress would benefit from an update of these reviews, particularly given the growth in printing and digital technology in recent years, including the feasibility of Executive Branch printing being continued to be performed by the GPO, and other cost saving operational alternatives that might be worthy of consideration. Within available funds under the heading, “Congressional Research Service,” the conferees direct the Congressional Research Service to award a grant or contract to the National Academy of Public Administration, an independent nonpartisan organization that was chartered by Congress to assist Federal, State, and Local governments in improving their effectiveness, efficiency, and accountability to conduct a study on updating a review of GPO operations and additional cost saving opportunities beyond what GPO has already instituted, if any, and report its findings to the Committee on Appropriations of the House and Senate no later than one year after enactment of this Act.”

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model, workforce capacity, budget and financial status, and performance information. At the end of September 2012, the Academy Panel presented a set of preliminary observations to GPO for review and comment, after which the Panel met to develop recommended strategic options for GPO moving forward. The Panel submitted a draft report for agency review and comment at the end of November 2012. GPO provided comments in December 2012, and the Panel responded by making some modifications it deemed appropriate.

OVERVIEW OF THE GOVERNMENT PRINTING OFFICE

In the nation’s early years, printing and distribution of government documents were handled in a “chaotic” manner that did not serve the American people well. Concerns were expressed that this critical function was performed in a sporadic and unprofessional manner, with “the original systems of government printing” being “costly and frequently subject to corruption and public scandal.”

Early Congresses relied on private printers. In 1819, Congress passed legislation requiring the House and the Senate to elect firms to serve as their printers—a practice that continued for over forty years. In the 1840s, Congress passed a number of statutes “providing for competitive contract printing for various government departments and the Supreme Court, and then moved to implement this method for its own printing.” Concerns were expressed, however, that this method increased the cost of government printing. The government spent more on printing between 1846 and 1852, for example, than it had in the previous 35 years combined. Because Congress’s decision in 1852 to return to the practice of electing their own public printers failed to stem the problems arising under this system, the groundwork had been laid for the Government Printing Office—an agency to execute printing and binding for the legislative, executive, and judicial branches of the federal government.

In the more than 150 years since GPO’s creation, its mission of keeping America informed has not changed, but the manner in which it is carried out has changed—especially in the digital age. (See Appendix D for some of the key dates in GPO's history.) Over the past several decades, our society and economy have shifted from an industrial age to an information age. Individuals have more access to information than ever before, and this access transcends national boundaries. The personal computer began to be widely used in the 1980s and 1990s. Internet use became widespread by the mid-1990s, and innovations such as mobile phones, tablets, and mobile apps continue the shift toward digitization.

The digital age has resulted in far-reaching changes that have impacted public and private organizations, including GPO. The demand for federal print products has declined by half over the past twenty years, but the demand for information has only increased. Because

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7 Ibid.
8 Ibid.
the demand for print has not gone away entirely, GPO faces the challenge of striking the right balance between different formats. Today, GPO has one of the world’s largest printing plants and digital factories, and it remains one of the biggest print buyers in the world. GPO purchased an estimated $331 million in print products in FY 2012 from private vendors across the nation, accounting for almost two-thirds of the print products ordered from GPO. Congressional documents, such as the Congressional Record, as well as products for the Office of Federal Register (including the Federal Register and Code of Federal Regulations) are produced by GPO in-house. GPO’s Strategic Plan notes that its print procurement program “provides great economic opportunity for the private sector.” The majority of the firms GPO deals with are small businesses of 20 employees or less. The total number of contractors registered to do business with GPO is approximately 16,000.9

Compared to most other federal agencies, GPO runs like a business: only a small percentage of its funding comes from direct appropriations, which cover the cost of administering the FDLP and FDsys.10 GPO depends primarily on revenue from agency payments for work performed by GPO and sales of publications to the public. The extent to which GPO’s operations are run on a cost-recovery basis distinguishes it from other federal agencies.

Along with sales of publications in digital and print formats to the public, GPO supports openness and transparency by providing no-charge public access to government information through FDsys (www.fdsys.gov) and through partnerships with approximately 1,200 libraries nationwide participating in the FDLP. GPO’s FDsys website provides access to nearly 700,000 documents online. GPO also provides for public sale of government publications through its traditional and online bookstores, offers e-Books through partnerships with multiple vendors, and has recently introduced a variety of mobile apps of key federal documents.

This is why the “business model” concept is particularly apt as a conceptual framework for reviewing GPO.11 Although the term “business model” is typically associated with the private sector—identifying the customer value proposition, the profit formula, and key resources and processes—a broader definition can be usefully applied to public organizations such as GPO.12 As Saul Kaplan, the founder and chief catalyst of the Business Innovation Factory, notes:

If an organization has a viable way to create, deliver, and capture value, it has a business model. It doesn’t matter whether an organization is in the public

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10 According to GPO’s Strategic Plan, only six percent of the agency’s funding comes from the direct appropriation. This includes the Superintendent of Documents Salaries and Expenses appropriation, and the Revolving Fund appropriation, which has funded the development of FDsys and other IT systems.
11 Congress’s study mandate made specific reference to this term in noting “past reviews have supported the GPO’s business model as the most efficient way in which the government should operate its printing and information dissemination responsibilities.”
or private sector. It doesn’t matter if it’s a non-profit or a for-profit enterprise. All organizations have a business model. Non-profit corporations may not be providing a financial return to investors or owners, but they still capture value to finance activities with contributions, grants, and service revenue. Social enterprises may be mission-driven, focused on delivering social impact versus a financial return on investment, but they still need a sustainable model to scale. Government agencies are financed by taxes, fees, and service revenue, but are still accountable to deliver citizen value at scale. The idea that business models are just for business is just wrong. Any organization that wants to be relevant, to deliver value at scale, and to sustain itself must clearly articulate and evolve its business model. And if an organization doesn’t have a sustainable business model, its days are numbered.\(^\text{13}\)

In applying the business model concept, it is important to note the important differences between private and public sector enterprises. GPO has a way “to create, deliver, and capture value,” but it does not seek to make a profit to distribute to investors. Like any organization, it must determine how to create and deliver value for citizens and customers, as well as how to recover the cost of producing that value, including the cost of necessary investment. As discussed in this report, GPO is operating in a rapidly changing business environment, which has required it to reexamine what products and services are needed, how to deliver them to scale, and how to cover the associated costs (whether from customer revenues, appropriations, fees, or some other means).\(^\text{14}\)

GPO’s operating units are supported using different funding models and funding sources. Most operating units run on a cost-recovery basis, but Library Services is funded directly through the Superintendent of Documents Salaries and Expenses (S&E) appropriation. GPO’s organizational units that operate on a cost-recovery basis recover funds from customer payments. However, Congressional printing, which operates on a cost-recovery basis, recovers funds from the Congressional Printing and Binding appropriation. FDsys operations and maintenance are funded through the Salaries and Expenses appropriation. Investment in FDsys and other information technology systems is funded through a separate appropriation to the Revolving Fund. The business model concept is particularly appropriate for units run on a cost-recovery basis.


\(^{14}\) Ibid.
Organizational Structure

Figure 1 shows the GPO’s current organizational structure.

Figure 1. GPO Organizational Chart

Public Printer

Deputy Public Printer

Chief Financial Officer
General Counsel
Chief of Staff
Assistant Public Printer (Operations)
Superintendent of Documents
Chief Communication Officer
Inspector General

Labor Relations
Human Capital
Official Journals of Government
Plant Operations
Library Services and Content Management
Congressional Relations

Equal Employment Opportunity

Acquisitions
Customer Services

Information Technology and Systems

Business Products and Services

Programs, Strategy, and Technology

Security and Intelligent Documents

Security Services

Sales and Marketing

Source: Government Printing Office

Public Printer

The Public Printer is the Chief Executive Officer of GPO. In this capacity, the Public Printer is responsible for leading and managing the organization, including overseeing all its mission and support functions and serving as the principal liaison with internal and external stakeholders. The current Public Printer is serving in this position in an acting capacity.

15 The light blue boxes are subunits.
Assistant Public Printer for Operations
The Assistant Public Printer for Operations oversees GPO’s revenue generating business units, which include Official Journals of Government, Plant Operations, Customer Services, three business units reporting to Business Products and Services, and Security and Intelligent Documents. Official Journals of Government and Plant Operations are together responsible for the production of the Congressional Record and other congressional documents, and the Federal Register. Customer Services is responsible for providing procured printing services to government customers. Security and Intelligent Documents produces U.S. passports and secure federal credentials such as smart cards for the Department of Homeland Security’s Trusted Travelers Program.

Superintendent of Documents
The Superintendent of Documents is responsible for providing public access to government information published by the U.S. Congress, federal agencies, and the federal court. Major responsibilities of the Superintendent of Documents are to:

- oversee the FDLP in cooperation with Congress and GPO’s library partners;
- oversee the policy and strategy for GPO’s Library Services and Content Management unit, and Publication and Information Sales unit;
- cataloging and indexing, by-law, and international exchange; and
- work with agencies to expand FDsys content and exercise oversight responsibilities for the collection.

Chief of Staff
The Chief of Staff is responsible for overseeing a number of critical mission support functions:

- human capital;
- equal employment opportunity;
- acquisitions;
- information technology and systems;
- programs, strategy, and technology; and
- security services.

Chief Financial Officer
The Chief Financial Officer (CFO) administers and guides policy and oversight of the agency’s financial strategies and administrative support systems, personnel, and operations. The CFO serves as GPO’s principal liaison with the Congressional Appropriations Committees.

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16 Three business units report to the Managing Director of Business Products and Services: (1) Publications and Information Sales, which handles sales to the public; (2) Creative and Digital Media Services; and (3) Distribution Services, which handles warehousing and distribution of publications for agency customers.
17 Traditionally, GPO’s role with the courts has been limited; however, it recently completed a very successful pilot project with the Administrative Office of the U.S. Courts to include opinions of the U.S. appellate, bankruptcy, and district courts in FDsys. This project will be expanded upon and continued.
General Counsel
The General Counsel is the agency's chief legal officer. In that capacity, he provides legal opinions and advice to the Public Printer, and represents GPO in all legal matters involving government and non-government organizations. In addition, the Office of the General Counsel represents GPO before all federal administrative forums, including the Merit Systems Protection Board, the Equal Employment Opportunity Commission, and the U.S. Government Accountability Office Board of Contract Appeals.

Chief Communications Officer
The Chief Communications Officer is the official point of contact with Congress, providing direct liaison on behalf of the Public Printer and the agency. The Chief Communications Officer also oversees the agency's public relations and employee communications operations, and website content.

Inspector General
The Inspector General provides an independent and objective means of keeping the Public Printer and Congress informed about problems and deficiencies relating to the administration and operations of GPO.

GPO’S TRANSFORMATION IN THE DIGITAL AGE

Over the course of this review, the Panel has found that GPO leaders have made considerable progress in transforming the agency into an efficient, future-oriented organization, but the agency will need to continue to work to address medium and longer-term challenges to its business model as it continues the transition from a print-centric to a content-centric focus.

In a rapidly changing environment characterized by the need to meet diverse customer demands and make trade-offs, GPO leaders told the Academy that they have been facing a number of management and operational issues. In establishing its strategic direction, GPO has had to balance digital technology and traditional print, and it has struggled with legacy information technology infrastructure, which has required investments in modernization efforts to support digital technology initiatives. GPO has a multi-generational workforce that, as discussed in Chapter V, will require continual reshaping. Over the longer term, Congress and GPO will need to align funding to meet evolving needs and ensure that the budget is consistent with the shift to digital.

GPO has been an agency in transition throughout its history. During the ink-on-paper era, GPO transitioned from handset to machine-set type, increased the speed of its presses, and moved from hand to automated bookbinding. In the digital era’s early stages, Congress passed the GPO Electronic Information Access Act in 1993 to provide GPO with a statutory mandate to ensure online access to the Congressional Record, Federal Register, and other federal documents. In June 1994, GPO launched GPO Access, which was the agency’s first online information service. This service met a critical public need as Internet use was becoming widespread for the first time. In 1995, GPO replaced the four letterpresses
originally installed in 1953 and 1973 with three new 64-page web offset presses. In 1998, GPO introduced state-of-the-art computer-to-plate technology that generated significant cost savings. GPO had a critical role to play in preparing for Y2K.^{18} Now, in the second decade of the 21st Century, customers require a wide range of information platforms: paper; Internet; CDs; and apps. The print run for the Federal Register and the Congressional Record is now just 2,500 compared to 30,000 two decades ago. Over that time, government printing has declined by half.^{19}

Over the past two decades, GPO has experienced a greater magnitude of transformational changes than in all of its previous history. In fact, the agency has changed so much that some have suggested that “Government Printing Office” no longer adequately describes the agency’s mission. Instead, the Acting Public Printer has said that it should be called the “Government Publishing Office.”^{20}

While transforming the focus of the organization in response to changing technological capabilities and customer demands, GPO has had to alleviate continuing financial pressures and business model challenges. In FY 2011, GPO leadership believed the organization was at a crossroads that required tough decisions. These include the development of a multi-pronged strategy to “do more with less” by improving organizational and production technologies, as well as adopting a wide range of cost-cutting initiatives.

**KEY THEMES IN THIS REPORT**

The remainder of this report presents the Panel’s findings and recommendations in a number of critical areas:

- need for government-wide strategy;
- impact of digital publishing on GPO;
- business operations and financial outlook for GPO;
- human capital planning and management at GPO; and
- organizational transformation at GPO.

Key themes in the remaining chapters include the following:

1) In the digital age, the federal government must continue to ensure that the public has permanent access to authentic government information. This will require coordination across the federal government in managing the lifecycle of digital government information.

2) GPO has a critical role to play in providing permanent public access to authentic information. Like the rest of the printing industry, GPO faces challenges in the

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^{20} Ibid.
transition to digital publishing, but its responsibilities are far broader than a private commercial vendor.

3) GPO leaders have made significant progress in “rebooting” the agency from a print-centric to a content-centric focus. GPO has a narrow window of opportunity to make further business and operational changes.

4) GPO has achieved important cost savings to date and has additional opportunities to make cost reductions. It is unclear, however, exactly how much can be saved in the future, and some portion of savings should be reinvested in new human and technological capabilities required to meet the demands of GPO’s digital operating environment.

5) To continue rebooting in an environment that is changing rapidly, GPO must upgrade its planning capabilities. Enhanced strategic planning and human capital planning, as well as scenario planning, are necessary.
CHAPTER II: GOVERNMENT-WIDE STRATEGY

Providing permanent public access to authentic government information remains a critical government responsibility. As access to government information is the foundation of a democratic government, and it is the responsibility of the government to provide permanent public access to information, the federal government will need to take immediate measures to make authentic digital government information discoverable and prevent the continued and permanent loss of information.

In carrying out its mandate to study the GPO, the Panel observed that the federal government does not have a government-wide strategy for managing digital information through all stages of its lifecycle. While Title 44 has specific standards for tangible documents, it provides limited guidance for digital publication to GPO and other federal agencies and does not address the full range of activities involved in digital publishing, such as authentication and preservation. The lack of a government-wide digital strategy has significant implications for the democratic process, as well as GPO’s ability to carry out its mission. For example, identifying born-digital documents published by executive branch agencies to include in FDsys and the FDLP is a continuing challenge for GPO; as a result, many of these documents are not being authenticated, and discoverability and preservation are uneven.

This chapter assesses how the federal government is managing digital government information throughout its lifecycle and contains two findings in the following areas:

1) interagency coordination of electronic government information management
2) GPO’s potential role in the lifecycle management of electronic government information

Each finding is discussed in more detail below. The chapter concludes with a Panel recommendation.

A popular government, without popular information, or the means of acquiring it, is but a prologue to a farce or a tragedy; or, perhaps both. Knowledge will forever govern ignorance: and a people who mean to be their own governors must arm themselves with the power which knowledge gives.

-James Madison
August 4, 1822
Interagency Coordination of Electronic Government Information Management (Finding II-1):

Although government agencies with various responsibilities for information management have been coordinating in specific areas, such as digitization and preservation, there is no government-wide strategy for managing the lifecycle of government information.

A variety of federal government organizations—including GPO, National Archives and Records Administration (NARA), Library of Congress (LC), the Office of Management and Budget (OMB), and the Chief Information Officers Council—have responsibilities for different aspects of digital government information management. Although some overlap exists, duplication of effort has been largely avoided through coordination. For example, GPO and NARA have signed a Memorandum of Understanding to avoid duplication in digital preservation.21 There are also several interagency committees and working groups, such as the Library of Congress-led National Digital Information Infrastructure and Preservation Program (NDIIP).22 GPO, along with other relevant federal agencies, participates in developing government-wide guidelines through these interagency bodies.

While these efforts provide useful guidance to agencies and opportunities for collaboration, a broader coordination and planning effort is needed to develop common standards and guidelines for the lifecycle management of digital government documents, including publishing formats, metadata, authentication, cataloging, dissemination, preservation, public access, and disposition. Figure 2 illustrates the different phases of a digital government document’s lifecycle.

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22 This program was established by Congress in 2000.
The importance of standardization across the federal government in these areas and current collaborative efforts are briefly described below:
Create
Document creation issues that need to be addressed include publishing formats, metadata, and digitization. There is no one publishing format that works for all data; however, some standardization will improve preservation and interoperability.\textsuperscript{23}

There are multiple digitization projects being carried out by GPO, LC, libraries, and executive branch agencies. GPO is planning to work with federal agencies to help them fulfill the President’s mandate to digitize documents.\textsuperscript{24} Coordination of digitization projects would minimize costly duplication of effort. There are also quality control issues; certain standards should be met to ensure digitized documents are discoverable, searchable, and accurate. The Federal Agency Digitization Guidelines Initiative, a collaborative federal agency effort that GPO participates in, has developed guidelines for digitization.

Extensive use of metadata is essential for preservation, searchability, and documenting chain of custody (part of the authentication process). The NDIIPP is working to develop guidelines on descriptive metadata to improve accessibility.

Capture
Large volumes of digital information are being created and disseminated at an amazingly rapid rate. But unless this information is captured for the purpose of providing permanent public access, through the FDLP and/or FDsys, its existence is likely to be fleeting. Processes are needed to facilitate GPO’s capture of government documents for permanent public access.

GPO is currently carrying out a pilot project with select executive branch agencies to test technology solutions for automatic web harvesting.

Authenticate
GPO is the only federal agency that authenticates digital content for public consumption. However, guidelines on what should be authenticated would be useful to other agencies. With print documents, authentication was less necessary


because it was fairly safe to assume that any printed document with a federal agency logo had not been altered. It may be necessary to reevaluate which publications should be authenticated and set priorities now that the public often receives government information through emails or unofficial websites and has no way of knowing if the information is authentic.

The RLG-NARA Task Force on Digital Repository Certification\(^\text{25}\) has developed Trustworthy Repositories Audit and Certification: Criteria and Checklist, which are digital authentication standards. LC, National Aeronautics and Space Administration, academic institutions, and international experts served on the task force and provided input on the development of these criteria.

**Manage**
Data needs to be managed, maintained, and stored. Cloud storage may provide an opportunity for originating agencies to standardize formats, and simply transfer control of the information to another agency (like NARA, LC, or GPO) at appropriate times in the information’s lifecycle.

**Discover**
Cataloging and finding aids, including Persistent Uniform Resource Locators (PURLs), ensure that digital information is discoverable. GPO’s cataloging of electronic government information is available to the public through the Catalog of U.S. Government Publications. Cataloging records are shared with NARA, LC, national libraries, FDLP libraries, and the library community through cooperative cataloging partnerships, the Program for Cooperative Cataloging at the LC, and through shared networks of cataloging records.

**Access**
Agencies will of course continue to disseminate information directly to the public through their websites and other means. However, dissemination and access are not central to their missions. In addition, agencies disseminate only their own publications, even though there may be other federal publications related to similar topics. The importance of providing federal online information according to function and topic rather than agency boundaries was addressed by the E-Government Act of 2002.\(^\text{26}\) Publications in the FDLP and FDsys can be searched by topic across agency boundaries.

**Preserve**
Digital preservation is an ongoing process that begins with document creation. File formats, storage location, and the creation of descriptive metadata contribute to the

\(^{25}\) RLG (Research Libraries Group) was a nonprofit organization focused on supporting the needs of research repositories, including libraries, archives and museums. RLG has since been subsumed by OCLC Research, an international library cooperative.

\(^{26}\) 44 U.S.C., Chapter 35.
long-term accessibility of information. Permanent preservation entails migrating content to new formats on a regular basis while maintaining the original format.

LC, through the NDIIPP, has taken the lead at the federal level on developing standards and guidelines on digital preservation.

OMB and NARA recently issued a directive touching on various aspects of digital preservation, providing further opportunities for coordination. Agencies are directed to designate a senior agency official with the responsibility of ensuring compliance with records management laws and regulations, as well as NARA policy and the directive. This directive provides an opportunity for GPO to work with OMB and NARA to incorporate requirements for agencies to provide print publications to GPO for inclusion in the FDLP.

Dispose
One of the goals of digitization is the disposition of printed copies. In addition, not all government information needs to be permanently preserved. Federal agencies need guidance on what government information can be disposed of and under what circumstances. NARA already provides this service to agencies for government records.

A government-wide strategy for digital information management should examine these issues in the context of an overarching framework to provide guidance to federal agencies on how to manage digital information at each stage of its lifecycle, from creation to disposition. Developing the government-wide strategy could also help establish the infrastructure necessary to update standards and guidelines as technology changes.

**GPO’s Potential Role in the Lifecycle Management of Electronic Government Information (Finding II-2):**

**GPO’s statutory requirements, experience, and capabilities place the agency in a position to play a significant role in performing a variety of functions to support the lifecycle management of government information.**

One of the goals of the E-Government Act of 2002 is to provide government information to the public quickly, equitably, and in a format that maximizes the

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29 While current digitization efforts by depository libraries are focused primarily on paper documents, digitization of microfiche is also getting some attention.

30 44 U.S.C., Chapter 35.
utility of the information and the use of information technology. The Act specifically addresses issues of accessibility, organization, and preservation of online government information. NARA, LC, and GPO all have specific responsibilities in these areas. GPO is required by law to manage digital content, create directories, and manage a storage facility. GPO is also the national leader in government authentication, with a long and trusted history. GPO provides valuable services to the federal government and the public that no other agency performs:

- GPO is the only federal agency that authenticates digital government documents for public dissemination.
- GPO catalogs, indexes, and provides persistent URLs to digital government documents, which makes them discoverable.
- GPO makes information immediately and permanently accessible to the public.

As described above, LC has played a leadership role in developing standards for digitization, metadata creation, and preservation through the NDIIPP. LC has skills and experience in digitization that GPO does not have. LC also plays an important role in facilitating library networking activities.

NARA plays an important role in the management and permanent preservation of government records of historical value. NARA has also conducted research in preservation and authentication.

Table 1 delineates the roles and responsibilities of GPO, NARA, and LC in the lifecycle management of government information.
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<thead>
<tr>
<th><strong>Table 1. Roles and Responsibilities of GPO, NARA, and LC</strong></th>
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<tbody>
<tr>
<td><strong>Purpose</strong> of Content Managed</td>
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<tr>
<td>“Keeping America Informed” - current and future access to all Federal public documents.</td>
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<tr>
<td><strong>Access</strong></td>
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<td><strong>Time to Availability</strong></td>
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<td><strong>Cataloging/ Finding Aids</strong></td>
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<tr>
<td><strong>Statutory View</strong> (digital products)</td>
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<td><strong>Format(s) of Content Managed</strong> (current state)</td>
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<td><strong>Scope of Content Managed</strong></td>
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<tr>
<td><strong>Life-Cycle</strong> stages of Content Managed</td>
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</tbody>
</table>

*Source: Government Printing Office*

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31As defined in 44 USC 3301, “records” includes all books, papers, maps, photographs, machine readable materials, or other documentary materials, regardless of physical form or characteristics, made or received by an agency of the U.S. Government under federal law or in connection with the transaction of public business and preserved or appropriate for preservation by that agency or its legitimate successor as evidence of the organization, functions, policies, decisions, procedures, operations or other activities of the government, or because of the informational value of data in them.
Although NARA plays an important role in preservation, it should not be the only agency preserving government records for several reasons. First, digital preservation is one area where duplication is desirable. Having one digital repository can be likened to the Library of Alexandria, which is believed to have contained a copy (and in some cases the only copy) of every book in existence at the time it burned to the ground between 48 BC and 640 AD. Works of great thinkers spanning centuries (including Aristotle, Euripides, and Sophocles) were lost forever. A similar loss of information today could have a serious impact on education, government, and national security. Second, NARA archives only two to three percent of government records. Third, the determination of which documents are archived is made by the originating agency and is subjective.

Most other federal agencies have little or no responsibility for many aspects of the lifecycle management of government information. Beyond posting information on their websites, most agencies do not view dissemination or preservation to be a central part of their mission. Over the course of three decades, agencies will transfer a very small percentage of their records to NARA for archiving.

GPO is in a strong position to play the role of capturing and providing permanent public access to authentic information and has a proven track record in doing this with digital content. Through FDsys, GPO can provide a central public access portal, which would provide ease of use for the public and prevent the duplication of each agency having to develop, maintain, and continually upgrade its own system. Unlike information published on agency websites, once information is published on FDsys, it is permanently available, authenticated, versioned, searchable, and downloadable. Information cannot be withdrawn from FDsys without going through a lengthy and thorough process to ensure that documents are not withdrawn for improper (e.g., political) reasons.

Including agency documents in FDsys makes it easier to find agency content, and it is marketed to the public by GPO and depository libraries. This should be an incentive for executive branch agencies to rely on GPO to provide permanent public access to their publications.

35 The most current version and a detailed history of updates are made available.
GPO is likely to require additional resources to carry out its current or expanded digital information management responsibilities. For example, if GPO were to provide additional services to other federal agencies, such as a more robust FDsys with a significantly larger collection, more resources would be needed. While GPO’s costs would increase, the cost to government will be less than if each individual agency were to invest in similar content management and preservation systems. Also, it is impossible to predict the pace and magnitude of technological changes. The continual investments necessary to keep pace with technological advances may make digital publication more expensive than paper in the long run. But again, having each agency incur these recurring costs would be inefficient.

Capturing more federal publications for FDLP and FDsys will increase GPO’s workload in terms of cataloging/indexing, creation of metadata, authentication, FDsys storage space, and preservation. However, GPO could also utilize newer, less costly solutions, such as automated indexing and/or working with new records management Senior Agency Officials to help them take on more responsibilities for their agencies’ documents, with GPO providing technical assistance and content management and preservation through FDsys.

Based upon the two findings above, the Panel has one recommendation to help the federal government manage the lifecycle of government information. This recommendation is presented and discussed below.

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RECOMMENDATION 1

To enable the federal government to carry out its role of providing information to its citizens, the underpinning of a representative democracy, the Panel recommends that Congress establish a collaborative interagency process and designate a lead agency or interagency organization to develop and implement a government-wide strategy for managing the lifecycle of digital government information. The goals of such an interagency effort are to streamline processes, clearly define agency responsibilities, avoid duplication and waste, and effectively provide information to current and future generations.

To implement this recommendation, Congress should:

- direct GPO, NARA, and LC to work together and with other government agencies to develop the government-wide strategy; and
- make legislative changes and appropriate funding, as necessary, to provide agencies with necessary requirements, authorities, and resources to implement this strategy.
To implement this recommendation, GPO should work with LC, NARA, OMB, and other agencies and gather input from libraries and the private sector to develop standards and guidelines for publication, metadata creation, digitization, preservation, and authentication. These standards and guidelines should be updated, as needed, as technologies change. Once the strategy is developed, GPO should do the following to implement it:

- explore and maximally utilize cost-effective technologies to carry out functions for the government-wide strategy, such as automated metadata creation and web harvesting;
- work with OMB and NARA to incorporate standards, guidelines, and processes of the government-wide strategy into records management training for senior agency officials and provide technical assistance to them to incorporate standards and guidelines into agency processes and procedures;
- include GPO’s role in developing and implementing the government-wide strategy in the organization’s strategic planning process; and
- determine what, if any, additional resources and staffing would be needed to carry out responsibilities in the government-wide strategy and develop a model, as needed, to include cost recovery and additional appropriations.
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CHAPTER III: IMPACT OF DIGITAL PUBLISHING ON GPO’S MISSION

GPO plays a vital role in our democracy by providing permanent public access to authentic government information, but its ability to do so in a digital publishing environment is significantly challenged.

GPO fulfills the fundamental aspects of its mission—“keeping America informed”—through the Superintendent of Documents programs, which are funded through Salary and Expense appropriations. Centralizing these functions also avoids the redundancy of all government agencies having to invest in the infrastructure and skills necessary to authenticate, preserve, and provide access to digital government information. By performing these functions of government, GPO frees up other agencies to focus on their core missions.

