Why GAO Did This Report

The federal government is the world's largest and most complex entity, with about $3 trillion in outlays in fiscal year 2008 funding a broad array of programs and operations. GAO's biennial reports on high-risk areas, done since 1990, are meant to bring focus to specific areas needing added attention. Areas are identified, in some cases, as high risk due to their greater vulnerabilities to fraud, waste, abuse, and mismanagement. GAO also identifies high-risk areas needing broad-based transformation to address major economy, efficiency, or effectiveness challenges. In this 2009 update for the 111th Congress, GAO presents the status of high-risk areas listed in 2007 and identifies new high-risk areas warranting attention by Congress and the executive branch.

Solutions to high-risk problems offer the potential to save billions of dollars, dramatically improve service to the public, strengthen confidence and trust in the performance and accountability of the U.S. government, and ensure the ability of government to deliver on its promises.

What GAO Found

In January 2007, GAO detailed 27 high-risk areas and, in March 2008, added a 28th—planning for the 2010 Census. In the last 2 years, progress has been made in most of the 27 areas, although the extent varies. Overall, federal departments and agencies, as well as Congress, have shown a continuing commitment to addressing high-risk challenges, including taking steps to help correct several of the problems’ root causes. In particular, the Office of Management and Budget has led an initiative to work with agencies to develop corrective action plans for high-risk areas. GAO has determined that sufficient progress has been made to remove the high-risk designation from one area: the Federal Aviation Administration’s (FAA) air traffic control modernization. Since 2007, FAA has continued to make progress in addressing the root causes of its past problems and has committed to sustaining this progress in the future. Continued attention from the executive branch and Congress is needed to make additional progress in other areas.

This year, GAO is designating three new high-risk areas:

Modernizing the Outdated U.S. Financial Regulatory System. As a result of significant market developments that, in recent decades, have outpaced a fragmented and outdated regulatory structure, significant reforms to the U.S. regulatory system are critically and urgently needed. The current regulatory approach has significant weaknesses that if not addressed will continue to expose the U.S. financial system to serious risks. Determining how to create and implement a regulatory system that reflects new market realities is a key step to reducing the likelihood that our nation will experience another financial crisis similar to the current one.

Protecting Public Health through Enhanced Oversight of Medical Products. Concerns have been expressed about FDA’s ongoing ability to fulfill its mission of ensuring the safety and efficacy of drugs, biologics, and medical devices. GAO’s work examining a variety of issues at FDA echoes the conclusions reached by others that the agency is facing significant challenges that compromise its ability to protect Americans from unsafe and ineffective products. FDA needs to, among other things, improve the data it uses to manage the foreign drug inspection program, conduct more inspections of foreign establishments, systematically prioritize and track promotional materials for review, and adopt management tools to ensure that drug sponsors comply with regulations on the presentation of clinical trial results.

Transforming EPA’s Processes for Assessing and Controlling Toxic Chemicals. EPA does not have sufficient chemical assessment information to determine whether it should establish controls to limit public exposure to many chemicals that may pose substantial health risks. Actions are needed to streamline and increase the transparency of the Integrated Risk Information System and to enhance EPA’s ability under the Toxic Substances Control Act to obtain health and safety information from the chemical industry.

What Remains to Be Done

This report contains GAO’s views on what remains to be done to bring about lasting solutions for each high-risk area. Perseverance by the executive branch in implementing GAO’s recommended solutions and continued oversight and action by Congress are both essential to achieving progress.


To view the full product, including the scope and methodology, click on the link above. For more information, contact George H. Stalcup at (202) 512-9490 or stalcupg@gao.gov.
Addressing Challenges in Broad-Based Transformations
- Modernizing the Outdated U.S. Financial Regulatory System (New)
- Protecting Public Health through Enhanced Oversight of Medical Products (New)
- Transforming EPA’s Processes for Assessing and Controlling Toxic Chemicals (New)
- 2010 Census (New in March 2008)
- Strategic Human Capital Management
- Managing Federal Real Property
- Protecting the Federal Government’s Information Systems and the Nation’s Critical Infrastructures
- Implementing and Transforming the Department of Homeland Security
- Establishing Effective Mechanisms for Sharing Terrorism-Related Information to Protect the Homeland
- DOD Approach to Business Transformation
  - Business Systems Modernization
  - Personnel Security Clearance Program
  - Support Infrastructure Management
  - Financial Management
  - Supply Chain Management
  - Weapon Systems Acquisition
- Funding the Nation’s Surface Transportation System
- Ensuring the Effective Protection of Technologies Critical to U.S. National Security Interests
- Revamping Federal Oversight of Food Safety

Managing Federal Contracting More Effectively
- DOD Contract Management
- DOE’s Contract Management for the National Nuclear Security Administration and Office of Environmental Management
- NASA Acquisition Management
- Management of Interagency Contracting

Assessing the Efficiency and Effectiveness of Tax Law Administration
- Enforcement of Tax Laws
- IRS Business Systems Modernization

Modernizing and Safeguarding Insurance and Benefit Programs
- Improving and Modernizing Federal Disability Programs
- Pension Benefit Guaranty Corporation Insurance Programs
- Medicare Program
- Medicaid Program
- National Flood Insurance Program

Source: GAO.

*Legislation is likely to be necessary, as a supplement to actions by the executive branch, in order to effectively address this high-risk area.
January 2009

The President Pro Tempore of the Senate
The Speaker of the House of Representatives

Since 1990, GAO has periodically reported on government operations that it identifies as “high risk.” This effort, supported by the Senate Committee on Homeland Security and Governmental Affairs and the House Committee on Oversight and Government Reform, has brought much-needed focus to problems impeding effective government and costing the government billions of dollars each year. To help improve these high-risk operations, GAO has made hundreds of recommendations. GAO’s high-risk status reports are provided at the start of each new Congress. GAO’s focus on high-risk problems also has contributed to congressional oversight and enactment of a series of governmentwide reforms to address critical human capital challenges, strengthen financial management, improve information technology practices, and help promote a more effective, credible, and results-oriented government.

Given the wide range of challenges facing the government, and what needs to be done to improve federal programs and operations and save billions of dollars, GAO recently launched its Congressional and Presidential Transition Web site. Together, this high-risk update and GAO’s transition Web site can help set the oversight agenda for the 111th Congress, as well as contribute to an informed and smooth transition to the new administration. Moreover, in the coming months, GAO plans to report on a range of major national issues.
We are providing this update to the President and Vice President, the congressional leadership, other Members of Congress, the Office of Management and Budget, and the heads of major departments and agencies.

Gene L. Dodaro
Acting Comptroller General
of the United States
Historical Perspective

In 1990, GAO began a program to report on government operations that it identified as “high risk.” Since then, generally coinciding with the start of each new Congress, GAO has periodically reported on the status of progress to address high-risk areas and updated the high-risk list. GAO’s most recent high-risk update was in January 2007. That update identified 27 high-risk areas. In March 2008, a 28th area was added, the 2010 Census.

Overall, our high-risk program has served to identify and help resolve serious weaknesses in areas that involve substantial resources and provide critical services to the public. Since our program began, the government has taken high-risk problems seriously and has made long-needed progress toward correcting them. In some cases, progress has been sufficient for us to remove the high-risk designation. A summary of changes to our high-risk list over the past 19 years is shown in table 1. Areas removed from the high-risk list over that same period are shown in table 2. The areas on GAO’s 2009 high-risk list, and the year each was designated as high risk, are shown in table 3.

Table 1: Changes to GAO’s High-Risk List, 1990-2009

<table>
<thead>
<tr>
<th>Number of areas</th>
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</thead>
<tbody>
<tr>
<td>Original high-risk list in 1990</td>
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<tr>
<td>High-risk areas added since 1990</td>
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<tr>
<td>High-risk areas removed since 1990</td>
</tr>
<tr>
<td>High-risk areas consolidated since 1990</td>
</tr>
<tr>
<td>High-risk list in 2009</td>
</tr>
</tbody>
</table>

Source: GAO.

## Table 2: Areas Removed from GAO’s High-Risk List, 1990-2009

<table>
<thead>
<tr>
<th>Area</th>
<th>Year removed</th>
<th>Year designated high risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal Transit Administration Grant Management</td>
<td>1995</td>
<td>1990</td>
</tr>
<tr>
<td>Pension Benefit Guaranty Corporation</td>
<td>1995</td>
<td>1990</td>
</tr>
<tr>
<td>Resolution Trust Corporation</td>
<td>1995</td>
<td>1990</td>
</tr>
<tr>
<td>State Department Management of Overseas Real Property</td>
<td>1995</td>
<td>1990</td>
</tr>
<tr>
<td>Customs Service Financial Management</td>
<td>1999</td>
<td>1991</td>
</tr>
<tr>
<td>Farm Loan Programs</td>
<td>2001</td>
<td>1990</td>
</tr>
<tr>
<td>Superfund Program</td>
<td>2001</td>
<td>1990</td>
</tr>
<tr>
<td>The 2000 Census</td>
<td>2001</td>
<td>1997</td>
</tr>
<tr>
<td>Asset Forfeiture Programs</td>
<td>2003</td>
<td>1990</td>
</tr>
<tr>
<td>Student Financial Aid Programs</td>
<td>2005</td>
<td>1990</td>
</tr>
<tr>
<td>Federal Aviation Administration Financial Management</td>
<td>2005</td>
<td>1999</td>
</tr>
<tr>
<td>Forest Service Financial Management</td>
<td>2005</td>
<td>1999</td>
</tr>
<tr>
<td>HUD Single-Family Mortgage Insurance and Rental Housing Assistance Programs</td>
<td>2007</td>
<td>1994</td>
</tr>
<tr>
<td>U.S. Postal Service’s Transformation Efforts and Long-Term Outlook</td>
<td>2007</td>
<td>2001</td>
</tr>
<tr>
<td>FAA’s Air Traffic Control Modernization</td>
<td>2009</td>
<td>1995</td>
</tr>
</tbody>
</table>

Source: GAO.
## Table 3: Year That Areas on GAO’s 2009 High-Risk List Were Designated as High Risk

<table>
<thead>
<tr>
<th>Area</th>
<th>Year designated high risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medicare Program</td>
<td>1990</td>
</tr>
<tr>
<td>DOD Supply Chain Management</td>
<td>1990</td>
</tr>
<tr>
<td>DOD Weapon Systems Acquisition</td>
<td>1990</td>
</tr>
<tr>
<td>DOE’s Contract Management for the National Nuclear Security Administration and Office of Environmental Management</td>
<td>1990</td>
</tr>
<tr>
<td>NASA Acquisition Management</td>
<td>1990</td>
</tr>
<tr>
<td>Enforcement of Tax Laws</td>
<td>1990</td>
</tr>
<tr>
<td>DOD Contract Management</td>
<td>1992</td>
</tr>
<tr>
<td>DOD Financial Management</td>
<td>1995</td>
</tr>
<tr>
<td>DOD Business Systems Modernization</td>
<td>1995</td>
</tr>
<tr>
<td>IRS Business Systems Modernization</td>
<td>1995</td>
</tr>
<tr>
<td>Protecting the Federal Government's Information Systems and the Nation’s Critical Infrastructures</td>
<td>1997</td>
</tr>
<tr>
<td>DOD Support Infrastructure Management</td>
<td>1997</td>
</tr>
<tr>
<td>Strategic Human Capital Management</td>
<td>2001</td>
</tr>
<tr>
<td>Medicaid Program</td>
<td>2003</td>
</tr>
<tr>
<td>Managing Federal Real Property</td>
<td>2003</td>
</tr>
<tr>
<td>Improving and Modernizing Federal Disability Programs</td>
<td>2003</td>
</tr>
<tr>
<td>Implementing and Transforming the Department of Homeland Security</td>
<td>2003</td>
</tr>
<tr>
<td>Pension Benefit Guaranty Corporation Insurance Programs</td>
<td>2003</td>
</tr>
<tr>
<td>Establishing Effective Mechanisms for Sharing Terrorism-Related Information to Protect the Homeland</td>
<td>2005</td>
</tr>
<tr>
<td>DOD Approach to Business Transformation</td>
<td>2005</td>
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<tr>
<td>DOD Personnel Security Clearance Program</td>
<td>2005</td>
</tr>
<tr>
<td>Management of Interagency Contracting</td>
<td>2005</td>
</tr>
<tr>
<td>National Flood Insurance Program</td>
<td>2006</td>
</tr>
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<td>Funding the Nation’s Surface Transportation System</td>
<td>2007</td>
</tr>
<tr>
<td>Ensuring the Effective Protection of Technologies Critical to U.S. National Security Interests</td>
<td>2007</td>
</tr>
<tr>
<td>Revamping Federal Oversight of Food Safety</td>
<td>2007</td>
</tr>
<tr>
<td>2010 Census</td>
<td>2008</td>
</tr>
<tr>
<td>Modernizing the Outdated U.S. Financial Regulatory System</td>
<td>2009</td>
</tr>
<tr>
<td>Protecting Public Health through Enhanced Oversight of Medical Products</td>
<td>2009</td>
</tr>
<tr>
<td>Transforming EPA’s Processes for Assessing and Controlling Toxic Chemicals</td>
<td>2009</td>
</tr>
</tbody>
</table>

Source: GAO.
Eight of the 19 areas removed from the list over the years were among the 14 programs and operations we determined to be high risk at the outset of our efforts to monitor such programs. These results demonstrate that the sustained attention and commitment by Congress and agencies to resolve serious, long-standing high-risk problems have paid off, as root causes of the government’s exposure for half of our original high-risk list have been successfully addressed.

Historically, high-risk areas have been so designated because of traditional vulnerabilities related to their greater susceptibility to fraud, waste, abuse, and mismanagement. As our high-risk program has evolved, we have increasingly used the high-risk designation to draw attention to areas associated with broad-based transformations needed to achieve greater economy, efficiency, effectiveness, accountability, and sustainability of selected key government programs and operations. Perseverance by the executive branch is needed in implementing our recommended solutions for addressing these high-risk areas. Continued congressional oversight and, in some cases, additional legislative action will also be key to achieving progress, particularly in addressing challenges in broad-based transformations.

To determine which federal government programs and functions should be designated high risk, we use our guidance document "Determining Performance and Accountability Challenges and High Risks." In determining whether a government program or operation is high risk, we consider whether it involves national significance or a management function that is key to performance and accountability. We also consider whether the risk is

- an inherent problem, such as may arise when the nature of a program creates susceptibility to fraud, waste, and abuse, or

- a systemic problem, such as may arise when the programmatic; management support; or financial systems, policies, and procedures established by an agency to carry out a program are ineffective, creating a material weakness.

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Further, we consider qualitative factors, such as whether the risk

- involves public health or safety, service delivery, national security, national defense, economic growth, or privacy or citizens’ rights, or

- could result in significantly impaired service; program failure; injury or loss of life; or significantly reduced economy, efficiency, or effectiveness.

In addition, we also consider the exposure to loss in monetary or other quantitative terms. At a minimum, $1 billion must be at risk in areas such as the value of major assets being impaired; revenue sources not being realized; major agency assets being lost, stolen, damaged, wasted, or underutilized; improper payments; and contingencies or potential liabilities.

Before making a high-risk designation, we also consider corrective measures planned or under way to resolve a material control weakness and the status and effectiveness of these actions.

When legislative and agency actions, including those in response to our recommendations, result in significant and sustainable progress toward resolving a high-risk problem, we remove the high-risk designation. Key determinants here include a demonstrated strong commitment to, and top leadership support for, addressing problems, the capacity to address problems, a corrective action plan, and demonstrated progress in implementing corrective measures.

The next sections discuss how we applied our criteria in determining what high-risk Designations to add or remove for our 2009 update.
For our 2009 high-risk update, we determined that one area warranted removal from the high-risk list: the Federal Aviation Administration’s (FAA) air traffic control modernization. As we have with areas previously removed from the high-risk list, we will continue to monitor this program, as appropriate, to ensure that the improvements we have noted are sustained.

Faced with growing air traffic and aging equipment, FAA initiated an ambitious effort to modernize its air traffic control system in 1981. This modernization involved acquiring a vast network of radar, navigation, communications, and information-processing systems, as well as new air traffic control facilities. However, key projects within this modernization experienced significant cost overruns, schedule delays, and performance shortfalls that affected FAA’s ability to deliver systems as promised.

In 1995, we designated FAA’s air traffic control modernization as high risk because of the program’s estimated $36 billion cost, its complexity, its criticality to FAA’s mission of ensuring safe and efficient air travel, and its problem-plagued past. In our 1997 high-risk update, we again included the modernization, not only for the reasons cited in 1995, but also because our subsequent work found pervasive and fundamental problems in FAA’s approach to managing the modernization. Over the years, we reported on the root causes of these problems, including (1) immature capabilities for acquiring systems, (2) lack of an institutionalized architecture, (3) inadequate cost estimating and accounting practices, (4) an incomplete investment management process, and (5) an organizational culture that impaired modernization efforts.

In our January 2007 high-risk update, we noted that FAA had made significant progress in addressing weaknesses in its air traffic control modernization. For example, the agency established a framework for improving system management capabilities, addressed weaknesses on selected air traffic control systems, implemented components of a cost accounting system, established a cost estimating methodology, and made progress in establishing an organizational culture that supported sound acquisitions. We also reported that FAA worked with the Office of Management and Budget (OMB) to develop an action plan to continue to address program weaknesses. However, we retained FAA’s modernization on the high-risk list in 2007 because improved system management capabilities had not been institutionalized, the cost estimating methodology had not been fully implemented, and major systems were coming on line. Moreover, FAA still faced many human capital challenges,
including obtaining the technical and contract management expertise needed to define, implement, and integrate numerous complex programs and systems.

