This section provides short narratives describing the emerging forces prompting the need to reexamine the goals, designs, and strategies underlying the portfolio of programs in each of 12 broad reexamination areas. As shown in figure 4, the reexamination areas correspond with major federal missions and governmentwide processes.

For each area, a summary of challenges and illustrative 21st century reexamination questions demonstrate the type of review needed. Questions are neither exhaustive nor representative of the highest priorities. Nor are they intended to prescribe solutions or constitute GAO findings regarding the program areas they discuss. They do, however, provide examples of the types of questions—based on current trends, future fiscal realities, and GAO’s work and expertise—that a fundamental reexamination of the base of federal government policies, programs, functions, and activities could address for each of the 12 areas. The questions were selected for their fiscal significance, their balance between a strategic and operational level, and their relationship to GAO’s strategic plan for serving the Congress.
In the past 15 years, the world has experienced dramatic changes in the overall security environment, with the focus shifting from conventional threats posed during the Cold War era to more unconventional and asymmetric threats evidenced in the events of September 11, 2001. To respond to these events and the ensuing global war on terrorism, the Department of Defense (DOD) has been given a significant infusion of funds, with an annual appropriation totaling over $400 billion for fiscal year 2005 and supplemental funding for homeland defense and overseas military operations approximating $190 billion over the past 3 fiscal years. In addition to providing additional resources to enhance war-fighting capabilities, the Congress has also taken steps to fund enhanced compensation and benefit programs for active duty and reserve personnel.

As DOD seeks to meet the demands of the new security environment, it continues to bear the costs of the past by implicitly maintaining or continuing to pursue many programs and practices from the Cold War era. In this context, the magnitude of funding and potential for current investments and operations to turn into long-term financial commitments are prompting real questions about the affordability and sustainability of the rate of growth in defense spending. For example, in September 2004, the Congressional Budget Office reported that carrying out current defense plans would require annual funding to be sustained over the longer term at higher real (inflation-adjusted) levels than have occurred since 1980, excluding supplemental appropriations. Many factors should be considered, including reassessing the base and rate of growth in defense and related spending. Failure to do so will result in significant waste today and opportunity costs over time. Moreover, the recent 9/11 Commission Report suggests that changes are needed across the government to strengthen national security institutions and move beyond the legacy of the Cold War, including reforming the nation's intelligence organizations and capabilities. As such, meeting the nation's defense needs in the 21st century may prompt decision makers to reexamine fundamental aspects of the nation's national security programs such as how DOD plans and budgets, organizes its forces, manages the total force, acquires new capabilities, positions our forces, and considers alternatives to past approaches.
In addition to maintaining readiness and sustaining the current force, DOD is faced with identifying capabilities, including critical technologies, needed to meet the demands of the new security environment, as well as determining the best way to provide those capabilities and retain the U.S. military’s technological superiority. Striking an affordable balance between current and future needs will be an ongoing challenge, particularly with the federal government’s current and projected fiscal imbalance. The upcoming quadrennial defense review will provide an opportunity for DOD to move beyond the legacy of the past, assess the capabilities required to meet current, emerging and future threats, establish near-term and long-term priorities, and adopt realistic funding plans.

To adapt to the new security environment, DOD is currently embarked on an effort to transform its war-fighting capabilities and how it does business to support the war fighter. DOD’s civilian and military leaders appear committed to reform; however, the department faces significant challenges in accomplishing its transformation goals.

The following challenges and illustrative questions provide a framework for thinking about these issues in the future.

To successfully transform itself, DOD must overcome cultural resistance to change and the inertia of various organizations, policies, and practices that became well rooted in the Cold War era. Longstanding organizational and budgetary problems need to be addressed, such as the existence of stove-piped or siloed organizations, the involvement of many layers and players involved in decision-making, the allocation of budget allocations on a proportional rather than strategic basis among the military services, and the use of traditional approaches to basing forces and replacing or enhancing capabilities (typically on a platform by platform rather than a joint basis). DOD’s current approach to planning and budgeting often results in a mismatch between programs and budgets. And it does not always fully consider long-term resource implications and the opportunity cost of selecting one alternative over another.
Section 2: Twelve Reexamination Areas

- How should the historical allocation of resources across services and programs be changed to reflect the results of a forward-looking comprehensive threat/risk assessment as part of DOD’s capabilities-based approach to determining defense needs?