This chapter assesses how GPO is performing five functions critical to providing permanent public access to authentic government information as it continues to transform from a print-centric to a content-centric organization. Included in this chapter are six findings in the following areas:

1) digital publishing;
2) digital authentication;
3) preservation of the legacy (tangible) government collection;
4) preservation of the digital collection;
5) cataloging and indexing program; and
6) government information dissemination and access.

Each finding is discussed in more detail below. The chapter concludes with Panel recommendations.

**Digital Publishing (Finding III-1):**

_Digital publishing has dramatically changed how the federal government creates and disseminates information, posing new challenges for GPO._

The amount and types of information being created by the federal government has exploded with the advent of digital publishing. In many ways, this has been a boon for the public: more government information is reaching more people, more quickly than ever before. However, the nature of digital publishing has ramifications for how government information is authenticated, preserved, cataloged, disseminated, and accessed by the public.

As of 2011, GPO estimated that 97 percent of government documents are born digital and will never be printed.37 Most users prefer online access, driving down demand for printed

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documents. At the same time federal agencies are under pressure to publish electronically whenever possible.38

GPO has specific responsibilities for publishing digital government documents. In addition to requiring GPO to produce digital copies of the Federal Register and Congressional Record, the Government Printing Office Electronic Information Access Enhancement Act of 1993 (PL-103-40) gave GPO the authority to produce digital versions of other government documents. The law also requires GPO (as far as practicable) to produce and make available digital content requested by executive branch agencies.39 GPO publishes these digital products on FDsys.

In addition to the challenge of declining revenue from reduced print demand, GPO faces the challenge of capturing and preserving information for permanent public access in an environment where federal agencies are creating and disseminating government information themselves. GPO is exploring ways to become involved in the digital publication process in a variety of ways, including offering new services, such as advice to agencies on e-Book conversion. GPO is also positioning the agency to move further upstream in the document creation process. GPO provides guidance to other agencies in digitization, content management, creating metadata, preservation, authentication, and search functions.40 In addition to contracting for publishing services, GPO has established a creative design unit that provides layout and design services to federal agency customers. Furthermore, as publications are becoming increasingly interactive, there may be additional opportunities for GPO to provide digital publishing services to agencies. Together, these efforts will help GPO capture more federal documents for preservation and dissemination.

In general, GPO’s statutory authority to manage electronic government information has provided considerable flexibility to date. Although GPO’s statute is outdated and precedes current technology, GPO has been able to update operations and introduce new technologies, services, and products. As roles and functions continue to change, however, the statute might need to be updated to facilitate effective action.

38 President Barack Obama, Promoting Efficient Spending, Executive Order 13589, November 9, 2011.
Digital Authentication (Finding III-2):

**GPO follows best available practices for authenticating digital content, and GPO is a trusted source of authentic government information.**

The legitimacy of information is at least as important as its availability. Federal agency web content is not authenticated, and therefore can be altered by agency personnel or changed after it is downloaded without detection.

GPO defines authentic content as “the complete and unaltered representation approved or published by the content originator or an authorized derivative with a trusted chain of custody to that representation.” GPO’s challenge is to ensure that digital content made available through FDsys is as authentic as print documents with GPO’s imprimatur.

Technology and trust are two critical aspects of authentication. Digital authentication technology is under development; federal agencies, academics, and professional groups are engaging in projects to find technological solutions. GPO follows best available practices at this time for digital authentication, such as the Certification Project’s Trustworthy Repositories Audit and Certification: Criteria and Checklist. Content integrity is assured through digital GPO signatures on portable document format (PDF) files and cryptographic hash values. GPO also is exploring new technologies that will improve federal government authentication processes, such as applying hash tags or digital signatures to content before it is sent to GPO to ensure that GPO is receiving what the originating agency intended to send.

Despite GPO’s best efforts, there is no solely technological solution to digital authentication because authentication technologies can be hacked and authentication can be forged. Also, for some digital formats, such as extensible markup language (XML), there is no effective technological method for authentication. Therefore, authentication technologies will work only if there is trust in the third party checking the document for authenticity (the third party is not the originator or the end user). According to library community stakeholders, GPO is a trusted source of government information and attempts to maintain that trust by ensuring that the information it provides is from a trusted repository and the history of the chain of custody is documented.

Depository libraries are another trusted source of authentic information in our society, and those depository libraries willing to host a permanent digital collection can play the role of

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42 Ibid.
43 Ibid., 5. The criteria and checklist were agreed upon by the preservation community and address the authenticity and integrity of content.
a trusted third party.\textsuperscript{45} In addition, digital copies of government information held by multiple libraries helps ensure information integrity because it would be too difficult for all the digital copies in the depository library system to be tampered with or inadvertently compromised, and automated processes could be used to compare content in different repositories to identify anomalies in documents.\textsuperscript{46}

**Preservation of the Legacy (Tangible) Government Collection (Finding III-3):**

*No comprehensive plan or program exists for preserving the legacy collection of government documents. While preservation of the legacy collection is not a GPO responsibility, this issue should be addressed as the FDLP becomes an increasingly digital program.*

Regional depository libraries are responsible for maintaining the tangible documents they receive through the FDLP. It is estimated that there are approximately 2.3 million items in the FDLP, but about one-third of the collection has never been cataloged. In addition, individual library collections vary due to a number of factors, including when they entered the program, loss or destruction of printed documents, acquisitions of government documents that were not distributed as part of the FDLP, and so forth. As a result, no definition of a full government collection or the location of specific items currently exists.

Many depository libraries, faced with space constraints, are turning to digitization as one method of preserving the print collection. One goal of digitization is to provide flexibility for depository libraries to dispose of print copies of documents that have been digitized. Regional depository libraries may not substitute a digital surrogate for a tangible FDLP title, while selective libraries may substitute under certain conditions. However, many depository libraries have obtained government documents that were not distributed through the FDLP, and these items are not subject to the same rules as FDLP titles.

Digitization contributes to preservation by providing online access while reducing handling of the print counterpart. However, digitization is not in itself a comprehensive preservation plan for the print collection because digital content is less stable and has a shorter lifespan than print, and there is not yet a consensus on its long-term preservation. In fact, the LC currently recognizes only print and microfilm as preservation standards. A comprehensive plan for preservation of the print collection will require supplementing digital documents with a yet-to-be-determined number of full print collections, in controlled environments and in geographically dispersed locations. There is a danger of permanent loss of information if a significant number of print documents are disposed of before a comprehensive preservation plan is developed.


\textsuperscript{46} The LOCKSS (Lots of Copies Keep Stuff Safe) project, administered by Stanford University Library is an example of a network that performs this function for its members.
How digitization is carried out and the digitized products are made accessible deserve careful planning. Digitization is more complicated and costly than simply scanning documents. The digitized content needs to be searchable, discoverable, and authenticated, and there are quality control issues.

There are several digitization efforts that can be built upon and coordinated, including depository and other library networks, LC, and executive branch agencies. In addition, a new OMB/NARA directive instructs executive branch agencies to consider digitizing their collections.47

The ingestion of digitized collections into FDsys improves preservation and accessibility. FDsys has this capability and collections digitized by LC and executive branch agencies have been ingested by the system. GPO currently does not allow ingestion of documents digitized by depository libraries into FDsys due to strict standards regarding authentication. Instead, GPO publicizes and supports collaborative digitization projects and digitized collections through its online Registry of U.S. Government Publication Digitization Projects.48

**Preservation of the Digital Government Collection (Finding III-4):**

_There is a growing, but incomplete, consensus among stakeholders and experts on the long-term preservation of digital content._

Many stakeholders—including depository libraries, LC, and NARA—have concerns about digital preservation because digital publications and data are less stable and have a shorter lifespan than print products. While printed copies of the proceedings from the First Congress are retrievable, it is unclear if some digital documents created in the last decade can be accessed due to outdated versions of software used in their creation,49 as well as outdated formats (including floppy disks and microfiche), and hardware incompatibility. Experts are researching and coordinating efforts to develop digital preservation guidelines, and progress is being made, but no consensus or track record currently exists for how best to ensure long-term preservation of digital content. Print or microfilm will need to be a part of the solution for the foreseeable future.50

GPO has an important role to play in preserving the digital government collection. In addition to the preservation aspects of FDsys (see below), GPO can help provide guidance to federal agencies on document creation issues related to preservation, including file formats and metadata. As discussed in Chapter II, NARA and LC also have roles to play in digital preservation.

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50 This conclusion is based on interviews with prominent leaders in the library community.
Some depository libraries are also participating in collaborative digital preservation efforts and more libraries are likely to become involved in these efforts; 12 percent of participants in GPO’s Forecasting Study of depository libraries indicated that they are interested in preserving and hosting digital content. One such network is LOCKSS (Lots of Copies Keep Stuff Safe), which is run by the Stanford University Library. LOCKSS performs automatic web crawls of FDsys and the 36 members that maintain government document repositories (“LOCKSS boxes”) to capture documents for preservation and check for anomalies in the content. FDsys collections include a LOCKSS permission statement to allow the LOCKSS software to perform web crawls and collect content. Replicating FDsys content in multiple library repositories helps ensure that a failure of one repository, including FDsys, will not affect preservation and access. LOCKSS and digital preservation systems of a similar nature could be useful in augmenting the centralized government repository.

Multiple digital collections also guard against documents being withdrawn from the collection without public notice, or being tampered with without detection. Some of the member libraries are depositing digital government documents in “dark archives” with limited access, conducting active preservation, and experimenting with different technologies. These efforts will help ensure that a failure of one technology/repository will not affect collections in other repositories.

Another aspect of digital preservation is web harvesting and archiving. With federal agencies publishing directly to websites, there has been an explosion in fugitive documents. Web content is ephemeral: URLs change, with content being altered or

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52 Libraries participate in a variety of other preservation networks, such as the Digital Preservation Network and Portico, but those networks do not focus on government document collections.

53 These 36 libraries are members of LOCKSS-USDOCS, a subset the LOCKSS network; other libraries in the network are working together to preserve other types of collections.

54 In addition, FDsys has a full Continuity of Operations Instance, in a separate geographic location that ensures that the critical functions provided by FDsys will be available in the event of failure of FDsys.

55 GPO withdraws digital publications from FDsys only at the request of the originating agency or a Congressional Committee/Office. With the exceptions of making corrections to the online *Congressional Record* as directed by Congress and GPO’s authority to remove Social Security numbers from congressional publications, GPO does not alter digital publications in FDsys. The concerns of depository libraries and public interest groups are not with GPO’s current policies, but with potential future government changes in policies, accidental removal or alterations of FDsys content, or hackers outside of the government withdrawing or changing content in FDsys or other digital archives.

56 Durant, David, “The Federal Depository Library Program: Anachronism or Necessity?” in *North Carolina Libraries*, North Carolina Library Association (Spring 2003), 30-36. Fugitive documents are documents published by federal agencies that are eligible for the Federal Depository Library Program, but are not included in the program. Print documents are typically fugitive as a result of an agency not going through GPO to procure printing. In the digital era, agencies publish the majority of the information they produce directly on their websites, bypassing GPO.
disappearing altogether without notice. As a recent article in *The Economist* noted, “The rapid turnover of content on the web has made total loss the norm.” With changes in administrations, web content turnover is particularly high. There currently is no agreed-upon process for systematically capturing and preserving content on agency websites.

GPO is exploring solutions for identifying and capturing the ever-growing number of fugitive documents through pilot projects with a small number of agencies to test automated web harvesting of government documents. In addition, several depository libraries monitor specific agency websites to identify fugitive documents and report them to GPO. Coordinating these efforts could significantly improve preservation of government information.

**Government Information Dissemination and Access (Finding III-5):**

_The transition to disseminating primarily digital content has changed the dynamic among GPO, depository libraries, executive branch agencies, and the public, as well as led to fundamental questions about the future of the Federal Depository Library Program and the Publication and Information Sales Program._

GPO disseminates government information through FDsys, the FDLP, and the Publication and Information Sales program. The information disseminated by GPO is increasingly digital, which has had profound effects on how information is disseminated and accessed. First, the transition has required both GPO and depository libraries to take on new responsibilities and shift spending to new areas. Second, as federal agencies publish born digital publications, bypassing GPO altogether, GPO’s ability to identify and disseminate government information has been challenged. Third, while the public’s access to information has improved as a result of electronic dissemination, there have also been some new burdens placed on the public in terms of technological equipment and skills that have negatively affected access.

**FDsys**

FDsys replaced GPO Access on January 15, 2009. FDsys is considered a significant improvement over GPO Access, and was named one of the “10 Great Government Web Sites” by *Government Computer News* and received an American Business Award. In October 2011, there were over 60,000 FDsys visitors per week, a 300 percent increase over December 2010. By April 2012, the number of weekly visits to FDsys had increased to 190,000. FDsys currently includes more than 40 collections, including the Economic Report of the President, U.S. Courts Opinions, and History of Bills. Six collections are available for bulk download, such as Commerce Business Daily and the annual edition of

the Code of Federal Regulations. FDsys also contains a number of other government publications that are not part of an existing collection, such as Supreme Court Nomination Hearings, Independent Counsel Investigations, and Legislative Calendars.

The goal of FDsys is to provide a one-stop shop for authentic, published government documents from all three branches of government. FDsys consists of three systems: content management; preservation repository; and an advanced search engine. Content management ensures integrity and authenticity by securely controlling content throughout its lifecycle. The preservation repository, accessible by GPO personnel only, adheres to archival standards. The advanced search engine combines extensive metadata with modern search technology.

While FDsys is considered an improvement over its predecessor, users would like more functions, improved search capability and navigation, and an expanded collection. The search and retrieval functions can be difficult to use, in part because of the large size of the database, and especially for less experienced users. As the collection continues to grow, functionalities and search capability may suffer further.

GPO is working to address these issues by developing projects with interested agencies to add collections to FDsys. In addition to adding to the collection, FDsys will need to be updated on a regular basis to keep pace with new technologies. For example, the “next FDsys release” is already scheduled and will include new mobile apps and other functionalities. New functionalities include a “search engine refresh” (because the current search engine is no longer supported and there are less expensive options) and an automated preservation tool. In addition, GPO partner agencies are increasingly producing multimedia documents and they will need to be preserved and managed. Therefore, GPO is making investments in FDsys that would allow for the submission, processing, and provision of public access to a combination of text, audio, still images, video, and/or interactive functions. GPO requested the authority to spend $3.89 million from the revolving fund for FY 2013 to expand the FDsys collection and system upgrades. These necessary upgrades are an example of the recurring costs of digital information management; the search engine is obsolete after just three years and there are new functionalities that customers and users want that GPO could not have foreseen three years ago. It is impossible to predict what upgrades will be needed in the future, but GPO needs to be prepared for the “next big thing.”

62 These observations are based on interviews with prominent leaders in the library community and responses to the Academy’s FDLP survey. (See Appendix E for list of contacts.) This is a small sampling of the 30 million monthly users of FDsys.
64 Ibid., G5.
65 Ibid., A10.
FDsys, like all government IT programs, is dependent on sustained appropriations. (Currently, GPO is providing FDsys services to executive branch agencies and the public free of charge.) However, given the unique role of FDsys in providing permanent public access to authentic government information, it is imperative for GPO to secure long-term, consistent funding for FDsys through cost recovery and/or appropriation to ensure current and future access to government information. Another option would be to explore the funding model of the USAJOBS website, run by the Office of Personnel Management. The USAJOBS site is funded through automatic fees assessed to federal agencies based on the size of the agency. Such a model would not only fund FDsys, but encourage agencies to use this centralized service, given the fact that they have already paid to use it. A more sustained source of funding will ensure sufficient funds are available to maintain and upgrade the system as needed, as well as expand its collection. Also, as the collection expands, the system may need upgrades to incorporate state-of-the-art search and other functions.

When GPO Access was launched, GPO charged users for access to digital content. The problem was that the administrative costs of collecting payments were higher than what GPO could charge. Also, there was resistance from public interest groups and other stakeholders. Free access of government information is an important tenet of a democracy. However, GPO has always charged for printed publications to recoup costs (see Publication and Information Sales, below). In addition, access to FDsys content could be provided free of charge through the depository libraries, similar to how the public can access print documents through the libraries free of charge.

Now may be the time for GPO to revisit charging the public for access to FDsys content. The Academy convened a forum of experts on printing and publishing where this topic was discussed extensively. Participants noted that technologies for online payments have progressed to the point that they cost very little to administer. Also, the public is becoming accustomed to paying fees for government services that used to be free (such as admittance to National Parks). Rather than charge a publication price, GPO could explore charging a small user fee to recoup the cost of providing access to government information on FDsys, or allowing users to view documents for free, and charging for document downloads. Forum participants also discussed the possibility of GPO exploring opportunities for repackaging files and content in different ways and making them available for sale to the public.

Clearly, FDsys has had a significant and positive impact on public access to government information. Posted information is available instantly; users and libraries no longer have to wait for shipments of documents to arrive. The public can access information directly, without having to go to a library or purchase them from GPO. More information is now available to the public, and content can be searched easily and quickly. FDsys can be accessed around the clock, freeing the public from having to adhere to library hours.

However, FDsys cannot meet the needs of all users of government information. Twenty-two percent of American adults over the age of 18 do not use the Internet. The disabled,
poor, and seniors are less likely to get online than other adults.\textsuperscript{66} Providing Internet access through libraries does not necessarily solve the problem. Due to large file sizes and slower Internet speeds, download times can be very slow, and libraries impose computer workstation time limits on their users. Also, with budget cuts, many libraries, especially in rural areas, have cut or eliminated weekend hours.\textsuperscript{67} Other access issues are lack of user computer skills, not enough computers to meet library patron demand, changing digital formats, and changing URLs.\textsuperscript{68} FDsys is one of the GPO training classes depository libraries are most interested in.\textsuperscript{69}

**Federal Depository Library Program**

There are approximately 1,200 depository libraries in the FDLP. The nearly 50 regional depository libraries are required to retain all FDLP documents permanently, in either print or microfiche. The remaining depository libraries are selective and can be choosier regarding which FDLP documents they receive, and are required to retain them for only five years. All depository libraries are required to provide free public access to government documents in their collections.

GPO provides printed documents to depository libraries free of charge. GPO is responsible for the cost of printing and mailing the documents to the libraries. The regional depository libraries are responsible for maintaining the documents and are required to provide permanent public access to them. The costs to the libraries associated with the print collection include processing, maintaining, and storing the documents, as well as providing assistance to patrons. Ownership of the publications remains with GPO.

The FDLP was transformed into a primarily electronic program at the direction of Congress.\textsuperscript{70} This transformation has dramatically changed the relationship between GPO and the depository libraries, shifted their responsibilities, and changed program implementation costs for both GPO and the libraries.\textsuperscript{71}

Electronic documents provided online by GPO are not physically deposited with depository libraries like their tangible counterparts, although some depository libraries are


\textsuperscript{70} Legislative Branch Appropriations Act, 1996 Public Law 104-53.

\textsuperscript{71} For example, the year government documents were first made available online (FY 1995), the cost of printing and distributing documents to the FDLP was approximately $26 million in FY 2011 dollars. GPO's request for these activities for FY 2013 was $8.5 million. Savings from these activities have been shifted to fund FDsys. (See GPO's FY 2013 Budget Justification for more information.)
voluntarily hosting digital content for preservation purposes. GPO is providing access through FDsys and the Catalog of Government Publications. Under this scenario, GPO is now responsible for the recurring costs of:

- identifying, acquiring, and cataloging digital content;
- providing permanent links to digital content controlled by other agencies;
- converting digital content to current and accessible formats; and
- providing public access to digital government publications.

Libraries are now primarily responsible for providing access to electronic collections on FDsys and other government databases (although GPO also distributes tangible copies of government documents to depository libraries, which regional libraries are responsible for maintaining). While this approach has eased pressure on space requirements, especially for selective libraries, libraries now have the additional burden of providing appropriate technology (hardware, software, and high-speed Internet connection), and patron assistance in locating and utilizing digital government publications. As discussed previously, because many libraries are wary of a system where storage and preservation are centralized with the federal government, they are voluntarily taking on additional responsibilities, such as downloading and preserving government documents.

These changes give rise to questions regarding the continued relevance and viability of the FDLP. Now that all libraries have equal access to FDsys, and the public can access online government information free of charge, what role, if any, should the FDLP play in providing permanent public access to government information? What are the benefits to the depository libraries of staying in the program?

Faced with these changes and questions, GPO and the depository libraries have embarked on a project together to develop a new vision for the FDLP. GPO’s forecasting study, which is in process, has systematically collected information from individual libraries and at the state level. The Forecasting Study is expected to culminate in a national plan for the FDLP. The results of the study are preliminary, but combined with interview data and results of the Academy’s own survey of depository libraries (see Appendix E), it is clear that most depository libraries want changes in the program even as they see value in continuing to participate. Libraries value the opportunities to collaborate with each other and GPO, as well as the support (such as training) that GPO provides. Major issues that depository libraries want to have addressed include program governance (depositories want more flexibility in the program), preservation, digitization, access, harvesting federal agency...

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72 An example is the Centers of Excellence model being implemented by the Association of Southeastern Research Libraries (ASERL), in which libraries have agreed to take the lead in developing agency-specific collections (such as Department of Education). ASERL’s approach has resulted in increased coordination among libraries and visibility for underused collections. See Association of Southeastern Research Libraries, *Southeast Region Guidelines for Management and Disposition of Federal Depository Library Collections*, July 2012, 5.
web content, training and education, and cataloging and bibliographic control. Libraries are also generally positive regarding the job GPO is doing, considering its operating environment, but would like to see GPO have more authority and resources.

Based on the needs and viewpoints of stakeholders expressed to date, as well as where the program is headed, it is likely that the “new” FDLP will provide more flexibility for depository libraries and have an increased focus on the provision of services. Depository libraries will be the trusted sources of authentic government information and expert assistance on locating and utilizing online government information. In addition, depository libraries will continue to enter into mutually-beneficial partnerships with GPO and/or other libraries to work collaboratively on issues such as digital preservation, cataloging and digitizing the print collection, developing a comprehensive plan for preserving the print collection, and identifying fugitive documents. Some of these changes will be costly to implement and may require libraries to shift resources from current FDLP activities.

The increased reliance on digital publication across the federal government has also significantly impacted GPO’s ability to capture government documents for dissemination through the FDLP. By law, any federal agency print publications not ordered from GPO must be provided to GPO for distribution to depository libraries. The only exceptions are documents determined by the originating agency to be for official use only, strictly administrative or operational in nature (and thus having no public interest or educational value), “cooperative publications” (publications which must be sold to be self-sustaining), and classified documents. When the majority of federal government publications were printed, there was a fairly seamless process for GPO to use print orders to identify documents for the FDLP program.

Now, agencies completely bypass GPO by publishing digital documents on their own and posting them on websites. Agencies do not have a legal requirement to provide digital publications to GPO for inclusion in the FDLP. Fugitive documents have always been a problem, even in the era of print, but the problem has grown exponentially as a result of digital publication, with long-term implications for public access.

Publication and Information Sales

GPO also provides access to government publications through sales of various products. It has both a physical storefront at headquarters and an online store. The Publication and Information Sales program used to be under the jurisdiction of the Superintendent of Documents, but now it is under Business Products and Services. Unlike Superintendent of Documents programs, the Publication and Information Sales program is revenue-generating and is not funded by appropriations. However, there is a dotted-line report on

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74 44 U.S.C §1902.
the organizational chart to the Superintendent of Documents reflecting the role of the sales program in information dissemination.

The Superintendent of Documents can order reprinting of documents with the permission of the head of the originating agency, using the revolving fund to cover the cost. The revolving fund is then reimbursed for printing costs with sales revenues. With most government information available to the public for free online, there has been a steep decline in publication sales and revenues. GPO responded to reduced sales by adopting a print-on-demand model and researching and actively pursuing new markets.

In 2004, GPO held a meeting to gather input from representatives of other federal agencies, the FDLP, and the information/publishing industry on the future of the program. GPO’s assumption at the time was that “there is both a genuine need and a real opportunity for a healthy Sales Program that recognizes the interests of the library community and those of the information industry and can assist publishing agencies in the proactive dissemination of their information to the public.” Meeting participants agreed that Publication and Information Sales has an important role to play in government information dissemination.

The Publication and Information Sales program is actively pursuing new services to improve its revenues and continue its support of public access to information. For example, the program has entered into agreements with Barnes and Noble, Amazon.com, and Google books to offer e-Books to the public on a profit-sharing basis. In addition, the program worked with the Veterans Health Administration to produce a federal e-Magazine, The Journal of Rehabilitation Research and Development. This first effort at e-Magazine publication was a success and may lay the groundwork for future opportunities in this area. GPO has made a policy decision not to sell mobile apps that have been developed and released to date.

Publication and Information Sales also runs the storage and distribution operations located in Pueblo, Colorado and Laurel, Maryland. These facilities perform several functions, including taking and distributing orders for executive branch clients and the Publication and Information Sales program. GPO also recently moved its FDLP distribution operations to Laurel, which incurred some initial costs, but will free up space at headquarters for leasing.

The Laurel and Pueblo facilities have excess capacity (in Laurel, the warehouse is filled at 85% capacity, but more storage space could be realized by reconfiguring inventory). GPO is actively marketing its storage and distribution capabilities, seeking additional executive branch agency customers that are under budget cutbacks and financial strains and would entertain optional arrangements for storing documents, fulfilling orders, and distributing documents.

Despite efforts to streamline operations, cut costs, and pursue new markets, the Publication and Information Sales program is unable to consistently cover costs and GPO recognizes that there is a need for continued identification and development of new services and products for agencies and the public.

Cataloging and Indexing Program (Finding III-6):

GPO cataloging and indexing insures federal government information is discoverable.

Significant cataloging and indexing of government documents are needed for ease of access and inventory management. In 1996, GPO estimated that approximately 50 percent of government documents were not cataloged, indexed, or distributed to depository libraries. With the vast majority of government documents now born digital and posted on agency websites, the current percentage of government publications that are fugitive is unknown, but can be assumed to be higher than GPO's 1996 estimate. Unfortunately, posting information on a website does not mean citizens can find it. Given the federal government's enormous web presence and the tendency for URLs to change, finding government documents on agency websites can be very challenging, even for Internet-savvy users. Cataloging and indexing makes government publications discoverable.

Cataloging the legacy collection is also the first step in preserving that collection; there is a need to define the collection in order to identify what needs to be preserved. Cataloging the full collection will need to be a collaborative effort because library collections vary depending on when they entered the program and other factors.

GPO's goal is to expand the online Catalog of Government Publications to make it more comprehensive, including historical and electronic documents. Activities to expand the Catalog include increased harvesting of born-digital federal documents and expanding cataloging record services to depository libraries.

Based upon the six findings above, the Panel has five recommendations to help GPO continue to overcome the challenges of digital publication to its mission of keeping America informed. These recommendations are presented and discussed below.

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RECOMMENDATION 2

To ensure GPO can carry out its mandate of providing permanent public access to government information, the Panel recommends that GPO enhance its position and capabilities by offering an expanded set of services to executive branch agencies on a cost recovery basis. Such services could include content management, metadata creation, authentication, preservation, and cataloging—all of which contribute to the lifecycle management of government information. In addition, the Panel recommends that GPO develop strategies to encourage executive branch agencies to provide publications to GPO to enable permanent public access.

To implement this recommendation, GPO should:

- collect data on the demand for GPO performing these services for the federal government and share them with Congress, OMB, and other executive branch agencies;
- fast-track the development of services that could be marketed to executive branch agencies;
- build on collaborative efforts with other federal agencies to encourage demand for these services;
- work with OMB and NARA to ensure that the new senior agency officials responsible for records management in each executive branch agency understand their legal obligation to provide print government publications to GPO for distribution to the FDLP;
- conduct outreach to new records management senior agency officials on GPO’s unique capabilities and to demonstrate the benefits of providing digital publications to GPO for inclusion in FDLP and/or FDsys;
- develop incentives for agencies to provide digital publications eligible for inclusion in the FDLP collection to GPO; and
- continue and expand the web harvesting pilot project if the initial phase proves successful.

RECOMMENDATION 3

To safeguard the historical documents of our democracy for future generations, the Panel recommends that GPO work with depository libraries and other library groups to develop a comprehensive plan for preserving the print collection of government documents. The Panel recommends that the plan include cataloging, digitizing, and preserving tangible copies of government publications, a timeline for completion, and options for supporting the effort financially, as well as a process for ingesting
digitized copies into FDsys. Congress should appropriate funds for the purpose of cataloging, digitizing, and preserving the government collection.