Since 2007, FAA has continued to make significant progress in addressing the weaknesses that put it on the high-risk list. FAA executives, managers, and staff have demonstrated a strong commitment to—and a capacity for—resolving risks. Agency executives worked with OMB to refine corrective action plans to address weaknesses, instituted programs to monitor and evaluate the effectiveness of corrective measures, and demonstrated progress in implementing these corrective measures. Specifically, FAA (1) improved management capabilities on major projects and is working to extend these improvements to new projects; (2) continued to develop an enterprise architecture—a blueprint of the agency’s current and target operations and infrastructure—and is refining it as FAA’s next-generation system becomes better defined; (3) implemented a cost estimating methodology and a cost accounting system; (4) implemented a comprehensive investment management process; and (5) assessed its human capital challenges and is now identifying plans to address critical staff shortages. These efforts have yielded positive results. FAA has put multiple new systems into operation throughout the country, including new air traffic displays, runway safety systems, and weather processing systems. In addition, while FAA has reduced the scope of several key programs, its acquisitions have experienced fewer cost overruns and schedule delays. Looking to the future, FAA also developed an updated corrective action plan for 2009 to sustain its improvement efforts and enhance its ability to address risks.

We are removing FAA’s air traffic control modernization from the high-risk list because of the agency’s progress in addressing most of the root causes of its past problems and its commitment to sustaining progress in the future. Nonetheless, we will be closely monitoring FAA’s efforts because the modernization program is still technically complex and costly, and FAA needs to place a high priority on efficient and effective management.

FAA’s improvement efforts are even more critical because the modernization has now been extended to plan for a next-generation air transportation system that is to transform the current radar-based system to an aircraft-centered, satellite-based system. The next-generation program extends beyond FAA to include multiple federal agencies, including the Department of Defense and the National Aeronautics and Space Administration, as well as nonfederal aviation stakeholders, such as aviation equipment manufacturers, airports, and aircraft operators. As
FAA moves forward with this program, it risks confronting the same system acquisition issues that have plagued it in the past. In addition, we and the Department of Transportation’s Inspector General have reported that FAA faces challenges in undertaking needed research and development to better define new technologies, transitioning legacy systems to next-generation technologies, addressing aging facilities, and obtaining staff with the knowledge and skills to manage the program. We plan to closely monitor FAA’s efforts to plan and implement the next-generation air transportation system.
New High-Risk Areas

GAO’s use of the high-risk designation to draw attention to the challenges associated with the economy, efficiency, and effectiveness of government programs and operations in need of broad-based transformation has led to important progress. We will also continue to identify high-risk areas based on the more traditional focus on fraud, waste, abuse, and mismanagement. Our focus will continue to be on identifying the root causes behind vulnerabilities, as well as actions needed on the part of the agencies involved and, if appropriate, Congress.

For 2009, we are designating three new high-risk areas:

- Modernizing the Outdated U.S. Financial Regulatory System.
- Protecting Public Health through Enhanced Oversight of Medical Products.
- Transforming EPA’s Processes for Assessing and Controlling Toxic Chemicals.

In addition to the new high-risk designations discussed below, we will continue to monitor other management challenges identified through our work. These include, for example, oil and gas resource management and revenue collection, the deteriorating financial condition of the U.S. Postal Service, and FAA’s oversight of aviation safety.

Modernizing the Outdated U.S. Financial Regulatory System

Having a vibrant, healthy financial sector is critical to the United States. Banks and other depository institutions provide safe locations for the savings of the nation’s citizens, and these funds are used to provide loans to businesses that provide many of the jobs in the economy. Having active and liquid markets for securities enables the U.S. government, states, and municipalities, as well as private-sector businesses, to raise the capital needed to provide infrastructure for the nation and for new products and services. To ensure that the nation benefits from the offerings of the financial sector, the United States found that regulating financial markets, institutions, and products is more efficient and effective than leaving the fairness and integrity of this activity to market participants themselves. Among the goals that the U.S. financial regulatory system has sought to achieve are

- ensuring adequate consumer protections,
- ensuring the integrity and fairness of markets,
- monitoring the safety and soundness of institutions, and
- acting to ensure the stability of the overall financial system.
However, recently the United States has been experiencing the worst financial crisis in more than 75 years. In the past year, several large financial institutions have failed or required assistance from the government. The crisis also spread to global financial markets, requiring coordinated action by world leaders in an attempt to protect savings and restore the health of the markets. U.S. regulators have taken unprecedented steps to stem the unraveling of the financial services sector by using taxpayer funds to rescue financial institutions and restore order to credit markets. These include actions by the Department of the Treasury, the Federal Reserve, the Federal Deposit Insurance Corporation, the Federal Housing Finance Agency, and others.¹

One of the major efforts to address the current crisis includes the Troubled Asset Relief Program (TARP), which was authorized under the Emergency Economic Stabilization Act that was signed into law on October 3, 2008. Under this authority, the Department of the Treasury has undertaken various efforts to stabilize U.S. financial markets and the banking system, including injecting billions of dollars into financial institutions. Through the capital purchase program—a preferred stock and warrant purchase program—Treasury provided more than $155 billion in capital to 87 institutions as of December 5, 2008.² We recognize that TARP has only recently been created and that a new program of such magnitude faces many challenges, especially in this current uncertain economic climate. However, we reported that Treasury had yet to address a number of critical issues, including determining how it will ensure that the capital purchase program is achieving its intended goals and monitoring participating institutions’ compliance with the program’s limitations on executive compensation and dividend payments. Moreover, further actions are needed to establish an effective management structure and an essential system of internal control.

While much of the attention of policymakers appropriately has been focused on taking short-term steps to address the immediate nature of the

¹For example, the Federal Reserve created a funding facility to provide liquidity to U.S. money market investors and the Federal Deposit Insurance Corporation temporarily increased deposit insurance coverage.

New High-Risk Areas

In the wake of the current financial crisis, these events have served to demonstrate that the current U.S. financial regulatory system is in need of significant reform. The current U.S. financial regulatory structure is the culmination of 150 years of statutory and regulatory changes in response to financial crises or significant developments in the financial services sector. Congress created one of the first federal banking regulators—the Office of the Comptroller of the Currency, which charters and supervises national banks and their subsidiaries—in 1863 to establish a system for financing the nation’s Civil War debt and reducing financial uncertainty resulting from differences in state banking regulations. Congress created much of the remaining structure for banking oversight either in response to bank runs and panics at the turn of the 20th century, which resulted in the creation of the Federal Reserve System in 1913, or as a result of the Great Depression, which saw the creation of the Federal Deposit Insurance Corporation—which today oversees state-chartered institutions and insures the deposits of all federally supervised banks. As a result of the turmoil of the 1920s and 1930s, including the severe stock market crash of 1929, the Securities and Exchange Commission was created to supplement the oversight of states and other organizations that oversee broker-dealers, investment advisers, exchanges, and other key market participants. Since then, Congress has continued to adjust the U.S. regulatory structure in response to crises like the savings and loan failures of the 1980s. Not all changes to the regulation of financial markets arose out of crises. For example, the Gramm-Leach-Bliley Act of 1999 allowed banks to expand their securities activities by reversing restrictions put in place in the 1930s. Accounting and auditing rules—which are an integral part of the financial regulatory system—have also changed significantly in recent years, in response to the development of new financial assets as well as corporate scandals.

Several significant changes in financial markets and products in recent decades have revealed limitations in the existing financial regulatory system. First, overseeing large financial conglomerates has proved challenging, particularly in overseeing their risk management activities on a consolidated basis and in identifying and mitigating the systemic risks they pose. Second, regulators have had to address problems in financial markets resulting from the activities of large and sometimes less-regulated market participants, some of which play significant roles in today’s financial markets. For example, nonbank mortgage lenders, which generally are not subject to direct federal oversight, as well as largely unregulated investment bank securitization of mortgage loans, played a key role in subprime mortgage lending in recent years, which triggered broader financial turmoil. Similarly, entities such as hedge funds, credit
rating agencies, and special entities created to hold assets outside of regulated financial institutions have played significant roles in financial market activities and recent or past crises, but have created challenges for effective oversight. A third development that has revealed limitations in the current regulatory system has been the increasing prevalence of new and more complex products. For example, institutions and investors have faced losses arising from new securities investment products whose income and returns derive from pools of mortgage loans and other securities, and consumers have faced difficulty understanding new and increasingly complex retail mortgage and credit products. Fourth, standard setters for accounting and financial regulators, including the Financial Accounting Standards Board and the Securities and Exchange Commission, have faced growing challenges in trying to ensure that accounting standards appropriately respond to financial market developments, as well as the new challenges arising from the global convergence of accounting and auditing standards. Finally, despite the increasingly global aspects of financial markets, the current fragmented U.S. regulatory structure has complicated some efforts to coordinate internationally with other regulators.

As a result of significant market developments that, in recent decades have outpaced a fragmented and outdated regulatory structure, significant reforms to the U.S. regulatory system are critically and urgently needed. The current regulatory approach has significant weaknesses that if not addressed will continue to expose the U.S. financial system to serious risks in the future. As the administration and Congress continue to take actions to address the immediate financial crisis, determining how to create a regulatory system that reflects new market realities is a key step to reducing the likelihood that the nation will experience a similar financial crisis in the future.

Currently, considerable debate is under way over whether and how the current regulatory system should be changed; calls have been made for consolidating regulatory agencies, broadening certain regulators' authorities, and subjecting certain products or entities to more regulation. For example, in March 2008, the Department of the Treasury proposed significant financial regulatory reforms in its Blueprint for a Modernized Financial Regulatory Structure, and other federal regulatory officials and industry groups have also put forth reform proposals. As these and other proposals are developed or evaluated, it will be important to carefully consider their advantages and disadvantages and long-term implications.
As early as 1994, we identified the need to modernize the federal financial regulatory structure, including the need to address the risks from new unregulated products. Since then, we have described various options for Congress to consider, each of which provides potential improvements, as well as some risks and potential costs. Building upon the existing body of work on the regulation of financial markets and emerging issues, we issued a report in January 2009 that can be used to help create a new system of regulation and to evaluate regulatory proposals that emerge.\(^3\) Specifically, this report to Congress includes an evaluation framework that outlines the key elements that any new regulatory system should include regardless of the structure it takes, such as ensuring systemwide risks are identified and mitigated and that consumers are protected.

The total cost of loans, credit guarantees, and other assistance that the Treasury, Federal Reserve or other government entities have committed to date to address the current financial turmoil has been estimated to be in the trillions of dollars, which far exceeds the $160 billion cost of the savings and loan crisis. In the near term, oversight is needed to ensure that the government’s responses to the crisis achieve their goals effectively. In the longer term, modernizing the U.S. financial regulatory system will be a critical step to ensuring that the challenges of the 21st century can be met.

Americans depend on the Food and Drug Administration (FDA), an agency within the Department of Health and Human Services (HHS), to ensure the safety and effectiveness of medical products—drugs, biologics, and medical devices—marketed in the United States. The agency’s medical product responsibilities are far-reaching and apply to such products regardless of whether they are manufactured domestically or overseas. In 2006, medical products regulated by FDA generated $290 billion in pharmaceutical sales, and about 3.3 billion prescriptions were filled. In that same year, investments in biological products—such as vaccines and human tissues—exceeded $40 billion, and 235 million vaccines were administered. In addition, sales by manufacturers of medical devices and radiological products totaled $110 billion. Over 100 million surgical procedures—all requiring the use of medical devices—were performed in

2005. In 2008, FDA reported that over 64,000 domestic establishments were manufacturing medical products in 2008. There are thousands of additional establishments located overseas that are manufacturing products for the U.S. market, and with globalization, their numbers are increasing annually.

FDA’s role has grown significantly since the federal government first began regulating medical products more than 100 years ago. Its responsibilities now begin long before a product is brought to market and continue after a product's approval. For example, while a new drug is still in the investigational, preapproval stage, FDA monitors the success of the drug in clinical trials. It reviews the applications of thousands of new medical products filed annually to decide whether they should be allowed to be marketed in the United States. FDA also oversees the quality of thousands of products already on the market. Among other things, the agency inspects establishments to ensure they are in compliance with current good manufacturing practices requirements (GMP) and evaluates the results of studies conducted by drug sponsors concerning the safety and efficacy of their products. In addition, FDA receives reports and tracks adverse events associated with marketed medical products and responds to public health emergencies, such as those involving tainted drugs. It also examines manufacturers’ promotional materials, including direct-to-consumer advertising, to ensure they are not false or misleading.

Many have begun expressing concern about FDA’s ongoing ability to fulfill its mission of ensuring the safety and efficacy of drugs, biologics, and medical devices. Reports issued by both FDA’s own Science Board in 2007 and the Congressional Research Service in 2008 point out that the demands on the agency have soared in recent years for a variety of reasons. These include the complexity of new products submitted to FDA for premarket approval, the emergence of challenging safety problems, the globalization of the industries that FDA regulates, and new statutory responsibilities. The Science Board also found that FDA’s resources had not increased in proportion to the growing demands placed on it, putting public health at risk. Similarly, in 2006, citing serious resource constraints, the National Academy of Sciences' Institute of Medicine expressed concern for the future of drug safety. HHS’s Office of Inspector General (OIG) included the oversight of drug and medical device safety as one of its top management performance challenges for fiscal year 2007.

Our work examining a variety of issues at FDA echoes the conclusions reached by others that the agency is facing significant challenges that compromise its ability to protect Americans from unsafe and ineffective
New High-Risk Areas

products. FDA has recently announced plans that may help it address some of its resource challenges, such as embarking on a major multiyear hiring initiative and investing in an information technology modernization effort. However, to make a meaningful difference, these initiatives will require effective implementation, and their success cannot yet be evaluated. Although such initiatives may hold promise, we nonetheless believe that FDA needs to enhance its oversight of medical products to better protect public health.

Inspecting Foreign Manufacturers

FDA’s ability to ensure the quality of medical products manufactured overseas is an area of particular concern. FDA’s management of its foreign drug and medical device inspection programs has been compromised by weaknesses in its databases, which contain divergent estimates of the number of foreign establishments subject to inspection. These databases are not electronically integrated and do not readily interact with one another. Comparisons of the data are complex, and some must be performed manually, complicating FDA’s ability to appropriately prioritize foreign establishments for inspection.

Although inspections of manufacturing establishments are an essential component of ensuring safety and compliance with GMPs, the agency conducts relatively few inspections of foreign establishments. Because FDA does not know how many foreign establishments manufacturing drugs and medical devices are actually subject to inspection, the exact percentage that has been inspected cannot be calculated with certainty. However, for fiscal year 2007, by using information from its databases, FDA compiled a list of 3,249 foreign drug manufacturing establishments for the purpose of prioritizing them for inspections that focus on compliance with GMPs. Using this count of establishments and the average number of foreign drug inspections conducted between fiscal years 2002 and 2007, we found that the agency may inspect about 8 percent of such establishments in a given year. At this rate, it would take FDA more than 13 years to inspect each foreign drug establishment on this list once, assuming that no additional establishments are subject to inspection. Similarly, FDA estimated that it has inspected foreign

establishments manufacturing medical devices that it considers high risk every 6 years and medium risk devices every 27 years.

FDA’s inspections of drug and device manufacturers overseas are further challenged by unique circumstances posing difficulties that are not encountered domestically. For example, FDA does not have a dedicated staff to conduct foreign inspections. It is unable to conduct unannounced inspections of foreign manufacturers, as it sometimes does with domestic manufacturers. It also lacks the flexibility to easily extend foreign inspections if problems are encountered, due to the need to adhere to an itinerary that typically involves multiple inspections in the same country. Language barriers can add to the difficulty of these inspections. FDA does not routinely provide translators to its inspection teams. Instead, they may have to rely on an English-speaking representative of the establishment being inspected, rather than an independent translator. Although FDA has proposed initiatives to improve foreign inspections, including opening a limited number of overseas offices, it is too early to tell whether they will be effective. We recently recommended that FDA, among other things, improve the data it uses to manage the foreign drug inspection program and conduct more inspections of foreign establishments. HHS agreed that FDA should conduct more inspections of foreign establishments and elaborated on its efforts to improve its databases, but it did not provide specific time frames for accomplishing these tasks.

| Monitoring Postmarket Safety | FDA’s monitoring of postmarket safety of approved products has been questioned by numerous groups for more than 30 years. Several recent high-profile drug safety cases have continued to raise concerns that the agency did not respond appropriately or quickly enough to evidence that drugs already on the market were causing serious adverse reactions among patients. In 2004, FDA was criticized during congressional hearings for taking too long to tell physicians and patients about studies linking the use of antidepressants among children to an increased risk of suicidal behavior. In that same year, also during congressional hearings, it received criticism that it did not act quickly enough on evidence it obtained in 2001 about the cardiovascular risks of Vioxx, an anti-inflammatory drug. |

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New High-Risk Areas
Among other things, we found that FDA lacked clear and effective processes for making decisions about, and providing management oversight of, postmarket safety issues. We also identified problems with the data sources FDA relies on to obtain information about postmarket drug safety. For example, while decisions about postmarket drug safety are often based on reports of adverse events, FDA cannot establish the true frequency of adverse events in the population through its data system. Because it cannot calculate the true frequency of such events, it is difficult to establish the magnitude of a safety problem.

Reports of adverse events may also be confounded by other factors, such as other drug exposures. FDA may also rely on the results of clinical trials and observational studies, but we found that FDA has often relied on the voluntary agreement of drug sponsors to complete postmarket studies—many of which are never completed. The HHS OIG has also identified weaknesses in FDA’s postmarket monitoring of drugs, such as an ineffective management information system to track postmarket studies. It concluded that FDA was unable to readily determine whether studies were progressing toward completion.