- Can DOD afford to invest in transformational systems such as the Future Combat System and national missile defense at the same time it continues to pursue large investments in legacy systems such as the F/A-22 and new systems like the Joint Strike Fighter, especially if cost growth and schedule delays continue at historical rates?

- Are sufficient investments being made in capabilities that cross service lines, such as joint communications and interoperable systems? For example, is the Global Information Grid well enough defined and understood to enable sound investments to be made in its key components such as the Transformational Satellite?

- Given the global availability of rapidly advancing technology, does DOD need to reconsider its approach for identifying critical technologies and protecting those technologies from being exploited in order to maintain its military superiority?

The global war on terrorism has required the military forces to operate differently from the ways it was organized, equipped, staffed and deployed to operate under post-Cold War planning assumptions based on regional threats. Current operations have required significant numbers of ready forces, both active and reserve, to be mobilized for long periods and created demand for certain skills, such as military police, that exceeds the available supply. While DOD has taken steps to meet short term operational needs, it has not yet determined how it will meet the longer term challenges of reorganizing its forces and identifying the capabilities it will need to protect the country from current, emerging, and future conventional and unconventional security threats.

- Do the role, size, and structure of forces and capabilities comprising the strategic triad need to be adjusted to meet the challenges of providing strategic deterrence in the new security and fiscal environment?
Section 2: Twelve Reexamination Areas

Are the active and reserve components appropriately sized, structured, and used to meet the current and future national security demands? Is the current business model sustainable for the reserve component?

What is the appropriate role for contractors, especially in forward deployment and conflict areas, to maximize the capabilities of military and contract personnel and to ensure effective integration of contractors into military operations and support cost-effectively?

Does DOD’s plan for realigning forces at overseas locations and redeploying some forces from overseas to stateside locations provide a significantly improved capability to respond to global threats in the new security environment considering diplomatic, operational, and cost considerations?

DOD’s military personnel outlays are large and growing, increasing from about $76 billion to an estimated $109 billion between fiscal years 2000 and 2005. In fact, personnel costs comprise the second largest component of DOD’s total fiscal year 2005 budget. The growth in military personnel costs has been fueled in part by increases in basic pay, housing allowances, recruitment and retention bonuses, incentive pays and allowances, and other special pays. Furthermore, DOD’s costs to provide benefits, such as health care, have continued to spiral upward. Expanded health care to reservists and their families and retirees has been the primary cost driver in growing benefits costs. Also, a large portion of DOD’s compensation-related costs is in the form of benefits and deferred compensations. In some cases, such benefits exceeded those offered by private sector organizations. As the total and per capita cost to DOD for military pay and benefits grows, questions arise as to whether DOD has the right pay and compensation strategies to cost-effectively sustain the total force in the future. Regarding its civilian workforce, DOD is preparing to implement a congressionally authorized personnel system, which will change the way civilian employees are hired, assigned, compensated, promoted, disciplined, and, if necessary, fired.

Given the growing encumbrance of pay and benefit costs, especially health care, within DOD’s budget, how might DOD’s recruitment, retention, and compensation strategies (including benefit programs) be reexamined and revised?
Section 2: Twelve Reexamination Areas

to ensure that DOD maintains a total military and civilian workforce with the mix of skills needed to execute the national security strategy while using resources in a more targeted, evidence-based, and cost-effective manner?

Is DOD pursuing the design and implementation of its new national security personnel system initiatives in a manner that maximizes the chance of success?

Given its size and mission, DOD is one of the largest and most complex organizations to manage in the world. While the unparalleled combat effectiveness of U.S. forces has been well evidenced in the Persian Gulf and elsewhere, DOD has not been effective in managing its ongoing business operations. Complicating DOD’s efforts are numerous systems problems and a range of other longstanding weaknesses in the key business areas of strategic planning and budgeting, human capital management, infrastructure, supply chain management, financial management, information technology, weapons systems acquisition, and contracting. For example, 8 individual items on GAO’s list of high-risk government operations and several of the governmentwide high-risk areas apply to key DOD business operations. These problems that continue to result in substantial waste and inefficiency adversely affect mission performance and result in a lack of transparency and accountability.