To implement this recommendation, GPO should:

- develop a budget strategy for cataloging, digitizing, and preserving the government collection and provide that strategy to Congress;
- help create and support collaborative library networks for the purpose of cataloging the print collection;
- build on existing collaborative digitization projects and coordinate with other federal agencies to avoid duplication of effort;
- provide standards and training in digitization to depository libraries; and
- develop and adopt a policy that recognizes the authenticity of digitized content submitted by federal depository libraries that have entered into a formal agreement with GPO, and ingest this content into FDsys.

**RECOMMENDATION 4**

To ensure the long-term preservation and access of digital government publications, the Panel recommends that GPO and Congress explore alternative funding models for FDsys that ensure a stable and sufficient funding source.

To implement this recommendation, GPO should:

- build on its successful partnerships with legislative, executive, and judicial branch agencies that have resulted in an expanded FDsys collection to market FDsys services to additional agencies; and
- consider options such as reimbursement for services; fees for end users; dedicated appropriations; and/or an automatic charge to agencies, depending on size, to encourage agencies to take advantage of GPO's existing infrastructure and cover the cost of the services being provided by GPO (similar to the fee-based structure of USAJOBS).
RECOMMENDATION 5

To preserve the relevance and viability of the FDLP, the Panel recommends that GPO continue to collaborate with depository libraries and the library community to develop a national strategic plan for the program that gives libraries the flexibility and tools they need to provide permanent public access to government information in the digital age. Once GPO and the depository libraries have developed a vision for the future direction of the FDLP, it would be appropriate to conduct an analysis of the advantages and disadvantages of maintaining the geographic structure of the depository library system in an era where access is not tied to state and congressional district boundaries.

RECOMMENDATION 6

To ensure the Publication and Information Sales program continues to play a role in information dissemination and is able to recover costs, the Panel recommends that GPO continue to aggressively research and expand into new markets.

To implement this recommendation, GPO should:

- explore opportunities to recover the costs of developing mobile apps and other derivative products from federal agencies;
- continue market research to determine agency and customer needs and services GPO could provide, such as e-Books and e-Magazines; and
- continue intensive marketing of storage and distribution operations to fully utilize available space and maximize revenues.
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CHAPTER IV: GPO'S BUSINESS OPERATIONS AND FINANCIAL OUTLOOK

GPO has improved its current and short-term financial outlook, but will continue to face challenges given declining print demand. GPO has worked to diversify its revenue streams by expanding its provision of secure federal credentials. GPO has a narrow window of opportunity to pursue strategic revenue-generation and cost-saving initiatives.

This chapter focuses on GPO’s major business operations—its two print operations and Security and Intelligent Documents. Together, these business operations accounted for 94 percent of total contribution margin in FY 2012.78 GPO performs its printing function through a mix of in-house production managed by Plant Operations and procurement managed by Customer Services. Most GPO printing is procured from the private sector—accounting for almost two-thirds of all printing in FY 2012. Most printing for the executive branch is procured by GPO. GPO performs almost all congressional printing (99 percent) in-house. In addition to printing for Congress, GPO performs printing required under Title 44 for three other groups: the Office of the Federal Register (OFR), the Federal Depository Library Program, and the Publication and Information Sales program. Printing for all four groups accounted for 87.5 percent of total printing performed in-house between FY 2009 and FY 2012.

Additional printing requested by the executive branch (not including the OFR), as well as congressional agencies and the judicial branch, is performed in-house to help use capacity and recover the costs of the equipment and labor needed to meet congressional printing demands. Customer Services, in consultation with Plant Operations, makes the final decision on whether the printing is done in-house. That decision is driven by GPO’s in-house capacity, since GPO plant always needs to be available to respond to congressional printing needs.

The Security and Intelligent Documents (SID) business unit is responsible for designing, manufacturing, and distributing secure government credentials for federal agencies. In FY 2012, SID’s revenue was $179.5 million, which represented approximately 25.7 percent of GPO’s total revenue. SID’s operations are organized around U.S. passports for the State Department and smart cards,79 for a range of federal agency customers. The original and largest customer is the Department of Homeland Security (DHS): GPO produces Trusted

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78 “Contribution margin” is a term specific to GPO. Contribution margin equals business unit revenues minus business unit expenses (direct and indirect). Contribution margin is the margin available to contribute to GPO overhead costs.

Traveler and Global Entry cards for Customs and Border Patrol and Personal Identity Verification (PIV) cards for seven DHS agencies to comply with Homeland Security Presidential Directive-12. Other customers include the Department of State (family of secure diplomatic credentials) and the Federal Bureau of Investigation (credentials for special events).

This chapter assesses the financial impact of declining print demand on GPO's print operations, GPO's efforts to adjust, the government-wide benefits of GPO performing printing for the executive branch, the importance of SID to the financial health of GPO, and GPO's efforts to diversify its revenue streams. It contains nine findings in the following areas:

1) improvement in GPO's financial position
2) GPO's longer-term financial outlook
3) financial status of Plant Operations
4) Plant Operations' efforts to reduce costs
5) impact of declining demand for procured printing on Customer Services
6) government-wide benefits of executive branch printing
7) recovery of government printing business
8) financial reliance on the U.S. passport business
9) opportunity offered by smart card business to diversity revenue stream

Each finding is discussed in more detail below. The chapter concludes with four Panel recommendations.

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80 The Trusted Traveler Program is a joint Canada-U.S. program designed to let pre-approved, low-risk travelers cross the Canada-U.S. border quickly. The Global Entry program is a pilot program that allows pre-approved, low-risk air travelers to receive expedited clearance upon arrival into the United States.

81 Personal Identity Verification cards are a specific subset of smart cards. PIV refers to smart cards that comply with National Institute of Standards and Technology's Federal Information Processing Standards, which have been adopted as a requirement for federal agency credential programs directed by Homeland Security Presidential Directive-12 issued in 2004. PIV cards are intended for use by agency employees and contractors to control access to government facilities and systems. (See Government Accountability Office, Personal ID Verification.)

82 Given the Panel's view that the Government Printing Office performs a critical governmental function, as well as the uncertainty associated with the federal government's long-term strategy for managing digital information, it was neither feasible nor necessary to do a detailed analysis of the future costs and revenues that might be associated with different ways of organizing the federal government's printing and dissemination functions. This review did conduct a detailed examination of the financial challenges facing GPO and its efforts to adjust, and it identified major opportunities for expanding product lines that may increase revenue (discussed in this chapter) and achieving further operational cost savings (discussed in Chapter VI).
**Improvement in GPO’s Financial Position (Finding IV-1):**

*The employee buyout and other cost-reduction measures have greatly improved GPO’s financial position, but GPO faces ongoing financial challenges.*

Going into FY 2011, GPO was burdened with high business unit personnel costs and rising agency-wide overhead costs. High business unit personnel costs reflected in part a workforce sized to support larger and less automated operations.

GPO’s high overhead cost is due in large part to the cost of operating and maintaining old, obsolete facilities sized for much larger World War II era operations. Facilities cost is the largest component of GPO overhead (30 percent in FY 2011). The facilities component of GPO overhead has been a particular burden on Plant Operations, which was charged for two-thirds of the total based on the proportion of space it occupies plus a proportional share of unoccupied space. GPO overhead also includes the cost of mandated programs—the Office of the Inspector General (OIG) and the Equal Employment Opportunity (EEO) office—that is paid out of appropriations in other agencies. (See Appendix F for summary data on GPO overhead components and allocation across business units in FY 2011.) In addition to high overhead costs, GPO must bear the cost of the long-term liability for workers’ compensation.83

GPO overhead includes the cost of the following:

- executive offices;
- quality assurance;
- mandated programs;
- national account managers;
- finance;
- acquisitions;
- information technology and systems;
- human capital;
- security services; and
- facilities.84

From FY 2008 to FY 2010, GPO overhead rose by 11 percent from $117.2 million to $130.1 million. The burden of GPO’s high cost structure was magnified by relatively steep declines in print revenue. GPO has experienced relatively steep declines in print demand in recent years resulting from a number of factors including tightening agency budgets and

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83 GPO bears the cost of the long term liability for the Federal Employees' Compensation Act Program, for which other agencies receive appropriations. In his most recent Semiannual Report to Congress, the GPO Inspector General has identified the imposition of these unfunded costs--accrued long-term workers' compensation benefits--as putting GPO's financial management at risk from unexpected increases in Department of Labor estimates of FECA liability. See GPO, Office of Inspector General, Semiannual Report to Congress April 1, 2012 through September 30 (Washington, D.C.: November 2012), 7-8.

84 In FY 2011, the composition of facilities costs were as follows: personnel—63 percent; utilities—26 percent; materials, depreciation, and contracts—11 percent.
Executive Order 13589 in November 2011 directing agencies to cut print expenses.\textsuperscript{85} These declines have put financial pressure on both Plant Operations (in-house production) and Customer Services (print procurement), but have impacted Customer Services most severely due to its model for cost recovery.

GPO has relied heavily on SID’s contribution margin\textsuperscript{86} to help cover GPO overhead. This is a function of the relative financial performance of SID. With the exception of the facilities costs discussed earlier, the allocation of overhead costs across business units is driven by net revenue.\textsuperscript{87}

GPO estimates that the employee buyout in FY 2011 will allow it to reduce agency-wide overhead to $120 million, close to its FY 2008 level. The buyout enabled even larger savings in business unit personnel costs, with savings concentrated in Plant Operations and Customer Services. Savings from the buyout are realized in FY 2012 and FY 2013—with the larger part still to be realized in FY 2013. (See Table 2 below.) This has improved GPO’s financial situation by lowering its cost structure going forward and raising its net operating income.\textsuperscript{88} (See Appendix G for summary financial data, including net income, at the business unit level from FY 2008 through FY 2012.)

\textsuperscript{85} Barack Obama, \textit{Promoting Efficient Spending}, Executive Order 13589 (November 9, 2011). This Executive Order calls upon agencies to reduce the amount of printed material in favor of electronic publishing.

\textsuperscript{86} The contribution margin reported for SID includes the capital that State Department provides for investment in the passport operation over and above the price it pays for passports (which includes profit margin). However, State Department capital can only be used for investment in passport operations. It is kept separate from the general pool of money in the revolving fund that may be used to fund GPO overhead and investment in other operations.

\textsuperscript{87} Net revenue equals business unit revenue (excluding pass through costs) divided by the sum of GPO business units’ revenue. Pass through costs include revenue from commercially procured printing, direct mill shipments, blank paper sales from inventory, and postage charged to products. These items are completed goods upon receipt by GPO or GPO’s customer agency. No value is added by GPO employees from an accounting standpoint.

\textsuperscript{88} Net operating income for GPO is the difference between total contribution margin and total GPO overhead cost. Positive net operating income adds to the cash available to GPO to make investments and to offset operating losses if necessary. As noted earlier, this excludes State Department capital set aside specifically for investment in passport production.
While the employee buyout has enabled substantial savings, GPO still faces ongoing financial challenges. Overhead is still high and continued decline in print demand will put downward pressure on contribution margin available to cover that overhead. In its financial projections, discussed below, GPO assumes that revenue will decline by 4 to 5 percent for Customer Services and 2 percent for Plant Operations through FY 2019. Consequently, GPO will continue to be heavily reliant on SID’s contribution margin to cover agency-wide overhead costs for the foreseeable future.

**GPO’s Longer-Term Financial Outlook (Finding IV-2):**

GPO has a limited period of time in which to address ongoing financial challenges through a mix of strategic initiatives to further reduce costs and generate additional revenue.

GPO is aware of the ongoing financial challenges posed by declining demand for print. GPO has done a projection to estimate the financial implications of these declines and the timeframe within which actions must be taken to ensure continued financial health. Based on this projection, GPO concludes that it has seven years until it will run out of cash in FY 2020. In the meantime, the agency would have cash available to offset operating losses and to fund investment at current levels from the revolving fund through FY 2019.

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*Includes savings projected in the Agency Distributions business units

**Library Services operations are funded directly by the Salaries & Expenses appropriation.

*Source:* Chief Financial Officer, GPO

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### Table 2. Projected Buyout Savings by Business Unit ($ thousands)

<table>
<thead>
<tr>
<th>Business Unit</th>
<th>FY 12 Bus. Unit Expenses (Direct + Indirect)</th>
<th>FY 12 GPO Overhead</th>
<th>FY 13 Bus. Unit Expenses (Direct + Indirect)</th>
<th>FY 13 GPO Overhead</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plant Operations</td>
<td>$6,852</td>
<td>$2,833</td>
<td>$9,137</td>
<td>$3,777</td>
</tr>
<tr>
<td>Official Journals of Government</td>
<td>241</td>
<td>102</td>
<td>322</td>
<td>136</td>
</tr>
<tr>
<td>Security and Intelligent Docs</td>
<td>639</td>
<td>2,061</td>
<td>931</td>
<td>2,747</td>
</tr>
<tr>
<td>Digital Media/Creative Services</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Customer Services</td>
<td>2,347</td>
<td>468</td>
<td>3,130</td>
<td>625</td>
</tr>
<tr>
<td>Publications/Information Sales*</td>
<td>1,123</td>
<td>190</td>
<td>1,498</td>
<td>254</td>
</tr>
<tr>
<td>Library Services and Content Mgt**</td>
<td>555</td>
<td>447</td>
<td>740</td>
<td>596</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$11,818</strong></td>
<td><strong>$6,101</strong></td>
<td><strong>$15,758</strong></td>
<td><strong>$8,135</strong></td>
</tr>
</tbody>
</table>

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99 GPO’s model does not allow for projecting net operating income for individual business units, such as Plant Operations and Customer Services. However, it does project business unit revenues, expenses (direct and indirect), and contribution margin (revenues minus expenses). The revenue declines projected even against shares of total GPO overhead reduced to FY 2008 levels will drive increasing operating losses by GPO print businesses, with Customer Services (procured printing) experiencing the largest losses given a greater rate of revenue decline (4-5 percent versus 2 percent for Plant Operations).

90 GPO projection includes an annual investment of $15 million through FY 2019. GPO typically invests $10-15 million in a given year. GPO has requested congressional authorization to spend $15.5 million from the revolving fund in FY 2013. This does not include investment in the passport business, which the State Department funds as a separate line item each year.
GPO has based its projection on what it contends are conservative assumptions. (Appendix H describes GPO’s projection and assumptions.) Examples include:

- A 4-5 percent decline each year in Customer Services revenues. (This is comparable in effect to the 4.8 percent average rate of decline since FY 2007, a period of relatively steep decline.)
- The projected rate of growth in SID does not include additional revenues that are expected from the higher price charged for the Next Generation Passport due to launch in FY 2015 or FY 2016. Also, revenue from smart cards is assumed to remain constant during the projection period.
- No appropriations to the revolving fund ($3.9 million in FY 12), which has been funding GPO’s investments in FDsys and IT systems.
- No increase in lease revenue.
- Except for savings from improved balance sheet management (continued reduction in charge-back balance), the projection assumes no cost-savings beyond those to be realized from the employee buyout.

Through the employee buyout and other cost-saving measures, the GPO has bought needed time to pursue strategic opportunities to grow revenue and further reduce costs and thereby ensure its continued financial health and its ability to perform important government responsibilities effectively into the future. These opportunities, such as the development of a new print procurement ordering and management system and growing the smart card business, are discussed later in this chapter and in Chapter VI.

GPO’s financial projection is an important step in the agency’s strategic planning efforts. However, GPO could benefit from scenario planning in this area. For instance, what are the implications of more severe declines in print revenue?\textsuperscript{91} Even if GPO believes this is unlikely, it is not impossible. Chapter VI addresses the importance of scenario planning more broadly.

\textit{Financial Status of Plant Operations (Finding IV-3):}

\textit{Plant Operations’ financial position is much improved, but continued declines in print demand will require further cost reduction measures, including possible changes to congressional print requirements.}

Plant Operations has been faced with high personnel costs and a large share of GPO overhead due primarily to the high cost of operating and maintaining legacy facilities as noted earlier. Plant Operations experienced a 23 percent decrease in billing from printing for the executive branch (not including OFR) in FY 2011. According to GPO, this decrease is due mostly to a reduction in blank paper sales and the completion of the U.S. Census project that occurs every ten years. Also, agency demand for printed copies of the \textit{Federal Register}

\textsuperscript{91} GPO has considered the possibility of more severe declines in print revenue, but has not developed alternate projections.
dropped by over half (53 percent) in FY 2012 following Executive Order 13589 in November 2011, but total billings for OFR printing went up by almost 10 percent in FY 2012.\(^{92}\) (See Table 3 below.)

**Table 3. Plant Operations Billings by Customer Group**

<table>
<thead>
<tr>
<th>Customer Group</th>
<th>FY 2009</th>
<th>FY 2010</th>
<th>FY 2011</th>
<th>FY 2012 (est.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Congress</td>
<td>$83,334,993</td>
<td>$92,231,894</td>
<td>$79,401,289</td>
<td>$89,298,766</td>
</tr>
<tr>
<td>Office of the Federal Register</td>
<td>53,963,028</td>
<td>52,217,410</td>
<td>51,804,241</td>
<td>61,076,236</td>
</tr>
<tr>
<td>Depository Library Program</td>
<td>5,620,702</td>
<td>5,131,458</td>
<td>5,228,266</td>
<td>6,380,055</td>
</tr>
<tr>
<td>Publication and Info. Sales</td>
<td>2,060,096</td>
<td>1,584,680</td>
<td>952,572</td>
<td>1,123,011</td>
</tr>
<tr>
<td>Other Executive Branch</td>
<td>22,288,486</td>
<td>22,069,449</td>
<td>16,945,165</td>
<td>16,553,082</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>$167,267,305</td>
<td>$173,234,891</td>
<td>$154,331,533</td>
<td>$174,431,151</td>
</tr>
</tbody>
</table>

*Source: Plant Operations, GPO*

In FY 2011, Plant Operations covered both its direct and indirect expenses, and generated a $44.3 million contribution margin, but ran an overall operating deficit of $7.6 million after accounting for its GPO overhead charge. The employee buyout significantly reduced Plant Operations’ personnel costs as well as its GPO overhead burden. Plant Operations’ operating deficit was reduced by more than a third to $5 million. The unit’s financial situation will benefit further from the buyout when the larger remaining portion of savings is realized in FY 2013.

Plant Operations’ primary customer is Congress, but its business model depends on printing and publishing for OFR and other executive branch customers to spread the cost of capital and labor needed to meet congressional printing demands.\(^{93}\) However, the impact of declining executive branch demand for print on Plant Operation’s contribution margin is limited for two reasons. First, cost recovery for in-house printing, including printing for the OFR and other executive branch agencies is not tied primarily to the size of the print job as in the case of procured printing.\(^{94}\) Second, executive branch printing (not including OFR) accounts for only a small percentage of total in-house printing revenues (12 percent on average between FY 2009 and FY 2012).

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\(^{92}\) GPO attributes the majority of the increase in billings to OFR in FY 2012 to the collection of unpaid bills from prior years.

\(^{93}\) The daily printing of the *Congressional Record* and the *Federal Register* run on the same presses. Additional executive branch printing helps utilize labor when not needed to meet congressional print demands.

\(^{94}\) Customer Services levies a 7 percent surcharge on the cost of procured commercial print jobs up to $20,000 in total surcharge and 0.5 percent thereafter.
While its financial impact is limited, declining executive branch demand for printing will place downward pressure on Plant Operations' contribution margin, which GPO projects will decrease by 2 percent annually through FY 2019.

**Plant Operations' Efforts to Reduce Costs (Finding IV-4):**

GPO continues to consider ways to reduce cost by increasing the efficiency and flexibility of its in-house print operations, but eventually further cost-savings may require adjustment by congressional users.

GPO has been proactive in taking steps to increase the efficiency of Plant Operations, while improving the quality and sustainability of printing products and processes. These steps include:

- consolidating operations to free up space for leasing;  
- using the employee buyout to streamline the management structure and to establish an engineering group to help improve efficiency and flexibility;  
- planning for investment in new, more efficient equipment (such as presses) and production systems (such as information systems);  
- securing and maintaining best-in-class certifications; and  
- cross-training employees to enable more flexible allocation across jobs.

Further cost reduction may be realized through a continued shift from paper to electronic delivery of congressional documents. To place the potential for cost savings in context, however, pre-press processes (actions that must be taken before a document can be printed or even be made available digitally) constitute approximately two-thirds of total production cost of the Congressional Record. This limits the application of cost saving measures to just one-third of total cost.

Plant Operations already has reduced costs by obtaining voluntary reductions in demand by congressional stakeholders for printed copies of the Congressional Record. While further reductions in demand for printed copies of the Congressional Record would enable additional cost savings, these savings will be more limited due to the large reductions in demand already achieved. Greater cost savings could be achieved by ending the requirement that print copies of the Congressional Record be available at the start of business each day. Ending this requirement would reduce overtime production costs and enable savings from more efficient utilization of labor across print jobs produced in-house. In coming years, ongoing advances in printing technology may offer an opportunity to realize this option, if congressional stakeholders are willing to rely on electronic copies.

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95 Plant Operations stands to be the chief beneficiary of consolidation and leasing given its space footprint and allocation of GPO facilities costs.


97 Current printing technology alternatives have not been determined to enable printing to archival standards required to support long-term preservation of print copies. The GPO is already moving forward with investment in new off-set presses based on current requirements. However, the return on this investment is
Electronic copies of the *Congressional Record* would continue to be available at the start of business on a daily basis. Also, there are opportunities to develop alternative ways to provide convenient access such as mobile applications. For instance, GPO has already developed a *Congressional Record* iPad app for the Library of Congress.

**Impact of Declining Demand for Procured Printing on Customer Services (Finding IV-5)**

Declining demand for print has had a greater financial impact on Customer Services than Plant Operations. After meeting customer resistance to raising the surcharge on print jobs, GPO took important steps to reduce operational costs of Customer Services and to improve service to customers.

Customer Services has faced relatively steep declines in print revenue, which fell by 23.9 percent from FY 2007 to FY 2012. This decline severely impacted Customer Services due to a high cost structure, including a workforce sized to support a larger and less automated business, and a cost recovery model tied directly to the size of print jobs.

In FY 2011, Customer Services covered both its direct and indirect costs, and generated a $1.3 million contribution margin, but ran an overall operating deficit of $8.8 million after accounting for its GPO overhead charge. Savings from the employee buyout allowed Customer Services to reduce this deficit by 48 percent in FY 2012. Even larger savings from the buyout will be realized in FY 2013. However, Customer Services will continue to face financial challenges from continued declines in print demand. While the nature and extent of future declines are uncertain, stakeholders and experts agree that demand for print will continue to decline. As noted earlier, GPO’s financial projection assumes that Customer Services’ revenue will decline by 4 percent in FY 2014 and 5 percent annually through FY 2019.

The recent pattern of decline in demand for procured printing also presents challenges for workforce adjustment. Customer Services’ revenue fell by 23.9 percent between FY 2007 and FY 2012, while the number of print jobs dropped by only 16.1 percent during this period. If this pattern of decline continues, Customer Services’ ability to adjust through personnel reductions will be limited because a similar number of print jobs must be processed. This suggests the need for changes in process and technology.

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5\(^{th}\) year. During this time, printing technology alternatives that are both more efficient and capable of printing to archival quality standards may become available.

98 FY 2007 was chosen as the base year for this comparison because it is closer to the average of past procured print revenues.
Table 4. Percentage Changes in Procured Print: Revenue versus Jobs

<table>
<thead>
<tr>
<th>FY</th>
<th>Total Revenue</th>
<th>% Change Yr to Yr</th>
<th># of Print Jobs</th>
<th>% Change Yr to Yr</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001</td>
<td>$431,901,856</td>
<td>155,148</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2002</td>
<td>$436,728,349</td>
<td>1.1%</td>
<td>147,783</td>
<td>-4.7%</td>
</tr>
<tr>
<td>2003</td>
<td>$409,725,016</td>
<td>-6.2%</td>
<td>142,921</td>
<td>-3.3%</td>
</tr>
<tr>
<td>2004</td>
<td>$413,186,501</td>
<td>0.8%</td>
<td>132,085</td>
<td>-7.6%</td>
</tr>
<tr>
<td>2005</td>
<td>$429,733,843</td>
<td>4.0%</td>
<td>127,920</td>
<td>-3.2%</td>
</tr>
<tr>
<td>2006</td>
<td>$416,172,739</td>
<td>-3.2%</td>
<td>*124,299</td>
<td>-2.8%</td>
</tr>
<tr>
<td>2007</td>
<td>$436,166,469</td>
<td>4.8%</td>
<td>*115,654</td>
<td>-7.0%</td>
</tr>
<tr>
<td>2008</td>
<td>$524,755,069</td>
<td>20.3%</td>
<td>*115,383</td>
<td>-0.2%</td>
</tr>
<tr>
<td>**2009</td>
<td>$505,080,490</td>
<td>-3.7%</td>
<td>*116,761</td>
<td>1.2%</td>
</tr>
<tr>
<td>**2010</td>
<td>$449,177,361</td>
<td>-11.1%</td>
<td>*116,231</td>
<td>-0.5%</td>
</tr>
<tr>
<td>2011</td>
<td>$397,116,053</td>
<td>-11.6%</td>
<td>*114,110</td>
<td>-1.8%</td>
</tr>
<tr>
<td>2012</td>
<td>(Est.)</td>
<td>-16.5%</td>
<td>*96,823</td>
<td>-15.1%</td>
</tr>
</tbody>
</table>

*Number of print jobs includes GPO Express orders.
**Adjusted for cyclical decennial census work.

Source: Customer Services, GPO

In 2009, GPO sought to address the decline in print procurement revenues in part by raising the surcharge on procured print jobs, which has not been raised since 1999. However, agency customers were resistant to increasing the surcharge for print jobs. GPO proposed a rate increase (from 7 to 8.5%) to the Interagency Procured Printing Services Council (Council), which represents agency print customers and advises GPO on policies relating to procured printing. The Council declined to endorse the proposal, citing two primary reasons in its written response to GPO: (1) budget pressures on print programs at customer agencies; and (2) the need for GPO to clearly define and support proposed fee increases. In its response, the Council also indicated that GPO should better communicate the workflow process by which jobs are handled at each stage from acceptance to completion. In our interview with the Council, members made similar points with regard to future proposals, noting that budget pressures remain and print spending was singled out for reduction in Executive Order 13589 in November 2011. Council members also reiterated the importance of improving the transparency of the workflow process as an important improvement for GPO to make before proposing a rate increase.

If the recent pattern of decline in print demand continues, adjustments to the surcharge rate may only provide part of the answer to improving cost recovery for procured printing. It may make sense to consider cost recovery models more like those used for in-house print jobs, which are not tied primarily to the size of the job.

99 In addition to increasing the surcharge, GPO also proposed an initiation fee that it hoped would incentivize agency customers to use the Small Purchase Agreements program for smaller procurements. Under this program, agencies undertake the procurement themselves within GPO guidelines. This program is intended
Given customer resistance to increasing the surcharge, GPO has focused on efforts to reduce operational costs of Customer Services and to improve the services it provides customers. Customer Services has been cross-training procurement personnel performing business processes. The chargeback team, initially focused on recouping agency payments, is now focused on proactively working with agencies to identify billing problems and develop solutions to reduce the occurrence of chargebacks and thereby improve cash flow and customer relationships.

Also, GPO leadership has made it a priority to develop or acquire a new print procurement ordering and management system and is now planning for investment. The system envisioned by GPO has the potential to dramatically increase process efficiency and enable future personnel reductions (an increasingly pressing issue in light of projected declines in print demand and the recent pattern of decline), improve accuracy (enabling savings from the reduction in billing/payment issues), and improve transparency of procurement and related business processes to customers. This last would address a significant outstanding complaint by customers addressed most recently in the Council’s response to GPO’s last proposal to increase the surcharge on procured printing orders.

**Government-Wide Benefits of Executive Branch Printing (Finding IV-6):**

While Customer Services faces financial challenges, GPO’s current role as a centralized source of print services to the executive branch provides important government-wide benefits.

The study mandate directed the Academy to examine the feasibility of GPO continuing to perform executive branch printing. In addressing this question, the Panel focused on the GPO print procurement operation through which most executive branch printing is done. The Panel takes a broad view in addressing the question of feasibility, looking at a range of factors including but not limited to cost-recovery. Even if GPO is unable to fully recover the costs of the operation, the Panel believes three important considerations justify GPO continuing to perform this function:

1. customer satisfaction;
2. open competition for government print work; and
3. capture of federal agency documents for inclusion in the FDLP and FDsys.