Although FDA has made some organizational and policy changes to its management and oversight of postmarket safety and received new authority to require and enforce that drug manufacturers conduct postmarket studies, when deemed necessary, we remain concerned with FDA’s progress and the potential public health consequences if FDA is not able to make decisions quickly.

### Reviewing Promotional Materials for Medical Products

As advertising and other promotions of prescription drugs have increased, the need for FDA’s scrutiny of such materials has also increased. The agency’s oversight is meant to ensure that promotional materials are not false or misleading and includes reviews of materials directed at both physicians and patients. Among other things, the agency seeks to identify materials that omit or minimize risks, overstate a medication’s effectiveness, or provide unsubstantiated comparative claims of superiority. In 2007, drug companies spent $6.7 billion on promotions directed at medical professionals, such as advertisements in professional

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medical journals and materials provided by drug company sales representatives. They also spent $3.7 billion in direct-to-consumer advertising, including promotions found on television, radio, magazines, newspapers, and the Internet.

FDA’s oversight has not kept pace with the workload generated by this spending. For example, in 2007, the agency received 68,000 separate submissions of promotional materials from drug companies. At that time FDA had no more than 44 full-time equivalent staff to review such materials and, thus, was only able to examine a small portion of them. As a consequence, FDA prioritizes its reviews in order to examine those promotional materials that have the greatest potential effect on public health. However, we have found that this prioritization is not systematic, and, as a result, the agency cannot ensure it is identifying those materials that may have the greatest adverse effect on public health, should they contain false or misleading information.6

We have also found the agency does not track information on its reviews and cannot determine how many materials it reviews in a given year. In addition to these reviews, FDA is limited in its ability to identify violations that would not be identified through its review of submitted material—for instance, presentations by drug companies at medical conferences and discussions between doctors and sales representatives in doctors’ offices. We found that when FDA does identify potentially violative promotional materials—such as those that promote the use of a drug for a broader range of patients than it has been found to be safe and effective for—it has taken the agency months to ask that the drug companies cease their dissemination of these materials and more time for the companies to respond to FDA’s request. Yet, multimillion-dollar settlements between the Department of Justice and drug manufacturers regarding allegations that manufacturers illegally promoted drugs by distributing violative advertising materials continue to point to the need for greater FDA scrutiny. We have recommended that FDA systematically prioritize materials for review and track these materials. HHS disagreed with our finding that promotional materials are not systematically prioritized by FDA. HHS also disagreed with our recommendation that FDA should track

these materials. We continue to believe our recommendations merit action.

Overseeing Clinical Trials

As part of its duties, FDA is charged with overseeing clinical trials of investigational new drugs before they are approved for marketing. These trials are critical to establishing the safety and efficacy of a drug prior to approval. However, weaknesses in FDA’s oversight of these trials have been reported by the HHS OIG. For example, the OIG recently reported on weaknesses in FDA’s ability to oversee the protection of human subjects in clinical drug trials. Among other things, the OIG found vulnerabilities, including data limitations, which inhibit FDA’s ability to effectively manage clinical trials conducted through its Bioresearch Monitoring Program. It also determined that few inspections are conducted of clinical trial sites—only 1 percent of such sites during fiscal years 2000-2005. We have also raised concerns regarding FDA’s oversight of clinical trials. For example, we reported on FDA’s oversight of these trials involving elderly persons and found many instances where FDA’s analyses of differences in the safety and effectiveness of particular drugs for various age groups were not reported in its clinical review summaries, even though the drugs were used to treat conditions more prevalent among the elderly.7 Similarly, we cited weaknesses involving the reporting of clinical trial results by drug companies that did not adequately distinguish the results of male participants from female participants.8 Because there are differences in the way men and women absorb, distribute, and metabolize drugs, it is important that clinical trials track whether men and women face different drug-related health risks. We found that FDA did not take full advantage of available data to learn more about the effects of drugs in women and recommended that the agency take steps to ensure that drug sponsors comply with regulations regarding the presentation of results by gender. We further recommended that FDA consistently and systematically discuss gender differences in their written reviews of new drug applications. FDA has not implemented this recommendation, which we made in 2001.


The Environmental Protection Agency (EPA) lacks adequate scientific information on the toxicity of many chemicals that may be found in the environment—as well as on tens of thousands of chemicals used commercially in the United States. Scientific information on the toxicity of chemicals is needed to, among other things, support effective and informed decision making on whether EPA should establish controls to protect the public under such environmental laws as the Clean Air Act, the Safe Drinking Water Act, and the Toxic Substances Control Act (TSCA). EPA’s inadequate progress in assessing toxic chemicals significantly limits the agency’s ability to fulfill its mission of protecting human health and the environment.

GAO recently reported that EPA’s Integrated Risk Information System (IRIS)—a database that contains EPA’s scientific position on the potential human health effects of exposure to more than 540 chemicals—is at serious risk of becoming obsolete because the agency has not been able to complete timely, credible assessments or decrease its backlog of 70 ongoing assessments. Overall, EPA has finalized a total of only 9 assessments in the past 3 fiscal years. As of December 2007, 69 percent of ongoing assessments had been in progress for more than five years, and 17 percent had been in progress for more than 9 years. In addition, EPA data as of 2003 indicated that more than half of the 540 existing assessments may be outdated. Five years later, the percentage is likely to be much higher.

Some of the IRIS assessments that have been in progress the longest cover key chemicals likely to cause cancer or other significant health effects. For example, EPA’s assessment of dioxin has been under way for 18 years. The Assistant Administrator for Research and Development recently told a congressional committee that the agency is years away from completing the dioxin assessment, and, as of December 2008, EPA’s database providing the status of individual IRIS assessments does not indicate either a starting date for developing a draft assessment or an estimated completion date for this key assessment. Although dioxin is a known cancer-causing chemical to which humans are regularly exposed by eating such dietary staples as meats, fish, and dairy products, actions to protect the public will likely be delayed until the assessment is complete. Since EPA estimates that the assessment process for complex chemicals such as dioxin could take 6 to 8 years to complete, the public in the meantime will likely remain at risk. Other toxic chemicals with widespread human exposure whose assessments have been in progress for 10 or more years include formaldehyde, trichloroethylene, and tetrachloroethylene.
EPA’s efforts to finalize the assessments have been thwarted by a combination of factors, including (1) two new OMB-required reviews of IRIS assessments by the Office of Management and Budget (OMB) and other federal agencies; (2) EPA management decisions, such as delaying some assessments to await new research or analyses; and (3) the compounding effect of delays—even one delay can have a domino effect, requiring the process to essentially be repeated to incorporate changing science. Thus, EPA’s decision to wait for new research on key chemicals rather than relying on the best available scientific data at the time of the assessment is conducted—as had been EPA’s general approach in the 1990s—can have a significant impact on assessment completion dates, delaying the agency’s ability to protect the public from exposure to toxic chemicals. As a general rule, requiring that IRIS assessments be based on the best science available at the time of the assessment is a standard that would best support a goal of completing assessments with reasonable time periods and minimizing the need to conduct significant levels of rework.

Moreover, the OMB-required reviews, which are not publicly available, are problematic because they involve other federal agencies in EPA’s IRIS assessment process in a manner that limits the credibility of IRIS assessments and hinders EPA’s ability to manage them. Specifically, some of the agencies providing input into the assessments are those that may be affected by the assessments should they lead to regulatory or other actions that would place additional requirements on the agencies. Importantly, these reviews lack transparency—a particular credibility concern in light of the involvement of agencies that may be affected by the outcome.

GAO has also reported that EPA’s assessments of industrial chemicals under TSCA provide limited information on health and environmental risks. Most significantly, EPA does not routinely assess the risks of the roughly 80,000 industrial chemicals that are already in use in the United States. TSCA generally places the burden of obtaining data on these chemicals on EPA, rather than requiring the companies that produce the chemicals to develop and submit such data. This burden is costly and time-consuming since TSCA requires that EPA demonstrate that certain health or environmental risks are likely before it can require companies to further test their chemicals. TSCA provides slightly more robust authority in the case of new chemicals, about 700 of which are introduced into commerce annually. Chemical companies are required to provide EPA with certain information on new chemicals in “premanufacture notices,” and EPA may ban or limit their use if this information is inadequate. However, while 85 percent of premanufacture notices lack any health or safety test data, the agency does not often use its authority to obtain this information. In
contrast, the European Union’s Registration, Evaluation and Authorization of Chemicals (REACH) legislation generally places the burden on companies to provide data on the chemicals they produce and to address the risks those chemicals pose to human health and the environment.

Although numerous GAO reports have identified significant shortcomings with the IRIS assessment process and TSCA, and made recommendations to remedy them, EPA’s responses have not sufficiently improved the scientific information available to support critical decisions regarding whether and how to protect human health from toxic chemicals. For example, GAO recommended that EPA streamline and increase the transparency of its IRIS assessment process. However, when EPA implemented a new assessment process in 2008, it did not incorporate the recommendations. In fact, the new process exacerbates the productivity and credibility concerns GAO identified. In its previous reports on TSCA, GAO has recommended both statutory and regulatory changes to, among other things, strengthen EPA’s authority to obtain additional information from the chemical industry, shift more of the burden to chemical companies for demonstrating the safety of their chemicals, and enhance the public’s understanding of the risks of chemicals to which they may be exposed. Neither Congress nor EPA has implemented the most important recommendations aimed at providing EPA with the information needed to support its assessments of industrial chemicals. Without greater attention to EPA’s efforts to assess toxic chemicals, the nation lacks assurance that human health and the environment are adequately protected.
Progress Being Made in Other High-Risk Areas

In many other areas that remain on our 2009 high-risk list, there has been progress, including in one area, Department of Energy contract management, for which the scope has been narrowed. Top administration officials have expressed their commitment to ensuring that high-risk areas receive adequate attention and oversight. The Office of Management and Budget (OMB) has led an initiative to prompt agencies to develop action plans for each area on our high-risk list.

A number of the more detailed plans establish specific goals and milestones for addressing the risks identified by us within the high-risk areas. OMB has held regular meetings with agency officials as these plans have been developed and updated. Further, OMB has encouraged agencies to consult with us regarding the problems our past work has identified, as well as the many recommendations we have made. OMB has made these action plans publicly available on the Internet for the vast majority of high-risk areas we identified, thereby enhancing the visibility of high-risk areas and accountability for addressing high-risk problems.

While progress on developing and implementing action plans has been mixed, collectively the plans are forming a foundation of accountability that, if sustained, could lead to significant movement toward addressing high-risk problems. Such a concerted effort by agencies and continued attention by OMB are critical; our experience over the past 19 years has shown that perseverance is required to fully resolve high-risk areas. Congress, too, will continue to play an important role through its oversight and, where appropriate, through legislative action targeting both specific problems and the high-risk areas overall.

Examples of progress in other programs or operations that were previously designated as high risk are discussed below and in the highlights pages following this section.

- Since the January 2007 high-risk update, the Department of Energy (DOE) has completed a root-cause analysis to better understand the underlying weaknesses with its contract and project management. Based on that root-cause analysis, DOE also completed a comprehensive corrective action plan to address these weaknesses, with both near-term and long-term goals and objectives. On the basis of these actions, and other improvements made over the past decade to establish a more structured and disciplined approach to contract and project management, GAO believes DOE as a whole has substantially met three of the five criteria necessary for removal from our high-risk list. Specifically, DOE has (1) demonstrated strong
commitment and leadership, (2) demonstrated progress in implementing corrective measures, and (3) developed a corrective action plan that identifies root causes, effective solutions, and a near-term plan for implementing the solutions. Two criteria remain: having the capacity (people and resources) to resolve the problems and monitoring and independently validating the effectiveness and sustainability of corrective measures. Regarding capacity, DOE’s April 2008 root-cause analysis report recognized as one of the top 10 issues that the department lacked an adequate number of federal contracting and project personnel with the appropriate skills (such as cost estimating, risk management, and technical expertise) to plan, direct, and oversee project execution. Monitoring and validating the effectiveness and sustainability of corrective measures will take time to demonstrate. GAO’s recent work at the Office of Science—DOE’s third-largest program element—showed additional progress in meeting these criteria. Science officials are taking steps to address human capital and resource issues, and Science has demonstrated strong performance in meeting cost and schedule targets. Specifically, GAO’s work found that of 42 Office of Science projects completed or under way from fiscal years 2003 through 2007, more than two-thirds were completed or being carried out within original cost and schedule targets.

Although projects across DOE will continue to receive scrutiny, especially as investments in the research and development of innovative energy technologies are projected to increase in the coming years, GAO has decided to narrow the scope of this high-risk area to focus on the two major program elements remaining within DOE that continue to experience significant problems—the National Nuclear Security Administration (NNSA) and the Office of Environmental Management (EM). Our work has shown that NNSA and EM do not yet consistently follow departmental requirements for project management and continue to struggle to meet cost and schedule goals on major projects. With a combined annual budget of more than $14 billion and with missions often involving complex one-of-a-kind efforts, consistent and rigorous contract and project management are vital. Furthermore, NNSA and EM are each facing daunting tasks over the coming decades. NNSA is embarking on a major initiative to modernize the nation’s aging nuclear weapons production facilities, a project that will take more than a decade and cost, at a minimum, tens of billions of dollars. EM continues to face complex and long-term challenges in cleaning the legacy of radioactive and hazardous waste from decades of weapons production. Billions of dollars will be spent
over the coming decades to build facilities to treat and dispose of millions of gallons of this waste.

• Since the 2007 high-risk update, the National Aeronautics and Space Administration (NASA) has taken significant steps to improve its acquisition management with the implementation of new policies and procedures and the development of a corrective action plan to address weaknesses in areas identified as high risk by GAO. For example, NASA revised its acquisition and engineering polices to incorporate elements of a knowledge-based approach that should allow the agency to make informed decisions. The agency is also instituting a new approach whereby senior leadership is reviewing acquisition strategies earlier in the process and developed broad procurement tenets to guide the agency’s procurement practices. In order to improve its contracting and procurement process, NASA has instituted an agencywide standard contract writing application intended to ensure all contracts include the most up-to-date NASA contract clauses and to improve the efficiency of the contracting process. Among other procurement policy reforms, an earned value management procurement policy has been established and a requirement that all award fee contracts undergo a cost-benefit analysis has been codified to improve the likelihood that NASA is using its resources most effectively. In addition, NASA has approved new or revised policies pertaining to project management requirements and risk management procedural requirements. NASA has also focused significant attention on improving training related to high-risk areas and has developed training courses that focus on program management, cost estimating and other high-risk-related areas targeted for improvement. Implementing these actions will be challenging given budgetary and other pressures facing NASA. However, if done successfully, these measures should enable NASA to foster the expansion of a business-oriented culture, reduce persistent cost growth and schedule delays, and maximize investment dollars.

• Regarding the Medicare program, the Centers for Medicare & Medicaid Services (CMS) has made progress in the last 2 years in improving program management, reforming and refining its payment methods, enhancing program integrity, and overseeing patient care and safety. For example, the agency has made progress in implementing its reform of Medicare contracting by conducting competitions for claims administration services in more than half of the jurisdictions and has completed transferring 40 percent of the Medicare claims workload to nine Medicare administrative contractors. CMS has refined how it updates or sets payments for hospitals, home health agencies, and
ambulatory surgery centers. In 2008, CMS improved its reporting of improper payments by including those made by the Medicare Advantage (MA) health plans, as well as those made in the traditional fee-for-service parts of the program. In addition, CMS’s oversight of the quality of nursing home care has increased significantly in recent years, and the agency recently issued regulations to improve fire safety in nursing homes. Nevertheless, Medicare’s size, complexity, and vulnerability to mismanagement and improper payments suggest that its high-risk designation cannot be removed. For example, CMS is now estimating that in addition to the $10.4 billion in improper payments made to fee-for-service providers, MA plans made $6.8 billion in improper payments. This enhanced reporting of improper payments indicates that there are weaknesses in the MA program that CMS needs to address, as well as continuing issues in its fee-for-service payments.

- The Department of Health and Human Services (HHS) and CMS have made some progress to improve the fiscal integrity and oversight of the Medicaid program, which was designated high risk in 2003. For example, CMS has taken steps to improve the oversight of certain Medicaid financial management activities, including issuing, for the first time, the rate of improper payments for a full year of the Medicaid program. HHS has also established a performance goal to improve accountability over approved Medicaid demonstrations, through the administration’s Program Assessment Rating Tool (PART) program. CMS has also taken some steps to improve its oversight of Medicaid supplemental payments, which totaled at least $23 billion in fiscal year 2006. The exact amount was unknown because of incomplete state reporting. While these HHS actions have been taken, several oversight weaknesses previously identified by GAO have not yet been addressed. For example, CMS has not incorporated the use of key Medicaid data systems into its oversight of states’ Medicaid claims, improved the criteria and process it uses to review the budget neutrality of Medicaid demonstrations prior to approving them, or taken certain recommended steps to enhance its oversight of states’ Medicaid supplemental payments. Further, CMS has estimated that the states made $32.7 billion in improper Medicaid payments, of which the federal share was $18.6 billion, for fiscal year 2007. The magnitude of the program’s payment errors indicates that CMS and the states face significant challenges to address the program’s vulnerabilities. The results of HHS and CMS actions will need to be assessed to determine their effectiveness in improving the program’s fiscal integrity.
The Department of Defense (DOD) has revised its policies and guidance to improve its acquisition of weapon systems and address contract management issues—two long-standing high-risk areas. For example, in December 2008, DOD revised its policy governing major defense acquisition programs in ways that aim to provide key department leaders with the knowledge needed to make informed decisions before a program starts and to maintain discipline once it begins. The revised policy includes the completion of key systems engineering activities before the start of the systems development, a requirement for more prototyping early in programs, and the establishment of review boards to monitor weapon system configuration changes. These changes are consistent with the knowledge-based approach to weapons development that GAO has recommended in its work. Similarly, DOD has issued guidance to address contracting weaknesses and promote the use of sound business arrangements. For example, in response to congressional direction and GAO recommendations, DOD has established a framework for reviewing major services acquisitions, developed guidance on linking monetary incentives for contractors to acquisition outcomes, and promulgated regulations to better manage its use of contracting arrangements that can pose additional risks for the government. These are positive steps, but inconsistent implementation has hindered past DOD efforts to address these high-risk areas. To improve outcomes on the whole, DOD must ensure that these policy changes and others are consistently put into practice and reflected in decisions made on individual acquisitions.