Does DOD need to create a senior management position responsible and accountable for taking a strategic, integrated, and sustained approach to managing the day-to-day business operations of the department, including ongoing efforts to transform DOD’s business operations and address the many related and longstanding high-risk areas? Should specific qualifications requirements and periods of tenure or terms be established for selected DOD positions related to key business operations?

Are current organizations aligned and empowered to meet the demands of the new security environment as efficiently as possible? What kinds of economies of scale and improvements in delivery of support services would result from combining, realigning, or otherwise changing selected support functions (e.g., combat support, training, logistics, procurement, infrastructure, or health care delivery)?
The shift to a global economy and changes in technology, the nature of work, and workforce demographics are challenging customary federal approaches to education and employment. The global economy and advances in technology enable work to be shifted to other countries or render some jobs obsolete. If we are to compete effectively in a growing, knowledge-based economy, our educational system must equip children with appropriate skills to meet high standards and provide means for adults to continue to learn new skills and enhance their existing abilities. This will require ensuring that diverse populations have access to postsecondary, vocational, and adult education. As an increasingly volatile job market creates and eliminates jobs, federal programs that train new workers or support workers who lose their jobs must also be capable of responding to sudden changes in the economy. Federal efforts to protect workers must account for changes in the nature of work: membership in organized labor has declined, traditional work arrangements are giving way to alternatives such as temporary employment and teleworking, and lifelong service with a single employer is becoming much less common.

Changes in workforce demographics pose additional challenges. The U.S. labor force has more than doubled in the past 50 years but is now growing at a much slower rate. Women, who helped fuel past workforce growth, are expected to join the workforce at a constant rate, and baby boomers are likely to begin retiring in large numbers in less than 5 years. As a result, those leaving jobs are expected to outnumber those seeking jobs in certain industries. The tighter job market will challenge federal efforts to ensure that employers have enough workers with the right skills to help promote economic growth. This trend also underscores the importance of addressing current pension, disability, health, and immigration policies. With regard to the latter, it will be important to consider whether the number of visas allowed for both employment and education may affect long-term competitiveness, and our ability to build bridges with other nations, their people, and their cultures while addressing our national and homeland security needs.

The following challenges and illustrative questions provide a framework for thinking about these issues in the future.
With rapid advances in technology, increases in global trade, and the availability of highly educated foreign workers, U.S. workers increasingly need advanced skills to remain competitive. Determining what skills workers need and providing the right opportunities for acquiring those skills will depend, in part, on building partnerships among the multiple federal agencies and other key nonfederal players that support employment training, industries, and employers. In developing these partnerships, avoiding redundancy and ensuring sufficient numbers of workers with the right skills will be crucial. This challenge may become more difficult to address if labor markets tighten over the next 20 years as the baby boom generation retires, labor force participation rates for women remain flat, and immigrants face potential difficulties in obtaining visas given heightened security concerns. These shortages will have implications for the broader economy and budget as well as the Department of Labor’s efforts to ensure that employers have sufficient numbers of workers with the right skills.

Should federally funded training programs operated across multiple federal agencies—9 federal agencies administer 44 such programs—be better integrated and restructured in order to increase their cost effectiveness?

How can existing policies and programs be reformed to ensure that employers have sufficient numbers of workers with the right skills (for example, modifying pension policies and regulations so that workers can work part-time and still receive a pension)?

Many of the federal government’s higher education policy tools—especially its grant and loan programs—were designed decades ago to meet the needs of traditional students in traditional academic settings. However, they may not be well suited to an increasingly diverse population that includes working adults, single parents, students with disabilities, and increasing numbers of minorities. In addition, these tools may not be structured to take advantage of the potential for cost savings or widening access provided by distance education technologies. The adoption of tax policy tools in the last decade has resulted in some of these policies working at cross-purposes to traditional grant and loan programs. For example, under the Higher Education Act, students seeking federal grants...
and loans are penalized for having saved funds to pay for their education, while the Internal Revenue Code has encouraged saving by exempting individuals from federal income taxation on interest income used to pay for postsecondary education.