The most recent customer satisfaction survey conducted by GPO in August 2011 showed that 92 percent of respondents were satisfied with their primary customer service team at GPO. This is a very high satisfaction rate. Members of the Council interviewed generally to reduce GPO processing costs by shifting processing of smaller procurements to agency customers. The program offers an offsetting benefit of flexibility to agency customers. The Council also refused to endorse this fee increase taking the position that it would impose undue costs on agency customers and possibly lead to a shift from printing to web publishing.

100 GPO has issued a Request for Information to learn more about industry capabilities and options for achieving desired goals for system. A make/buy decision is expected during the first quarter of FY 2013.
indicated that they were very satisfied with GPO's procured printing services, emphasizing GPO's proactive response to addressing problems with the billing process, which was the chief concern expressed by customers in the 2011 survey. These problems appear to have been resolved for the most part.

Another important factor to consider in assessing the feasibility of GPO continuing to perform executive branch printing is the relative cost to the government of providing print services. Unfortunately, there are no current comparative cost analyses available; the most recent was conducted over 20 years ago. However, Council members interviewed expressed the view that it is more cost-effective for GPO to procure printing than it would be for agencies to do it themselves. They emphasized that even if agencies were not required by statute to obtain print services through GPO, it would not make sense in most cases for agencies to do otherwise given the distinctive features of GPO and the expense of replicating similar procurement capacity in other agencies.

Industry stakeholders emphasized a different, but closely related benefit. The centralized print procurement system administered by GPO ensures open competition. In addition to reducing cost to the government, they emphasize that open competition for agency printing work supports a level playing field for vendors, many of which are small businesses. Small businesses would not have the resources to effectively compete for print work if it were procured by individual agencies.

These benefits are underpinned by key features of GPO. First, GPO is a legislative branch agency and is therefore not bound by the Federal Acquisition Regulation (FAR) that governs executive branch procurement. The Printing Procurement Regulation that applies to GPO allows much greater flexibility. Second, the Printing Procurement Regulation provides for competing smaller jobs that agencies would not need to compete under the FAR. This is especially important given the small size of most executive branch print jobs. Third, GPO maintains a large database of print vendors that includes information about capabilities and past performance. This database—together with a staff with expertise in printing as well as contracting—helps ensure cost competition, reliability, and quality. It has been argued by industry experts that this last feature allows GPO effectively to exploit the price advantages of renting underutilized capacity in the printing industry.

As noted in Chapter III, the trend among agencies to publish documents directly to the web instead of printing them has reduced the importance of GPO's government printing function as a means of capturing government documents for preservation and access. However, many important government documents are still printed, if in smaller quantities.

Print services relationships with agencies still help to ensure that GPO captures some of the documents published by these agencies.

**Recovery of Government Printing Business (Finding IV-7):**

*An ongoing Government Accountability Office review of federal agency printing plants may suggest opportunities for GPO to recover significant volumes of government print business currently done outside of GPO.*

The possible recovery of government print business is an important longer-term option for GPO to improve the cost-effectiveness of its government printing function and strengthen its ability to perform its core mission of providing permanent public access to government documents. However, to realize this option, a number of issues would need to be addressed. First, what portion of federal government printing and reproduction done independently of GPO should be channeled to GPO? While the President’s budget clearly indicates that a large amount of printing and publication does not go through GPO, it is not known what portion of that business is allowed by waivers of Title 44 requirements issued by the Joint Committee on Printing. There is no current record of waivers issued. Second, once the non-exempt portion of federal government printing and reproduction is identified, more would need to be learned about its composition (e.g., in-house versus procured; printing versus duplication) to support an assessment of the financial implications for GPO (contribution to margin) and for the federal government (cost-effectiveness) of channeling that work to GPO. The GAO began a study of federal agency printing plants in September 2012 that will help to address both issues and provide some foundation for a future assessment of what printing might be targeted for recovery by GPO.

The feasibility of recovering the printing and duplication work is also an issue. Since the *Chadha* decision in 1984, there have been repeated challenges to GPO’s authority to perform executive branch printing. The most recent was the OMB guidance memo in

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102 The President’s FY 2013 Budget shows the estimated FY 2012 federal budget for printing and reproduction at $2 billion, including the legislative branch. GPO billed only an estimated $507 million total for printing and reproduction services in FY 2012.

103 The Joint Committee on Printing, created by an act of Congress on August 3, 1846 (9 Stat. 114; 44 U.S.C. 101), is composed of five representatives and five senators. It oversees the operation of GPO, whose support is essential to the legislative process of the Congress. The GPO also serves by law as the principal printing organization for federal agencies, and so the Joint Committee generally oversees compliance by federal agencies with laws, rules, and regulations designed to minimize printing costs to the American people.

104 On April 24, 2012, the Joint Committee on Printing requested that GAO audit the total number of internal printing plants, the total amount of in-plant work produced, and the print procurement practices for all federal departments and agencies. See Gregg Harper, Chairman, Joint Committee on Printing, Letter to the Comptroller General of the United States (Washington D.C.: April 24, 2012).

105 The Supreme Court’s 1983 opinion in *INS v. Chadha* related to separation of powers and opened the door to subsequent challenges by the executive branch to legislative authority over government printing.

106 In 1984, the Department of Justice issued a legal memorandum advising the Department of Defense (DoD) that it could establish its own printing facilities without prior approval of the JCP as required under Title 44. In 1987, the FAR Council—composed of the General Services Administration, DoD, and NASA—proposed to amend the FAR to allow the agencies to procure their own printing directly instead of using GPO as required.
2002 telling executive branch agencies that they were not bound by Title 44 and could procure printing as they saw fit.\textsuperscript{107} While all these challenges were eventually dropped, the prospect of further challenges has discouraged any efforts to enforce Title 44.

Financial Reliance on Passport Operation (Finding IV-8):

\textit{GPO, which has produced U.S. passports since the 1920s and electronic passports since 2005, is now starting to develop a next-generation electronic passport in partnership with the Department of State. GPO is heavily reliant on contribution margin from its passport business to help cover agency-wide overhead costs.}

U.S. passports are SID's premier product line, accounting for 94.2 percent of SID's total revenues in FY 2012. GPO has been in the passport business since the 1920s, but the character and importance of this business changed dramatically with the shift to electronic passports, beginning in 2005. This shift translated into a six-fold increase in revenues between FY 2006 and FY 2007 ($49 million to $223 million). Revenues and contribution margin are expected to increase with the introduction of the next generation of electronic passports due to the higher price State Department will pay per passport for additional functionality.\textsuperscript{108}

GPO's passport business unit accounted for 24.2 percent of total GPO revenues, but generated 49.9 percent of total contribution margin in FY 2012.\textsuperscript{109} The passport operation bore 35.5 percent of total GPO overhead cost in FY 2012. Based on GPO projections, SID will bear a greater proportion of GPO overhead as the contributing margin generated by the agency's print operations declines.

While such heavy reliance on a single customer would ordinarily be seen as posing a risk, it is important to emphasize that GPO's passport business is anchored by long-term commitments by the State Department to working with GPO as a partner in design and production of the next generation of electronic passports. GPO is an official member of the Next Generation Passport Committee formed in 2011 to design and build the new enhanced passport that is set for launch to the public in the 2015-2016 timeframe. This

\begin{footnotes}
\item[107] In May 2002, OMB issued Memorandum M-02-07, “Printing and Duplicating through the Government Printing Office,” instructing agencies that they were not bound by the Title 44 requirement to obtain printing services through GPO and could select printing and duplicating services—based upon the best quality, cost, and time of delivery—available through GPO, the private sector, or other avenues. Public Printer Bruce James, appointed at the end of 2002, proposed an arrangement that would provide agencies with more choice and potentially reduce costs. GPO and OMB reached an agreement in June of 2003 and the OMB directive was withdrawn.
\item[108] A 30 percent margin is built into the price paid for each passport. The price per passport in FY 2012 was $16. The price per passport is expected to increase to cover the cost of additional functionality that will be required in the next generation passport.
\item[109] The percentage of passport business revenues and contribution margin was calculated using GPO's reported "revenue group contribution margin" figures. The percentage of total contribution margin was calculated after excluding State Department capital provided for investment in passport production.
\end{footnotes}
product has at least a ten-year life cycle. Also, over the past two years, the State Department has provided GPO with $34 million in capital for investment to purchase and install upgraded equipment to support production of existing and future passports. In October 2012, GPO received an action memo from the State Department approving and directing the agency’s work on the next generation passport. GPO is planning to invest $21.7 million in upgraded equipment pending approval from the JCP. In November, the State Department issued another action memo approving an additional $2 million for research and development supporting the next generation passport.

The cost-recovery model for passports reduces the annual and short-term risks to GPO due to variability in the demand for passports. Under the memorandum of understanding between GPO and the State Department, the price per passport is negotiated each year based on the known and estimated costs driven by volumes ordered by State. The memorandum provides for automatic adjustments within a certain range of variability. Therefore, when State orders fewer passports due to unexpectedly low demand then the price per passport paid to GPO is increased to ensure that GPO’s costs are covered.

**Smart Card Business Offers an Opportunity to Diversify Revenue Stream (Finding IV-9):**

*The smart card business offers an opportunity for GPO to diversify its revenue stream and generate contribution margin needed to help cover the cost of agency-wide overhead.*

GPO’s work with the State Department on developing the electronic passport provided the basis for its move into the smart card business. GPO learned that the State Department was thinking about using plastic card technology for passports in the future. GPO decided that it should enter the smart card business in order to build the necessary internal capability to position itself to remain the provider of passports if the State Department decided to adopt plastic card technology in the next generation of electronic passports. As it turned out, GPO was able to secure the next generation passport business, but has also found itself positioned to pursue a growing market for smart cards.

GPO’s smart card business is small (5.8 percent of total SID revenues in FY 2012), but growing rapidly. Smart card revenues grew from ($7.3 million) in FY 2011 to ($10.5 million) in FY 2012. Revenues are expected to double in FY 2013 due to the planned expansion of DHS’ PreCheck and Global Entry Card pilot program to airports nationwide and a new Department of State smart card program for frequent Mexican travelers crossing the U.S.-Mexico border.

Unlike in the case of passports, GPO is not the sole provider of smart cards. Agencies may obtain smart cards from private sector vendors as well. However, interviewees cite a number of benefits of using GPO that suggest a solid basis for expanding its smart card business with federal agency customers. These benefits include:

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110 GPO is prohibited from bidding against private companies for work competed by federal agencies. However, it is authorized to perform work at the request of federal agencies.
- GPO is better able to focus on meeting customer needs without the distraction of pressure to generate profits.
- It is easier to do business with another government agency because it avoids the cost of going through the federal procurement process and memorandum of understanding arrangements offer greater operational flexibility than standard federal contracting arrangements.
- Agencies have a higher comfort level with the security afforded by production being undertaken within a secure government facility and staffed by cleared federal employees. In addition, GPO is building a back-up production site for smart cards, co-located with the back-up production site for passport, at its facility in Stennis, Mississippi.

The two segments of the federal government smart card business—PIV and non-PIV cards—offer different opportunities for growth. The potential for growth in the market for PIV cards is limited; the market is confined to agency employees and contractors. Also, the market for PIV cards is difficult to enter given the installed base of proprietary systems (e.g., card readers) incompatible with PIV cards offered by other vendors. The market for non-PIV smart cards, which encompasses agency customers/citizens, is larger and offers much greater potential for growth. Also, markets for non-PIV smart cards are easier to enter given the lack of established vendors and proprietary systems. Examples of current non-PIV card programs include the Trusted Traveler and Global Entry card programs for frequent travelers.

SID serves both the PIV and non-PIV smart card markets. However, it is focused on the larger, more open federal government market for non-PIV cards. Possible future opportunities might include using smart cards for Social Security, Medicare, and other large federal benefits programs.

Another large potential market for non-PIV smart cards is state and local governments. GPO reports being approached by state and local governments to provide smart card credentials, such as drivers’ licenses. However, it is currently unable to respond to these requests under Title 44, which limits GPO to providing services to the federal government.

**Based upon the nine findings above, the Panel has three recommendations to help GPO improve its printing operations and more fully recover costs. These recommendations are presented and discussed below.**

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111 GPO elaborated on these security benefits identified by customers interviewed, emphasizing that the smart card operation can leverage security arrangements already in place for passport operation, including the Vendor Secure Supply Chain Program.
RECOMMENDATION 7

To enable further cost reductions, the Panel recommends that Congress consider changes in its demand for print. To assist Congress in this process, GPO should develop estimates of cost savings that could be realized through potential changes in the requirements for printing the Congressional Record. GPO should quantify the savings that could be realized through such options as printing fewer copies of the Congressional Record or ending the daily start-of-business print requirement while continuing to provide electronic access.

RECOMMENDATION 8

To continue to realize the government-wide benefits identified in its analysis, the Panel recommends that GPO continue to perform executive branch printing, while further reducing costs and improving customer service through initiatives such as developing and implementing a new electronic print procurement ordering and management system.

RECOMMENDATION 9

To generate additional revenue, the Panel recommends that GPO continue to pursue smart card business as one option to help cover agency-wide overhead costs while it continues to right-size and transform from a print-centric to a content-centric organization. To assist GPO in growing this business and to leverage GPO's smart card expertise for public benefit, Congress should consider whether to allow GPO to respond to state and local government requests for smart cards.
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CHAPTER V: HUMAN CAPITAL PLANNING AND MANAGEMENT

Although GPO has made considerable recent progress in rightsizing and reshaping itself, the agency will continue to face formidable workforce challenges. GPO will need to develop an ongoing human capital planning process and capabilities to enable continued reshaping of its workforce.

The current composition of GPO’s workforce reflects the evolving nature of its mission and the means it uses to provide products and services to its customers. Over the years, the agency has faced substantial challenges in effectively managing its workforce during times of increasing fiscal austerity, lean operating budgets, changing technology, and evolving customer needs and expectations. As printing and information dissemination technology becomes progressively more electronic, GPO has increasingly provided digital-based products and services to the Congress, federal agencies, and other customers. At the same time, GPO has attempted to maintain an appropriate balance between traditional printing-related skills and emerging electronic publishing and dissemination capabilities.

In recent years, GPO’s workforce has evolved to reflect the increasing needs for business management, marketing, information technology, customer service, and other non-printing related skills as it seeks to become more efficient and competitive in producing, procuring, cataloging, indexing, authenticating, disseminating, and preserving the official information products of the federal government in digital and print formats. Today, GPO’s workforce reflects a diverse set of skills, ranging from electricians, machinists, and offset printers to procurement, information technology, and design specialists—a combination of traditional printing production and plant operations jobs coupled with a growing cadre of business, professional and technology-related positions. Although production jobs in GPO’s plant have declined over the years, the agency is still heavily unionized with an almost even split between blue collar and white collar occupations.¹¹²

This chapter assesses the current and future state of GPO’s workforce, including the extent to which its human capital programs and planning are aligned with and supportive of the agency’s strategic plan and contributing to mission success. This chapter contains five findings in the following areas:

1. workforce reduction and reshaping;
2. outreach and communications;
3. future workforce challenges; and
4. human capital planning.

Each finding is discussed in more detail below. The chapter concludes with a Panel recommendation.

**GPO Workforce Reduction and Reshaping (Finding V-1):**

*GPO has made significant progress in reducing and reshaping its workforce over the past 30 years to improve efficiency and meet organizational needs. The recent buyout program, coupled with sizable reductions in the number of management and supervisory positions contributed significantly to agency staff and cost reductions.*

Due to declining revenues and appropriations as well as changes in technology and employee productivity levels, the GPO workforce has been significantly reduced in the past 30 years. During this period, public printers and other GPO leaders have employed a variety of workforce management strategies to downsize and restructure the workforce.
through attrition, incentivized voluntary separation programs (i.e., buyouts), retirements, and other voluntary employee separations and redeployments. In 1980, as GPO was completing its conversion to electronic photocomposition, employment stood at approximately 6,450 federal employees. By 1998, the workforce had fallen to approximately 3,400 employees. Today, GPO has approximately 1,920 employees on-board, representing a reduction of approximately 70 percent from its 1980 level. This is the lowest GPO employment level of any time in the past century.113

Figure 4. GPO Employment Trend, 1980-2012

During 2011 and early 2012, GPO embarked on a major workforce downsizing and delayering of management positions in response to serious financial strains. These efforts, although extremely challenging, were successful in reducing the workforce to an affordable level, eliminating unnecessary management and supervisory positions, and consolidating some functions into more efficient organizational groupings. To accomplish these goals, GPO leaders developed a high-level workforce assessment and planning process during 2011. The process required each GPO business unit to submit a plan reflecting their current organizational structure and to develop a new organizational structure with 15 percent fewer employees (or about 330 positions) and 25 percent fewer supervisors while ensuring that critical agency functions were not allowed to be depleted of essential staff strength.114

113 Ibid.
114 Ibid., A5.
The directors of each business unit then had to present their plan to their peers. In addition to the workforce reduction and structural changes, these presentations had to do the following:

- list and discuss significant products and services and anticipated demand for the 12-24 months post-reorganization period;
- identify similar/identical functions performed elsewhere in GPO;
- identify opportunities to consolidate shifts, locations, and functions; and
- provide a narrative describing the efficiencies associated with a new leaner organization.

These meetings resulted in the creation of individual business unit workforce plans and an agency overall workforce plan consistent with the goals of the downsizing.

To support the downsizing called for in its workforce planning process, GPO conducted a voluntary separation incentive program (commonly referred to as the “buyout” program) in late 2011 to reduce staffing levels and personnel costs. The program was conducted pursuant to the authorization provided by the House Committee on House Administration and the Senate Committee on Rules and Administration in accordance with section 210 of Title III, Division G, of the Consolidated Appropriations Act for FY 2005 (P.L. 108-447).

On June 1, 2011, GPO’s workforce numbered 2,232. A total of 321 employees applied for buyouts under the program. GPO did not allow 25 of these applicants to participate because they were in positions deemed to be essential to GPO operations. Subsequently, 49 applicants withdrew from the program, leaving a total of 247 employees who separated from GPO under the buyout by the closing date of December 31, 2011. Between June 2011, when the buyout was first announced, and the end of 2011, GPO experienced a total of 65 other separations from the agency. These included 27 other non-buyout retirements and 38 separations for other reasons. Accordingly, the total number of persons leaving GPO between June 2011 and the end of December 2011 was 312, or nearly 95 percent of the workforce reduction goal for that year. At the end of 2011, GPO’s federal workforce stood at 1,920.115 In addition to the almost 15 percent reduction in staffing levels achieved through GPO’s buyout and attrition management efforts, the agency achieved personnel cost savings by reducing the number of higher level managerial and supervisory positions by almost 25 percent. This resulted in a leaner and more efficient agency.

The 247 employees who separated from GPO under the buyout spanned a broad range of occupations (see Table 5) and were paid a total of just over $6 million in separation payments.

115 Ibid.
Table 5. Employee Buyouts by Occupation

<table>
<thead>
<tr>
<th>General Occupational Categories</th>
<th># of Buyouts Granted</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Print Related</strong></td>
<td></td>
</tr>
<tr>
<td>Printing Management</td>
<td>30</td>
</tr>
<tr>
<td>Printing and Reproduction</td>
<td>26</td>
</tr>
<tr>
<td>Bindery Operations</td>
<td>14</td>
</tr>
<tr>
<td>Offset Press Operations</td>
<td>19</td>
</tr>
<tr>
<td>Platemaking/Composition</td>
<td>10</td>
</tr>
<tr>
<td><strong>Administrative</strong></td>
<td></td>
</tr>
<tr>
<td>General Administrative</td>
<td>11</td>
</tr>
<tr>
<td>Clerical and Assistant</td>
<td>10</td>
</tr>
<tr>
<td>Financial</td>
<td>11</td>
</tr>
<tr>
<td>Information Technology</td>
<td>13</td>
</tr>
<tr>
<td>Contracting/Procurement</td>
<td>8</td>
</tr>
<tr>
<td>Supply</td>
<td>6</td>
</tr>
<tr>
<td><strong>Trades</strong></td>
<td></td>
</tr>
<tr>
<td>Warehouse Worker</td>
<td>9</td>
</tr>
<tr>
<td>Motor Vehicle Operator</td>
<td>7</td>
</tr>
<tr>
<td>Fork Lift Operator</td>
<td>6</td>
</tr>
<tr>
<td>Elevator Mechanic</td>
<td>5</td>
</tr>
<tr>
<td>Machining</td>
<td>5</td>
</tr>
<tr>
<td><strong>ALL OTHERS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL BUYOUTS GRANTED</strong></td>
<td>247</td>
</tr>
</tbody>
</table>

*Source: GPO Office of Human Capital*

The payments were made out of available funds in GPO's revolving fund. Projected savings for FY 2012 resulting from the buyout, based on the remaining three quarters of the year following December 31, were almost $18 million. In FY 2013, GPO expects to realize a full year of savings from the buyout totaling almost $24 million. In addition to the buyout savings, GPO will save another $6 million in FY 2013 based on not backfilling most of the vacancies of other employees who separated from June through December of 2011. Most of the savings will be realized in GPO's revolving fund operations, although some will also be realized in GPO’s Congressional Printing and Binding and Salaries and Expenses Appropriations.\(^{116}\)

In addition to the savings realized through buyouts and delayering of supervisory positions, GPO management has taken other steps to reduce personnel costs. One major action has been the suspension of annual cash performance bonuses paid to employees based on the results of their performance reviews. In lieu of cash bonuses, GPO is granting deserving employees time-off awards and small, achievement-driven “on the spot” cash awards. Also, GPO has taken steps to reduce overtime pay and workplace injury costs. Further, the Chief Human Capital Officer works closely with GPO business units and the

\(^{116}\) Ibid.
Acting Public Printer to prioritize hiring requests, which has kept staff augmentation to a minimum.

**GPO Outreach and Communications Efforts (Finding V-2):**

*GPO engaged in active and effective outreach, communications, and transparency efforts throughout the downsizing and reshaping process.*

Throughout this period of significant workforce transition, the Acting Public Printer and the agency’s senior managers engaged in active outreach and communications with the GPO workforce. Recognizing the potential for fear among employees about job security and the future of GPO, agency leaders took proactive steps to minimize uncertainty and reassure workers that the agency would continue to perform its vital functions and that no involuntary separations would result from the downsizing and reshaping initiatives. Further, GPO’s workforce is highly unionized (with about three quarters of all jobs in union bargaining units) due to GPO’s large percentage of blue collar jobs and a traditional labor culture. Consequently, it has been vitally important for the agency to engage in earnest efforts to keep GPO’s twelve different unions informed of workforce downsizing and reshaping changes, including listening to labor-management concerns and providing timely information about planned actions and outcomes.

Communications on GPO’s workforce restructuring efforts began in early 2011 and have continued to the present. Several different mediums and forums have been used to keep employees informed. For example, the Acting Public Printer held “Town Hall” meetings with GPO organizations, initiated a “What’s on Your Mind” two-way employee communications forum, and restored periodic meetings with union leaders as means of addressing employee concerns and keeping them informed. In addition, GPO has included articles in its periodic newsletter and special information flyers about a variety of workforce and human resources issues. By engaging with employees and their union representatives in a timely and transparent fashion, GPO leadership gained the trust of workers and minimized disruptions to agency operations during a difficult period.

To gauge morale and aid in identifying and responding to worker concerns, the Acting Public Printer has restored the annual employee climate survey. In addition, GPO has established as a major goal in its most recent agency Strategic Plan to make GPO “An Employer of Choice,” including promoting, “Work Life programs to meet the changing needs of today’s and tomorrow’s employees.”

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GPO’s Future Workforce Challenges (Finding V-3):

Despite recent progress, GPO faces major future workforce challenges due to a continually changing technological and business environment, as well as shifting skill mix requirements.

Although the recent downsizing was successful in achieving GPO’s overall workforce reduction goals, it did not resolve all of GPO’s skills imbalances and occupational surpluses. This is evidenced by the differences between the positions GPO targeted for buyouts relative to employees who volunteered to separate under the incentive program. Moving forward, GPO will need to continue to reshape its workforce size, composition, skills mix, and cost in what will likely be a highly resources constrained environment. As discussed in other sections of this report, GPO will face future challenges in revenue generation and business development as it continues its transition from a print-centric to content-centric business model. In addition, the agency will experience changing demands for its products and services, rapidly evolving work technologies, and deployment of sophisticated business and engineering software and highly modern production equipment. These changes will necessitate the redesign of a wide range of jobs and retooling of employee skill sets as workers and the agency attempt to adapt to the changing workplace environment.

In addition, GPO’s future challenges include dealing with a workforce that is multigenerational and older than the government-wide average (with a high percentage of retirement eligible employees), highly unionized, and featuring a distinct blend of white and blue collar occupations reflecting significantly different employment cultures. As more senior employees retire, GPO will need human capital strategies for replacing their skills, leadership roles, and institutional knowledge. Transferring responsibility and knowledge to other workers and acquiring new talent to fill skill gaps will likely occur during restrictive fiscal times—making the retooling even more challenging.

“The workforce is in transition because of changing demographics and required skill sets. Therefore, succession planning initiatives will be required to enable GPO to become an Employer of Choice.”
GPO Strategic Plan FY 2012-2016

GPO’s Changing Business and Technology Environments Add Complexity to its Workforce Challenges

Some business units, such as the print procurement program and GPO’s publication sales program, have continued to experience significant declines in volume in the face of reductions in federal agency printing demand, Presidential Executive Order 13589, and changing patterns in how the public acquires and consumes information. These circumstances, which will require new business systems and marketing efforts, may necessitate further downsizing and retraining of current workers as well as hiring of employees with new skill sets to enhance future success. Similarly, other programs, such as GPO’s secure credentials unit, find that the technology underlying their products and
services is changing so rapidly that they will need to constantly reengineer work processes and employee job requirements. Taken together, these and other challenges require ongoing workforce analysis and responsive human capital programs that address emerging skills gaps in a timely and dynamic manner.

GPO’s Current Compensation System Is Complex and in Need of Reassessment

As GPO competes in the marketplace for talent it must ensure that its compensation system provides cost-effective incentives and rewards that support acquiring, retaining, and motivating a highly skilled workforce. In this regard, GPO’s current compensation system is very complicated, especially for blue-collar workers in production, trades, and craft positions. Part of the complexity stems from the Kiess Act of 1924. This legislation grants broad pay setting authority to GPO and, unlike legislation governing pay setting for most government agency workers, requires the public printer to negotiate pay with its unions for positions in their bargaining units (approximately three-quarters of GPO’s workforce reside within union bargaining units). In addition to having to negotiate on wages for most workers, many union collective bargaining agreements contain long-standing, highly specialized provisions affecting pay (for example, “derivative pay schedules” and “uprates,” setting pay for “premium positions,” etc.). Adding to the complexity, GPO has eight different pay plans and over 20 different wage tables covering its 1,900 employee workforce.

Given the rapidly changing nature of work in the printing industry it has become increasingly difficult for GPO to make job to job comparisons upon which to base wage negotiations for press persons, book binders, typesetters and other related printing crafts. Further, GPO unions claim that their work is so unique that it is unfair to compare their jobs for pay purposes to non-unionized workers in the private sector or to other blue collar trades and crafts workers in the federal government. Indeed, it appears, for example, that GPO pays on a different (and somewhat higher) scale for electricians, carpenters, plumbers and some other blue collar building trades personnel than other federal agencies in the Washington, DC area who set their rates based on locality pay surveys conducted under the Federal Wage System.

The net result seems to be a pay system that is complicated, labor intensive, somewhat outmoded, and not fully calibrated to labor market conditions. Given GPO’s ongoing financial challenges and personnel cost sensitivities as well as its current and future need to recruit and retain top flight talent, an assessment and potential revisions to its current compensation system would be useful. GPO appears to have recognized this need. Its FY 2012-2016 Strategic Plan, under the goal of becoming an Employer of Choice, lists as one of the supportive efforts to be undertaken in 2012: “Compensation and Performance Management—review and update processes as needed.” Although this effort is not highlighted in GPO’s current FY 2013-2017 Strategic Plan, the Panel believes this initiative should continue to be given priority.

118 44 U.S.C. § 305.
**GPO Human Capital Planning (Finding V-4):**

**GPO needs to engage in comprehensive, strategic, and ongoing human capital planning to effectively address its current and future workforce challenges.**

Although GPO has taken many positive steps in recent years to reshape and reduce its workforce, it will need to do more moving forward to ensure that its workforce possesses the skills, tools, and motivation necessary to ensure mission success. Looming skills gaps and a highly dynamic and challenging business environment call for systematic, agency-wide human capital planning which includes ongoing workforce analyses; training needs assessments; and employee recruitment, deployment, retention, and development strategies that address changing work demands, technology, and job design requirements. The current GPO-wide strategic plan contains some overall workforce improvement goals and highlights selected human resources-related focus areas for action in FY 2013 (i.e., training, telework, hiring process, diversity, and communication with unions). While focusing on these areas will undoubtedly enhance GPO’s near term human resources program, the Panel is concerned that the agency does not have a comprehensive, longer term human capital planning process that is closely linked to the GPO mission and strategic plan and which addresses its formidable and evolving workforce challenges.