The Office of Management and Budget (OMB) and federal agencies have made progress toward improving the use of interagency contracting. At both the Department of Defense (DOD), the largest user of interagency contracting, and the agencies that provide contracting support for DOD, congressionally required reviews by agency inspectors general have found some improvements in procedures used in making purchases on behalf of DOD. These improvements have led DOD to rescind limits it had imposed on the use of the Department of the Interior’s interagency contracting services. More broadly, in June 2008, OMB issued policy guidance designed to improve the use of interagency contracting across the government. The guidance emphasizes that the use of interagency contracting is a shared responsibility between the requesting and servicing agencies and includes a checklist of roles and responsibilities.
for the agencies throughout the acquisition life cycle. It also includes a model interagency contracting agreement. But the issuance of guidance alone is not enough to ensure better outcomes. Success in improving the use of interagency contracting will require continued management attention by all parties involved, including agencies, servicing agencies, and OMB.
Overall, the government continues to take high-risk problems seriously and is making long-needed progress toward correcting them. Congress has also acted to address several individual high-risk areas through hearings and legislation. Continued perseverance in addressing high-risk areas will ultimately yield significant benefits. Lasting solutions to high-risk problems offer the potential to save billions of dollars, dramatically improve service to the American public, strengthen public confidence and trust in the performance and accountability of our national government, and ensure the ability of government to deliver on its promises.

We have prepared highlights of each of the 30 high-risk areas on our updated list, showing (1) why the area is high risk; (2) the actions that have been taken and that are under way to address the problem since our last update, as well as the issues that are yet to be resolved; and (3) what remains to be done to address the risk. These highlights are presented on the following pages.
Modernizing the Outdated U.S. Financial Regulatory System (New)

Why GAO Is Designating This Area as High Risk

The outbreak of the worst financial crisis since the Great Depression has revealed that the U.S. financial regulatory system has grown increasingly ill-suited to meet the nation’s needs in the 21st century. The current system is a fragmented, complex arrangement of federal and state regulators that arose over the past 150 years often in response to past crises. In the short term, U.S. regulators are taking unprecedented steps to stem the unraveling of the financial services sector. For example, GAO recently reported on a series of actions needed to be taken by the Department of the Treasury to better ensure the integrity, accountability, and transparency of the Troubled Asset Relief Program, intended to restore liquidity and stability to the financial system. As the administration and Congress continue to take actions to address the immediate financial crisis, determining how to create a regulatory system that reflects new market realities is a key step to reducing the likelihood that we will experience another financial crisis similar to the current one.

Several significant changes in financial markets and products in recent decades have revealed limitations and gaps in the existing regulatory system that, if not addressed, will continue to expose the financial system to serious risks.

- First, regulators have struggled, and often failed, to mitigate the systemic risks posed by large and interconnected financial conglomerates and to ensure these institutions adequately manage their risks. The portion of firms operating as conglomerates that cross financial sectors of banking, securities, and insurance increased significantly in recent years, but none of the regulators is tasked with assessing the risks posed across the entire financial system.
- Second, regulators have had to address problems in financial markets resulting from the activities of large and sometimes less-regulated market participants—such as nonbank mortgage lenders, hedge funds, and credit rating agencies—some of which play significant roles in today’s financial markets.
- Third, the increasing prevalence of new and more complex investment products have challenged regulators and investors, and consumers have faced difficulty understanding new and increasingly complex retail mortgage and credit products.
- Fourth, standard setters for accounting and financial regulators have faced growing challenges in ensuring that accounting standards appropriately respond to financial market developments and in addressing challenges arising from the global convergence of accounting and auditing standards.
- Finally, despite the increasingly global aspects of financial markets, the current fragmented U.S. regulatory structure has complicated some efforts to coordinate internationally with other regulators.
The following framework presents nine characteristics that should be reflected in any new regulatory system. By applying the elements of this framework, the relative strengths and weaknesses of any reform proposal should be better revealed, and policymakers should be able to focus on identifying trade-offs and balancing competing goals.

Similarly, the framework GAO presents could be used to craft a proposal or to identify aspects to be added to existing proposals to make them more effective and appropriate for addressing the limitations of the current system.

With trillions of dollars in loans, credit guarantees, and other assistance having been committed by government entities to address the current financial turmoil, ensuring that the United States has an effective and efficient financial regulatory system should serve to minimize additional exposures to taxpayers and potentially prevent large outlays by the federal government to address crises in the future.

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<th>Characteristic</th>
<th>Description</th>
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<td><strong>Clearly defined regulatory goals</strong></td>
<td>Goals should be clearly articulated and relevant, so that regulators can effectively carry out their missions and be held accountable. Key issues include considering the benefits of re-examining the goals of financial regulation to gain needed consensus and making explicit a set of updated comprehensive and cohesive goals that reflect today’s environment.</td>
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<td><strong>Appropriately comprehensive</strong></td>
<td>Financial regulations should cover all activities that pose risks or are otherwise important to meeting regulatory goals and should ensure that appropriate determinations are made about how extensive such regulations should be, considering that some activities may require less regulation than others. Key issues include identifying risk-based criteria, such as a product's or institution’s potential to create systemic problems, for determining the appropriate level of oversight for financial activities and institutions, including closing gaps that contributed to the current crisis.</td>
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<td><strong>Systemwide focus</strong></td>
<td>Mechanisms should be included for identifying, monitoring, and managing risks to the financial system regardless of the source of the risk. Given that no regulator is currently tasked with this, key issues include determining how to effectively monitor market developments to identify potential risks; the degree, if any, to which regulatory intervention might be required; and who should hold such responsibilities.</td>
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<td><strong>Flexible and adaptable</strong></td>
<td>A regulatory system that is flexible and forward looking allows regulators to readily adapt to market innovations and changes. Key issues include identifying and acting on emerging risks in a timely way without hindering innovation.</td>
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<td><strong>Efficient and effective</strong></td>
<td>Effective and efficient oversight should be developed, including eliminating overlapping federal regulatory missions where appropriate. Any changes to the system should be continually focused on improving the effectiveness of the financial regulatory system. Key issues include determining opportunities for consolidation given the large number of overlapping participants identifying the appropriate role of states and self-regulation, and ensuring a smooth transition to any new system.</td>
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<tr>
<td><strong>Consistent consumer and investor protection</strong></td>
<td>Consumer and investor protection should be included as part of the regulatory mission to ensure that market participants receive consistent, useful information, as well as legal protections for similar financial products and services, including disclosures, sales practice standards, and suitability requirements. Key issues include determining what amount, if any, of consolidation of responsibility may be necessary to streamline consumer protection activities across the financial services industry.</td>
</tr>
<tr>
<td><strong>Regulators provided with independence, prominence, authority, and accountability</strong></td>
<td>Regulators should have independence from inappropriate influence, as well as prominence and authority to carry out and enforce statutory missions, and be clearly accountable for meeting regulatory goals. With regulators with varying levels of prominence and funding schemes, key issues include how to appropriately structure and fund agencies to ensure that each one’s structure sufficiently achieves these characteristics.</td>
</tr>
<tr>
<td><strong>Consistent financial oversight</strong></td>
<td>Similar institutions, products, risks, and services should be subject to consistent regulation, oversight, and transparency, which should help minimize negative competitive outcomes while harmonizing oversight, both within the United States and internationally. Key issues include identifying activities that pose similar risks, and streamlining regulatory activities to achieve consistency.</td>
</tr>
<tr>
<td><strong>Minimal taxpayer exposure</strong></td>
<td>A regulatory system should foster financial markets that are resilient enough to absorb failures and thereby limit the need for federal intervention and limit taxpayers’ exposure to financial risk. Key issues include identifying safeguards to prevent systemic crises, and minimizing moral hazard.</td>
</tr>
</tbody>
</table>

Source: GAO.
Related GAO Products for:
Modernizing the Outdated U.S. Financial Regulatory System


HIGH-RISK SERIES

Protecting Public Health through Enhanced Oversight of Medical Products (New)

Why Area Is Important

Americans depend on the Food and Drug Administration (FDA) to ensure the safety and effectiveness of medical products—drugs, biologics, and medical devices—marketed in the United States. In 2006, Americans filled over 3 billion prescriptions and received 235 million vaccines. In 2005, more than 100 million surgical procedures were performed, all relying on the use of medical devices. The agency’s responsibilities begin long before a product is brought to market and continue after a product’s approval. In recent years FDA’s responsibilities have grown with the passage of laws containing new requirements, the complexity of products submitted to FDA for approval, and the globalization of the medical products industry. Many, including FDA’s own Science Board and the National Academy of Sciences’ Institute of Medicine have questioned FDA’s ability to continue to adequately fulfill its mission.

What Remains to Be Done

GAO believes that, to better protect the public health, FDA needs to implement GAO recommendations that remain unaddressed. These include improving the data it uses to manage the foreign drug inspection program, conducting more inspections of foreign establishments, systematically prioritizing and tracking promotional materials for review, and taking steps to ensure that drug sponsors comply with regulations regarding the presentation of clinical trial results.

Why GAO Is Designating This Area as High Risk

GAO’s recent work echoes the conclusions reached by others that FDA is facing significant challenges that compromise its ability to protect Americans from unsafe and ineffective medical products. Specifically, GAO identified challenges in:

- Inspecting foreign establishments manufacturing drugs or medical devices—FDA’s management of inspections has been compromised by weaknesses in its databases which limit its ability to identify all establishments subject to inspection. FDA also inspects relatively few foreign establishments each year. For example, FDA used a list of 3,249 foreign drug establishments to prioritize its fiscal year 2007 inspections that focus on good manufacturing practices. Based on this list, GAO estimated that FDA may inspect about 8 percent of such establishments in a given year, despite the increasing globalization of this and other industries FDA regulates. At this rate, it would take FDA more than 13 years to inspect each foreign drug establishment on this list once, assuming that no additional establishments are subject to inspection.

- Monitoring postmarket drug safety—FDA has lacked clear and effective processes for its decision-making on postmarket safety issues. For example, the agency was criticized during congressional hearings for not acting quickly enough on evidence it obtained about the cardiovascular risks of Vioxx, an anti-inflammatory drug. GAO also identified problems with the data systems FDA relies on to obtain safety information. Although FDA has made some changes to its management and oversight, GAO remains concerned with FDA’s progress and the potential public health consequences if it is not able to make decisions quickly.

- Reviewing advertising and promotional materials—FDA’s review is meant to ensure that these materials are not false or misleading. Because of the sheer volume of materials received—68,000 separate submissions for drug promotions in 2007—FDA was able to examine only a small portion of them. GAO found that FDA’s prioritization of materials to review is not systematic and that the agency does not track information on its reviews. In addition, when potentially violative materials are identified—such as materials that promote the use of a drug for a broader range of patients than it has been found to be safe and effective for—it has taken FDA months to ask that the drug company cease dissemination of these materials.

- Overseeing clinical trials of investigational new drugs—GAO identified weaknesses in reporting clinical trial results. For example, drug companies often did not adequately distinguish the results of male from female participants, despite the importance of determining whether men and women face different drug-related health risks.
Related GAO Products for:
Protecting Public Health through Enhanced Oversight of Medical Products


Why Area Is Important
The Environmental Protection Agency’s (EPA) ability to effectively implement its mission of protecting public health and the environment is critically dependent on credible and timely assessments of the risks posed by toxic chemicals. Such assessments are the cornerstone of scientifically sound environmental decisions, policies, and regulations under a variety of statutes, such as the Safe Drinking Water Act, the Toxic Substances Control Act (TSCA), and the Clean Air Act. However, EPA has failed to develop sufficient chemical assessment information to limit public exposure to many chemicals that may pose substantial health risks.

What Remains to Be Done
Because the viability of the IRIS database has been further jeopardized by EPA’s revised IRIS assessment process, the agency should immediately implement GAO’s recommendations to streamline and increase the transparency of this assessment process. In reports on TSCA, GAO has recommended both statutory and regulatory changes to, among other things, provide EPA with additional authorities to obtain health and safety information from the chemical industry and to shift more of the burden to chemical companies for demonstrating the safety of their chemicals. Congress and EPA need to act on these important issues.

Why GAO Is Designating This Area as High Risk

EPA’s Integrated Risk Information System (IRIS). Created in 1985 to provide EPA with consensus opinions within the agency on the health effects of chronic exposure to chemicals, the IRIS database provides the basic information EPA needs to determine whether it should establish controls to, for example, protect the public from exposure to toxic chemicals in the air and water and at hazardous waste sites. In 2008, GAO reported that IRIS, which contains assessments of more than 540 toxic chemicals, is at serious risk of becoming obsolete because EPA has not been able to keep its existing assessments current or to complete assessments of the most important chemicals of concern. Factors contributing to EPA’s inability to complete assessments in a timely manner include OMB-required reviews of IRIS assessments, certain management decisions, such as delaying some assessments to await new research, and the compounding effect of delays—even a single delay can force EPA to essentially restart assessments to incorporate changing science and methods. A number of key chemicals have been caught in this seemingly endless cycle, limiting EPA’s ability to protect the public health from ubiquitous chemicals that are likely to cause cancer or other serious health effects. For example, EPA’s formaldehyde and dioxin assessments have been in progress for about 12 and 18 years, respectively. Overall, EPA has finalized a total of only 9 assessments in the past 3 fiscal years; as of December 2007, most of the 70 ongoing assessments had been in progress for more than 5 years; and more than half of all current assessments may be outdated. Moreover, the OMB-required reviews, which are not publicly available, limit the credibility of the assessments because they involve federal agencies that may be affected by the assessments should they lead to regulatory actions. GAO recommended that EPA adopt a streamlined, more transparent assessment process. Instead, EPA adopted a revised process in 2008 that did not incorporate the recommendations and also exacerbates the productivity and credibility concerns GAO identified.

TSCA. GAO has also reported that EPA’s assessments of industrial chemicals under TSCA provide limited information on health and environmental risks. TSCA generally places the burden of obtaining information about the roughly 80,000 chemicals already on the U.S. market on EPA, rather than on the companies that produce the chemicals. The act requires EPA to demonstrate that certain health or environmental risks are likely before it can require companies to further test their chemicals. As a result, EPA does not routinely assess the risks of the industrial chemicals that are already in use. For the approximately 700 new chemicals introduced into commerce annually, chemical companies provide EPA with certain information in premanufacture notices, and EPA can ban or limit their use if this information is inadequate. Although 85 percent of the notices lack any health or safety test data, EPA does not often use its authority to obtain more information. This approach contrasts with the one taken by the European Union, which generally places the burden on companies to provide data on the chemicals they produce and to address the risks they pose to human health and the environment.
Related GAO Products for:

Transforming EPA’s Processes for Assessing and Controlling Toxic Chemicals


HIGH-RISK SERIES

2010 Census (New in March 2008)

What GAO Found

The lack of a full dress rehearsal limits the Bureau’s ability to demonstrate the various enumeration activities under near-census-like conditions. This is significant because while the Bureau has performed many of these activities in previous censuses, some operations—such as mailing a second questionnaire to households that do not complete their census forms by a certain date, the removal of late mail returns, and fingerprinting hundreds of thousands of temporary census workers—are new for 2010 and introduce new operational risks. Moreover, uncertainty over the cost of the census remains, as the Bureau has not fully updated or documented the components of its 2010 Census cost estimate.

The Bureau canceled a full dress rehearsal, in part, because of performance problems with handheld computers (HHC) that were to be used in two large, labor-intensive operations: address canvassing, and following up with nonrespondents. However, because the HHCs experienced slow processing, freeze ups, and other technical problems, the Bureau abandoned plans to use them for nonresponse follow-up and will only use them for address canvassing, where the Bureau verifies map and address information.

In lieu of a full dress rehearsal, the Bureau has tested, and will continue to test, individual components of the census prior to Census Day, April 1, 2010. However, the tests will be in isolation, and there will be no end-to-end test similar to what the dress rehearsal would have provided. For example, in December 2008, the Bureau conducted an operational field test of the systems and software used for address canvassing, including the HHCs. Initial test results appear to be encouraging. However, more information is needed to determine the Bureau’s overall readiness for address canvassing as the test was not an end-to-end systems evaluation, did not validate all address canvassing requirements, and did not assess procedures or training.

Moreover, the Bureau has yet to develop a testing plan for nonresponse follow-up, its largest and most expensive census operation. According to Bureau officials, they are currently focused on carrying out address canvassing, the Bureau’s first major field operation, and that detailed plans for nonresponse follow-up should be in place soon. Consequently, while the December test and other evaluations will help inform future preparations, the schedule is becoming increasingly compressed, and little time will be available for the Bureau to make refinements. Importantly, the Bureau has made progress in addressing some of the challenges GAO has identified. For example, in November 2008, the Bureau issued a high-risk improvement plan that describes its strategy for managing risk and key actions to address GAO’s earlier recommendations. While these are steps in the right direction, the Bureau has yet to demonstrate that the full complement of census-taking activities will work together as intended; as a result, the Bureau’s overall readiness for the 2010 enumeration is uncertain.