Is there a need for better coordination—or integration—among higher education policy tools (such as grants, loans, and tax preferences) or periodic examination of those policy tools that are not routinely subject to periodic reauthorization or appropriation, such as the Hope and Lifetime Learning tax credits, for which tax filers claimed nearly $5 billion in 2002?

Higher education is increasingly global in nature as students study outside their country of origin with greater frequency and universities have become multinational institutions. While the United States has long been the global leader in higher education—and the most desired destination of foreign students seeking higher education—recent graduate enrollments have fallen, and institutions in other countries have captured an increasing share of the international student population. The adoption of tighter security requirements has widely been argued as contributing to the decreased enrollments of foreign students in the United States.

How can the United States balance immigration policies—such as worker and student visa programs—to address employers’ need for workers with particular skills, particularly math and science, the nation’s need to maintain global leadership in areas such as science and higher education, and the nation’s homeland security requirements?

The large achievement gap between students of different backgrounds has persisted for four decades despite a significant federal investment in educating disadvantaged students during that time. Many disadvantaged children start school with fewer skills than their more advantaged peers. Research shows that early intervention helps children succeed in school and is particularly effective for the most disadvantaged students. It is less clear whether current levels of coordination among the myriad federal and state programs efficiently produce desired results for particular subgroups of children. For example, systematic information is not available on the total number of preschool children receiving
Section 2: Twelve Reexamination Areas

subsidies through various federal programs and/or participating in state-funded preschool. This prevents a comprehensive assessment of how fully the combination of federal and state programs addresses preschoolers' needs. Recent legislative initiatives, such as the No Child Left Behind Act with its emphasis on accountability, may help change this trend and could be aided by retargeting of federal investments. The Elementary and Secondary Education Act was passed in 1965 to provide assistance to states in educating disadvantaged students through Title I, the largest federal program for elementary and secondary education. However, since about 90 percent of school districts receive these Title I funds to improve the education of disadvantaged students, including a growing number with limited English proficiency, an opportunity exists to improve targeting of funds to school districts having the greatest number and percentage of disadvantaged children.

Is there a need to reexamine the federal investment for early childhood programs (e.g., funds provided under the Child Care and Development Block grant and certain expenditures under Title I) to better coordinate them and support state and local efforts to prepare disadvantaged children to succeed in school?

In light of the increasing diversity of the nation’s school age population, should the Department of Education reexamine whether there are opportunities to better target limited resources such as Title I funds so that the needs of disadvantaged students including those with limited English proficiency are better addressed?

Federal agencies that help employers provide safe, healthy, and productive workplaces, such as the Occupational Safety and Health Agency (OSHA), will have to adapt to both changes in workforce demographics—the rising proportion of older workers in general and immigrant workers in some occupations—and the rise of nontraditional workplace arrangements, such as increased use of independent contractors not covered by most worker protection laws.
Do recent changes in the labor force makeup and work arrangements—such as the growing use of telework and the increasing number of independent contractors—warrant a reconsideration of the Department of Labor’s focus, such as through OSHA, on traditional workplaces as part of its efforts to ensure worker safety?
Section 2: Twelve Reexamination Areas

Financial Regulation and Housing Challenges for the 21st Century

Increased global interdependency and rapid technological advancement in the financial services industry pose significant challenges to U.S. regulatory institutions charged with ensuring well-functioning markets and to government agencies charged with managing loan guarantee or mortgage insurance programs that, to some extent, compete with the private sector. Globalization has become increasingly prevalent as technology allows money to be moved around the world literally at the push of a button, challenging regulators whose authority is defined by national borders. Households can invest in companies worldwide and can be defrauded or have their identities stolen from almost anywhere. The financial services sector has been and continues to be one of the most technologically sophisticated, whether in adapting technology to new uses or providing incentives to develop state-of-the-art products to solve a range of risk management problems. Lastly, immigration patterns, demographic trends, and a range of quality-of-life issues are important factors pushing up housing prices and related rents in certain regions and local real estate markets, which quickly outpace wage growth and put increasing strain on housing affordability in those areas.