A central pillar in the strategic management of human capital is the alignment of human resources policies and practices with the organization’s mission, goals, and major operating objectives through rigorous workforce analysis, planning, and investments. Successful human capital planning is a key factor in building and maintaining a highly effective organization by recruiting, motivating, retaining, and rewarding a high performing, top quality workforce. In short, ongoing human capital planning focuses on developing mid- to longer-term strategies for meeting the organization’s future needs of having the right people with the right skills in the right places at the right time. According to research conducted by the GAO looking across successful public and private organizations, certain critical elements recur as part of effective workforce and human capital planning processes as reflected in Figure 5, below:

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122 Ibid., 20.
Figure 5. Effective Workforce and Human Capital Planning Processes

Source: Government Accountability Office

In addition to guidelines published by the Government Accountability Office, most federal agencies have developed human capital plans to support their workforce planning and management programs. For example, NARA’s Strategic Human Capital Plan 2009-2014 and the U.S. Geological Survey of the Department Interior’s, Workforce Planning Desk Guide provides detailed human capital planning guidelines. In addition, the U.S. Office of Personnel Management has issued government-wide guidelines on human capital planning: Key Components of a Strategic Human Capital Plan, September 2005.

Based upon the four findings above, the Panel has a recommendation to ensure that GPO has the workforce planning processes and capabilities to continue to adapt to changing technological and business needs as well as shifting skill mix requirements. This recommendation is presented and discussed below.
RECOMMENDATION 10

To effectively integrate and align the agency’s human resources policies, programs, and practices with its strategies for achieving mission success and desired programmatic results, the Panel recommends that GPO develop and institutionalize a human capital planning capacity. GPO should make strategic human capital planning a high priority and use multiple strategies to ensure the recruitment, retention, development, and rewarding of a highly motivated and diverse workforce.

To implement this recommendation, GPO should initiate and/or continue to:

- perform rigorous workforce analysis and planning that identifies current skills surpluses, emerging shortages and gaps and sets strategies for addressing these imbalances in specific occupational and organizational areas in the near and longer term;
- carry out periodic, agency-wide training needs assessment, including employee development approaches that address changing work demands, technology, and job design—including cross training of workers in related organizational entities;
- conduct targeted recruitment and outreach strategies that identify new and expanded talent sources and enhance talent acquisition in mission critical functions and professions;
- implement structured management succession planning that focuses on the risks associated with an aging, multigenerational workforce through active knowledge transfer and formal development of the next generation of GPO leaders;
- develop reasoned and creative compensation reform that involves reexamining current GPO policies and takes into account best practices from the public and private sectors (for example, gain-sharing, skills-based pay), relevant labor market conditions, and pertinent collective bargaining agreement provisions dealing with wages, hours, overtime, and other forms of employee compensation;
- identify effective practices and effective models from around the government and in the private sector to assist in its human capital planning efforts; and
- work closely and collaboratively with unions and other internal and external stakeholder groups, including, as appropriate, agency partners and customers in the federal government community.
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CHAPTER VI: CONTINUING GPO’S ORGANIZATIONAL TRANSFORMATION

GPO leaders have made good progress in transforming the agency into an efficient, future-oriented organization with a content-centric focus. One aspect of this transformation has been aggressive and successful cost savings and recovery efforts, which have contributed substantially to GPO’s current financial soundness. Despite significant progress, it is clear that GPO will continue to face financial challenges into the future and will need to simultaneously look to achieve additional cost savings while expanding services to the public. To continue rebooting in an external environment that is changing rapidly, GPO will need to upgrade its strategic planning capabilities and begin to utilize scenario planning.

As discussed in Chapter II, it is necessary to develop a government-wide strategy for managing the lifecycle of federal information in the digital age. This strategy would address such issues as publishing formats, metadata creation, authentication, cataloging and finding aids, dissemination and public access, and digitization. GPO has a critical role to play in developing, coordinating, and implementing this government-wide strategy.

With increasing amounts of federal information being created, disseminated, and stored electronically, GPO’s recently released strategic plan for the next five years acknowledges that it is operating in a different environment:

As the information needs of Congress, Federal agencies, and the public have changed, GPO has embraced technological innovations to meet those needs as efficiently and economically as possible. We will continue to adapt to and overcome these challenges as we transform ourselves into the *Official, Digital Information Platform for the Federal Government and Provider of Secure Credentials*. The public trusts that information published by GPO is the official word of the Government. GPO uses the latest technologies to make information available in digital formats. Federal agencies seek GPO’s expertise and services for their secure credential needs.\(^\text{123}\)

GPO estimates that approximately 97 percent of all the federal government’s documents are “born digital.”\(^\text{124}\) In this new environment, the “content received from Congress and federal agencies needs to be managed through a lifecycle process that supports the primary requirement to make the digital version of publications permanently available online, and to print only when required or otherwise


\(^{124}\) Ibid., 4.
necessary.”

As mentioned at various points throughout this report, GPO has undertaken significant cost reduction and cost recovery measures while transforming as an organization. Moving forward, GPO will need to continue to transform both externally and internally. Externally, it will need to serve as a critical player in the collaborative development of a government-wide strategy, and it may need to assume some new responsibilities. Internally, it will have to build upon its recent change management efforts, including the further development of an agile organization with the capabilities to plan for and respond to potential changes; continue to adjust its business model; and take additional steps to achieve cost savings.

This chapter contains findings in the following areas:

1) GPO’s changing products and services
2) change management practices
3) strategic planning
4) recent cost reduction and recovery efforts
5) future cost savings and recovery

The chapter concludes with five Panel recommendations.

**GPO’s Changing Products and Services (Finding VI-1):**

*GPO has made progress in transforming itself from a print-centric to a content-centric organization by expanding services and products for the digital age.*

To meet the information needs of Americans in the digital age, GPO has been shifting from a print-centric to a content-centric focus. Although the business that GPO is in has always required it to change, the changes of the past two decades are more dramatic and significant than those that have come before. This has required the agency to transform to ensure that its mission, business model, structure, and operations are aligned with changes in its external environment. It is “focusing on managing content for customer and public use today and tomorrow. GPO uses its extensive experience and expertise with digital systems to provide both permanent public access to government information in a variety of formats and the most efficient and effective means for printing when required, all within a secure setting that is responsive to its customers’ needs.”

GPO has been increasing its efforts on preserving and managing digital content to ensure it is permanently accessible.

At the same time, GPO retains responsibilities to produce and disseminate government documents in print and must work to strike the right balance between

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125 Ibid., 4.
126 Ibid.
different formats and will need to continue to do so. GPO still faces demands for printed products, in part due to concerns about the instability of digital formats because technologies change so rapidly. Critics note that the demise of previous technological innovations such as eight-track tapes, cassettes, etc. Even as these technologies have come and gone, paper products have endured and will continue to exist in the future regardless of technological changes.

Former Public Printer Michael DiMario’s testimony to Congress in the 1990s remains valid today: “Ink on paper today is still the most egalitarian of information formats. It is accessible, transportable, and economical.” Also, the shift to digital is unlikely to save the amount of money that many would instinctively expect because up to 70 percent of the publishing cost is due to pre-press work (electronic files are prepared for both digital access and printed documents). For these reasons, GPO believes that it is important to supplement the traditional print format, not replace it entirely. GPO has worked with federal depository librarians to identify 60 key federal documents (including the Economic Report of the President) that will be printed indefinitely. Another issue is that the LC continues to recognize only print and microfilm formats for archival records.

Key new services include FDsys, which is a key component of GPO’s transition to a content-centric approach. Operating FDsys costs little more than GPO Access, yet it provides much more functionality. GPO has been providing access in other formats, such as mobile apps and e-Books, and making these available through Google and Amazon. GPO’s digital media and creative services are informing and supporting agency publishing and dissemination strategies. In February 2012, GPO released the President’s Budget as a mobile app for the first time. The app provides free access to the text and images of the FY 2013 Budget and links to FDsys for summary tables, analytical perspectives, appendices, and historical tables. This app received an award from the Center for Digital Government for its FY 2013 budget app.

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128 This statistic is only documented for the *Congressional Record*. GPO interviews indicate that other publications require less pre-press work and vary in the proportion of total cost accounted for by pre-press activities. See Congressional Research Service, *Congressional Printing: Background and Issues for Congress* (R40897; February 9, 2011), by R. Eric Petersen and Amber Hope Wilhelm.


130 Initial investment was needed to stand up the system and complete data migration. The current yearly development funds have stabilized at $3.9 million, which GPO intends to adjust, if needed, based on stakeholder requirements. Consistent investment will be necessary to support FDsys to ensure adaptive development, maintenance and support, and hardware and technology improvements. GPO recognizes that significant changes to identified needs or funding cuts will have an adverse effect on its ability to further enhance and support FDsys.

which provides information about members of Congress. It also provided support to the Library of Congress for the iPad Congressional Record app. In September 2012, GPO announced that it was adopting a new system for managing and publishing congressional bills and other publications entirely in a pared down and machine-readable XML format. This will save time and labor because staff will not have to convert documents to the proprietary system used previously by GPO.\textsuperscript{132}

\textit{Change Management Practices (Finding VI-2)}

\textit{Internally, GPO has successfully implemented change management practices that have played a crucial role during a period of significant change and uncertainty, but more work is needed in the areas of training and implementation planning.}

As discussed in Chapter I, GPO has successfully implemented many aspects of a change management strategy that has enabled it to undergo a significant transformation while maintaining good labor-management relations and continuing to meet customer needs. Over the next five years, GPO anticipates maintaining a lean organization, with continuing efforts to realign as necessary.

GPO’s change management efforts are intended to produce a cultural change inside the organization that will ensure the organization has the strategic direction, funding, skills, information technology, and practices that will meet the demands of the digital age.

GPO has established a Strategic Investment Committee to identify capital investment initiatives and revenue opportunities to support the agency’s transformation efforts. Its main task is to prioritize the agency’s investment needs and develop an overall short-to-long term capital investment plan for the Public Printer’s endorsement. Another task is to ensure that the investment plan is tied back to GPO’s overall strategic plan and maintain the right balance between the agency’s future sustainability and its short-term focuses. The Committee, chaired by the CFO, is composed of seven members, including the Superintendent of Documents, Chief Information Officer, Chief Technology Officer, and the leaders of key business units (Plant Operations, Security and Intelligent Documents, Customer Services, and Business Products and Services).

GPO has been budgeting about $1 million per year for training, which is admirable in a time of resource shortages. It does appear, however, that GPO has only done limited systematic training needs analysis across functional/organizational lines in the past; instead, GPO has primarily provided funding directly to business units with

an expectation that they train employees in those functions. With so much new technology and many new business systems on the horizon (and limited human and financial resources), GPO will need to focus on cross training, multi-functional training, and other employee development that helps current staff adapt within and outside organizational lines. GPO’s Strategic Plan for FY 2013 – FY 2017 lists under its "Employer of Choice" goal: "Human Capital will provide leadership and support to the Business Units for the successful identification of training needs and accomplishment of training plans which include training on leadership, new technology, 5S,\textsuperscript{133} and customer services." This is a step in the right direction.

A June 2004 GAO report assessed GPO’s progress relative to key practices associated with successful transformations. The practices identified by GAO are similar to those listed above and are similar to those identified by the Academy in previous studies. Because one aspect of the Academy’s mandate is to update past studies, Table 6 summarizes GPO’s status as assessed by GAO in 2004 and as assessed by the Academy Panel in November 2012.

\textsuperscript{133} "5S" is the name of a workplace organization method that describes how to organize a work space for efficiency and effectiveness. The five S’s refer to (1) sorting; (2) setting in order; (3) systematic cleaning; (4), standardizing; and (5) sustaining the practice.
### Table 6. Assessment of GPO’s Change Management Practices Relative to GAO’s 2004 Baseline

<table>
<thead>
<tr>
<th>GAO Practice</th>
<th>GPO’s Status (June 2004)</th>
<th>GPO’s Status (November 2012)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ensure top leadership drives the transformation.</td>
<td>GPO has fully implemented this practice through the Public Printer’s actions to make a clear and compelling case for transforming GPO. He has also established an organizational structure to help balance transformation with the delivery of services.</td>
<td>Leadership commitment has been strong, and senior leaders have communicated openly with employees.</td>
</tr>
<tr>
<td>Establish a coherent mission and integrated strategic goals to drive the transformation.</td>
<td>GPO has not established a mission and strategic goals; however, GPO has set goals for its individual operating units, which help to create a more results-oriented culture.</td>
<td>GPO has developed its mission statement, vision statement, and strategic goals to guide the agency’s transformation efforts. The agency’s overall strategic plan could be strengthened as discussed in Finding VI-3.</td>
</tr>
<tr>
<td>Focus on a key set of principles and priorities at the outset of the transformation.</td>
<td>GPO has not adopted a set of agency-wide principles or core values; however, a GPO unit has benefited from establishing core values.</td>
<td>GPO has identified a set of agency-wide core values in its strategic plan to anchor the agency's transformation. GPO’s senior leadership has recognized the value of creating an organizational culture that embraces changes. Employees were made aware of the agency's core values/principles.</td>
</tr>
<tr>
<td>Set implementation goals and a timeline to build momentum and show progress from day one.</td>
<td>GPO has not established specific time frames and goals for its transformation; however, it has planned some initial steps to show progress.</td>
<td>GPO has identified key near-term activities in its strategic plan. GPO has not established a comprehensive transformation plan that lays out specific implementation goals, tasks, responsibilities, and timelines to ensure that the agency’s transformation is on track. GPO has taken some steps to show progress (for example, the Strategic Plan Progress Report for FY 2012 Mid-Year).</td>
</tr>
<tr>
<td>GAO Practice</td>
<td>GPO’s Status (June 2004)</td>
<td>GPO’s Status (November 2012)</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Dedicate an implementation team to manage the transformation process.        | GPO’s management council focuses on transformational issues, but attention to the daily activities of the transformation could be strengthened. | GPO has not established a defined transformation team to focus on the day-to-day management of GPO’s transformation efforts, but has created some groups to plan and implements strategic initiatives in specific areas. Examples are:  
  - GPO’s Strategic Investment Committee formulates/executes agency-level investment strategies.  
  - Improving customer service and recouping funds owed to the agency through the creation of a charge-back taskforce. This team, led by the CFO’s office, is responsible for implementing strategic initiatives to resolve major billing/revenue problem for the agency’s print procurement business. |
<p>| Use the performance management system to define the responsibility and assure accountability for change. | GPO is developing a new performance management system for its executives, but needs to complete its strategic plan before it can align performance expectations with organizational goals. | Although GPO has made progress in developing performance metrics at the unit level and the individual level, the development of performance metrics varies widely across business units. Performance plans for individual employees are tied to GPO’s organizational goals and key efforts. A more comprehensive employee compensation and rewards strategy would help GPO effectively recruit and retain the highly skilled workers needed to further support its transformation. |</p>
<table>
<thead>
<tr>
<th><strong>GAO Practice</strong></th>
<th><strong>GPO’s Status (June 2004)</strong></th>
<th><strong>GPO’s Status (November 2012)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Establish a communication strategy to create shared expectations and report related progress.</em></td>
<td>GPO leadership has communicated early and often, ensured consistency of message, and encouraged two-way communication. However, employees want additional information to meet their specific needs.</td>
<td>GPO has ensured effective communications between the senior leadership and employees during a period of significant change and uncertainty. The Acting Public Printer’s “Town Hall” meetings and “What's On Your Mind” initiative have been effective at driving change and seeking employee input.</td>
</tr>
<tr>
<td><em>Involve employees to obtain their ideas and gain ownership for transformation</em></td>
<td>GPO has informed employees of changes, but has the opportunity to more fully involve them in the transformation.</td>
<td>GPO leadership has undertaken an array of efforts to communicate plans for change to unions and employees. GPO leadership has recognized the importance of getting employee buy-in on the agency's transformation effort. However, the concerns that employees are not sufficiently involved in the planning process still exist. Employees’ input should be given more value before decisions are made. For example, as discussed in the human capital chapter, unions had limited involvement in planning for the buyout or in strategic planning.</td>
</tr>
<tr>
<td><em>Build a world-class organization.</em></td>
<td>GPO has taken steps to apply best practices in human capital, information technology, and financial management, but significant challenges remain.</td>
<td>GPO has made progress in strengthening its human capital management, IT infrastructure development, and financial management. These areas remain major operational focuses of GPO.</td>
</tr>
</tbody>
</table>
Strategic Planning (Finding VI-3):

GPO has made progress in strategic planning, but current efforts do not include scenario planning and fall short of the dynamic ongoing agency-wide planning processes required in a time of significant and ongoing change.

Past studies conducted by GAO and other organizations identified weak or non-existent strategic planning capacity at GPO as one of the major factors hindering the agency’s effective management. In its 2004 report, GAO recommended that GPO adopt leading practices for results-oriented strategic planning and reporting. GAO maintained that it is essential for GPO to develop its mission and strategic goals and establish a strategic planning process to support its transformation effort. According to GAO’s review of recommendation status in 2008, GPO had implemented all recommendations related to strategic planning with one exception.

Both OMB and GAO have produced guidance for the development and content of strategic plans. In its Executive Guide, GAO cites the six practices in the textbox to the right as key to successful strategic planning.

The Government Performance and Results Act has identified several key elements of agency strategic plans, including mission statement, long-term goals and objectives, approaches or strategies to achieve goals and objectives, a description of the relationship between long-term and annual goals, key external factors, and program evaluations. Although GPO is not required to follow the Government Performance and Results Act, its strategic planning guidance provides a relevant framework for improving its planning effort.

In the newly released Strategic Plan FY 2013 to 2017, GPO updated its mission statement and vision statements, identified strategic goals in four major initiatives, and included a situational analysis that discussed a series of key

Successful Strategic Planning Practices
- Present a comprehensive mission statement.
- Establish long-term goals for all major functions and operations.
- Identify approaches and strategies to achieve the goals and objectives and obtain the various resources needed.
- Document the relationship between long-term goals/objectives and annual performance goals.
- Identify key factors external to the agency and beyond its control that could significantly affect achievement of the strategic goals.
- Describe how program evaluations have been used to establish or revise strategic goals, and a schedule of future program evaluations.

Source: Government Accountability Office

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external factors and how these factors affect the agency’s strategies to achieve its mission. In addition, GPO’s strategic plan contains strategies for achieving the goals articulated, but the description of these strategies was very general. Table 7 compares the GPO strategic plan with GAO standards.

Table 7. Assessment of GPO’s FY 2013 – FY 2017 Strategic Plan

<table>
<thead>
<tr>
<th>GAO Guide Required Component</th>
<th>Content of GPO Plan</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mission Statement</strong></td>
<td>GPO has a clear mission statement: <em>Keeping America informed</em> by producing, protecting, preserving, and distributing the official publications and information products of the federal government.</td>
</tr>
<tr>
<td><strong>Long-Term Goals and Objectives</strong></td>
<td>GPO’s Strategic Plan establishes four goals and a total of ten objectives.</td>
</tr>
<tr>
<td><strong>Approaches to Achieve Goals and Objectives</strong></td>
<td>GPO identifies efforts in 2013 that will be used to accomplish each of the objectives. It does not, however, discuss approaches beyond the FY 2013 time period except in the area of secure federal credentials.</td>
</tr>
<tr>
<td><strong>Relationship between Long-Term Goals and Objectives and Annual Performance Goals</strong></td>
<td>GPO has not established specific performance measures that can be used to assess progress toward its long-term goals and objectives.</td>
</tr>
<tr>
<td><strong>Key External Factors that Could Affect Goal Achievement</strong></td>
<td>GPO’s strategic plan has a section devoted to a “situational analysis,” but a connection between these key external factors and goal achievement is not clearly articulated.</td>
</tr>
<tr>
<td><strong>Use of Program Evaluations to Establish or Revise Strategic Goals; Future Evaluation Plans</strong></td>
<td>GPO’s strategic plan includes references to the use of multiple customer surveys, but does not identify a process for using program evaluations to establish or revise strategic goals.</td>
</tr>
</tbody>
</table>

In addition, the agency's internal planning processes are not as dynamic and robust as are needed in a rapidly evolving environment. For example, individual business units have

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136 GPO’s plan identifies four goals: “Satisfying Our Stakeholders; Strengthening Our Organizational Foundation; Offering Products and Services; Engaging Our Workforce.”

137 Objectives: (1) develop internal processes and procedures that develop an internal organizational culture in which exceptional service, delivery and customer satisfaction are encouraged and rewarded; (2) build on GPO's ongoing commitment to an open transparent government; (3) enhance strategic partnerships to gain flexibility, build effective networks, and manage processes to meet customer demands and expectations; (4) anticipate, plan and equip GPO to provide products and services to customers; (5) utilize a cost effective and collaborative approach in managing GPO’s business processes to help the Agency achieve its strategic initiatives and ensure continued financial stability; (6) continue to integrate the application of environmental values into GPO processes and support environmental stewardship through effective implementation of “green initiatives”; (7) develop appropriate plans to provide for the continuation of GPO’s essential functions and operations during a wide range of all-hazards emergencies; (8) the mission of GPO is rooted in legislation codified in Title 44 U.S.C., and GPO e will continue to use technology and best practices to ensure the most efficient and effective provision of mission-critical products and services for Congress, Federal agencies, and the public; (9) position GPO as the provider of choice for secure federal credentials; (10) transform GPO into an employer of choice through proactive workforce planning that focuses on diversity and fostering Work Life programs to meet the changing needs of today's and tomorrow's employees.
developed plans, but their quality varies greatly. There is no standard approach in GPO for business units to take to develop their plans.

In addition to strengthening strategic planning by following GPO’s effective practices, GPO could benefit from incorporating scenario planning into its planning processes. Scenario planning allows an organization to prepare itself for different types of futures that represent a range of fundamental possibilities. Scenario planning can increase an organization’s awareness, stimulate creativity in thinking through opportunities, help challenge assumptions, and improve decision-making. This can help organizations develop and alter strategies based on critical changes in the environment, as well as provide an effective mechanism for organizations to tackle complex management challenges in a more proactive way, especially during times of uncertainty and risk. These scenarios could factor in potential future changes, such as a future Congress deciding that the Congressional Record only be available electronically, or that a bare minimum number of copies be printed, or that the executive branch makes similar decisions about the Federal Register and/or Code of Federal Regulations.

The central idea of scenario planning is “learning about the future by understanding the nature and impact of the most uncertain and important driving forces affecting our future.”138 “Scenarios” describe different future environments that organizations may face, and the key of scenario planning is to identify possible futures and drivers for change and their implications, as well as to develop appropriate strategies to address the challenges. These drivers can be monitored carefully over time to determine which scenario the agency is moving toward.

As shown in Figure 6, one way of depicting scenario planning graphically is to develop a quadrant that maps out the implications of two key “drivers” portrayed on the X and Y axes. This results in four unique scenarios that are plausible versions of the future. Plans are developed that are relevant to each scenario. Organizations can monitor and determine which scenario they are moving into by identifying indicators for each scenario. This tool would help GPO address medium and longer-term challenges to its business model as it continues the transition from a print-centric to a content-centric focus.

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138 Martin Borjesson, a university lecturer at Sweden’s Göteborg University and a consultant on scenario planning.
Another way of depicting scenarios is shown in Figure 7. The resulting scenarios can take account of any number of drivers and trends.
Some federal agencies have incorporated scenario planning into their planning processes. For example, in its report on human capital across the federal government (2003), GAO observed that “scenario planning is an approach that agencies have used to manage risk of planning for future human capital needs in a changing environment.”\(^{139}\) In 2005, GAO released a report on NASA’s Space Shuttle program that urged the program to “begin identifying its future workforce needs based upon various future scenarios the program could face.”\(^{140}\) The Coast Guard reexamined five long-term scenarios after the 9/11 terrorist attacks to describe different environments that might exist in 2020. The Coast Guard established two new scenarios to guide short-term planning and created new long-term scenarios to guide planning beyond 2005. Similarly, the Pension Benefit Guaranty Corporation incorporated scenario planning into its 2002 strategic workforce plan process. They conducted scenario analysis to determine how the scope and volume of the agency’s activities might change in the future.

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GPO’s Recent Cost Reduction and Recovery Efforts (Finding VI-4):

GPO has achieved substantial cost savings and cost recovery in recent years. Substantial savings have been achieved through staffing reductions, spending controls, and reducing GPO’s facilities footprint. Revenue enhancements have occurred through reductions in late receivables and customer “chargebacks” and the leasing of unused space.

Given the technological and consumer demand changes that are ever present in its business, GPO has often had to make adjustments to organizational structure, workforce, and practices to maintain a financially sound business model. When an increasing amount of materials first began to migrate to the Internet in the 1990s, GPO faced an abrupt and significant decline in print demand, with revenues from publication sales falling by more than one-third during the decade. In response, Public Printer DiMario obtained wage concessions affecting work hours and night-work pay, moved operations to owned space, and utilized retirement incentives and attrition to reduce the workforce through retirement incentives and attrition to a decade-long total of more than 35 percent. Despite these changes, GPO had sustained over $30 million in operating losses over the course of the 1990s. To address these financial challenges, GPO closed bookstores across the country and closed its regional printing plants in Chicago; New York; San Francisco; and Washington, DC’s Navy Yard.

Like many organizations in the business of serving customers, GPO has had to adapt over the years to changing financial conditions, including changing government customer spending levels. As described earlier in this report, GPO operates primarily on a cost-recovery basis, much like a business. According to GPO’s FY 2013 – 2017 Strategic Plan, only a small portion of GPO’s funding comes from appropriations to cover the cost of the FDLP and FDsys. All other GPO revenues come from agencies for work performed or sales of publications to the public.\[sup\]141\[sup]

While transforming the focus of the organization due to changing technological capabilities and customer demands, GPO has embarked on a variety of significant cost cutting and recovery measures in response to falling agency revenues and congressional appropriations. These actions have included major reductions in employee staffing levels, administrative expenses, and the costs of plant production and distribution. In addition, GPO has instituted a variety of cost offsets and recovery measures to help alleviate financial pressures. These have included improvements to its billing and debt collection processes, leasing of available building space to government and non-government organizations, and investments in more productive and efficient equipment and operating systems.

As revenue and appropriation levels have drifted lower, GPO has taken aggressive measures to lower and recover its costs, improve productivity, and look for new and more

efficient ways of doing business. Some of GPO’s recent and highly successful efforts to reduce and recover costs are as follows:

- **Planned staff reductions.** As the discussion in Chapter V indicates, GPO has reduced its staffing levels substantially in recent years. In addition to the 2011 buyout, GPO has since carefully managed staffing levels and attrition to ensure that savings from recent staff reductions are maintained into the future. As a result of the staff reductions and expense controls, GPO estimates that it will reduce its base level of expenses by at least $30 million starting in FY 2013, when the savings from the buyout are fully realized.

- **Customer chargebacks and late receivables.** In 2011 GPO established an intradepartmental chargeback team under the purview of the CFO to focus on recovering uncollected customer billings that had been charged back to GPO due to invoicing irregularities. The beginning chargeback balance was over $28 million. As a result of diligent efforts by individuals on GPO’s team (consisting mostly of employees from GPO’s financial and customer services units), the chargeback balance was decreased to approximately $17.5 million by the end of FY 2011. Since that time the chargeback balance has been further reduced to approximately $10 million—an overall reduction of 64 percent—contributing substantially to GPO’s cost recovery initiative. In addition, GPO undertook successful efforts to reduce its non-chargeback late receivables by almost $1 million in FY 2011, another solid contribution to cost recovery.

- **Spending controls.** GPO has taken several steps in recent years to reduce its overhead and administrative expenses. In this regard, it reduced its overhead “run rate” by approximately $20 million to $120 million (about the same rate as in FY 2008) by the end of FY 2012 through a variety of targeted reduction measures. In addition, Plant Operations reduced or eliminated second shift work in several production/operational support areas and significantly reduced overtime costs, including savings of $1.5 million in overtime and materials costs in FY 2011. Further, GPO has saved tens of thousands of dollars through recent cuts in office, administrative, equipment, and distribution costs, including sizable reductions in spending on general supplies as well as the purchase of non-capitalized computer equipment. For example, GPO recently achieved year-over-year spending cuts of more than 40 percent in the consumption of general supplies in support of its business units, as well as a reduction of over 45 percent in the purchase and use of non-capitalized computer equipment.