What Remains to Be Done

The Bureau will need to continue to address GAO’s recommendations to improve its IT management capabilities, complete operational planning, and update and document its cost estimates. Further, in the absence of a full dress rehearsal, the Bureau will need to ensure its readiness for the enumeration through continued rigorous end-to-end testing.
Related GAO Products for:

2010 Census


Why Area Is High Risk

GAO designated strategic human capital management as a high-risk area in 2001 because of the federal government’s long-standing lack of a consistent approach to human capital management. The area remains high risk because of a continuing need for a governmentwide framework to advance human capital reform. This framework is vital to avoid further fragmentation within the civil service, ensure management flexibility as appropriate, allow a reasonable degree of consistency, provide adequate safeguards, and maintain a level playing field among agencies competing for talent.

What Remains to Be Done

GAO has suggested that until a governmentwide framework to advance human capital reform is in place, agencies still need to take actions to help address the complex challenges. Specifically, (1) top agency leaders must commit to addressing human capital and related organizational transformation issues; (2) human capital planning efforts need to be fully integrated with mission and critical program goals; (3) continued efforts are needed to improve recruiting, hiring, professional development, and retention strategies, to ensure agencies have needed talent; and (4) organizational cultures need to promote high performance and accountability, empower and include employees in setting and accomplishing programmatic goals, and ensure diversity at all levels of the workforce.

What GAO Found

Congress and the executive branch have taken steps to address the federal government’s human capital shortfalls. For example, Congress provided agencies across the executive branch with additional human capital flexibilities, such as specific hiring authorities. The Office of Personnel Management (OPM) launched an 80-day hiring model to help speed up the hiring process and issued guidance on the use of hiring authorities and flexibilities. OPM has also helped agencies develop more strategic approaches to human capital management by putting a variety of tools and guidance on its Web site.

While much progress has been made in the last few years to address human capital challenges, strategic human capital management is a critical element in 18 of 30 GAO high-risk areas—one of which is the state of the federal acquisition workforce, which has been experiencing an increasing workload and complexity of responsibilities without adequate attention to its size, skills and knowledge, and succession planning. Thus, ample opportunities continue to exist for agencies to improve their strategic human capital management in four key areas and for OPM’s continued leadership in fostering and guiding improvements in these areas.

- **Leadership:** Top leadership in agencies across the federal government must provide committed and inspired attention needed to address human capital and related organizational transformation issues.
- **Strategic human capital planning:** Strategic human capital planning that is integrated with broader organizational strategic planning is critical to ensuring agencies have the talent and skill mix they need to address their current and emerging human capital challenges, especially as the federal government faces a retirement wave.
- **Acquiring, developing, and retaining talent:** Faced with a workforce that is becoming more retirement eligible and finding gaps in talent, agencies need to strengthen their efforts and use of available flexibilities to acquire, develop, motivate, and retain talent.
- **Results-oriented organizational culture:** Leading organizations create a clear linkage—“line of sight”—between individual performance and organizational success and, thus, transform their workplaces and cultures to be more results-oriented, customer-focused, collaborative, diverse, and inclusive.

OPM and federal agencies should be held accountable for the ongoing monitoring and refinement of human capital approaches to recruit, hire, develop, motivate, and retain a capable and committed federal workforce. With continued commitment and strong leadership, the federal government can be an employer of choice.
Related GAO Products for:
Strategic Human Capital Management


**GAO’s Congressional and Presidential Transition Web Site**

For additional information on human capital issues facing the federal government, visit GAO’s Web site on the 2009 congressional and presidential transition:


HIGH-RISK SERIES
Managing Federal Real Property

What GAO Found

Long-standing problems with excess and underutilized property, deteriorating facilities, unreliable real property data, overreliance on costly leasing, and security challenges led to GAO’s high-risk designation in 2003. In response to an administration reform initiative and Executive Order 13327, agencies have, among other things, established asset management plans, standardized data, and adopted performance measures. The executive order also established the Federal Real Property Council to promote reform efforts. In April 2008, OMB reported that the President had set a goal of disposing of $15 billion in unneeded assets by 2015, including $7 billion that agencies had disposed of since 2004. OMB also reported success in developing a comprehensive database of federal real property assets. GAO plans to monitor these efforts.

While these actions represent positive steps, some of the core problems that led to the designation of this area as high risk persist. For example, in January 2008, GAO reported that agencies’ reliance on leasing instead of ownership was increasing. In fact, the General Services Administration (GSA), which acts as the government’s leasing agent, predicted that in 2008 it would, for the first time, lease more property than it owned. In addition, in October 2008, GAO reported that the government’s fiscal exposure from repair and maintenance backlogs is unclear and that agencies generally expect their backlogs to increase as buildings age and construction costs increase. GAO had reported in April 2007 that the backlog for six large agencies exceeded $16 billion. Regarding security, GAO reported in June 2008 that the Federal Protective Service—a unit of the Department of Homeland Security—faces operational challenges that have increased the risk of crime or terrorist attacks at about 9,000 GSA facilities.

As GAO has reported in the past, real property management problems have been exacerbated by deep-rooted obstacles that include competing stakeholder interests, various legal and budget-related limitations, and the need for better capital planning among agencies. For example, competing stakeholder interests—such as local resistance to giving up a federal presence—pose a barrier to disposal of property. Legal and budgetary limitations—such as funding needed to prepare property for disposal and the inability of some agencies to retain sale proceeds—are also obstacles. While reforms to date are positive, the new administration and Congress will be challenged to sustain reform momentum and reach consensus on how the obstacles should be addressed.

Why Area Is High Risk

Federal agencies continue to face long-standing problems, including excess and underutilized property, deteriorating facilities, and reliance on costly leasing. Protecting federal facilities from terrorism is also an ongoing challenge. Progress has been made due to the Office of Management and Budget’s (OMB) and agencies’ attention to this area, but the problems that led to the designation of real property management as a high-risk area in 2003 persist. In addition, deep-rooted obstacles, including competing stakeholder interests and legal and budgetary limitations, will continue to affect reform efforts. As a result, this area remains high risk.

What Remains to Be Done

A challenge for the incoming administration will be to sustain ongoing reform efforts in real property management and show continued progress in eliminating problems, such as excess property and repair backlogs. To solidify the reform efforts, GAO supports enacting the executive order 13327 requirements into law. Furthermore, agencies continue to face deep-rooted obstacles that will require strategies that are well thought out, and in some cases, additional changes in law. To inform these efforts, OMB and agencies need to address the obstacles more directly through a re-assessment of options, which GAO has recommended. Although progress has been made, it is unlikely that a large-scale transformation in this area will occur unless this is done.
Related GAO Products for:

Managing Federal Real Property


HIGH-RISK SERIES

Protecting the Federal Government’s Information Systems and the Nation’s Critical Infrastructures

What GAO Found

Federal agencies have made progress in strengthening information security, as required by the Federal Information Security Management Act of 2002 (FISMA). The administration has also launched several initiatives that are intended to improve security over federal systems, such as establishing security configurations for desktop computers and reducing the number of federal access points to the Internet. However, most agencies continue to experience significant deficiencies that jeopardize the confidentiality, integrity, and availability of their systems and information. For example, agencies did not consistently implement effective controls to prevent, limit, and detect unauthorized access or manage the configuration of network devices to prevent unauthorized access and ensure system integrity. A primary reason for these problems is that agencies have not fully institutionalized comprehensive security management programs, which are critical for identifying and resolving weaknesses and managing risks on an ongoing basis. Until agencies implement the hundreds of recommendations made by GAO and their inspectors general to resolve identified deficiencies and fully implement effective security programs, a broad array of federal assets and operations will remain at unnecessary risk of fraud, misuse, and disruption.

As the focal point for federal efforts to protect the nation’s critical infrastructures, the Department of Homeland Security (DHS) has key cyber security responsibilities, including developing a national plan for cyber critical infrastructure protection; planning for and coordinating cyber incident response and recovery; and identifying and assessing cyber threats and vulnerabilities. In its 2007 high-risk report, GAO reported that although DHS had taken steps to fulfill its responsibilities—including establishing the U.S. Computer Emergency Readiness Team, developing high-level plans for infrastructure protection and incident response, establishing public/private working groups to facilitate coordination among government and industry, and organizing exercises in which government and private industry can practice responding to cyber events—DHS had not completely fulfilled any of its key responsibilities. GAO had made recommendations to address these shortfalls. Since then, DHS continues to make progress in several areas, and GAO’s work also continues to highlight areas requiring further attention. Since 2006, GAO has made numerous recommendations in the following key areas:

- bolstering cyber analysis and warning capabilities.
- reducing organizational inefficiencies.
- completing actions identified during cyber exercises.
- developing sector-specific plans that fully address all cyber-related criteria.
- improving cyber security of infrastructure control systems.
- strengthening DHS’s ability to help recover from Internet disruptions.

Until these and other key cyber security areas are effectively addressed, the nation’s cyber critical infrastructure is at risk of increasing threats posed by terrorists, nation-states, and others.
Related GAO Products for:
Protecting the Federal Government's Information Systems
and the Nation’s Critical Infrastructures


High-Risk Series

Implementing and Transforming the Department of Homeland Security

What GAO Found

Although DHS has made progress in transforming into a fully functioning department, this transformation remains high risk because DHS has not yet developed a comprehensive plan to address the transformation, integration, management and mission challenges GAO identified since 2003. With an annual budget of more than $40 billion—including billions in acquisitions, research and development, and grants to states and localities—the department’s successful transformation is critical to achieving its mission. DHS has developed an Integrated Strategy for High Risk Management that outlines the department’s process for, among other things, assessing risks and proposing initiatives to address challenges, but the strategy lacks details for the transformation of DHS and integration of its management functions. DHS has also developed corrective action plans to address management challenges that contain several of the key elements GAO has identified for a corrective action plan, including defining the root causes of problems, identifying initiatives to address the causes and setting milestones for completion, and designating high-level officials to be responsible for implementing the plans. However, the plans generally do not contain measures to gauge performance and progress, nor do they identify the resources needed to carry out the corrective actions identified. Furthermore, in some cases, required elements need to be strengthened or clarified, including more directly linking planned initiatives to root causes and milestones. DHS has developed a framework to monitor the implementation of its corrective action plans, but has just begun to demonstrate progress in implementing corrective actions.

Since GAO’s 2007 update, DHS has made progress in strengthening its management functions, but more work remains for DHS to integrate these functions. DHS has reduced financial internal control weaknesses, but has not yet integrated its financial management systems. DHS has also taken action to organize the acquisition function and develop clear acquisition policies and processes, but needs to begin implementing these policies and continue to develop its acquisition workforce. DHS has heavily invested in information technology, but has not institutionalized related management controls, such as more disciplined program and information security management. DHS has worked to implement its human capital system, but has faced challenges in implementing a market-based and more performance-oriented pay system.

DHS has generally made more progress in implementing its mission activities than its management functions, reflecting an initial focus on efforts to secure the homeland. DHS has improved its performance goals and measures and strengthened its risk management activities in its mission areas. DHS has strengthened partnerships to prepare for and respond to disasters and secure transportation and other critical infrastructure sectors. However, DHS can improve implementation of mission activities, including further clarifying roles and responsibilities for emergency preparedness and response, implementing controls to screen individuals and cargo, and enhancing partnerships to secure critical infrastructure, among other areas.
Related GAO Products for:
Implementing and Transforming the Department of Homeland Security

GAO Products


GAO’s Congressional and Presidential Transition Web Site


DHS Products

HIGH-RISK SERIES

Establishing Effective Mechanisms for Sharing Terrorism-Related Information to Protect the Homeland

What GAO Found

More than 7 years after 9/11, federal, state, local, and private partners are sharing more terrorism-related information in new ways across new channels. But Congress and the new administration will need to be vigilant to ensure commitment for integrating and institutionalizing these changes, holding agencies accountable for results, and maintaining momentum. Agencies are now collaborating on an overarching Information Sharing Environment (ISE)—described as an approach for the sharing of terrorism-related information—by following an implementation plan, establishing a governance structure and interagency working groups, and making annual funding commitments. Agencies also completed several steps, including issuing standards to guide technology and sharing, as well as a new policy that provides for a more consistent way to handle and protect sensitive information—removing a barrier to sharing that GAO had previously identified. Putting in place guidance, training, and internal controls for the new policy will help to ensure that information is not overly restricted. In addition, agencies created a new group whose task is to obtain federal consensus on how valid and reliable terrorist threat information is before it is shared with state and local partners, although it was too early to judge the group’s sustainability and success. Furthermore, agencies now have one consolidated list of individuals who may pose terrorist threats for screening travelers at ports of entry and for other purposes. However, GAO found that agencies had not developed an updated screening strategy and investment plan, which in turn could help to address potential screening vulnerabilities and interagency conflicts GAO identified. Overall, agencies are making progress on the ISE but still face some challenging implementation steps. Specifically, GAO found that the scope, projects, and milestones—the road map—for guiding the future ISE were not fully defined and, along with OMB, observed that the expected results and metrics—the system of accountability—to ensure progress were not in place.

The Departments of Homeland Security (DHS) and Justice (DOJ)—key ISE agencies—are taking their own steps to improve sharing. DHS is implementing an information sharing policy and governance structure to improve how it collects, analyzes, and shares homeland security information across the department and with state and local partners—although GAO found that DHS had not fully defined requirements or ways to better manage risks for the next version of its Homeland Security Information Network, a key vehicle for sharing. In addition, DHS paired with DOJ to provide guidance, funds, people, information, and technical support to state and local fusion centers, which the government plans to link into a national ISE network. GAO’s work showed that centers vary widely in maturity and capabilities but face some common challenges—information overload; analyst recruitment, training, and retention; and especially long-term sustainability. A recent law frees up federal grants to help sustain personnel, but the government has not defined and articulated the extent to which it will help sustain centers long term.
Related GAO Products for:

**Establishing Effective Mechanisms for Sharing Terrorism-Related Information to Protect the Homeland**


January 2009

HIGH-RISK SERIES

Department of Defense Approach to Business Transformation

What GAO Found

DOD spends billions of dollars to sustain key business operations intended to support the warfighter, including systems and processes related to the management of contracts, finances, the supply chain, support infrastructure, and weapon systems acquisition. Long-standing weaknesses in these areas, as well as the lack of sustained leadership and a comprehensive, integrated, and enterprisewide business transformation plan, adversely affect DOD’s efficiency and effectiveness, and have resulted in a lack of adequate accountability. As a result, DOD continues to waste billions of dollars annually that could be freed up for higher-priority needs.

DOD’s senior leadership has shown a commitment to transforming business operations and taken steps to strengthen its management approach. In May 2007, the Secretary of Defense designated the Deputy Secretary of Defense as DOD’s Chief Management Officer (CMO). The National Defense Authorization Act for Fiscal Year 2008 codified the CMO position, created a Deputy CMO (DCMO), directed that CMO duties be assigned to the Under Secretary of each military department, and required DOD to develop a strategic management plan for business operations. In 2008, DOD issued its first plan, and directives outlining broad CMO and DCMO roles and responsibilities, established a DCMO office, and named an Assistant DCMO. Prior to these actions, DOD had established various governance entities, such as the Defense Business Systems Management Committee, which is intended to serve as the primary transformation leadership and oversight mechanism, and the Business Transformation Agency to support the committee.

DOD has taken some positive steps, but still lacks some critical elements that are needed to ensure successful and sustainable transformation efforts. As currently defined, the DCMO position appears to be advisory. Specifically, the DCMO assists the CMO, but the position has not been assigned clear decision-making authority or accountability for results. DOD also has yet to clearly define the relationship between the DCMO and military department CMOs or the unique and shared responsibilities of various governance entities, such as identifying how they would manage and integrate transformation efforts. Finally, DOD’s first strategic plan lacks basic information such as identifying specific business areas, and key elements, such as goals, objectives, and performance measures. Because of the complexity and long-term nature of DOD’s business transformation efforts, GAO has reported the need for the CMO to be a separate position with significant authority, experience and a term. As DOD continues to develop its approach, GAO remains open to the possibility of further progress. However, because of the roles and responsibilities currently assigned to key positions, it is still unclear that DOD will be able to provide the long-term sustained leadership needed to address significant challenges in its business operations.

Why Area Is High Risk

GAO identified the Department of Defense’s (DOD) approach to business transformation as a high-risk area in 2005 because (1) DOD’s business improvement efforts and control over resources were fragmented, (2) DOD lacked an integrated and enterprisewide transformation plan and investment strategy, and (3) DOD had not designated a senior management official at an appropriate level with the authority to be responsible and accountable for enterprisewide business transformation. To illustrate the magnitude of the risk DOD faces with its business transformation efforts, DOD bears sole responsibility for eight defense-specific high-risk areas and shares responsibility for seven other high-risk areas—all of which are related to business operations.

What Remains to Be Done

DOD still needs to clearly establish the roles and responsibilities, as well as relationships, among various business-related positions and governance entities. DOD also needs to develop a clear, comprehensive, integrated, enterprisewide business transformation plan, supported by a strategic planning process that addresses all of DOD’s major business areas and includes specific goals, measures, and accountability mechanisms to measure progress. GAO continues to believe that Congress should consider modifying existing legislation to establish the CMO position as a separate, full-time position with sufficient authority and an appropriate term to sustain progress across administrations.
Related GAO Products for:

Department of Defense Approach to Business Transformation


HIGH-RISK SERIES

Department of Defense Business Systems Modernization

What GAO Found

DOD is one of the largest and most complex organizations in the world, reportedly relying on approximately 3,000 business systems to support its business operations. For years, the department has attempted to modernize these systems and GAO has provided numerous recommendations to help it do so. For example, since 2001, GAO has provided a series of recommendations relative to developing and using a business enterprise architecture (BEA) and establishing effective investment management controls to guide and constrain its business systems. GAO also made recommendations aimed at ensuring that DOD follows best practices when acquiring information technology (IT) systems and services. To its credit, the department has made some progress, particularly in the last 4 years. For example, at the institutional level, the latest versions of its corporate BEA and enterprise transition plan (ETP) continue to add important elements related to legislative provisions and best practices. In addition, DOD has begun to define and implement improved investment controls, such as the Business Capability Lifecycle, to streamline business system capability definition, acquisition, and investment oversight processes.