The following challenges and illustrative questions provide a framework for thinking about these issues in the future.

The present federal financial regulatory structure evolved largely as a result of periodic ad hoc responses to crises such as financial panics. In the last few decades, however, the financial services industry, especially as represented by the largest firms, has evolved, becoming more global, more concentrated, complex, and consolidated across sectors, and increasingly converging in terms of product offerings. Multiple specialized regulators bring critical skills to bear in their areas of expertise but have difficulty seeing the total risk exposure at large conglomerate firms or identifying and preemptively responding to risks that cross industry lines.

► Is it time to modernize our financial regulatory system by consolidating various federal regulatory agencies to promote a more coherent and integrated structure, specify goals more clearly, and provide sufficient resources along with the flexibility and incentives to prospectively target resources to risk? To what
Section 2: Twelve Reexamination Areas

extent can specialized or consolidated regulators effectively address companywide and systemic risks that arise from the potential failure of large, diversified financial firms?

The need to improve consumers’ financial literacy—their ability to make informed judgments and effective decisions about the management of money and credit—has become increasingly important. Consumers are faced with an increasingly complicated array of options for managing their personal finances and selecting investments and credit products. In addition, available data show that many consumers are not adequately saving for their retirement, despite concerns about the adequacy of Social Security, private pensions, and retiree health benefits. At the same time, unsecured consumer debt (especially credit card debt) has grown rapidly in the past two decades, bankruptcy filings have increased substantially, and predatory lending has become a growing concern.

What role should the federal government take in improving financial literacy among consumers, and what are the most effective strategies for doing so? Where are there gaps or overlaps in federal financial literacy programs? How many agencies should be involved? Can disclosures be improved and what are the limitations of improved disclosures in protecting consumers?

Government-sponsored enterprises (GSE) were created throughout the 20th century to address perceived market imperfections in financing housing, agriculture, and higher education. With the federal benefits they have been provided, the GSEs have linked local lending markets and national capital markets. Two of the housing GSEs, Fannie Mae and Freddie Mac, have played a critical role in establishing a nationwide secondary mortgage market and increasing efficiency through greater standardization of mortgage products. However, with rapid developments spurred by technical change, the private marketplace has evolved dramatically. While one GSE, Sallie Mae, has undergone privatization, the other GSEs have used their special federally provided status and related benefits to expand into new activities. These entities are also taking on more risk and using more sophisticated and less transparent risk management strategies. The public benefits and potential risks to
taxpayers from such expansion, as well as from the continued existence of the GSEs, are a subject of great debate.

Is the current federal GSE regulatory framework appropriately structured, and do the regulators have the necessary authorities to address the risks of the GSEs? For example, should the Office of Federal Housing Enterprise Oversight be combined with the other housing GSE regulators into one comprehensive housing GSE regulator? What is the GSE track record in achieving homeownership goals, especially for low-income and protected groups? Do the GSEs continue to serve an important public policy purpose? Should their mission focus be restrained to limit expansion into new activities, or adjusted in any way? Should they be privatized?

New information-based technologies are transforming the credit markets at a rapid pace. Private sector financial institutions have been using credit scoring and other tools to make finer distinctions among potential risks, allowing them to measure and price risk more effectively. Government lenders, loan guarantors, and insurers have been slower to adopt similar tools for their decision making. While federal credit programs can adopt some of the new technologies to better measure risk, lags in such adoption increase the prospect of adverse selection—if the private sector and GSEs take a larger share of lower risk customers, government programs will be left to take on the less well understood and potentially riskier remainder.

Do federal lending programs need to be reexamined to address the increased risks and potential costs to the government? For example, should the Federal Housing Administration (FHA) continue to fully guarantee mortgages or move to a partial guarantee? If the cost of credit is linked more closely with risk, what role might the federal government play in reducing the cost of borrowing for those borrowers with little or no credit history? For example, should FHA focus more of its activities on those with little or no credit history?