- **Energy, building maintenance, and operation savings.** GPO has taken forceful steps to reduce the cost of maintaining its buildings complex, including associated utilities and maintenance expenses. For example, between FY 2002 and 2012 the level of personnel assigned to maintain and repair its facilities (e.g., carpenters, plumbers, mechanics, etc.) was reduced by 35 percent even though GPO’s facilities footprint was basically unchanged during this period. In addition, GPO has managed utilities usage aggressively and implemented new energy saving devices (for example, replacing defective steam trap and installing efficient energy metering and lighting systems) that have resulted in major reductions in energy usage: steam consumption by 31 percent, electricity by 7 percent, natural gas by 16 percent, and
water usage by 21 percent since FY 2003. In addition, GPO has been able to reduce materials and supplies needed to maintain its buildings by over $1 million since FY 2010.

- **Leasing of unneeded space and improved utilization.** GPO has instituted an aggressive program to make better use of its buildings and facilities by reducing the size of its operational footprint while leasing space to other agencies. These efforts are aimed at offsetting some of the costs that are required to operate the GPO complex. Actions GPO has taken include surveying their four-building complex in Washington, DC, inventorying the use of space by organization, and producing a set of detailed drawings of space allocation. In addition, GPO has benchmarked other government agencies to determine the efficiency of their space utilization and identified steps to vacate unneeded office space that can be leased. Early results have been impressive, as GPO has reduced its footprint of usable building space by approximately 12 percent in recent years and leased out over 90,000 square feet to other organizations. The GPO lease program generated approximately $1.5 million in FY 2012 and is expected to grow to an estimated $1.8 million in FY 2013. Further, as a means of improving efficiency, freeing up space in the GPO Washington, DC complex, and providing better service to FDLP libraries, GPO’s Depository Distribution operation relocated to GPO’s Laurel, MD warehouse in early 2012. This move has decreased overhead costs for the FDLP and takes advantage of facilities better suited for distribution. GPO also rents available shelf space in its Laurel, MD and Pueblo, CO warehouse facilities to other agencies seeking secure storage of bulk quantities of important government documents.

In anticipation of future financial challenges, GPO will need to continue to focus on cost savings and recovery measures moving forward.

**Future Cost Savings and Recovery (Finding VI-5):**

*To address future financial challenges and make key investments in technology and equipment, GPO will need to continue to focus on cost savings initiatives moving forward. Further opportunities for GPO cost savings and recovery appear possible moving forward, though they are likely to be more difficult to achieve.*

The trends GPO is facing in terms of declining revenues from traditional printing and related services have been addressed in Chapter IV. Although GPO is aggressively seeking to expand its product lines and suites of services in areas related to digital publishing, preservation, and authentication, it will likely continue to face revenue pressures as it makes the transition.

In addition to future revenue pressures, GPO will continue to bear the costs associated with its overhead expenses, in particular the cost of facilities. As noted in Chapter IV, GPO facilities are old, outsized, and expensive to operate and maintain. Also, GPO overhead costs include substantial expenses, such as GPO’s IG and EEO offices. In addition to these overhead costs, GPO must bear the cost of the long-term liability for workers’
compensation as noted in Chapter IV. Other agencies receive appropriations to cover the cost of these programs.

Notwithstanding financial challenges associated with declining print revenues and overhead expenses, GPO is rightly moving forward to replace and migrate old and inefficient legacy applications to new, more modern and efficient platforms that provide system-wide solutions for GPO and its customers. The GPO Strategic Plan for FY 2013-2017 specifies that this modernization effort includes, but is not limited to, GPO’s Automated Procurement System, Depository Selections Information Management System, Acquisitions Classification and Shipment Information Systems, and various sales systems. In addition, GPO’s Plant Operations will pursue the implementation of a state-of-the-art composition tool to replace its current MicroComp, a 30-year-old system that does not support today’s Extended Mark-Up Language data standard.142 Taken together, these and other applications and systems replacements and upgrades being pursued by GPO will require significant investments of capital over an extended period.

To put itself in a position to help deal with the above future financial and investment challenges, GPO will need to continue to pursue a wide variety of cost savings and recovery efforts in the years ahead. Based on its prior, exemplary efforts, it is reasonable to expect that GPO will continue to pursue cost saving and recovery opportunities as they arise. Based on current information and data, it appears that the following areas might offer further opportunities for considerable cost savings moving forward:

- customer services’ nationwide delivery model;
- print procurement ordering and management system;
- facilities footprint; and
- staffing reductions.

**GPO’s Customer Services’ Nationwide Delivery Model**

GPO’s Customer Services program offers opportunities for further cost savings. The program, which procures printing for federal customers from over 2,000 private sector vendors and GPO’s in-house printing plant, employs approximately 170 employees across the nation in 15 different regional offices and at GPO headquarters. GPO indicates that 72 employees work in regional offices and the remainder in the GPO central office. Outside of Washington, DC, Customer Services regional offices lease or co-occupy space with other federal agencies in conducting their business. Many regional offices are very small in terms of dollar value of procured printing as well as the number of GPO staff assigned (including several one- or two-person offices such as Boston, Charleston, New York, Oklahoma City, San Diego, and San Antonio). In addition, some of these small offices are in fairly close proximity to larger, more highly staffed GPO offices (e.g., Boston and New York are in close proximity to Philadelphia, San Diego is in close proximity to San Francisco, Charleston is in close proximity to Hampton Roads). GPO has indicated that it is good for the program to

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have a local presence and that some regional agency customers have long-standing and trusting relationships built up over the years with regional GPO staff. In addition, GPO contends that these customers benefit from GPO’s knowledge of their operations and needs, as well as being able to meet face-to-face on occasion to discuss more complex job orders.

GPO’s 2011 Customer Satisfaction Survey, however, reports that only 31.5 percent of print procurement customers responding to the survey indicated proximity to a GPO office is influential in their choice of who to send their work to. Further, the same survey found that about 43 percent of customers indicated they send work requests to more than one GPO Customer Service office/team. These findings are consistent with study team interviews of customers who, by and large, expressed flexibility with regard to what offices they are willing to seek GPO support from, including sometimes “shopping around” to find the best prices for their orders. Current technology increasingly allows virtual interactions with customers and organizational counterparts, which reduces the need for in-person contact. GPO itself commented on these types of possibilities in its observations to findings in the aforementioned survey. In commentary related to the finding that only 31.5 percent of customers are influenced by proximity to a GPO office or team, GPO indicated, “There are likely ways to recognize savings using telework and remote access while maintaining GPO presence in numerous locations near our customers outside of Washington, DC.” In commenting on another area of survey findings dealing with GPO opportunities to provide new or enhanced services, GPO agreed they should, “develop new on-line tools to communicate with customers.”

**GPO’s Print Procurement Ordering and Management System**

In another area, the Panel notes that GPO’s current print procurement systems have been developed as needed to support a wide range of business unit needs. These systems unfortunately are often stove-piped, provide redundant functionality, lack desired capabilities, are highly labor intensive and are operating on outdated infrastructure. In order to meet GPO’s program goals, a new system is needed to provide better transparency and print procurement services to GPO customers and provide standardized processes which allow GPO employees to successfully perform operations. As mentioned earlier in Chapter IV, GPO is placing high priority on the replacement of its current procurement systems with a modern, automated and unified print procurement system—a system it refers to as “EPIC” (Electronic Procurement Information Control).

GPO anticipates that EPIC will streamline the Print Procurement process and allow for greater transparency for both GPO staff and customers. It will consolidate print procurement operations within a single, modular system, improve work processes, and automate specific functions. GPO foresees cost savings over time once the system is

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144 Ibid., 11.
145 Ibid., 8.
implemented. These savings are based on being able to streamline processes, thus reducing the need for additional staff. The new automated, interactive system should also provide a better structure for increased telework and workload sharing across multiple GPO work locations.

GPO estimates that time and effort saved by the efficiencies of EPIC could result in up to a 30 percent reduction in number of full-time equivalent positions (i.e., approximately 50) in Customer Services over a period of time—resulting in major cost savings. Although GPO indicates it is difficult to have an accurate estimate of the timing and magnitude of the savings at this time, their projections might actually increase depending on the resulting system. According to GPO, cost savings would apply equally in the regions as well as for the Washington, D.C. office teams due to the standardized processes and efficiencies and reductions in staff. As a potential added benefit, GPO further estimates that the new system could help facilitate an increase in revenue between 5 and 10 percent (all other things being equal) by setting business rules to apply surcharges to all applicable orders and by capturing accurate data to eliminate unbilled jobs and lost revenue. The system would also impact other GPO business units with improved efficiencies that could result in a reduction in full-time employees, thus increasing cost savings for other parts of the agency over a period of time.

**GPO’s Facilities Footprint**

Further reductions in GPO’s facilities footprint and increased leasing of unused building space should be possible to achieve. The GPO complex in Washington, DC is comprised of four buildings, including three interconnected buildings on the west side of North Capitol Street and one building across the street on the east side. They are the only GPO-owned buildings in Washington, DC. GPO has leased warehouses in Laurel, Maryland and Pueblo, Colorado, a passport production backup facility in Stennis, Mississippi, and printing procurement offices around the country. The gross area of the four Washington, DC GPO buildings is about 1.5 million square feet. However, about one-third of that space houses light courts and support functions such as shafts, elevators, stairs, bathrooms, etc., leaving about 1 million square feet that are useable. Building 4, on the east side of North Capitol Street, is a warehouse that houses passport production functions and paper storage. Only parts of it are air-conditioned, and the power supply there is limited. The gross area of Building 4 is about 170,000 square feet. Buildings 1-3 house GPO’s production operations supporting Congress and agencies, as well as GPO’s printing procurement and information dissemination operations, plus administrative support functions (executive offices, finance, personnel, IT, security, acquisitions, etc.).

As discussed earlier in this chapter, GPO has already launched a highly promising program aimed at reducing its facilities footprint coupled with increased leasing of unused building space as a means of reducing and recovering costs of operation. In this respect, the gross area of Buildings 1-3 is about 1.25 million square feet, but total usable space is about 825,000 square feet (of which about 91,000 is the unfinished basement, used for storage). Of the remaining 733,000 usable square feet, about 90,000 (or 12 percent) are currently assigned to space leasing agreements with federal agencies. As GPO continues to
modernize plant operations, introduce more compact and efficient equipment, and
downsize production space requirements, additional facilities savings and leasing appear
to be possible. To this end, GPO estimates that it can free up an additional 50,000 to
100,000 square feet of leasable space within the next two to three years. It also reports
that current discussions are being held with potential tenants that could result in an
additional 30,000 to 50,000 square feet of space being leased within two years with an
associated increase in lease revenue of up to $2 million.

**Workforce Reductions**

Despite major recent workforce downsizing and reshaping, future staffing reductions and
organizational restructuring at GPO may be possible. As noted earlier in this chapter,
substantial workforce downsizing undertaken by GPO over several decades is part of a
trend driven by advancements in publishing technology and production capacity within
GPO, reduced demand by GPO customers for print products and related services, and
improvements in management practices and systems that support GPO’s mission. It is
reasonable to expect that these and other trends that allow gradual reduction in GPO
staffing levels will continue in the foreseeable future. For example, the substantial
potential impact that deployment of a new automated print procurement system might
have on human resources requirements in GPO’s Customer Services function. Also, as GPO
upgrades or replaces other old legacy applications with new, modern systems, additional
personnel savings should be able to be achieved. The same notion applies to opportunities
to replace labor-intensive processes with technology-intensive processes as new
equipment and technology improve productivity levels in GPO’s Plant Operations.

In addition to these areas of potential savings it was noted in Chapter V that although GPO
reached its overall staff reduction goal during its 2011 workforce restructuring and buyout
initiative, there were some areas where buyout targets fell short in terms of the number of
employees who took the voluntary incentive relative to target levels established for their
business units. In those instances skills imbalances and surpluses may still exist that, over
time, can be reduced through careful staffing and attrition management, retraining and
redeployment efforts on the part of GPO management—with the net result being further
targeted personnel cost savings and improved employee skills utilization. A sample of
some areas where buy-out targets fell substantially short of the goal is included in Table 8.

<table>
<thead>
<tr>
<th>GPO Business Unit</th>
<th>Target # of Buyouts</th>
<th># Who Took Buyouts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Library Services and Content Management</td>
<td>17</td>
<td>7</td>
</tr>
<tr>
<td>Official Journals of Government</td>
<td>15</td>
<td>4</td>
</tr>
<tr>
<td>Security and Intelligent Documents</td>
<td>25</td>
<td>13</td>
</tr>
<tr>
<td>GPO Security</td>
<td>9</td>
<td>4</td>
</tr>
</tbody>
</table>

*Source: GPO Office of Human Capital*
Beyond targeted personnel reductions in specific operational units, additional staffing reductions can likely be made to administrative overhead functions as the level of support needed by a shrinking GPO workforce decreases. In addition, GPO has demonstrated a willingness to realign functions and consolidate work units in an attempt to improve business operations, cut costs, and more effectively serve its customers. As the agency continues to evolve towards its envisioned digital information platform, the Panel expects there will be more opportunities for such realignments and consolidations. Some portion of savings realized from workforce reductions will need to be reinvested in hiring and training new and existing personnel to meet the evolving skill requirements of GPO’s digital operating environment.

Based upon the five findings above, the Panel has five recommendations to help GPO continue to transform to meet changing needs, including the identification of potential future cost savings. These recommendations are presented and discussed below.
RECOMMENDATION 11

To ensure it is able to continue to plan for and respond to future changes, the Panel recommends that GPO continue its transformation by enhancing its strategic planning capabilities, broadening its change management efforts, and continually reviewing customer product and service needs.

To implement this recommendation, GPO should:

- begin to incorporate scenario planning into strategic planning processes;
- develop an implementation plan for strategic planning and its broader change management strategy;
- expand training opportunities based on a review of needs across functional and organizational lines; and
- expand opportunities for employees to provide input and feedback on strategic planning, scenario planning, and other transformation issues.

RECOMMENDATION 12

To achieve future organizational and operational cost savings in the Customer Services program, the Panel recommends that GPO further consolidate regional office locations, space, and staff and continue to identify and implement best management practices (such as cross training, telework, work sharing arrangements, and increasing managerial spans of control) and available technologies to the greatest extent possible.

RECOMMENDATION 13

To realize significant potential savings and enhance revenues (as well improve customer service), the Panel recommends that GPO accelerate the development and deployment of a new automated print procurement system.

To implement this recommendation, GPO should work closely with internal and external stakeholders and customers to obtain funding and support for the rapid development and implementation of this system.
RECOMMENDATION 14

To reduce GPO's facilities footprint while increasing the leasing of unused building space, the Panel recommends that GPO continue pursuing incremental lease arrangements.

To implement this recommendation, GPO should:

- recover the full cost (including all attendant overhead costs) of administering, operating (including modifications), and maintaining leased space;
- ensure that GPO's space consolidation and leasing plans are closely aligned with its agency-wide strategic plan, including its evolving workflow and production processes and transition to a digital information factory;
- explore an even broader approach to consolidation and reconfiguration that could result, over a period of time, in greater cost recovery by freeing up an entire building (and perhaps adjoining unimproved acreage) for lease (or explore the possibility of the disposition of property through sale, turning the property over to the management of another government entity, or other means that would release GPO from covering the cost of operating and maintaining it);
- consider retaining the services of a space architect, industrial facilities design expert, and/or professional property management firm to assist it in strategic space planning and leasing activities going forward; and
- consider establishing a standing cross-functional intra-agency team (or expand the charter of its Strategic Investment Committee) to aid in its ongoing space and lease planning initiative.

RECOMMENDATION 15

To address remaining workforce skills imbalances, the Panel recommends that GPO continue to pursue targeted, gradual staffing reductions in specific areas and functional consolidations when feasible and appropriate.
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APPENDIX A: PANEL AND STAFF

PANEL

Marilu Goodyear, Ph.D., Chair*—Chair, Department of Public Administration, University of Kansas, Lawrence. Former Vice Provost for Information Services and Chief Information Officer, Department of Public Administration, University of Kansas, Lawrence; Associate Dean, University of Kansas Libraries; Senior Associate Director, Associate Professor, Interim Director of Libraries, and Assistant Director for Collection Interpretation, Texas A&M University; Assistant Director for Public Services, University Library, Iowa State University; Assistant Director for Instruction and Research Services, University of Colorado at Denver.

Joel D. Aberbach, Ph.D.*—Distinguished Professor of Political Science and Public Policy, and Director of the Center for American Politics and Public Policy, University of California, Los Angeles. Former John G. Winant Professor, Department of Politics and International Relations, University of Oxford. Former Professor, Department of Political Science and Research Scientist, Institute of Public Policy Studies, University of Michigan. Former Senior Fellow, Governmental Studies Program, Brookings Institution.


Molly A. O’Neill*—Vice President, CGIt. Former Assistant Administrator and Chief Information Officer, U.S. Environmental Protection Agency; State Director, National Environmental Information Exchange Network, Environmental Council of the States; Principal, Environmental Systems Group, American Management Systems, Inc.; Director, State Environmental Group, TechLaw, Inc.; Director, State Environmental Group, A.T. Kearney, Inc., 1989-1997; Environmental Biologist/Analyst, PEER Consultants, PC.

Sallyanne Payton, J.D.*—William W. Cook Professor of Law, University of Michigan School of Law. Former Associate Professor, University of Michigan School of Law; Chief Counsel, Urban Mass Transportation Administration, U.S. Department of Transportation; Staff Assistant to the President of the United States, Domestic Council, The White House; Attorney, Covington & Burling.

* Academy Fellow
STAFF STUDY TEAM

Joseph Mitchell, Ph.D., Director of Project Development and Project Director — Manages the Academy's studies program and previously served as Project Director for past Academy studies for USAID/Management Systems International, the National Park Service's Natural Resource Stewardship and Science Directorate, and the USDA Natural Resources Conservation Service. Served on the study team for past Academy studies for the Federal Emergency Management Agency, Office of National Drug Control Policy, Centers for Disease Control, National Aeronautics and Space Administration, and the Federal Bureau of Investigation, National Marine Fisheries Service, Patent and Trademark Office, National Institutes of Health, Department of the Interior, and Forest Service. Former Adjunct Professor at the Center for Public Administration and Public Policy, Virginia Polytechnic Institute and State University. Holds a Ph.D. from the Virginia Polytechnic Institute and State University, a Master of Public Administration from the University of North Carolina at Charlotte, and a BA in History from the University of North Carolina at Wilmington. Pursuing a Master of International Public Policy with a concentration in American Foreign Policy at the Johns Hopkins University School of Advanced International Studies.

Maria Rapuano, Deputy Project Director — Previously served on the study team for past Academy studies for the Department of Homeland Security Science and Technology Directorate and the Defense Civilian Intelligence Personnel System. Board Member, Trust for Lead Poisoning Prevention. Former Project Director, Alliance for Healthy Homes. Holds an MA in International Affairs from The American University and a BA in Government from the College of William and Mary.

Stephanie Bailenson, Senior Advisor — Previously served as Project Director for past Academy studies for the Department of Homeland Security Science and Technology Directorate and the Defense Civilian Intelligence Personnel System. Former Director, Office of Coastal and Aquatic Managed Areas, Florida Department of Environmental Protection; Senior Policy Advisor, NOAA; Professional Staff Member, U.S. Senate Committee on Commerce, Science, and Transportation, Research Assistant, University of Hawaii, Department of Zoology; and Teaching Fellow, Harvard University, Department of Government. Holds a Master of Public Administration from Harvard University, John F. Kennedy School of Government and a B.A. in Biology/Political Science (with Distinction) from Duke University.

Timothy Dirks, Senior Advisor — Previously served on the study team for past Academy studies for the Defense Civilian Intelligence Personnel System and the Department of Housing and Urban Development. Instructor in Catholic University’s Masters in Human Resources Program. Former Consultant, Partnership for Public Service; President and CEO, GRA, Inc.; Director of Human Resources Management, U.S. Department of Energy; Assistant Director of Human Resources for Personnel Policy, Smithsonian Institution; Chief of the U.S. Office of Personnel Management Policy Coordination Appellate Policies, Employee
Relations, and Performance Management organizations. Holds an MA in Transpersonal Studies from the Atlantic University and an MBA and B.A in Economics from The George Washington University.

Jonathan Tucker, Ph.D., Senior Analyst—Previously served as Project Director for two past Academy studies for the Department of Defense. Served on the study team for past Academy studies for the National Oceanic and Atmospheric Administration, United States Coast Guard, the Department of Housing and Urban Development, Department of Homeland Security, the National Institutes of Health, the United States Army Corps of Engineers, and the Federal Bureau of Investigation. Former analyst with Battelle Memorial Institute. Holds a Ph.D. in Public Policy from George Mason University, an MS in Science and Technology from Rensselaer Polytechnic Institute, and a BA in Public Policy from New College of the University of South Florida.

Chloe Yang, Senior Research Associate—Previously served on the study team for past Academy studies for the Office of Management and Budget, Amtrak Office of Inspector General, U.S. Coast Guard, U.S. Department of Veterans Affairs, and Government Accountability Office. Former research intern, the Foundation for Environmental Security and Sustainability; intern, Woodrow Wilson Center for Scholars; and research assistant, George Mason University. Holds an MPA from George Mason University and a Bachelor of Management in Financial Management from the Renmin University of China.

Danny Caravalho, Research Associate—Former intern, Office of Senator Dianne Feinstein. Holds a BS in Business Administration from California State University, Monterey Bay.
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APPENDIX B: INDIVIDUALS CONTACTED

GOVERNMENT PRINTING OFFICE

Baish, Mary Alice—Superintendent of Documents
Barnes, Michael—Manager, San Francisco Regional Office
Boesch, William—Comptroller
Bradley, Jim—Assistant Public Printer (Operations)
Brooks, Thomas—FDLP Coordinator, Laurel Distribution Center
Carey, Dennis—Chief Engineering Officer, Plant Operations
Clark, Gordon—National Account Manager, Sales and Marketing
Crawford, John W.—Production Manager, Plant Operations
Cyrwus, Donna—National Account Manager, Sales and Marketing
Davis, Richard G.—Chief Technology Officer
Divanni, Kathy—Congressional Relations and Communications Staff
Ehrenfeld, Terry—Employee Communications Specialist
Fine, Neal—Director, Labor Relations
Flores, Juanita—Acting Director, Equal Employment Opportunity
Frazier, Michael T.—Senior Labor Relations Specialist
Girod, Olivier A.—Managing Director, Plant Operations
Green, Lyle—Managing Director, Official Journals of Government
Hannan, John—Director, Information Technology Security, Information Technology and Systems
Harris, William—Special Assistant to Chief Human Capital Officer
Hasenfus, Julie—Director, Agency Strategic Teams, Customer Services
Horbinski, Jeffrey—Assistant Manager, Chicago Regional Office
Keeney, Ronald—Assistant Director, Creative and Digital Media Services, Business Products and Services

Knoll, Kirk—Director, Development and Program Support, Customer Services

Knoll, Selene—FDsys Program Manager, Program, Strategy and Technology

Jackson, Jr., Herbert H.—Managing Director, Business Products and Services

LaPlant, Lisa—Lead Program Planner, Programs, Strategy and Technology

LeBlanc, Stephen G.—Managing Director, Secure and Intelligent Documents

MacAfee, Jeffrey—Assistant Director, Office of Federal Register Publishing Services, Official Journals of Government

MacAfee, Sandra—Acting Managing Director, Customer Services

Mitchell, Robert—Operations Director, Laurel Distribution Center

Miller, Kerry—Deputy General Counsel

Mixon, Clint—Manager, Chicago Regional Office

Mooney, Michael—Manager, Quality Control and Technical Department, Plant Operations

Priebe, Ted—Director, Print Support Operations, Customer Services

Raponi, Michael A.—Inspector General

Riddle, Chuck—Chief Information Officer

Rosa, Renee—Headquarters COOP Coordinator

Rozdzielski, Debra—Manager, Philadelphia Regional Office

Sánchez, Jane—Director, Library Services and Content Management

Seger, Bruce—Director, Sales and Marketing

Shedd, Steven T.—Chief Financial Officer

Sherman, Andrew M.—Chief Communications Officer

Somerset, Gary G.—Director, Public Relations
Spalding, Drew—General Counsel
Subt, Sylvia S. Y.—Technical Manager, Strategic Planning and Analysis, Plant Operations
Sullivan, Tom—Managing Director, Customer Services
Thomas, Ginger T.—Chief Human Capital Officer
Thompson, Marcia—Congressional Record Index Office, Official Journals of Government
Turner, Jeffrey—Director, Sales Planning and Development, Business Products and Services
Vance-Cooks, Davita—Acting Public Printer
Vernon, Lamont—Director, Security Services
Williams, Lisa—Director of Marketing and Outreach, Distribution Services
Wu, Deng—Director, Technology Development and Management/Chief FDsys Architect, Programs, Strategy and Technology
Young, Sheree—Director, Acquisition Operations

GPO UNION REPRESENTATIVES

Ayers, Kevin—Chief Steward, International Brotherhood of Electrical Workers
Bennett, Jessie—President, Local 713
Cullen, Michael T.—Vice President, Local 101-12
Gordan, Norman—Building Chairman, Fraternal Order of Police
Lord, George—Chairperson, Joint Council of Unions
Melcher, Joyce—President, Association of Federal Government Employees
Pratt, Melvin—Building Representative, Local 1-C

CONGRESSIONAL STAKEHOLDERS

Dawson, Elizabeth—Staff Director, House Appropriations Subcommittee on the Legislative Branch
Helms, Lila—Clerk, Senate Appropriations Subcommittee on the Legislative Branch

Johnson, Bud—Assistant to the Director of Printing and Document Services, Office of Secretary of the Senate

McGowan, Matthew P.—Professional Staff Member, Senate Committee on Rules and Administration

Moore, Karen—Director, Printing and Document Services, Office of the Secretary of the Senate

Schroeder, Rachelle—Professional Staff Member, Senate Appropriations Subcommittee on the Legislative Branch

Schweickhardt, Reynold—Director of Technology Policy, Committee on House Administration

Sterkx, Craig—Professional Staff Member, House Office of Legislative Council

Storelli, Dominic—Professional Staff Member, Committee on House Administration

Turner III, Chester Lee—Professional Staff Member, House Appropriations Subcommittee on the Legislative Branch

Young, Shalanda—Professional Staff Member, House Appropriations Subcommittee on the Legislative Branch

AGENCY CUSTOMERS

Bennett, Dwight—National Archives and Records Administration; member, Board of Directors of the Interagency Council on Printing and Publication Services

Conway, Barry J.—Managing Director for Support Operations, Passport Services, Bureau of Consular Affairs, State Department

Dunlap, Ben—Census Bureau; member, Board of Directors of the Interagency Council on Printing and Publication Services

Godwin, Bev—Director, Federal Citizen Information Center, Office of Citizen Services and Innovative Technologies, General Services Administration

Hemphill, James—Special Assistant to the Director of the Office of the Federal Register, Office of the Federal Register, National Archives and Records Administration
Lee, Keith—Department of Homeland Security; member, Board of Directors of the Interagency Council on Printing and Publication Services

Padget, Paula—Department of Justice; member, Board of Directors of the Interagency Council on Printing and Publication Services

Piscopo, Daniel—Assistant Division Director, United States Customs and Border Protection

Sherman, Stephen T.—Director, Defense Logistics Agency Document Services, DoD

Simon, Burt—U.S. Geological Survey, Department of the Interior; Chair, Board of Directors of the Interagency Council on Printing and Publication Services

Spire, Michelle—Defense Logistics Agency Document Services, DoD; member, Board of Directors of the Interagency Council on Printing and Publication Services

Steele, Wendy—DLA Document Services, DoD; member, Board of Directors of the Interagency Council on Printing and Publication Services

Wash, Michael—Chief Information Officer, National Archives and Records Administration

Yake, Jeff—Library of Congress; member, Board of Directors of the Interagency Council on Printing and Publication Services

LIBRARY COMMUNITY STAKEHOLDERS

Adler, Prudence—Director, Association of Research Libraries

Feltren, Emily—Director of Government Relations, American Association of Law Libraries

Holterhoff, Sarah—Government Information/Reference Librarian, Associate Professor of Law Librarianship, Valparaiso University Law School

Jacobs, James—Government Documents Librarian, Stanford University; Former Chair, Federal Depository Library Program

Keller, Michael A.—University Librarian, Director of Academic Information Resources, Publisher of HighWire Press, and Publisher of the Stanford University Press Green Library, Stanford University

LaChance, Janice—CEO, Special Libraries Association

Laster, Shari—Government Documents Librarian, University of Akron; Chair, Depository Library Council
Lowry, Charles—Executive Director, Association of Research Libraries

Mao, David—Law Librarian, Library of Congress

McGilvray, Jessica—Assistant Director, American Library Association

Shaffer, Roberta—Associate Librarian for Library Services, Library of Congress

**FORUM OF EXPERTS**

Cosimini, Gary—Principal, Things InDesign LLC

Forbes, Jim—Regional Sales Manager, RR Donnelley

Gindlesperger, William—President and CEO, e-LYNXX

Kannan, P. K.—Ralph J. Tyser Professor of Marketing Science and Chair, Department of Marketing, Robert H. Smith School of Business, University of Maryland

Pope, Barbara Kline—Executive Director, National Academies Press

Slisz, Susan—Vice President, Print Products, LexisNexis

**OTHER EXPERTS/STAKEHOLDERS**

Boarman, William—former Public Printer

Burman, Allan V.—President, Jefferson Solutions; Fellow, National Academy of Public Administration

Cooper, Benjamin Y.—former Vice President of Government Affairs, Printing Industries of America

DiMario, Michael F.—former Public Printer

James, Bruce—former Public Printer

Lynch, Clifford A.—Executive Director, Coalition for Networked Information

Petersen, R. Eric—Analyst, Congressional Research Service

Tapella, Robert—former Public Printer
APPENDIX C: SUMMARY OF PREVIOUS GPO STUDIES

The Conference Report that mandated this study calls for an update of past studies evaluating GPO's production, procurement, information dissemination, and operations, including the Federal Depository Library program (FDLP). The Panel's review included major external reviews of GPO mandated by Congress and related testimony, as well as smaller, more focused studies of individual GPO programs and activities. The major studies include:

- GAO, *Monopoly-Like Status Contributes to Inefficiency and Ineffectiveness* (1990)
- GAO study of GPO during 2003-2004 that produced the following two reports:

Studies focused on the FDLP include two congressionally-directed studies and a study conducted for GPO by a contractor:


Two other studies considered focused on congressional printing and facilities planning:

- GAO, *Issues Faced in Obtaining New Facilities* (2009); and

These reports and testimony are summarized briefly in the table below.
<table>
<thead>
<tr>
<th>Study</th>
<th>Focus and Findings</th>
<th>Recommendations</th>
</tr>
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<tbody>
<tr>
<td>Office of Technology Assessment, <em>Informing the Nation: Federal Information Dissemination in an Electronic Age</em> (1988)</td>
<td>The OTA study was focused broadly on the challenges facing federal information dissemination and included assessments of GPO as well as other agencies with government-wide dissemination responsibilities, such as the National Technical Information Service (NTIS). OTA made three major findings related to GPO: 1. The growth in agency desktop and electronic publishing systems is making production and distribution more cost-effective at low levels of demand. This development challenges the centralized approach of GPO and NTIS built around traditional ink-on-paper printing that tends to be more cost-effective with high levels of demand. 2. The existing legal and regulatory framework is limiting the ability of GPO to function effectively as a government-wide disseminator in the context of increased electronic publishing by agencies. GPO’s FDLP is limited by law to distributing federal information only in paper or microfiche format. 3. Electronic publishing has raised issues about the role of the federal government in producing &quot;value-added&quot; information. Current federal policy does not specify the conditions under which information products may be considered governmental in nature.</td>
<td>OTA recommended that the government should: 1. Undertake a comprehensive planning process for exploring the long-term future 2. Provide short-term direction to existing agencies and institutions with respect to electronic information dissemination.</td>
</tr>
<tr>
<td>GAO Testimony - <em>GPO’s Future Direction</em> (1989)</td>
<td>Based on two surveys conducted in support of the 1988 OTA study and its past assessments of various GPO programs, GAO identified four issues that must be resolved to establish a clear-cut role for GPO going forward: 1. The role of GPO, the private sector, and departments and agencies in ink-on-paper printing.</td>
<td>GAO recommended changing the job requirements of the Public Printer and Deputy Public Printer to allow people with a broader background in all aspects of information management and publishing to be considered as candidates.</td>
</tr>
</tbody>
</table>
2. The role GPO will have in distributing government information in non-paper formats, more specifically its role vis-à-vis the private sector in “adding value” to data, such as creating indexes and other aids to make information more accessible.