However, more needs to be done. Consistent with GAO’s recommendations, DOD needs to further define and consistently implement fundamental business systems modernization management controls (both institutional and program specific). For example, it still needs to extend (federate) its corporate BEA to its component organizations; ensure that its business system investments are defined and implemented within the context of its federated BEA; evolve its corporate and component business system investment management processes; and ensure these processes are institutionalized at all levels of the organization.

Beyond this, formidable challenges remain relative to ensuring that the thousands of DOD business system modernization and IT services programs and projects employ program management rigor and discipline. In this regard, GAO’s work has continued to show program-specific management weaknesses, including not economically justifying investments on the basis of reliable estimates of future costs and benefits; not pursuing investments within the context of an enterprise architecture; and not conducting key acquisition functions, such as requirements management, risk management, test management, performance management, and contract management.

Until DOD fully defines and consistently implements the full range of business systems modernization management controls (institutional and program-specific), it will be not be able to adequately ensure that its IT investments are the right solutions for addressing its business needs, that they are being managed to produce expected capabilities efficiently and cost effectively, and that business stakeholders are satisfied.
Related GAO Products for:

Department of Defense Business Systems Modernization


January 2009

HIGH-RISK SERIES

Department of Defense Personnel Security Clearance Program

What GAO Found

While many clearances continue to experience delays and challenges remain in the completeness of clearance documentation, OMB, DOD, and OPM have made significant progress and are meeting statutory requirements for initial clearances. In 2007, GAO reported that a sample of initial clearances for DOD industry personnel took an average of 325 days to complete. The Intelligence Reform and Terrorism Prevention Act (IRTPA) of 2004 currently requires that a determination be made on 80 percent of initial clearances within an average of 120 days. In December 2008, GAO reported that a sample of initial DOD clearances completed in fiscal year 2008 took an average of 87 days. However, DOD and OMB officials have noted that the existing clearance process is not likely to allow DOD and other agencies to meet the December 2009 timeliness requirements in IRTPA, under which the executive branch is required to implement a plan requiring agencies, to the extent practical, to make a determination on 90 percent of initial personnel security clearances within 60 days, on average. To meet these more demanding timeliness requirements and other goals set by IRTPA—such as requiring reciprocity of clearances and establishing an integrated database to track clearance information—the executive branch established a Joint Reform Team, consisting of OMB, DOD, OPM, and the Office of the Director of National Intelligence, in June 2007 to reform the security clearance process for DOD and other agencies.

The Joint Reform Team issued a reform implementation plan to the President in December 2008 to guide future reform efforts. The plan identifies a number of issues, including timeliness and quality of the process as well as aspects of reciprocity, that are consistent with some of the best practices and key factors GAO has identified as instrumental to the security clearance reform efforts. Specifically, GAO has reported that reform efforts could benefit by establishing a coherent mission and integrating strategic goals, among other best practices. In addition, GAO has identified four key factors to be considered. First, a sound requirements process is important because requesting clearances for positions where they are not needed or requesting higher-level clearances when a lower-level would be sufficient increases unnecessary costs and workload. Second, building quality throughout DOD’s process could promote positive outcomes, such as facilitating reciprocity with other agencies. For example, in December 2008 GAO estimated that 87 percent (95 percent confidence level, +/- 9 percent) of investigative reports for DOD personnel adjudicated in July 2008 were missing required documentation. Third, while DOD and other agency efforts to monitor the clearance process have emphasized timeliness, additional metrics can provide a more complete picture of the process. GAO has highlighted various metrics (e.g., completeness of investigative reports, and staffs’ and customers’ perceptions of the process) that could add value to monitoring the process. Fourth, providing Congress with the long-term funding requirements to implement reform efforts would enable more-informed congressional oversight. For the recent progress of the reform efforts to be successful, it is important that momentum be sustained.

What Remains to Be Done

In July 2008, GAO noted that ongoing efforts to reform the personnel security clearance process should follow best practices such as having a coherent mission and integrated strategic goals. GAO has also identified the following four key factors: a sound requirements process; quality throughout the process; metrics to assess all aspects of the process; and identification of the long-term funding requirements necessary for reform.
Related GAO Products for:
Department of Defense Personnel Security Clearance Program


**HIGH-RISK SERIES**

**Department of Defense Support Infrastructure Management**

**What GAO Found**

Although DOD has made progress in managing its support infrastructure in recent years, a number of challenges remain and opportunities exist for DOD to further improve management of its infrastructure. Through four rounds of domestic base realignments and closures (BRAC) beginning in 1988, DOD has realigned and reduced unneeded infrastructure, thus freeing up resources for other needs, and it is continuing similar efforts with the implementation of the BRAC 2005 round. DOD is also restructuring infrastructure support for its global defense posture realignment and is consolidating many of its overseas bases and repositioning others to better meet national security objectives. Further, DOD has revised its strategic plan to better address infrastructure issues, revised its readiness reporting to better gauge facility conditions, and has developed analytical tools to better forecast infrastructure funding needs. Also, through its environmental stewardship efforts, DOD has increased populations of some endangered species on DOD property while meeting its training needs. DOD has also made progress in achieving efficiencies and quality of life improvements through the privatization of military family housing and is expanding these efforts to other facilities such as barracks.

In a 2008 report, GAO noted that the military services had not met all of DOD’s goals for funding facility maintenance and recapitalization to prevent deterioration and ensure that facilities are restored and modernized. Officials stated that sustainment resources were limited and programs such as force modernization often have higher funding priority. Moreover, DOD continues to lack common standards and metrics across the military services for installation support services, creating difficulties in establishing a consistent basis for making funding decisions. DOD infrastructure growth due to overseas rebasing, Army modularity, and planned increases in Army and Marine Corps force structure has presented the department with additional challenges to providing timely new or renovated facilities to accommodate large personnel increases at many of its installations, and many projects are facing significantly increased costs. A rapid return of forces from overseas operations to the United States would compound the problem. Further, DOD now estimates that its costs to implement the BRAC 2005 recommendations have risen to $32 billion—over 50 percent higher than the BRAC Commission’s $21 billion estimate, and estimated net annual savings have decreased. Moreover, GAO has reported that DOD has not yet fully addressed funding, operational, and local infrastructure challenges associated with the military buildup on Guam. In many cases, DOD’s need for permanent infrastructure has been lagging behind operational demands, and DOD has had to resort to temporary facilities to meet immediate needs. Further, the Army has forecast a 4.5 million-acre training land shortfall by 2013 and is proposing additional land purchases, yet the Army lacks a current strategic plan to acquire land. Finally, GAO has noted that DOD still lacks the ability to relate changes in reported unit readiness to limitations on the use of military lands, marine areas, and airspace due to the increasing encroachment of residential, commercial, and industrial development on training areas.
Related GAO Products for:
Department of Defense Support Infrastructure Management


January 2009

HIGH-RISK SERIES

Department of Defense Financial Management

What GAO Found

Weaknesses in DOD’s financial management adversely affect not only the reliability of reported financial data, but also the efficiency and effectiveness of its business operations. Transforming DOD’s financial management operations to provide timely, reliable, accurate, and useful information for management operations, including financial reporting and decision making, is a significant challenge. To date, the U.S. Army Corps of Engineers, Civil Works has achieved a clean audit opinion on its financial statements. However, none of the military services have received favorable financial statement audit opinions, and the department has annually acknowledged that long-standing pervasive weaknesses in its business systems, processes, and controls have prevented auditors from determining the reliability of reported financial statement information.

Over the years, the department has initiated numerous efforts intended to improve its financial management practices. However, DOD has not yet addressed many of the underlying impediments to obtaining and sustaining reliable financial information. In response to a congressional mandate to assist DOD in addressing its financial management challenges, the department issued its Financial Improvement and Audit Readiness Plan in December 2005, which it updates twice a year, to outline its strategy for addressing DOD’s financial management challenges and achieving clean audit opinions. Further, DOD has taken steps toward developing and implementing a framework for addressing the department’s long-standing financial management weaknesses and improving its capability to provide timely, reliable, and relevant financial information for decision making and reporting, a key defense transformation priority. This framework includes the following:

- **Standard Financial Information Structure** (SFIS), which is intended to provide a standard financial management data structure and uniformity throughout DOD in reporting on the results of operations; and

- **Business Enterprise Information System** (BEIS), which is intended to provide standard financial reporting, cash reporting, and reconciliation capabilities DOD-wide by facilitating the conversion of financial information from a component’s data structure into the SFIS format within BEIS.

DOD’s efforts to develop and implement SFIS and BEIS should help to improve the consistency and comparability of the department’s financial information and reporting; however, a great deal of work remains before the financial management capabilities of DOD and its components’ transformation efforts achieve financial visibility. Examples of work remaining include enhancing data integrity; improvements to current policies, processes, procedures, and controls; and implementation of fully integrated systems.
Related GAO Products for:
Department of Defense Financial Management


HIGH-RISK SERIES

Department of Defense Supply Chain Management

What GAO Found

DOD faces a number of supply chain management challenges in supporting the deployment and sustainment of military forces. Although DOD has taken positive steps to implement initiatives, such as consolidating certain inventories in regional hubs and improving transportation management of military freight, GAO has identified problems related to the effectiveness and efficiency of DOD supply chain management. For example, the military services continue to have billions of dollars worth of spare parts that are excess to current requirements. A major cause for these excess inventories is weakness in demand forecasting. Moreover, GAO noted a lack of metrics and targets focusing on the cost efficiency of inventory management. In addition, DOD has not instituted a coordinated management approach to improving distribution and supply support for joint military operations, and it faces challenges in achieving widespread implementation of key technologies aimed at improving asset visibility. GAO also found that DOD, as it looks ahead to drawing down its forces from Iraq, lacks a unified or coordinated command structure to plan for the management and execution of the return of material and equipment from Iraq, worth approximately $16.5 billion.

DOD has recognized the need for a comprehensive, integrated strategy for transforming logistics and in July 2008 released its Logistics Roadmap with the intent to provide a more coherent and authoritative framework for logistics improvement efforts, including supply chain management. However, GAO found that the road map lacked key information needed for it to be a more useful tool for DOD senior leaders. Specifically, the road map did not identify the scope of DOD’s logistics problems or gaps in logistics capabilities, it lacked outcome-based performance measures to track progress toward reaching its goals and objectives, and it lacked a clear mechanism for accountability and integration with existing logistics decision-making processes. DOD officials said they plan to remedy some of these weaknesses in their follow-on efforts to update the road map in 2009. Until these missing elements are addressed, the road map is likely to be of limited use to senior DOD decision makers as they seek to improve supply chain management.

Some of DOD’s supply chain management problems are exacerbated by the diffuse organization of DOD’s logistics operations, including separate funding and management of resources and systems. In September 2008, DOD formalized its policy to use capability portfolio management to advise senior decision makers on how to optimize capability investments across joint logistics, among other areas. While it remains to be seen to what extent and how this policy will be implemented, it could potentially help to address some of the governance challenges DOD faces improving its supply chain management operations.
Related GAO Products for:

Department of Defense Supply Chain Management


For additional information about this high-risk area, contact Katherine V. Schinas at (202) 512-4841 or schinasik@gao.gov.

Why Area Is High Risk

Investment in weapon acquisition programs is now at its highest level in two decades. The Department of Defense (DOD) expects to invest more than $357 billion over the next 5 years on the development and procurement of major defense acquisition programs. At the same time, these programs continue to take longer, cost more, and deliver fewer quantities and capabilities than originally planned. Given the size of this investment, poor outcomes in DOD’s weapon system programs reverberate across the federal government. GAO has designated DOD’s management of weapon systems acquisition a high-risk area since 1990.

What Remains to Be Done

DOD has begun several initiatives that could provide a foundation for establishing a well-balanced investment strategy and sound major weapon system acquisition programs. However, DOD must take additional actions to reinforce the initiatives in practice, including:
- making better decisions about which programs should be pursued or not pursued given existing and expected funding;
- developing an analytical approach to better prioritize capability needs;
- requiring new programs to have manageable development cycles;
- requiring programs to establish knowledge-based cost and schedule estimates; and
- requiring contractors to perform detailed systems engineering analysis before proceeding to system development.

What GAO Found

DOD is not receiving expected returns on its investment in weapon systems. Since fiscal year 2000, DOD significantly increased the number of major defense acquisition programs and its overall investment in them; however, acquisition outcomes are still poor. The total acquisition cost of DOD’s 2007 portfolio of major programs under development or in production has grown by $295 billion over initial estimates, and these programs are experiencing, on average, a 21-month delay in delivering initial capabilities to the warfighter. As program costs increase, DOD must request more funding to cover the overruns, make trade-offs with existing programs, delay the start of new programs, or take funds from other accounts. Delays in providing capabilities to the warfighter result in the need to operate costly legacy systems longer than expected, find alternatives to fill capability gaps, or go without the capability.

GAO’s work has highlighted a number of systemic causes for cost growth and schedule delays both at the strategic and program levels. At the strategic level, DOD’s processes for identifying warfighter needs, allocating resources, and developing and procuring weapon systems—which together define DOD’s overall weapon system investment strategy—are fragmented and broken. At the program level, the military services propose and DOD approves programs without adequate knowledge about requirements and the resources needed to execute the program within cost, schedule, and performance targets.

Recent congressionally mandated changes to the DOD acquisition system, as well as initiatives being pursued by DOD, could begin to improve weapon program outcomes. Congress has enacted legislation that requires DOD to certify that programs meet specific criteria at key decision points; report on its strategies for balancing funding and other resources among major defense acquisition programs; identify strategies for enhancing the role of program managers in carrying out acquisition programs; and establish review boards to monitor configuration changes. DOD’s initiatives include a new concept decision review and a requirement for more prototyping early in programs, both of which are designed to enable key department leaders to make informed decisions before a program starts.

| Analysis of DOD Major Defense Acquisition Program Portfolio (fiscal year 2008 dollars) |
|---------------------------------|---------------------------------|
| Portfolio status | Fiscal year 2007 portfolio |
| Number of programs | 95 |
| Change to total research and development costs from first estimate | 40 percent |
| Change in total acquisition cost from first estimate | 26 percent |
| Estimated total acquisition cost growth from first estimate | $295 billion |
| Share of programs with 25 percent or more increase in program acquisition unit cost | 44 percent |
| Average schedule delay in delivering initial capabilities | 21 months |

Source: GAO analysis of DOD data.
Related GAO Products for:
Department of Defense Weapon Systems Acquisition


Best Practices


Investment Strategy


Weapon System Reviews


Highways and transit. Revenues to support the Highway Trust Fund—the major source of federal highway and transit funding—are eroding. Receipts for the fund are derived from motor fuel and truck-related taxes and are declining in purchasing power because the federal motor fuel tax rate has not been increased since 1993. Furthermore, as vehicles become more fuel efficient and increasingly run on alternative fuels, fuel taxes may not be a sustainable source of transportation financing. In the near term, expenditures now exceed revenues for the fund, and, to prevent a funding shortfall, Congress recently transferred $8 billion from the general fund of the Treasury to the fund. Without major changes to current funding or spending levels, deficits will continue to occur.

Intercity passenger rail. The financial condition of Amtrak is poor. The recently enacted Passenger Rail Investment and Improvement Act of 2008 authorizes significant federal funds for the system through 2013 to, among other things, address operating costs and deferred maintenance of physical assets. GAO has found that subsidies provided to Amtrak are not targeted to the greatest public benefits, such as transportation congestion relief. Although the act requires new or improved metrics and minimum standards for measuring performance and service quality, as well as development of an improvement plan for Amtrak’s long-distance routes, it is too early to tell whether these will better target federal subsidies toward the greatest public benefits.

Freight rail. The freight railroad industry is projected to grow substantially, but the ability of private railroads to fund the capacity needed to meet this projected growth is uncertain. Increasingly, the potential public benefits of rail projects, such as reductions in highway congestion, have led the federal and state governments to invest public funds in freight rail projects. Decision makers will continue to be challenged in making both passenger and freight rail investments that reflect public priorities and maximize public benefits.
Related GAO Products for:

Funding the Nation’s Surface Transportation System

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HIGH-RISK SERIES

Ensuring the Effective Protection of Technologies Critical to U.S. National Security Interests

What GAO Found

Over the years, GAO has identified weaknesses in the effectiveness and efficiency of government programs designed to protect critical technologies while advancing U.S. interests. Since this area was designated high risk in 2007, the agencies responsible for administering these programs, including the Departments of Commerce, Defense, Justice, State and the Treasury, have made improvements in several areas. However, vulnerabilities continue to exist, and agencies have yet to take action to address GAO’s major underlying concern, which is the need for a fundamental re-examination of current government programs to determine how they can collectively achieve their mission and to evaluate the need for alternative approaches.

As seen in the following examples, agencies have made progress in improving their individual programs for protecting critical technologies.

- State is analyzing its export license process and restructuring its workforce to reduce processing times and decrease open cases.
- Justice established a task force with other agencies responsible for enforcing export controls to address overlapping jurisdiction for investigating potential violations and poor interagency coordination.
- The Committee on Foreign Investment in the U.S. expanded the factors to be considered in evaluating the national security effects of foreign acquisitions of U.S. companies.

Recent GAO work has identified other agency actions needed, including:

- Enforcement agencies need to improve data collection processes for their nuclear counterproliferation efforts.
- Defense and State need to resolve disagreements on export control exemption use and guidelines.
- Commerce needs to develop procedures and negotiate access for conducting on-site reviews for dual-use items transferred to China as part of its validated end-user program.

While actions at the agency level can improve processes in performing their individual responsibilities, these improvements do not respond to GAO’s underlying concern that the programs need to work as a system. The executive branch has neither re-examined these programs to determine if they are collectively effective nor evaluated alternative approaches. While recent agency actions improve the likelihood of agencies meeting their individual responsibilities, the effectiveness of the existing system depends on their working collectively. In discussions with the Office of Management and Budget on governmentwide actions to address this high-risk area, GAO was informed that conducting a fundamental reexamination of programs for protecting critical technologies would fall under the purview of the National Security Council. To date, the National Security Council has not responded to GAO’s requests to discuss any planned actions.
Related GAO Products for:

Ensuring the Effective Protection of Technologies Critical to U.S. National Security Interests


HIGH-RISK SERIES

Revamping Federal Oversight of Food Safety

What GAO Found

Federal oversight of food safety is becoming more fragmented. The U.S. Department of Agriculture (USDA) is responsible for all meat and poultry and the Food and Drug Administration (FDA) for nearly all other foods, including seafood. However, the 2008 Farm Bill assigned USDA oversight responsibility for catfish, thus splitting up the seafood oversight. Also, USDA must inspect all meat and poultry prepared for commerce. In contrast, FDA’s inspections have been sporadic; FDA conducted 96 inspections in 11 countries in fiscal year 2007, down from 211 inspections in 26 countries in 2001.

GAO has reported that this fragmented federal oversight of food safety has caused inconsistent oversight, ineffective coordination, and inefficient use of resources. Over 70 percent of processed foods contain ingredients from genetically engineered crops. However, USDA, FDA, and the Environmental Protection Agency do not have a coordinated strategy for monitoring and evaluating the use of marketed genetically engineered crops to determine whether they are causing food safety concerns, such as the unintentional introduction of pharmaceutical or industrial compounds into the food supply.

Federal expenditures on food safety are not based on the volume of foods regulated by the agencies or consumed by the public. FDA is responsible for about 80 percent of the food supply and yet accounts for about 24 percent of expenditures. FDA reported that limited resources challenge its efforts to carry out its responsibilities. GAO found that FDA has little assurance that companies comply with food-labeling laws and regulations. In addition, while FDA has considered fresh produce safety a priority for many years, unplanned events like food-borne outbreaks have caused FDA to provide limited oversight of domestic and imported fresh produce as well as delay key safety actions, such as updating regulations and guidance. FDA’s Food Protection Plan proposed positive first steps, such as stating its intent to request authority to order food recalls and issue preventive controls. However, GAO expressed concerns about the lack of more specific information on strategies and resources as well as FDA’s capacity to implement the plan. On the other hand, USDA is responsible for regulating about 20 percent of the food supply and accounts for the majority of expenditures. Still, staffing declined from its highest level in 1995. Vacancy rates in some areas were as high as 22 percent in 2008. Officials reported this decline is due to fewer facilities and risk-based efforts to reduce food contamination. Although the number of recalls dropped, the quantity of meat and poultry recalled has increased sharply.

Selected countries’ food safety systems can offer insights into overseeing our food safety challenges. These systems focus on the entire food supply chain, from “farm to table”; place primary responsibility for safety on producers; separate risk assessment and risk management; conduct risk-based inspections; and take steps to ensure certain food imports meet equivalent safety standards.

What Remains to Be Done

GAO recommends that the President in the short term reconvene the President’s Council on Food Safety and in the long term consider alternative structures for the oversight of food safety. The executive branch should develop a results-oriented governmentwide performance plan to help ensure agencies’ goals are complementary and to help decision makers balance trade-offs when resource allocation and restructuring decisions are made. Congress should consider commissioning the National Academy of Sciences or a blue ribbon panel to conduct a detailed analysis of alternative food safety organizational structures and enact comprehensive, uniform, and risk-based food safety legislation.

Why Area Is High Risk

In 2007, GAO added the federal oversight of food safety to GAO’s high-risk list because 15 agencies collectively administer at least 30 food-related laws. Since then, the largest food-borne outbreak in the last 10 years was linked to Salmonella in fresh produce. Also, high levels of imported foods underscore the urgency to revamp this system. About 15 percent of the overall U.S. food supply is imported, as is about 60 percent of fresh fruits and vegetables and over 80 percent of seafood. In addition, more of the population—including older adults, children, immune-compromised individuals, and pregnant women—is increasingly susceptible to food-borne illnesses.
Related GAO Products for:
Revamping Federal Oversight of Food Safety


**HIGH-RISK SERIES**

**Department of Defense Contract Management**

**What GAO Found**

DOD relies heavily on contractors to provide services to help meet critical missions and support acquisition functions. In November 2006, GAO reported that DOD’s approach to managing services acquisitions tended to be reactive and did not position DOD to determine whether services acquisitions were achieving desired outcomes. DOD has efforts under way to improve its management of major services acquisitions, including establishing criteria to assess proposed acquisitions and developing a capability to conduct independent management reviews, but these efforts are relatively new. DOD’s reliance on contractors presents several broader management challenges, including determining which functions and activities should be contracted out; developing a total workforce strategy to address the appropriate mix, roles, and responsibilities of contractor, civilian, and military personnel; and ensuring appropriate oversight, including addressing risks, ethics concerns, and surveillance needs. Such issues take on heightened significance in Iraq and Afghanistan, where DOD estimated that more than 230,000 contractor personnel were engaged as of October 2008.

DOD continues to face challenges in employing sound business arrangements. In June 2007, GAO reported on DOD’s use of time-and-materials contracts and on undefinitized contract actions, two arrangements for which DOD obligated billions of dollars but which can pose risk if not effectively managed. For example, time-and-materials contracts can be awarded quickly and adjusted when requirements or funding are uncertain, but GAO found few attempts to convert follow-on work to less risky contract types and wide discrepancies in DOD’s oversight. GAO also found that DOD personnel failed to definitize—or reach final agreement on—contract terms within required time frames in 60 percent of the 77 contracts GAO reviewed. Until contracts are definitized, DOD bears increased risk because contractors have little incentive to control costs. For example, GAO reported in July 2007 that DOD had not completed negotiations on certain task orders in Iraq until more than 6 months after the work began and after most of the costs had been incurred, contributing to its decision to pay nearly all of the $221 million questioned by auditors. DOD has issued guidance to address these and other contract management issues.

Properly managing the acquisition of goods and services requires a workforce with the right skills and capabilities. DOD reports it has identified the competencies needed by its contracting officers but DOD officials acknowledged that more needs to be done to close skill gaps and to expand efforts to those who perform oversight or other key acquisition roles. DOD also faces challenges in supporting operations in Iraq and Afghanistan. For example, in 2007 an Army-commissioned study concluded the Army lacked the military and civilian acquisition personnel to support expeditionary or peacetime missions. Similarly, in 2008, GAO reported that the lack of qualified personnel hindered oversight of contracts to maintain military equipment in Kuwait and provide linguistic services in Iraq and questioned whether DOD could sustain increased oversight of its private security providers.
Related GAO Products for:
Department of Defense Contract Management


HIGH-RISK SERIES

Department of Energy’s Contract Management for the National Nuclear Security Administration and Office of Environmental Management

What GAO Found

DOE’s contract management, including both contract administration and project management, continues to be at high risk for fraud, waste, abuse, and mismanagement. In January 2007, GAO reported that the department was taking steps to strengthen contract and project management but that performance problems continued on DOE’s major projects, and DOE had yet to do a root-cause analysis to understand the underlying weaknesses. Based on progress over the past 2 years, GAO is narrowing the scope of this high-risk area to focus on the National Nuclear Security Administration (NNSA) and the Office of Environmental Management (EM), although projects across DOE will continue to receive scrutiny.

Over the last 2 years, DOE has been working to better understand the underlying weaknesses in its contract and project management and develop appropriate corrective actions to address the weaknesses. As part of the Office of Management and Budget initiative for federal agencies to develop detailed corrective action plans for high-risk areas, DOE obtained input from headquarters and field officials with contract and project management expertise to develop a root-cause analysis of its weaknesses. DOE then used this analysis to develop a corrective action plan and performance measures to assess progress. Further, GAO found that in the Office of Science—DOE’s third-largest program element—more than two-thirds of the 42 projects completed or under way from fiscal years 2003 through 2007 were completed or were being carried out within original cost and schedule targets. GAO found that the factors contributing to this performance were fundamental to effective project management, including leadership commitment, appropriate management and technical expertise, and disciplined and rigorous implementation of project management policies.

Two major program elements within DOE—NNSA and EM—account for the majority of DOE’s budget and continue to experience significant problems. Specifically, GAO found that for 12 major construction projects with total costs of about $27 billion—10 of which were NNSA or EM projects—9 exceeded original cost or schedule estimates, principally because of ineffective DOE project oversight and poor contractor management. Cost increases on these projects ranged from $79 million to $7.9 billion, with schedule delays ranging from 9 months to more than 11 years. In addition, neither NNSA nor EM consistently applied project management policies. Effective contract and project management will remain critical over the coming decades as NNSA embarks on a major initiative to modernize the nation’s aging nuclear weapons production facilities costing tens of billions of dollars and EM will spend billions of dollars to build facilities to treat and dispose of millions of gallons of radioactive waste.

Why Area Is High Risk

GAO designated the Department of Energy’s (DOE) contract management as a high-risk area in 1990. DOE, the largest non-Defense contracting agency in the federal government, relies primarily on contractors to carry out its diverse missions and operate its laboratories and other facilities. About 90 percent of DOE’s annual budget is spent on contracts. Two of DOE’s largest program elements—the National Nuclear Security Administration and Office of Environmental Management—account for about 60 percent of the annual budget. DOE’s record of inadequate management and oversight of its contractors has resulted in the high-risk designation for contract management.

What Remains to Be Done

DOE needs to ensure that it has the needed people and resources in place to solve problems and that its solutions are independently validated for their effectiveness and sustainability. GAO has made a series of recommendations to strengthen DOE’s contract management. These recommendations collectively call for DOE to ensure that project management requirements are consistently followed, to improve its oversight of contractors, and to strengthen accountability for performance. DOE generally agreed with the recommendations but in some cases asserted that its ongoing efforts already addressed the recommendations. GAO concluded that further improvements were needed.
Related GAO Products for:
Department of Energy's Contract Management for the
National Nuclear Security Administration and Office of
Environmental Management

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26, 2008.

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Management Strategy at Hanford. GAO-08-793. Washington, D.C.: June 30,
2008.

Department of Energy: Office of Science Has Kept Majority of Projects
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Nuclear Weapons: NNSA Needs to Establish a Cost and Schedule Baseline for
Manufacturing a Critical Nuclear Weapon Component. GAO-08-593.

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Controls over Contractor Payments and Project Assets. GAO-07-888.

Nuclear Waste: DOE Should Reassess Whether the Bulk Vitrification
Demonstration Project at Its Hanford Site Is Still Needed to Treat

Department of Energy: Consistent Application of Requirements Needed to

Department of Energy: Major Construction Projects Need a Consistent
Approach for Assessing Technology Readiness to Help Avoid Cost Increases

National Nuclear Security Administration: Additional Actions Needed to
Improve Management of the Nation’s Nuclear Programs. GAO-07-36.
HIGH-RISK SERIES

National Aeronautics and Space Administration Acquisition Management

What GAO Found

NASA has made a concerted effort to improve its acquisition management. In 2007, NASA developed a comprehensive plan to address systemic weaknesses related to how it manages its acquisitions. The plan specifically seeks to strengthen program/project management, increase accuracy in cost estimating, facilitate monitoring of contractor cost performance, improve agencywide business processes, and improve financial management. The plan identifies specific actions to be taken in each area and establishes points of accountability and metrics to assess progress. NASA has also acted to reduce acquisition management risks by adopting practices that focus on closing gaps in knowledge about requirements, technologies, funding, time, and other resources before commitments are made to new large-scale programs. In addition, NASA has continued to implement its new enterprisewide financial system.

Although NASA has made important advances, it will take several years to fully implement these initiatives and transform the agency into an organization that delivers the kind of analysis and forward-looking information needed to effectively manage its many complex programs. Not only do changes need to take root at the center and project level, but obstacles, such as a lack of accurate historical data on program costs, also will need to be dealt with. Moreover, NASA will be attempting to implement these reforms at a time when the agency will be undergoing a massive transition from a shuttle-based environment to new modes of space transportation. The transition itself will impact a large span of NASA’s workforce and its contractors and could detract attention from acquisition management reforms. However, this transition also provides a good opportunity for NASA to implement its reforms. Further, NASA will likely need to tackle these challenges under an increasingly constrained budget environment—that is, projects will likely get more expensive at a time when there is no guarantee of additional funding as they move forward.

More work is necessary to address these challenges and implement NASA’s acquisition improvement plan. Since fiscal year 2006, 10 out of 12, or 83 percent, of all major development projects in implementation exceeded their baseline thresholds. In addition, GAO reported in 2007 that NASA had begun to tackle the most significant management challenges it faced by deploying its integrated financial management program. When NASA completes this project in 2009 it will be a significant accomplishment.

What Remains to Be Done

NASA has laid out a broad plan for reducing acquisition risk and taken steps to reflect best practices in policies. Successful implementation of both the plan and revised policies should stem cost growth and schedule slippage. However, to maximize NASA’s investment dollars, implementation needs to be complemented by vigorous executive leadership to foster the expansion of a business-oriented culture and a sustained commitment to identify and take action on projects that are not achieving cost, schedule or performance goals upon which they were based when they were initiated.

Why Area Is High Risk

NASA is in the midst of phasing out the Space Shuttle Program and beginning another major undertaking, the Constellation Program, that will create the next generation of spacecraft for human spaceflight. This effort, expected to ultimately cost nearly $230 billion over several decades, has been launched against a backdrop of acquisition problems in NASA’s major programs. In 1990, GAO designated NASA’s contract management as high risk in view of persistent cost growth and schedule slippage in the majority of its major projects. Since that time, GAO’s high-risk work has focused on identifying a number of causal factors, including antiquated financial management systems, poor cost estimating, and undefinitized contracts. Because cost growth and schedule delays persist, this area—now titled acquisition management because of the scope of issues that need to be resolved—remains high risk.
Related GAO Products for:

National Aeronautics and Space Administration Acquisition Management


HIGH-RISK SERIES

Management of Interagency Contracting

What GAO Found

The management of interagency contracting continues to evolve and federal agencies have made some progress. In response to congressional direction, agency inspectors general (IG) have reviewed the use of interagency contracting by the Department of Defense (DOD), the largest user of this contracting method. The results have been mixed. For example, the DOD IG found that the Department of the Interior had improved its contracting on behalf of DOD, and restrictions that DOD had placed on the use of Interior’s procurement services were rescinded. In addition, the Department of Veterans Affairs (VA) IG found that internal controls were generally adequate to ensure compliance with DOD procurement requirements when VA activities made purchases on behalf of DOD. The DOD IG found in its own reviews of VA, as well as of several other agencies, however, that DOD policy on the use of non-DOD contracts had not always been implemented properly. In particular, the DOD IG noted the lack of adequate interagency agreements, market research, and clearly delineated roles and responsibilities. Similarly, GAO found that some DOD agencies involved in interagency contracting had failed to comply with requirements for using time-and-materials contracts, an arrangement that is considered to be high risk for the government.

In January 2007, the congressionally chartered Acquisition Advisory Panel made numerous recommendations for improving the interagency contracting process, including actions OMB could take to address a lack of consistent governmentwide policy on the creation and continuation of interagency contracts. In response, OMB has taken several steps to address the panel’s recommendations. Additionally, several agencies have ceased the administration of certain interagency contracts. The Department of the Treasury, for example, has decided to discontinue its franchise fund contracting operation because it was not able to provide adequate processes and systems to support its customers. Other agencies, including the Department of Commerce, have shifted responsibility for administration of interagency contracts to the General Services Administration, whose mission is, in part, to support acquisitions by and for other agencies.

In June 2008, OMB issued policy guidance, including a model agreement, designed to improve the management and use of interagency contracting. The guidance emphasizes that effective use of interagency contracting is a shared responsibility between customer and servicing agencies. Other agencies also have issued guidance on the use of interagency contracting, but the guidance has not always been implemented properly. For example, GAO found that the manner in which the Department of State had implemented its interagency contracting policy significantly limited the ability of acquisition officials to manage the risks in using interagency contracts. Finally, GAO and others have continued to report that there are still no complete and reliable data on how much is spent governmentwide or the amount of fees paid for the use of interagency contracts. These data are needed to promote the effective use of interagency contracting.

What Remains to Be Done

While agencies have taken some action in response to GAO recommendations, these initiatives are still being implemented, and success will require continued management attention. In addition, agencies still need to develop reliable data to track the use and costs of interagency contracting and assess whether they are achieving good outcomes. Agencies also need to implement the Office of Management and Budget’s (OMB) recent guidance intended to help agencies achieve the greatest value possible from interagency contracting.
Related GAO Products for:
Management of Interagency Contracting

GAO Reports


Other Reports


HIGH-RISK SERIES

Enforcement of Tax Laws

What GAO Found

The amount of taxes that taxpayers should have paid on time but did not was last estimated (for tax year 2001) to be $345 billion, for a tax compliance rate of about 84 percent—a rate that has changed little in 3 decades. After late payments and IRS enforcement actions, the net tax gap estimate was $290 billion. Many experts believe the gap was underestimated in 2001 and has grown larger since then. One area of concern is taxes on international income. GAO’s recent work showed that U.S. multinational corporations are shifting profits to low-tax jurisdictions.