3. GPO’s role in procuring nontraditional information dissemination mediums, such as its participation in "on demand" printing systems for the Army and Air Force.

4. GPO’s role in working with other organizations to anticipate and assess technological change and develop standards.

| GAO, Monopoly-Like Status Contributes to Inefficiency and Ineffectiveness (1990) | This review focused on challenges facing GPO’s in-house and procured printing operations. GAO made five findings:
1. Internal printing was costly due to inefficient production scheduling, high level of paper waste and spoilage, and old equipment.
2. Internal systems were inadequate to ensure efficiency and quality.
3. GPO was using poorly-performing contractors because it was not validating critical data showing whether contractors delivered work on time, important quality of performance information necessary to operate a sound contracting system was not readily available, and no guidance existed for how best to use it.
4. Customer service was hindered by poor communication and a poor system for tracking and resolving customer complaints.
5. Accountability was hindered by weaknesses in the GPO’s performance management system and Executive Information System.

In addition to these specific findings, GAO concluded |

In addition to making recommendations addressing these five specific findings, GAO recommended that the Joint Committee on Printing should take the lead in convening a group, including the Public Printer, Congress, federal agencies, and GPO unions, to decide on the future direction of the agency.
that uncertainty about its future role and mission would hinder GPO's ability to move forward effectively. Secondarily, GAO also noted GPO's lack of strategic planning processes.

| Booz-Allen & Hamilton, *Management Audit of the Government Printing Office* (1998) | The management audit encompassed six broad areas: (1) Superintendent of Documents; (2) printing procurement program; (3) in-plant production; (4) personnel; (5) budgeting, accounting, and financial reporting systems; and (6) financial and other management-related observations and recommendations made in the audit of GPO's FY 1995 financial statement |
| | BAH made three overall findings: |
| | 1. There is little support among GPO's customers for eliminating GPO. |
| | 2. GPO has no established strategic planning process and no current strategic plan. |
| | 3. GPO is overly centralized with little communication across functional organizations. |
| | BAH made three overall recommendations. |
| | 1. GPO should focus on creating a future-oriented organizational structure and on developing and adopting new plans and business processes that focus more on where GPO and its customers want it to be and less on where it has been. |
| | 2. GPO should institutionalize the strategic planning process and link annual budgets to a published strategic plan. |
| | 3. GPO should adopt an organization model that reduces the number of senior executives reporting directly to the Public Printer, empowers senior managers to make decisions, and provides easy and effective communication across functional areas. |
| GAO, *Information Management: Electronic Dissemination of Government Publication* (2001) | GAO was asked to address two major issues: (1) the impact of providing documents to the public solely in electronic format; and (2) the feasibility of transferring the Federal Depository Library Program to the Library of Congress.

GAO's findings with respect to each issue are as follows:

1. Several challenges would have to be overcome before a shift could be made to disseminating documents solely in electronic format. These include ensuring that these documents are authentic, permanently maintained, and equally accessible to all individuals. Also, certain cost issues would need to be addressed, in particular the effect of shifting printing costs to depository libraries and end users.

2. There are advantages and disadvantages of transferring FDLP to the Library of Congress (LC). Regarding advantages, GAO cites LC studies conducted in 1993 and 1994, concluding that the FDLP is not inconsistent with the mission and functions of LC and that it might be appropriate for LC to have responsibility for it. Further, GAO suggests that a transfer could facilitate the development of government-wide solutions to issues surrounding the acquisition, management, and dissemination of electronic documents. It cites the new money and mandate for national strategic planning received by LC as part of the National Information Infrastructure and Preservation Program.

Regarding disadvantages, GAO notes that GPO does not consider LC an appropriate home for FDLP because LC’s mission and operations are inconsistent with a large-scale information dissemination. |

| If it was decided to transfer the depository library program, GAO recommended forming a joint GPO/Library transition team—which would be led by the Librarian or his designee and include representatives of the depository libraries—to develop appropriate strategies. |
program. In addition, the Library studies, as well as organizations representing librarians, cite disadvantages including potential negative effects on public access to information and the availability of funds to maintain the current program. Finally, unions representing GPO employees raised concerns about the effect on employee rights.

<table>
<thead>
<tr>
<th>GAO, GPO: Advancing GPO’s Transformation Effort through Strategic Human Capital Management (2003)</th>
<th>This report covers the first part of the 2003-2004 study of GPO—a review of human capital management. GAO’s overall finding was that the Public Printer had taken steps to strengthen GPO’s human capital management—by filling the position of Chief Human Capital Officer, shifting the focus of training, and enhancing recruitment strategies—but that additional action was needed.</th>
<th>GAO recommended that GPO build on these initial steps by taking four additional actions: 1. Enhance communication with senior managers. 2. Build a strategic human resources office to help drive the transformation. 3. Develop strategic workforce plans. 4. Implement an individual performance management system that aligns organizational goals with day-to-day operations and creates a line of sight between individual and organizational performance.</th>
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<tr>
<td>GAO, GPO: Actions to Strengthen and Sustain GPO’s Transformation (2004)</td>
<td>This report covers the second part of the 2003-2004 GAO study, which included an examination of the current state of printing and information dissemination, the development of strategic options, and a review of GPO’s financial management, information management, strategic planning, organizational operations, as well as the use of technology in printing and information dissemination. GAO made three findings about changes in</td>
<td>A Panel of experts assembled by GAO to assess the current state and develop strategic options for GPO made the following four recommendations: 1. Develop a business plan to focus its mission on information dissemination as its primary goal, rather than printing.</td>
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government printing and information dissemination forcing GPO to transform itself:

1. GPO’s revenues from printing for agency customers and document sales to the public have declined as federal agencies publish more documents directly to the web and do more of their own printing and dissemination of information without using GPO services, and the public increasingly obtains documents available for free on the internet.
2. These changes in federal printing and dissemination are also creating challenges for GPO’s long-standing structure for centralized printing and dissemination.
3. The ongoing agency shift toward electronic publishing is also creating challenges for GPO’s existing relationships with its executive branch customers.

GAO also found that GPO had taken steps to address these challenges and adopted some practices associated with successful transformation, but still lacked a strategic plan to guide continued transformation.

GAO emphasized the need for improvement in GPO’s information technology management to enable the development or acquisition of the technologies needed to realize its transformation.

As part of its management review, GAO made recommendations for GPO to build on its progress in adopting practices associated with successful transformation efforts. To fully implement these practices, GAO recommended that GPO establish its mission and strategic goals and implementation plan.

GAO recommended GPO take actions in a number of IT management areas, including the development of an information technology investment management process to choose, monitor, and evaluate investments needed to support transformation.

GAO, Issues Faced in Obtaining New Facilities (2009)

GAO assessed GPO’s analysis of options to obtain a new facility and issues that might impede GPO’s efforts to obtain a new facility.

GAO made two findings:

No recommendations made.
1. GPO had not considered the full range of options, including the option of reconfiguring existing facilities.
2. GPO may have overestimated cost savings to be gained from leasing a new facility.

**CRS, *Congressional Printing: Background and Issues for Congress* (2011)**

This study focused on two issues: (1) whether further cost savings could be achieved by eliminating paper versions of some congressional documents and relying instead on electronic versions; and (2) the trade-offs that a shift to electronic versions would entail and what might need to be done before making such a shift.

The CRS report made the following observations:

1. Further reduction in print runs for *Congressional Record* and other congressional documents may result in only modest reductions in cost due to the cost of pre-press processes (actions that must be taken before copies can be printed), which constitute approximately two-thirds of the total printing cost of the *Congressional Record*. (The report noted that pre-press costs vary and are not documented for other congressional documents.)
2. Any cost savings achieved as a result of reduced print runs might come at the expense of users who prefer to use paper copies or who do not have access to electronic versions.
3. With regard to reliance solely on electronic versions of documents, the report cited concerns about (1) the ability to reliably access electronic versions as technologies evolve and systems become obsolete; and (2) the long-term cost of ensuring that documents stored using old systems are converted.
4. A shift to relying on electronic versions would likely need to provide for verification and authentication.

No recommendations made.
<table>
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<th>Source</th>
<th>Description</th>
<th>Notes</th>
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| Ithaka S+R, *Modeling a Sustainable Future for the Federal Depository Library Program* (2011) | The study identified three challenges/opportunities that should inform decisions about the future of FDLP:  
1. Many libraries are moving away from the maintenance of “tangible” document collections due to growing user preference for digital collections and the increasing availability of FDLP documents on the internet. This development potentially threatens certain types of public access needs.  
2. There are indications that services available to support the effective use of government documents available on the internet are inadequate. A focus on support services provides opportunities for existing network libraries and other libraries to add value.  
3. The management and preservation of digital collections could be performed more effectively and efficiently by networks of libraries and could help relieve the growing burden on regional libraries. However, FDLP’s current structure severely limits networked approaches. | Ithaka S+R developed a range of options or “models.” The models are described as increasingly complete implementations of an overall approach intended to address the mission, goals, and principles of the FDLP. They entail more or less cost and complexity, including changes to the existing authorizing statute. |
| CRS, *Federal Depository Library Program: Issues for Congress* (2012) | The report discusses the following issues related to the digital transition: (1) maintenance and availability of the FDLP tangible collection—retention and digitization; (2) retention and preservation of born digital information; (3) access to digital government information; and (4) cost of the FDLP and other government information distribution initiatives.  

The report concludes that a number of concerns must be more systematically addressed before a new policy on FDLP can be developed. These include:  

1. Development of methods, materials, and technologies to ensure the long-term preservation of documents. | No recommendations made. |
<p>| | |</p>
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<tbody>
<tr>
<td>1.</td>
<td>digitized and born digital information;</td>
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<tr>
<td>2.</td>
<td>A more inclusive definition of materials to be included in FDLP collections to ensure consistency in the type of materials that get into FDLP collections;</td>
</tr>
<tr>
<td>3.</td>
<td>The extent to which there is a need to expand the current institutional model of FDLP beyond regional and selective libraries; and</td>
</tr>
<tr>
<td>4.</td>
<td>The costs of the program to the federal government and depository institutions, and how long-standing funding models might affect the program in the digital era.</td>
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APPENDIX D: KEY DATES IN GPO’S HISTORY

1860 – Joint Resolution 25 (36th Congress, 2d Session) is enacted, establishing GPO. The resolution is signed by President James Buchanan.

March 4, 1861 – The new Government Printing Office opens its doors on the same day Abraham Lincoln is inaugurated as the 16th President. The GPO is housed in a building at the corner of North Capitol and H Streets, NW, purchased by Congress from Cornelius Wendell. President Lincoln subsequently appoints John D. Defrees Superintendent of Public Printer, the first head of the GPO.

1861 – GPO employees set the type and print President Lincoln’s war message to Congress of July 4.

1862 – GPO employees set the type and print the document known as the Preliminary Emancipation Proclamation, issued by President Lincoln as General Order No. 139 in the days following the battle of Antietam.

1873 – GPO begins production of the Congressional Record, the official record of the proceedings of Congress. Previously, the proceedings of Congress were published by a variety of private printers.

1876 – Congress changes to the title of the head of GPO to Public Printer. In August, Almon M. Clapp becomes the first appointee to hold this title.

1894 – GPO issues its first Manual of Style, a guide to printers, which becomes the widely observed standard in the style of congressional and federal agency documents.

1895 – The General Printing Act of 1895 is passed. The Act transferred the position of Superintendent of Documents to GPO, brought all other federal printing plants under GPO’s control, provided rules and standards concerning compensation, purchasing supplies, setting prices, and outlined GPO’s organization. These changes would form the basis for the public printing and documents statutes contained in Title 44 of the United States Code today.

1903 – GPO’s Building 1 opens, located at the corner of North Capitol and G Streets, NW, adjacent to the original Wendell building.

1904 – GPO turns to machine typesetting with the introduction of Linotype and Monotype machines into its operations.
1918 – GPO’s workload swelled with World War I production demands. War work includes the regular production of the Official U.S. Bulletin, a compendium of regulatory and related information that was the precursor of the Federal Register. Hundreds of GPO employees served in the war, which afterwards was marked by the funeral of Corporal Charles Jacobs on what has become GPO’s Veterans Memorial in Building 1.

1921 – GPO’s first public bookstore was opened.

1924 – Passage of the Keiss Act authorized the Public Printer to establish rates of pay based on collective bargaining with employees.

1925 – With 120 Monotype and 147 Linotype key boards in use, GPO boasts the largest number of both machines in the world.

1926 – GPO begins producing U.S. passports for the State Department.

1929 – GPO’s Building 2 opens, located west of and connected to Building 1.

1936 – GPO begins daily production of the Federal Register.

1938 – GPO’s Building 4 opens as a paper warehouse, on the east side of North Capitol Street. The building features a rail connection to Union Station for the delivery of paper by train.

1940 – GPO’s Building 3 opens, located on the site of the Wendell building that originally housed the agency.

1941 – Under special war time authority, GPO begins contracting with commercial printers to add desperately needed capacity. This authority continued after the war, eventually resulting in a mix of 75% procured work/25% in-plant work by the end of the century. At the end of the war, emergency war time printing plants are turned over to the GPO, which operates them as regional printing plants until the 1990s.

1945 – GPO’s World War II-era work included procurement of a wide range of posters seeking recruits, advertising war bonds, and related matters; production of the leather covers for the surrender documents signed by the Japanese forces at the end of the war; and the documents used in the establishment of the United Nations. More than 2,500 GPO employees served in the conflict.

August 1953 – Senator Joseph McCarthy’s investigations subcommittee targets alleged communists at the GPO. No criminal breaches of security are found and no prosecutions follow.

1961 – GPO observes its centennial with the publication of *100 GPO Years*.
1962 – The Depository Library Act of 1962 is passed. This act created the system of regional and selective depository libraries.

1962 – The Joint Committee on Printing directs GPO to begin the development of a computerized system for setting type.

1967 – The Linotron, a computerized phototypesetting machine, goes into operation at GPO.

1967 – GPO begins opening bookstores around the nation, reaching a high of 25 stores in the 1970s. They were closed between 2001 and 2003, with only the bookstore in GPO's Building 1 remaining in operation today. In their place, GPO operates a secure online bookstore.

1971 – The Pueblo, CO, warehouse is established. Three years later, the Laurel, MD, warehouse begins operations.

1975 – GPO begins the transition from hot metal typesetting to electronic photocomposition for publications produced in-plant, including congressional and Federal Register documents. The Congressional Record begins production via photocomposition in 1982.

1985 – Hot metal typesetting is fully phased out, ending 80 years of service to GPO.

1993 – The GPO Electronic Information Access Enhancement Act passes (Pub. L. 103-40), directing GPO to provide online access to the Congressional Record, Federal Register, and other publications from all three branches of government. This act leads to the creation of GPO Access. GPO Access begins service a year later.


2007 – GPO establishes the ability to create secure federal credentials, otherwise known as smartcards.

2008 – A second passport production facility opens in Stennis, MS.


2011 -- GPO releases its first mobile app, a Guide to Members of Congress.

2012 -- GPO provides access to the federal budget for the first time as a mobile app; GPO Access officially shut down.
APPENDIX E: KEY THEMES FROM THE ACADEMY'S FDLP SURVEY

Purpose and Value of the Survey

As part of the broader GPO review, information on how the Federal Depository Library (FDLP) community views the future of the program was needed. The survey provided a unique opportunity to simultaneously gather viewpoints from a large number of representatives of selective and regional depository libraries and library associations on several key topics.

The results of the survey are one data source within the larger context of many primary and secondary sources to be considered in the overall review. The survey filled a critical data gap by targeting the broad FDLP stakeholder group in a compressed time.

Survey Design and Audience

The survey was created using Survey Monkey and was disseminated on August 22, 2012 to more than 2,400 individuals representing approximately 1,200 libraries and five library associations. The list of recipients was provided by GPO. GPO sent a follow-up email to the recipients explaining the purpose of the survey and urging participation. The Academy resent the survey to all recipients on August 29, 2012 with a reminder of the survey closing date. The survey was initially closed on September 5, 2012, but reopened for a few more days as a result of several requests from people who had started to fill out the survey but hadn’t had a chance to finish. The survey was permanently closed on September 14, 2012.

The survey asked four identifying questions to determine if the respondents represented a library or association, the type of library, and the respondent’s title. The remainder of the survey consisted of five open-ended questions designed to solicit perspectives on the future direction of the program.

Quantitative Survey Results

This section presents quantitative analysis of survey questions 1-4. Of the more than 2,400 individuals who received the survey, 745 (31%) answered at least some of the survey questions. A total of 501 (21%) of survey recipients answered every survey question.
Q1. Please identify the type of organization with which you are associated.

<table>
<thead>
<tr>
<th>Answer Options</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Library association</td>
<td>3.7%</td>
<td>27</td>
</tr>
<tr>
<td>b. FDLP library</td>
<td>97.4%</td>
<td>720</td>
</tr>
</tbody>
</table>

answered question 739
skipped question 6

Please identify the type of organization with which you are associated.
Q2. If you are associated with an FDLP library, please identify the category of library.

<table>
<thead>
<tr>
<th>Answer Options</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Regional</td>
<td>9.1%</td>
<td>67</td>
</tr>
<tr>
<td>b. Selective</td>
<td>88.3%</td>
<td>650</td>
</tr>
<tr>
<td>c. N/A</td>
<td>2.9%</td>
<td>21</td>
</tr>
</tbody>
</table>

answered question 736
skipped question 9

If you are associated with an FDLP library, please identify the category of library.

- a. Regional
- b. Selective
- c. N/A

![Pie chart showing the distribution of responses.]

- a. Regional, 88.3%
- b. Selective, 9.1%
- c. N/A, 2.9%
Q3: If you are associated with an FDLP library, what specific type of library is it?

<table>
<thead>
<tr>
<th>Answer Options</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. State library</td>
<td>6.1%</td>
<td>45</td>
</tr>
<tr>
<td>b. Public institution academic library</td>
<td>45.2%</td>
<td>333</td>
</tr>
<tr>
<td>c. Private institution academic library</td>
<td>18.9%</td>
<td>139</td>
</tr>
<tr>
<td>d. Public library</td>
<td>13.9%</td>
<td>102</td>
</tr>
<tr>
<td>e. Federal library</td>
<td>3.7%</td>
<td>27</td>
</tr>
<tr>
<td>f. Law library</td>
<td>13.6%</td>
<td>100</td>
</tr>
<tr>
<td>g. N/A</td>
<td>1.5%</td>
<td>11</td>
</tr>
</tbody>
</table>

*answered question 736

*skipped question 9

If you are associated with an FDLP library, what specific type of library is it?

- a. State library
- b. Public institution academic library
- c. Private institution academic library
- d. Public library
- e. Federal library
- f. Law library
- g. N/A
Q4: What is your title?

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<tr>
<th>Answer Options</th>
<th>Response Count</th>
<th>Response Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Librarian</td>
<td>362</td>
<td>49.9%</td>
</tr>
<tr>
<td>b. Dean or Director</td>
<td>189</td>
<td>26.0%</td>
</tr>
<tr>
<td>c. Head/Manager</td>
<td>90</td>
<td>12.4%</td>
</tr>
<tr>
<td>d. Coordinator</td>
<td>37</td>
<td>5.1%</td>
</tr>
<tr>
<td>e. Other</td>
<td>48</td>
<td>6.6%</td>
</tr>
</tbody>
</table>

answered question 726
skipped question 19

Note:

**Dean or Director** includes: Directors, Associate Directors, Assistant Director, Dean, Assistant Dean, CEO, Provost, and Commissioner.

**Head/Manager** includes: Heads, Managers, Research Chief, and Team Leader.

**Other** includes: assistant, consultant, specialist, supervisor, technician, faculty, liaison, cataloguer, associate, and archivist.
Qualitative Survey Results—Key Themes

The study team researched and considered automated analysis tools for the analysis of the open-ended questions, but determined that these tools would not be helpful in the analysis of the data that were collected for a variety of reasons, including different usages of the same terms and the number of ideas in each response. For example, when using the term “preservation” some respondents were referring to the tangible collection and others to digital preservation. When using the term “flexible, some respondents were referring to collections management and others were referring to governance issues, such as multi-state regionals. In addition, most responses contained multiple ideas (some contained up to six or more).

Due to the volume and length of survey responses, the analysis approach and summary of results focus on the data in aggregate. The data represent a segment of the attitudes and experiences existent within the overall population of FDLP stakeholders. The results summarize the higher-level “ideas” that were provided by the respondents. For the present purposes, analysis of the ideas is the appropriate level of analysis for understanding the main themes in the data and comparing these findings with the other forms of data gathered during this review.

All ideas were sorted in descending order by the number of times the idea is offered and supporting comments offered (how many individuals were compelled to offer further elaboration on the idea). These two indices provided a general indication of the relative importance of these ideas across the survey results.

Whereas in a survey consisting of close-ended questions quantitative analysis is the key output, this is not the case for a survey including open-ended questions. Thus, for this data set, ideas will be summarized in terms of the relative strength or prominence of underlying themes, based on the number of respondents providing similar ideas. The analysis will attempt to identify and compile the top themes by looking across the most “active” ideas (defined as appearing in at least 20 survey responses).

Review of the survey results indicated that some of the ideas presented were non-responsive to the survey questions; reflected idiosyncratic comments or complaints that could not be associated with a research question or theme; or had few supporting responses (e.g., mentioned fewer than 20 times). These ideas were not useful for the present analysis and no action was taken to include them in this survey results. Their exclusion from this summary will neither add to nor detracts from the findings.

There are some overarching themes that emerged that did not specifically pertain to the questions that were asked in the survey. Libraries want realistic goals and streamlined processes for collections maintenance and disposition. Another overarching theme is that the libraries strongly value collaboration. They want more opportunities to collaborate with each other and they want GPO to collaborate more with other federal agencies and existing library networks and projects.
Several respondents went out of their way to praise GPO for the job they are doing under what the library community considers difficult circumstances—inadequate resources and authority. In contrast, there were only a very few negative comments about GPO and the program. This is surprising given the fact that FDLP is a program in transition. In survey research, it is assumed that those with the strongest feelings about the issue are the most motivated to share their concerns, and those who are satisfied, neutral, or only mildly negative don’t feel compelled to engage.

The key themes pertaining to each question are discussed below.

**Q5. What are the three most important actions GPO needs to take to ensure that the Federal Depository Library Program (FDLP) fully meets the government’s information access and dissemination needs?**

Respondents focused much more on the access than the dissemination aspect of this question. By an overwhelming number, respondents favored increasing public awareness of the FDLP and available government information as a way to increase access. A comment that was also very common was that the information should remain free and permanent. These were the most commonly mentioned ideas across all categories of respondents except for federal depository libraries (with expanding and improving FDsys as the most commonly expressed idea) and library associations (which stressed the need for GPO to collaborate more at the federal level).

Much less common, but very consistently mentioned topics across all categories of respondents included the desire for more in-person and online training (particularly in the use of FDsys and for new government documents librarians), cataloging and digitizing the tangible collection, and improvements to FDsys.

Comments on FDsys focused on expanding the collection (including ingesting content from depository libraries and encouraging federal agencies to provide digital publications) and making it more user friendly, particularly by improving searchability. Libraries and users also want a one-stop shop for government information rather than having to search multiple sites (e.g., Census, EPA, Smithsonian, etc.).

Less frequently mentioned topics in response to this question, but still mentioned multiple times in all categories of respondents were digital preservation, authentication, cataloging/indexing, fugitive documents, funding (for both the FDLP and FDsys), and enforcing and/or updating Title 44.

Some quotes supporting the key themes include:

- “Make the FDLP less of a secret. Better inform the public that it can receive assistance with government questions from FDLP libraries.”
- “Clearly communicate with the public from time to time what federal government information is available at no additional cost, in what format, and the method of access.”
“GPO needs to ensure that there is permanent no-fee access to government information.”
“Provide more FDsys training through webinars or have trainers do more hands-on demos outside of the DC area. I personally find FDsys very difficult to use, even when I have very precise search criteria.”
“Continue to develop strategies to expand the range of government published information that is available in authenticated digital format, in FDsys.”
“Catalog all pre-1976 FDLP materials, including links to stable, public domain digitized copies wherever they may be housed.”
“Digitize the retrospective materials published and distributed by the GPO and make them freely available to libraries and the public.”

Q6. What actions does GPO need to take to properly balance the dissemination of print and electronic content in the FDLP?

There is absolutely no consensus on this issue, even among stakeholders within the same category of library. Some respondents want a balanced approach, with GPO continuing to work with the depository libraries to determine the correct balance of print and digital. Others expressed concern about the decreased access to print. Those who want access to print continue to point out that some users are not comfortable with computers or the Internet, and not all libraries have the infrastructure to go totally digital. In addition, some documents (e.g., long legal documents, maps, etc.) don’t lend themselves well to digital formats. Still other respondents believe print should be minimized or even eliminated. These respondents cite staff and space constraints for dealing with print documents, and also that their users demand digital formats. Clearly, there is a need for libraries to continue to have flexibility to meet their needs as well as those of their user communities.