IRS has improved enforcement since 2000. Although dipping in 2008 to $56.4 billion, revenue from enforcement actions is up by 67 percent from 2000. While also dipping in 2008, the examination rate is up from recent years. High-quality service also can contribute to compliance, especially for those who want to comply. IRS’s toll-free taxpayer service efforts continued to show high ratings in customer satisfaction and answering taxpayers’ tax law questions.

One key to reducing the tax gap is adequate information on noncompliance. Commendably, IRS has committed to conducting annual compliance research studies for individual taxpayers and periodic studies on other segments of the taxpaying population. IRS plans to use these study data to update tax gap estimates and revise audit selection criteria. Such studies have contributed to legislative proposals to address specific compliance problems that are estimated to raise tens of billions of dollars in revenue over 10 years.

However, IRS needs to build on the tax gap strategy that it developed with the Department of the Treasury and updated in 2007. Among other things, IRS needs to (1) develop a focused strategy to improve compliance by sole proprietor businesses, which are among the most noncompliant taxpayers; (2) maintain its renewed emphasis on studying tax gap components and gain a more in-depth understanding of specific compliance problems and how they might best be addressed; (3) expand the use of return on investment measures included in IRS’s budget for certain new initiatives to best allocate IRS’s limited resources; (4) determine whether additional information reporting, such as the recently passed basis reporting for securities transactions, is possible and whether other steps could be taken to maximize information reporting; and (5) determine whether and how the increase in electronic filing of tax returns can be leveraged to ensure that all information on tax returns can be used to improve service and enforcement.

Further, some compliance issues may need to be addressed by legislative actions. GAO’s recent work noted that (1) many noncompliant taxpayers rely on paid preparers, but IRS does not track or regulate preparer performance; (2) some information reporting requirements apply to nonincorporated entities but not to corporations; (3) some rental real estate activity escapes information reporting because it is not considered a trade or business; and (4) IRS has limited time to conduct audits of taxpayers with offshore activity. Because complex laws offer opportunities to hide noncompliance, simplifying the tax code also has the potential to help reduce the tax gap.
Related GAO Products for:

**Enforcement of Tax Laws**


Highlights

For additional information about this high-risk area, contact David A. Powner at (202) 512-9286 or pownerd@gao.gov or Steven J. Sebastian at (202) 512-3406 or sebastians@gao.gov.

Why Area Is High Risk

The Internal Revenue Service’s (IRS) highly complex, multibillion-dollar Business Systems Modernization (BSM) program is critical to (1) transforming the agency’s manual paper-intensive business operations, (2) fulfilling its obligations under the IRS Restructuring and Reform Act, and (3) providing the reliable and timely financial management information needed to better enable IRS to justify its resource allocation decisions and congressional budgetary requests. Despite progress in improving modernization management controls and capabilities and addressing long-standing financial management weaknesses, significant challenges and serious risks remain.

What Remains to Be Done

While IRS has made progress in reducing risk with systems modernization and financial management, improvements have not been sustained long enough to provide confidence that the program is fully stable. In addition, many challenges remain, including (1) addressing the risks facing current and future BSM project releases, (2) improving processes for delivering modernized IT systems within cost and schedule estimates, (3) developing the cost and revenue information needed to support day-to-day decision making, and (4) addressing outstanding weaknesses in information security weaknesses.

What GAO Found

IRS has long relied on obsolete automated systems for key operational and financial management functions, and its attempts to modernize these aging computer systems span decades. A long history of continuing delays and design difficulties and their impact on IRS’s operations led GAO to designate IRS’s systems modernization and its financial management as separate high-risk areas in 1995. GAO has previously reported that despite progress in establishing management controls, acquiring foundational system infrastructure and applications, and addressing several financial management deficiencies, including deficiencies in controls over budgetary activity and property and equipment, both BSM and financial management have remained high risk. Since resolution of IRS’s most serious remaining financial management problems depended largely on the success of BSM, GAO combined the two issues into one high-risk area in 2005.

IRS has made further progress since 2007 in addressing GAO’s concerns about the management of BSM. For example, IRS (1) delivered releases of key tax administration projects; (2) developed policies, procedures, and tools for developing and managing project requirements; and (3) took steps to further develop its modernization vision and strategy. In addition, IRS implemented the initial phase of the system intended to serve as a subsidiary ledger for its tax administration activities, as well as identification numbers for tax revenue and refund transactions that, once fully implemented, are together expected to provide transaction traceability and detailed support for all of its tax-related transactions and balances. IRS also made significant progress in addressing long-standing deficiencies in controls over tax revenue collections, tax refund disbursements, and hard-copy tax receipts and related data. In addition, IRS completed several pilot projects to demonstrate its ability to determine the full cost of its programs and activities.

However, GAO recently reported that while some project releases were delivered within cost or schedule estimates, others continued to experience cost increases or schedule delays. In addition, risks continue to exist and are likely to escalate. IRS has also not developed a plan with specific time frames for addressing human capital initiatives for the organization that is responsible for delivering the modernization effort. Finally, the legacy automated financial management systems IRS continues to rely on (1) do not provide adequate information to support day-to-day decision making and (2) continue to exhibit serious deficiencies in information security that jeopardize the integrity and confidentiality of the financial and taxpayer information they process. IRS is taking action to resolve these issues and to address GAO’s recommendations related to BSM and financial management. However, more remains to be done to fully address the problems that have affected past systems modernization efforts and that continue to affect IRS’s ability to successfully modernize its operational and financial management systems.
Related GAO Products for:
Internal Revenue Service Business Systems Modernization


Why Area Is High Risk
In January 2003, GAO designated modernizing federal disability programs as a high-risk area. Current demographics are affecting the ability of Social Security Administration (SSA) to manage workloads and provide timely and accurate disability decisions. At the same time, the tens of thousands of servicemembers wounded in recent actions have strained the capacity of the Department of Defense (DOD) and the Department of Veterans Affairs (VA) disability evaluation systems. Despite opportunities afforded by medical and technological advances, the economic shift toward service- and knowledge-based jobs, and growing expectations that people with disabilities can and want to work, federal disability programs remain grounded in outmoded concepts that equate medical conditions with work incapacity.

What Remains to Be Done
SSA, DOD, and VA continue to take steps to manage their growing workloads, but more progress is needed to achieve fundamental program reform. SSA needs to recommit itself to achieving comprehensive reform to improve both the accuracy and timeliness of disability decisions. DOD and VA need to soundly evaluate their pilot of a joint disability determination system and carefully manage any efforts at large-scale implementation. Beyond improvements in agency operations, modernizing federal disability programs calls for better coordination between federal disability programs, in general, and creation of an overall federal strategy aligning disability policies, services, and supports.

What GAO Found
While some federal disability programs have taken steps to address growing workloads, in general little progress has been made in improving the accuracy and timeliness of disability decisions and in modernizing federal disability programs.

• SSA continues to struggle to keep pace with growing numbers of disability applications, leading to large claims backlogs and long waits for claimants. In 2006, it introduced a comprehensive set of reforms to improve the efficiency of the disability determination process and the accuracy and timeliness of decisions. Tight time frames, poor communication, and a lack of financial planning hampered implementation of these reforms, and by 2008 most had been superseded by more focused efforts to fully implement electronic case processing and eliminate the growing claims backlog at the hearings level. Whether concentration on fewer, more immediate issues will better position SSA to meet the challenges it faces remains to be seen.

• In addition to growing workloads, DOD and VA are struggling to address servicemember confusion and potential inefficiencies associated with operating two separate yet similar disability systems. The Army and VA have hired more staff to help manage workloads, but the Army has yet to meet timeliness goals, while VA faces human capital challenges from rapid personnel growth. VA established programs to speed up the receipt of VA disability benefits for those leaving the military, but GAO identified gaps in program accountability and uneven program access. Significantly, DOD and VA are piloting a joint process with potential for reducing redundancy between their disability evaluation systems, as well as improving overall timeliness and consistency in decisions. Evaluation of the pilot is ongoing, and large-scale implementation will require careful management.

• Federal disability programs need continuous re-examination and transformation. Disability policies and programs have been individually developed over many years, creating a patchwork of federal policies and programs without a unified set of national goals. As a result, these programs have different legal mandates, funding streams, missions, eligibility criteria, and priorities. Agencies have taken steps to modernize their programs, such as revising eligibility criteria. However, the revisions to eligibility criteria fall short of fully incorporating a modern understanding of how technology and labor market changes could affect eligibility for disability benefits. More importantly, steps have not been taken to develop a set of agreed-upon desired outcomes for disability policies and programs and the processes to achieve them. Without a federal strategy and governmentwide coordination among the almost 200 disability programs, there is no assurance that federal policies, services, and supports for people with disabilities will be aligned.
Related GAO Products for:
Improving and Modernizing Federal Disability Programs


Pension Benefit Guaranty Corporation Insurance Programs

What GAO Found

GAO is designating the PBGC and the pension insurance programs that it administers as areas that need urgent attention and transformation to ensure that our national government functions in the most economical, efficient, and effective manner possible. Although the combined net financial condition of PBGC’s single- and multi-employer insurance programs has recently improved, the programs and the agency are designated high risk because of the ongoing threat of losses from the termination of underfunded plans. As of fiscal year-end 2008, PBGC’s accumulated deficit totaled $11.2 billion, down from $14.1 billion in 2007. However, the recent financial crisis has likely eroded the funding of many large plans and lowered the credit rating of many sponsors, developments that the most recent estimates may not reflect. In 2008, PBGC also decided to change its investment policy to increase its allocation of assets invested in equities and other, new asset classes, while decreasing its fixed-income investment allocation. PBGC believes this change will help it meet its long-term financial obligations, but it also increases the risk of large investment losses. PBGC’s assets may currently be much lower than reported, given the significant stock market decline since the end of the 2008 fiscal year. Further, the long-term decline of the DB system continues to erode PBGC’s premium base, with PBGC insuring about 65 percent fewer plans than it did 15 years ago. Recent legislation gives funding relief to certain sponsors and delays implementation of certain aspects of PPA; in addition, the financial fate of the Detroit automakers, which sponsor very large DB plans, is also uncertain. These developments likely increase PBGC’s risk exposure, perhaps significantly.

In addition, PBGC’s governance structure and program management need improvements. PBGC’s board of directors is limited in its ability to provide policy direction and oversight. Further, PBGC lacks a strategic approach to its acquisition and human capital management needs.

<table>
<thead>
<tr>
<th>Fiscal year</th>
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Source: Pension Benefit Guaranty Corporation.

Note: Net financial position equals program assets less the current value of future benefit obligations for terminated plans and those deemed probable for termination for the single- and multi-employer programs.

What Remains to Be Done

Congress may need to carefully monitor the financial health of PBGC’s programs, and of DB plans generally, and may need to take additional action to safeguard the private pension system’s role in national retirement security. In the longer term, PBGC may remain at risk from a weak premium rate structure that does not adequately reflect its exposure to losses and from funding rules that have not yet facilitated the accumulation of sufficient plan reserves.
Related GAO Products for:

Pension Benefit Guaranty Corporation Insurance Programs


HIGH-RISK SERIES

Medicare Program

What GAO Found

Absent reform, Medicare’s spending growth is unsustainable over time—spending is projected to increase to 7 percent of gross domestic product by 2035. This fiscal pressure highlights CMS’s challenges to improve program management, reform payment methods, and strengthen program integrity and care quality.

Improving program management. CMS faces challenges managing the prescription drug benefit (Part D) and the Medicare Advantage (MA) program. For example, CMS’s oversight of Part D implementation contracts had deficiencies that led to nearly $90 million in questionable payments. CMS’s poor management of data collection meant the agency was unable in 2006 to adequately monitor beneficiaries’ use of the coverage determination process needed to obtain access to prescription drugs restricted by the Part D plans. In addition, plan sponsors, beneficiary advocates, and others have expressed concerns that the model language CMS provided to explain Part D plan changes is not clear to beneficiaries. For the MA program, in which private health plans provide coverage to beneficiaries, CMS has not met a legislative requirement to audit one-third of the MA plan organizations’ financial records for contract years 2001-2005 or to provide beneficiaries with disenrollment information on MA plans.

Reforming and refining payments. Since January 2007, CMS has refined how it updates or sets payments for hospitals, home health agencies, and ambulatory surgery centers. However, the rising costs for and use of physician services raise concerns that Medicare’s payment policies do not foster physician responsibility to provide the most effective services efficiently. Also, GAO’s work has shown that relatively high Medicare payments to MA plans do not prevent the possibility that some beneficiaries in MA plans could experience out-of-pocket costs exceeding those in the traditional program.

Enhancing program integrity. CMS has also taken promising steps to strengthen its program safeguards, such as adding automated reviews of claims and increasing enforcement in localities with high rates of fraud. Nevertheless, when GAO tested program defenses, it was able to obtain billing privileges for two fictitious medical supply companies. CMS has not used some tools to safeguard the program, such as refusing enrollment to providers that owe tax debt to the U.S. government. In addition, CMS’s oversight of Part D plans’ fraud and abuse programs has been limited.

Overseeing patient safety and care. CMS’s oversight of the quality of nursing home care has increased significantly in recent years, but several CMS initiatives—including its enforcement policy against homes that do not meet federal requirements—require refinement. For example, CMS’s management of nursing home enforcement is hampered by its fragmented and incomplete enforcement data system and a policy that allows some homes with the worst compliance histories to escape immediate sanctions.
Related GAO Products for:

Medicare Program


What GAO Found

Congress and CMS have taken important steps to improve Medicaid’s fiscal integrity and financial management, but the program remains high risk due to concerns about the program’s size, growth, and diversity, as well as the adequacy of fiscal oversight. Concerns remain in several areas:

**Financial management weaknesses that allow states to leverage federal funds inappropriately.** For more than a decade, some states created the illusion that they had made large Medicaid supplemental payments to certain government providers in order to generate excessive federal matching payments. In reality, the states only temporarily made payments to these providers but then required that the payments be returned. CMS has taken steps to improve its oversight of Medicaid financial management activities, including its efforts to oversee states’ financing arrangements. However, several oversight weaknesses have not been addressed. For example, CMS has not developed a financial management strategic plan for Medicaid, incorporated the use of key Medicaid data systems into its oversight of states’ claims, reviewed all supplemental payment arrangements, or ensured that states report information that CMS needs to adequately oversee the appropriateness of supplemental payments. In fiscal year 2006, states made at least $23 billion in Medicaid supplemental payments.

**Demonstrations that inappropriately increase the federal government’s financial liability.** The Secretary of HHS has authority under section 1115 of the Social Security Act to waive certain statutory provisions and to allow reimbursement for otherwise unallowable expenditures in order for states to test new ideas for achieving program objectives. HHS has a longstanding policy that Medicaid demonstrations must be “budget neutral.” They should not be approved if they would increase the federal financial liability beyond what it would have been otherwise. Since the mid-1990s, HHS has approved demonstrations projected to increase federal costs by permitting states to use questionable methods to demonstrate budget neutrality. For example, GAO in 2008 reported that HHS’s rationale for approving two states’ demonstration spending limits was unclear and not documented: The approved spending limit in one of these states was $6.9 billion more than what was supported.

**Improper payments to Medicaid providers serving program beneficiaries.** Improper payments to providers that submit inappropriate claims can result in substantial financial losses to states and the federal government. Medicaid payments can be improper for various reasons, such as if people served are not eligible for Medicaid. Measuring improper payments within the Medicaid program is important to recouping and reducing them. For fiscal year 2007, CMS issued its first full-year Medicaid improper payment rate estimate of 10.5 percent, or $32.7 billion (the federal share is $18.6 billion). Identifying and reducing improper payments in Medicaid are important first steps toward improving the integrity of the program.
Related GAO Products for:

Medicaid Program


HIGH-RISK SERIES

National Flood Insurance Program

What GAO Found

NFIP, by design, is not actuarially sound. It subsidizes rates for about 25 percent of policies, primarily for certain high-risk structures constructed before NFIP flood plain regulations went into effect in their communities. Although policyholders with subsidized rates on average pay more than policyholders paying “full-risk” premiums, subsidized rates may be only 35 percent to 40 percent of full-risk rates. In addition, potentially outdated and inaccurate data about flood probabilities, damage claims, and flood maps make it more likely that full-risk premiums do not reflect actual risk of flooding. Also, unlike many private insurers, FEMA has done little to understand the long-term impact of planned and ongoing developments on damage estimates and has not evaluated how such development could affect the accuracy of its maps. Because FEMA's rate-setting process for its subsidized properties depends in part on the accuracy of its full-risk rates, concerns exist about how the subsidized rates are calculated. The losses associated with subsidized properties that have had repeated flood losses (known as repetitive loss properties) are a financial challenge to NFIP. While repetitive loss properties are only 1 percent of NFIP-insured buildings, they account for 25 percent to 30 percent of all claims losses.

In addition, the program is not structured to build loss reserves like a typical commercial insurance company, and it does not build and hold capital. Instead, it generally pays claims and expenses out of current premium income. NFIP currently has about 5.6 million policies in force, resulting in about $2.6 billion in total premiums. As shown in the figure, the unprecedented losses from the 2005 hurricanes greatly exceeded losses of previous years. When it has insufficient income to pay claims, NFIP has authority to borrow from the U.S. Treasury. As of December 2008, NFIP owed over $18 billion to the U.S. Treasury, primarily as a result of loans that the program received to pay claims resulting from the 2005 hurricane season. While FEMA has paid $1.98 billion in interest to the Treasury since 2005, it is unlikely that NFIP will be able to meet its interest payments in most years. Therefore, NFIP’s debt may grow as the program borrows to meet the interest payments.

Flood Loss Payments by Year of Flood Event, as of May 29, 2008

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Source: FEMA.
Related GAO Products for:
National Flood Insurance Program


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