Respondents also raised the issue of wanting streamlined processes and more flexibility in collection maintenance, including item selection and weeding.

Some comments illustrating different opinions on print versus digital include:

“[GPO] must continue to ensure that all essential titles on the Item Selection List are available in both print and electronic format and such titles should be available at Depositories.”
“GPO and the Federal Depository Program need to assess what their responsibilities are to the taxpayer that does not have personal computer access or the ability to access government information in an electronic format.”
“Some material, such as graphical and/or large pdf format, is appreciably more accessible in print.”
“GPO is dedicated to primary providing (around 98%) electronic format for 2 reasons: cost and accessibility.”
“Allow those libraries to make local retention decisions based on potential usefulness of each individual item in their state.”
“Make everything available electronically with URL’s that don’t keep changing or are dead and authenticate federal legal documents so they can be relied on instead of print.”

“We believe that the proper balance between print and electronic is 100% electronic, and that GPO should phase out print dissemination entirely.”

Q7. **What needs to be done to strengthen GPO’s digital preservation efforts?**

The most common response to this question was more collaboration. Libraries want GPO to increase coordination with NARA, LC, and originating agencies at the federal level; with non-governmental organizations, like the HathiTrust; and with existing networks, like the Digital Preservation Network, and the National Digital Stewardship Alliance. Libraries also want GPO to work with depository libraries to develop a cooperative digital preservation plan.

The second most common comment related to funding for a variety of activities: more funding from Congress to support GPO’s digital preservation efforts; funding for depository libraries to play a more active role in digital preservation; more funding for FDsys; and more funding to harvest, catalog, and preserve federal agency web content. Most respondents believe that additional funding should come from Congress, but some thought that GPO and depository library resources should be shifted from traditional activities to digital preservation.

The third most common comment was regarding FDsys. Libraries want a robust FDsys, with an expanded collection and sustainable funding.

The next most common comment was related to web harvesting and archiving. Libraries suggest requiring executive branch agencies to submit digital content to GPO, or alternatively, that GPO should work with originating agencies to establish a process for submitting digital content to GPO. Respondents also want GPO to increase automated harvesting of agency websites, and supplement these efforts with manual harvesting.

Quotes from respondents illustrating these ideas include:

- “There is a need to continue the cooperation with NARA, document producing agencies and non-governmental groups like Internet Archive, HathiTrust, universities and others to find and digitally preserve documents.”
- “Congress needs to understand that without adequate resources to ensure digital preservation, the U.S. will suffer catastrophic losses of government information in the future.”
- “A strengthened FDsys could improve the effectiveness of digital preservation almost immediately and would help to organize national efforts to preserve multiple instances of digital reproductions.”
- “FDsys is a good beginning, but as with all technical infrastructure, constant planning and updating/improving is required to grow/scale, to provide good access, to meet the expectations of the public.”
“GPO needs to decide on a method of systematic capture, migration, and permanently preservation of all products of government (including, but not limited to, websites).”

“Agencies should be required to notify GPO when new information is published to the web.”

Q8. How can GPO work to strengthen the relationship between the agency and the FDLP libraries?

The overwhelming majority of responses to this question focused on continued and more communication and collaboration between GPO and the depository libraries. Libraries want more two-way communication. Libraries want more e-newsletters and online discussion forums that address changes in FDLP policy, and would like more input on policy changes.

Depository libraries also want more in-person and on-line training and more opportunities to participate in meetings and conferences remotely. Libraries also would like GPO to collaborate with other agencies to deliver training on utilizing federal databases.

Libraries also raised a number of governance and program issues that are causing tension between GPO and the depository libraries, including lack of flexibility in interpretation of Title 44, the regional structure, and Needs and Offers policies and procedures. Libraries also want flexibility in building and maintaining collections and want to explore new models for the program. Examples of ideas for new models included multi-state regionals and new relationships between the regionals and selectives. Libraries who are struggling to stay in the program want more support from GPO.

Some quotes illustrating the ideas expressed by respondents include:

- “Offer training opportunities - the archived chats and webinars are great. Look for partners to also host electronic documents so GPO is not seen as the "only" provider or source. Give advance notice and promote "buy-in" for changes in FDLP tools, like the item selection process.”
- “GPO needs to listen to the needs of FDLP libraries in light of current staffing and budget restrictions. The current model is based on a library model that no longer exists for most libraries.”
- “More respect from Congress and higher visibility from public (that would come from more thorough digital access).”
- “GPO has no way of forcing a library to follow the mandates of Title 44. The only avenue for GPO is to expel a library from the program (and with the number of libraries that have already left and the large amount of government information available through the Web, that is not a terrifying prospect for a library). GPO cannot make a library give up the federal property it states the materials it disseminates are, and neither Title 44 or GPO recognize the fact that a library commits itself to a costly endeavor of receiving and maintaining this federal
property. (The closest Title 44 comes to this is that a selective library must keep materials it receives for a minimum of five years).”

Q9. What other options should be considered by Congress to meet the legislative goal of providing the American public access to authentic government information?

The issue of funding was the most common response to this question. Libraries want GPO to have sufficient funding to continue to provide free and permanent public access to government information. Specifically, libraries indicated support for additional funding for FDsys and the FDLP.

Libraries would also like congressional funding of depository libraries, particularly regionals, to support staffing; space; and provision of necessary software and hardware, including high-speed Internet access.

Another popular comment was the Congress should update Title 44 to respond to changing technologies and user needs. A smaller number of respondents expressed the opinion that revisions to Title 44 are not necessary; the law provides flexibility and GPO should take advantage of that flexibility in implementation.

Some quotes to illustrate these points include:

- “Congress needs to understand, honor, and devote resources to meeting the core Constitutional commitment of providing the citizens of our democracy with free and unfettered access to government information.”
- “Revise Title 44 so that the FDLP structure becomes a flexible one. For example, regional libraries should have the ability to share responsibilities with other regional libraries across state lines. Because more government documents are born digitally, FDLP libraries should not be restricted to geographic boundaries.”
- “The most important action by Congress is to fund the operation. If that is done, everything else will follow.”
- “Help GPO offer assistance with electronic equipment for FDLP libraries. Many libraries are looking to de-clutter their collections and reducing paper copies is a big way to do just that. Digitization is the way to go for online government information.”
### APPENDIX F: GPO OVERHEAD CHARGES TO OPERATING UNITS FY 2011 ($thousands)

<table>
<thead>
<tr>
<th>Components of GPO Overhead</th>
<th>Plant Ops</th>
<th>Official Journals of Gov’t</th>
<th>SID</th>
<th>Digital Media/Creative Services</th>
<th>Customer Services</th>
<th>Pubs &amp; Info Sales</th>
<th>Agency Distr. Services</th>
<th>Library and Content Mgt Svcs</th>
<th>Other Ops</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executive Offices</td>
<td>2,010</td>
<td>162</td>
<td>3,225</td>
<td>126</td>
<td>595</td>
<td>190</td>
<td>106</td>
<td>405</td>
<td>101</td>
<td>6,920</td>
</tr>
<tr>
<td>Quality Assurance</td>
<td>172</td>
<td>14</td>
<td>276</td>
<td>11</td>
<td>51</td>
<td>16</td>
<td>9</td>
<td>35</td>
<td>9</td>
<td>593</td>
</tr>
<tr>
<td>Mandated Programs</td>
<td>1,470</td>
<td>118</td>
<td>2,361</td>
<td>92</td>
<td>436</td>
<td>139</td>
<td>77</td>
<td>296</td>
<td>74</td>
<td>5,063</td>
</tr>
<tr>
<td>National Account Managers and Program Analysis</td>
<td>658</td>
<td>53</td>
<td>1,056</td>
<td>41</td>
<td>195</td>
<td>62</td>
<td>35</td>
<td>133</td>
<td>33</td>
<td>2,266</td>
</tr>
<tr>
<td>Finance and Administration</td>
<td>4,471</td>
<td>360</td>
<td>7,178</td>
<td>279</td>
<td>1,323</td>
<td>424</td>
<td>238</td>
<td>901</td>
<td>224</td>
<td>15,398</td>
</tr>
<tr>
<td>Acquisitions</td>
<td>723</td>
<td>58</td>
<td>1,161</td>
<td>45</td>
<td>214</td>
<td>69</td>
<td>38</td>
<td>146</td>
<td>36</td>
<td>2,490</td>
</tr>
<tr>
<td>Info Tech and Systems</td>
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<td>871</td>
<td>17,369</td>
<td>675</td>
<td>3,201</td>
<td>1,025</td>
<td>570</td>
<td>2,181</td>
<td>541</td>
<td>37,250</td>
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<tr>
<td>Human Capital</td>
<td>2,693</td>
<td>217</td>
<td>4,324</td>
<td>168</td>
<td>797</td>
<td>255</td>
<td>142</td>
<td>543</td>
<td>135</td>
<td>9,274</td>
</tr>
<tr>
<td>Security Services</td>
<td>3,454</td>
<td>278</td>
<td>5,547</td>
<td>216</td>
<td>1,022</td>
<td>327</td>
<td>182</td>
<td>696</td>
<td>173</td>
<td>11,895</td>
</tr>
<tr>
<td>Facilities</td>
<td>25,748</td>
<td>166</td>
<td>6,533</td>
<td>738</td>
<td>2,281</td>
<td>782</td>
<td>2,884</td>
<td>344</td>
<td>39,476</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>(313)</td>
<td>(28)</td>
<td>(506)</td>
<td>(20)</td>
<td>(93)</td>
<td>(30)</td>
<td>(17)</td>
<td>(64)</td>
<td>(16)</td>
<td>(1,087)</td>
</tr>
<tr>
<td><strong>Total GPO Overhead</strong></td>
<td><strong>51,903</strong></td>
<td><strong>2,269</strong></td>
<td><strong>48,524</strong></td>
<td><strong>2,371</strong></td>
<td><strong>10,022</strong></td>
<td><strong>3,259</strong></td>
<td><strong>1,380</strong></td>
<td><strong>8,156</strong></td>
<td><strong>1,654</strong></td>
<td><strong>129,538</strong></td>
</tr>
</tbody>
</table>
## APPENDIX G: SUMMARY GPO FINANCIAL DATA FY 2008 – FY 2012
($\text{thousands}$)

<table>
<thead>
<tr>
<th>Business Unit</th>
<th>FY08</th>
<th>FY09</th>
<th>FY10</th>
<th>FY11</th>
<th>FY12 Annualized*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plant Operations</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Revenue</td>
<td>159,034</td>
<td>156,886</td>
<td>158,549</td>
<td>151,117</td>
<td>140,613</td>
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<tr>
<td>Expenses</td>
<td>106,365</td>
<td>109,683</td>
<td>107,482</td>
<td>106,788</td>
<td>86,483</td>
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<td>51,067</td>
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<td>45,966</td>
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<td>54,842</td>
<td>55,022</td>
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<td>50,958</td>
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<td>18,042</td>
<td>(7,639)</td>
<td>(3,955)</td>
<td>(7,573)</td>
<td>(4,992)</td>
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<td><strong>Official Journals of Gov’t</strong></td>
<td>In Plant**</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>Revenue</td>
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<td>9,997</td>
<td>11,469</td>
<td>10,786</td>
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<td>Expenses</td>
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<td>9,753</td>
<td>9,632</td>
<td>7,242</td>
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<tr>
<td>Contribution Margin</td>
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<td>244</td>
<td>1,211</td>
<td>1,554</td>
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<tr>
<td>Actual GPO Overhead Charge</td>
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<td>1,963</td>
<td>2,328</td>
<td>2,269</td>
<td></td>
</tr>
<tr>
<td>Net Income</td>
<td>(1,771)</td>
<td>(1,719)</td>
<td>(1,058)</td>
<td>(928)</td>
<td></td>
</tr>
<tr>
<td><strong>Customer Services</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Revenue</td>
<td>532,585</td>
<td>545,081</td>
<td>500,177</td>
<td>397,116</td>
<td>331,789</td>
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<td>1,260</td>
<td>3,944</td>
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<td>Actual GPO Overhead Charge</td>
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<td>13,944</td>
<td>10,885</td>
<td>10,021</td>
<td>8,475</td>
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<td>(4,553)</td>
<td>(2,846)</td>
<td>(8,761)</td>
<td>(4,531)</td>
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<td><strong>SID</strong></td>
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<td></td>
<td></td>
</tr>
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<td>Revenue</td>
<td>300,566</td>
<td>173,552</td>
<td>202,529</td>
<td>209,366</td>
<td>179,534</td>
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<td>131,274</td>
<td>131,860</td>
<td>109,318</td>
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<td>64,508</td>
<td>71,255</td>
<td>77,506</td>
<td>70,216</td>
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<td>37,983</td>
<td>46,386</td>
<td>48,526</td>
<td>45,001</td>
</tr>
<tr>
<td>Net Income</td>
<td>34,734</td>
<td>26,525</td>
<td>24,869</td>
<td>28,980</td>
<td>25,215</td>
</tr>
<tr>
<td><strong>Publications and Info Sales</strong></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Revenue</td>
<td>15,866</td>
<td>14,101</td>
<td>13,245</td>
<td>11,366</td>
<td>9,397</td>
</tr>
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<td>Expenses</td>
<td>14,975</td>
<td>13,642</td>
<td>12,449</td>
<td>12,677</td>
<td>10,119</td>
</tr>
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<td>Contribution Margin</td>
<td>891</td>
<td>459</td>
<td>796</td>
<td>(1,311)</td>
<td>(722)</td>
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<tr>
<td>Actual GPO Overhead Charge</td>
<td>3,128</td>
<td>4,313</td>
<td>2,830</td>
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<td>2,554</td>
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<td>(3,854)</td>
<td>(2,034)</td>
<td>(4,571)</td>
<td>(3,276)</td>
</tr>
<tr>
<td><strong>Creative/Digital Media Svcs</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Revenue</td>
<td>4,216</td>
<td>5,606</td>
<td>3,804</td>
<td>3,623</td>
<td>2,689</td>
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<td>4,465</td>
<td>4,472</td>
<td>3,511</td>
<td>2,965</td>
</tr>
<tr>
<td>Contribution Margin</td>
<td>511</td>
<td>1,141</td>
<td>(668)</td>
<td>(490)</td>
<td>(275)</td>
</tr>
<tr>
<td>Actual GPO Overhead Charge</td>
<td>1,042</td>
<td>2,978</td>
<td>2,262</td>
<td>2,372</td>
<td>1,947</td>
</tr>
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<td>(1,837)</td>
<td>(2,930)</td>
<td>(2,862)</td>
<td>(2,222)</td>
</tr>
<tr>
<td>Business Unit</td>
<td>FY08</td>
<td>FY09</td>
<td>FY10</td>
<td>FY11</td>
<td>FY12 Annualized*</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------</td>
<td>---------</td>
<td>---------</td>
<td>---------</td>
<td>------------------</td>
</tr>
<tr>
<td><strong>Agency Distributions</strong></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Revenue</td>
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<td>5,918</td>
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<td>6,144</td>
<td>5,499</td>
</tr>
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<td>6,367</td>
<td>6,188</td>
<td>5,067</td>
</tr>
<tr>
<td>Contribution Margin</td>
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<td>(121)</td>
<td>(198)</td>
<td>(44)</td>
<td>432</td>
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<tr>
<td>Actual GPO Overhead Charge</td>
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<td>1,659</td>
<td>1,337</td>
<td>1,378</td>
<td>1,184</td>
</tr>
<tr>
<td>Net Income</td>
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<td>(1,780)</td>
<td>(1,535)</td>
<td>(1,422)</td>
<td>(752)</td>
</tr>
<tr>
<td><strong>Library Services</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Revenue</td>
<td>31,732</td>
<td>31,859</td>
<td>34,144</td>
<td>37,627</td>
<td>32,853</td>
</tr>
<tr>
<td>Expenses</td>
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<td>24,736</td>
<td>26,445</td>
<td>29,470</td>
<td>26,398</td>
</tr>
<tr>
<td>Contribution Margin</td>
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<td>7,123</td>
<td>1,699</td>
<td>8,157</td>
<td>6,455</td>
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<tr>
<td>Actual GPO Overhead Charge</td>
<td>6,361</td>
<td>7,123</td>
<td>7,699</td>
<td>8,157</td>
<td>6,455</td>
</tr>
<tr>
<td>Net Income</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Other Operations</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Revenue</td>
<td>10,613</td>
<td>6,845</td>
<td>14,301</td>
<td>8,339</td>
<td>4,118</td>
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<td>7,676</td>
<td>13,398</td>
<td>6,523</td>
<td>4,951</td>
</tr>
<tr>
<td>Contribution Margin</td>
<td>4,961</td>
<td>(831)</td>
<td>903</td>
<td>1,816</td>
<td>(833)</td>
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<tr>
<td>Actual GPO Overhead Charge</td>
<td>1,596</td>
<td>3,026</td>
<td>1,757</td>
<td>1,650</td>
<td>1,387</td>
</tr>
<tr>
<td>Net Income</td>
<td>3,365</td>
<td>(3,857)</td>
<td>(854)</td>
<td>166</td>
<td>(2,220)</td>
</tr>
<tr>
<td>Eliminations***</td>
<td>(18,001)</td>
<td>(15,781)</td>
<td>(14,578)</td>
<td>(15,058)</td>
<td>(14,678)</td>
</tr>
<tr>
<td><strong>Total Revenue</strong></td>
<td>1,042,430</td>
<td>934,057</td>
<td>928,337</td>
<td>821,109</td>
<td>702,600</td>
</tr>
<tr>
<td><strong>Total Expenses</strong></td>
<td>896,624</td>
<td>820,196</td>
<td>803,778</td>
<td>703,131</td>
<td>580,387</td>
</tr>
<tr>
<td><strong>Total Contribution Margin</strong></td>
<td>163,806</td>
<td>129,642</td>
<td>139,137</td>
<td>132,434</td>
<td>126,737</td>
</tr>
<tr>
<td><strong>Total GPO Overhead</strong></td>
<td>117,207</td>
<td>128,408</td>
<td>130,141</td>
<td>129,535</td>
<td>120,443</td>
</tr>
<tr>
<td><strong>Total Operating Net Income</strong></td>
<td>46,599</td>
<td>1,234</td>
<td>8,996</td>
<td>2,899</td>
<td>6,294</td>
</tr>
</tbody>
</table>

*Annualization is based on actual data available through August 2012.  
**Official Journals of Government operations were part of the Plant Operations business unit.  
***Eliminations are required to adjust revenue and expenses for sales between GPO business units. The most frequent transactions that generate eliminations relate to the manufacturing/printing of publications (Plant Operations) or purchasing of publications (Customer Service) for: (1) inventory for the Publication and Information Sales program for subsequent sale to the public; (2) Salaries and Expenses program copies for distribution primarily to depository libraries; and (3) publications for internal GPO use.
APPENDIX H: GPO PROJECTION AND ASSUMPTIONS

As noted under Finding IV-2, the GPO has performed a projection to estimate the financial implications of continued declines in print demand and the timeframe within which actions must be taken to ensure the continued financial health of the agency. Based on this projection, GPO concludes that it has seven years until it will run out of cash in FY 2020. In the meantime, the agency would have cash available to offset operating losses and to fund investment at current levels from the revolving fund through FY 2019. (Note: GPO provided data only through FY 2018.)

To inform the interpretation of GPO's projection, important aspects of the projection model are reviewed and the projection assumptions are presented. The projection data table is provided at the end of this appendix.

Projection Model

Important aspects of the GPO projection model are reviewed to facilitate review of the projection data table provided at the end of this appendix.

Base Year
GPO bases its projections on revenue estimates in FY 2012 budget instead of FY 2012 annualized revenue figures, except in the case of Customer Services. With the exception of Customer Services, the FY 2012 budget revenue estimates are lower than annualized FY 2012 revenues. Customer Services (procured printing) revenues were greatly over-estimated in the FY 2012 budget. Therefore, a modified (lower) estimate of FY 2012 Customer Services revenues is used as the base year figure for projection.

Projections at the Business Unit Level
GPO projects business unit revenues, expenses (direct and indirect), and contribution margin (revenues minus expenses). GPO's model does not allow for projecting the operating net income for individual business units. When the model was last updated (early in FY 2012) it was not known how the savings from the buyout would be distributed across overhead components and business units. Without this information, neither an overhead charge nor net income (contribution margin minus overhead charge) could be projected for individual business units. Once FY 2012 is closed and the model is updated for FY 2013, expenses and savings from the buyout can be built into business unit and overhead component numbers allowing for a projection of net income at the business unit level.

Projecting GPO’s Net Operating Income
For the reasons noted above, projected increases in expenses (salaries and operating expenses) and the savings from the buyout are added and subtracted, respectively, from the total expense base to obtain total net operating income for GPO. The projection employs the estimated minimum cost-savings from the buyout ($30 million) included in the FY 2012 budget before the full savings and their distribution were known.
Projecting GPO’s Cash Flow

Cash flow, which contributes to the total cash that GPO will have available to offset losses and fund investments, is calculated as follows:

- Remove State Department capital—the State Department provides capital for investment in passport production in addition to the price it pays per passport. This investment capital may only be used to fund investment in passport production capabilities and is kept separate from funds in the revolving fund that are available to fund other business operations.
- Add depreciation of investments—as a matter of accounting practice, the calculation of cash flow includes scheduled depreciation of past investments.
- Add savings from improved balance sheet management—recoupment of chargebacks from prior year business is counted as increases in cash flow.

While total net operating income turns negative in FY 2015, cash flow remains positive through FY 2017. Even as cash flow declines, cash remains available to offset operating losses and make investments through FY 2019.

Projection Assumptions

For ease of review, projection assumptions are grouped into three categories: business unit revenues; other revenue sources; and expenses. These assumptions are presented below.

Business Unit Revenues

*Plant Operations*—Revenues drop by 2 percent each year through FY 2018, while fixed costs are held constant.

*Customer Services*—Revenues drop by 4 percent in FY 2014 and 5 percent each year through FY 2018.

*Security and Intelligent Documents (SID)*—SID revenues increase by 5 percent in FY 2014, 10 percent in FY 2016 and FY 2017, and remain the same in FY 2018. The increases in FY 2016 and FY 2017 reflect the expected renewal of passports issued during the surge in demand in FY 2006 and FY 2007. (Note: this projection does not include additional revenues that are expected from the higher price charged for the next generation passport due to launch in FY 2015 or FY 2016.) Revenue from smart cards is assumed to remain constant during the projection period.

*Official Journals of Government*—Revenues drop by 5 percent in FY 2013, 2 percent each year for FY 2014 and FY 2015, and then remain constant through FY 2018.

*Publication and Information Sales*—Revenues drop by 10 percent each year through FY 2017 and then remain constant in FY 2018.

*All other operations*—assumed to remain constant.
Other Revenue Sources

Appropriations to revolving fund—assumed that GPO will not receive appropriations to the revolving fund. (Note: this appropriation ($3.9 million in FY 12) has been funding GPO’s investments in FDsys and IT systems.)

Lease revenue—no increase in lease revenue

Return on investments—no return on investment.

Expenses

Salaries—increase by 1 percent in FY 2013 and then 3 percent each year through FY 2018.

Utilities—increase 3 percent each year through FY 2018.

All other costs—increase 1 percent each year through FY 2018.

Cost-reduction measures—Except for savings from improved balance sheet management (continued reduction in chargeback balance) noted earlier, the projection assumes no cost-savings beyond those to be realized from the employee buyout.

Headcount—held constant at 1,925. (Note: headcount was 1,879 as of 10/10/12.)
## Projection Data Table ($ thousands)

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*Annualization is based on actual data available through August 2012.
**Official Journals of Government operations were part of the Plant Operations business unit.
***Eliminations are required to adjust revenue and expenses for sales between GPO business units. The most frequent transactions that generate eliminations relate to the manufacturing/printing of publications (Plant Operations) or purchasing of publications (Customer Service) for: (1) inventory for the Publication and Information Sales program for subsequent sale to the public; (2) Salaries and Expenses program copies for distribution primarily to depository libraries; and (3) publications for internal GPO use.
APPENDIX I: SELECTED BIBLIOGRAPHY

ARTICLES


http://www.libraryjournal.com/lj/home/893063264/the_future_of_the_fdlp.html.csp


http://www.washingtonpost.com/lifestyle/style/government-printing-office-has-new-strategies-to-keep-presses-rolling/2012/10/26/d76dc0f4-1ef8-11e2-9746-908f727990d8_story.html

**EXECUTIVE BRANCH DIRECTIVES**


**EXTERNAL STUDIES**


147


GPO Documents


**OTHER REPORTS**


APPENDIX J: GLOSSARY OF TERMS

Buyout – The act of an employer making a single prepayment to an employee to induce the employee’s voluntary separation from the organization.

Chargeback - The reversal of a prior outbound transfer of funds from a consumer’s bank account, line of credit, or credit card.

Cloud Storage - A service model in which data is maintained, managed, and backed up remotely by a third party and made available to users over a network (typically the Internet).

Congressional Record - The official record of the proceedings of the United States Congress.

Contribution Margin - A financial term specific to GPO. Contribution margin equals business unit revenues minus business unit expenses (direct and indirect). Contribution margin is the margin available to contribute to GPO overhead costs.

Cryptographic Hash Value - An algorithm that takes an arbitrary block of data and returns a fixed-size bit string, the (cryptographic) hash value, such that an (accidental or intentional) change to the data will (with very high probability) change the hash value.

Dark Archive - A collection of historical records accessible by only those individuals with a pre-determined security clearance.

Depository Library - A library designated to receive United States government documents.

Federal Acquisition Regulation - The body of laws that govern the U.S. Federal Government’s procurement process. It is published as Chapter 1 of Title 48 of the Code of Federal Regulations.

Federal Register - The official daily journal of the federal government of the United States that makes available to the public the rules, regulations, and documents generated by the executive branch of the government.

Fugitive Document - Documents published by federal agencies that are eligible for the Federal Depository Library Program, but are not included in the program.

Gain Sharing - Various incentive plans introduced by organizations that provide direct or indirect payments to employees that depend on the quantity, quality, accuracy, timeliness, or other desired organizational or individual outcome. Gain sharing incentives are in addition to employees’ regular salary and bonuses.
**Global Entry Program** - A pilot program that allows pre-approved, low-risk air travelers to receive expedited clearance upon arrival into the United States.

**Metadata** - Metadata is data that describes other data, which can make finding and working with particular instances of data easier. “Meta” is a prefix that in most information technology usages means "an underlying definition or description."

**Net Operating Income** - The difference between contribution margin and GPO overhead charge. Positive net operating income adds to the cash available to GPO to make investments and to offset operating losses if necessary.

**Procured Printing Regulation** - The Procurement Regulation is issued by the Public Printer, pursuant to the authority vested in the Public Printer by Title 44, United States Code. It (i) prescribes uniform policies and procedures for the procurement of printing, binding, related supplies, and related services; and, (ii) provides guidance to Agency Publishing Services personnel in applying those policies and procedures.

**Persistent Uniform Resource Locators (PURL)** - A URL that points to another URL. PURLs are used when document pages are expected to be moved to different locations from time to time. The PURL is maintained as the official URL for that resource, and when that PURL is requested, a PURL server redirects the browser to the actual current URL.

**Regional Depository Library** – There are two types of depository libraries: regional and selective. All publications authorized for distribution through the FDLP are to be sent to regionals and must be retained unless superseded. Regional libraries provide interlibrary loan, reference, and other services to the selective depository libraries it serves. Regional libraries must also assist selective libraries in disposing of unwanted items. Each state may have no more than two regional libraries; most have only one.

**Revolving Fund** - A fund or account that remains available to finance an organization’s continuing operations without any fiscal year limitation because the organization replenishes the fund by repaying money used from the account.

**Selective Depository Library**- There are two types of depository libraries: regional and selective. A selective library can choose to receive certain classes of documents from the government and must retain them for five years. There may be no more than two selective libraries per congressional district.

**Smart Card** - plastic cards with an embedded integrated circuit capable of storing and processing information.

**Title 44** - Outlines the role of public printing and documents in the United States Code.

**Trusted Traveler Program**- A joint Canada-U.S. program designed to let pre-approved, low-risk travelers cross the Canada–U.S. border quickly.
Voluntary Separation Incentive Program - Allows agencies that are downsizing or restructuring to offer employees lump-sum payments up to $25,000 as an incentive to voluntarily separate. In the federal government such incentives are commonly referred to as “buyouts.”

XML - XML (Extensible Markup Language) is a flexible way to create common information formats and share both the format and the data on the World Wide Web, intranets, and elsewhere. XML is “extensible” because the markup symbols are unlimited and self-defining.