Homeownership continues to be one of the primary means for many families to accumulate wealth in this country, and is also thought to contribute to stable and vital communities. While the overall homeownership rate is at a historic high, in certain subpopulations the rate lags behind. Numerous tools have been applied to increase home ownership in the United States. Some of
these tools are broadly based, such as the tax deduction for home mortgage interest and GSEs and their effect on mortgage interest rates. Both of these attract capital away from other sectors of the economy and toward the housing sector. Other tools are more narrowly focused on particular areas or populations, such as the FHA mortgage insurance program and other loan programs administered by the U.S. Department of Housing and Urban Development (HUD) and USDA's Rural Housing Service (RHS). In addition, lenders and others have developed mortgage products that permit households to become homeowners sooner than would be the case otherwise.

- To what extent do the tools and incentives increase spending on housing rather than promote affordable housing? Can the tools and incentives provided to homeownership be better targeted toward increasing home ownership among selected groups with less capacity to access credit markets? For example, should the cap on the mortgage interest deduction be more precisely targeted?

- What are the potential risks of recent homeownership initiatives for borrowers, financial institutions, and taxpayers? Are the recent increases in the home ownership rate sustainable; i.e., how will families and financial markets cope with increases in mortgage interest rates and slower growth in home equity?

A number of programs provided by HUD, RHS, and other agencies, as well as other tools and incentives, are designed to provide decent rental housing affordable to target populations. Over the years, the emphasis of these incentives has shifted from the supply side (production subsidies) to the demand side (vouchers). In recent years, most construction of federally financed affordable rental housing has resulted from tax provisions. In addition, a number of federally assisted units are eligible to leave some older subsidy programs in the next two decades. Finally, the costs of HUD’s housing choice voucher program continue to grow, driven in part by the difference between the eligible population’s income growth and the cost of privately owned rental housing; this gap is increasing rapidly in certain markets. HUD and its public housing agency partners have struggled to balance the competing demands of maintaining assistance for a specified number of households while controlling the increasing costs of doing so.
What are the advantages and disadvantages of demand-based subsidies (vouchers) versus supply-based incentives (production or financing subsidies) for providing affordable housing to target populations? To what extent are these advantages and disadvantages dependent on local housing market conditions? To the extent that market forces drive the housing voucher’s program cost, how might the Congress best reconcile the competing demands of continued assistance to a targeted number of households while addressing the long-term budget implications?
Section 2: Twelve Reexamination Areas

Health Care Challenges for the 21st Century

Between 1992 and 2002, overall health care spending rose from $827 billion to about $1.6 trillion; it is projected to nearly double to $3.1 trillion in the following decade. This price tag results, in part, from advances in expensive medical technology, including new drug therapies, and the increased use of high-cost services and procedures. Many policymakers, industry experts, and medical practitioners contend that the U.S. health care system—in both the public and private sectors—is in crisis. In the public sector, long-term simulations of the federal budget show a large and growing structural deficit resulting, in large part, from known demographic trends and rising health care costs. Since Medicare spending is driven by both these factors, its burden on the budget and the economy will balloon—tripling by 2035 and quintupling by 2075. One of the fastest-growing segments of health care in both the public and private sectors is prescription drugs. In 2004 the Medicare Trustees estimated that over a 75-year period the federal share of the new Medicare benefit would be $8.1 trillion in current dollar terms. In the private sector, employers and other private purchasers of health care services find that the soaring cost of health insurance premiums poses a threat to their competitive position in an increasingly global market, often contributing to company decisions to outsource American jobs overseas, to hire part-time rather than full-time workers, and to minimize cash wage increases and pension costs.

Despite the significant share of the economy consumed by health care, U.S. health outcomes continue to lag behind other industrialized nations. The United States now spends over 15 percent of its gross domestic product on health care—far more than other major industrialized nations. Yet relative to these nations, the United States performs below par in such measures as rates of infant mortality, life expectancy, and premature and preventable deaths. Moreover, evidence suggests that the American people are not getting the best value for their health care dollars. Studies show that quality is uneven across the nation, with a large share of patients not receiving clinically proven, effective treatments. At the same time, access to basic health care coverage remains an elusive goal for nearly 45 million Americans without insurance, with a growing percentage of workers losing their employer-based
Section 2: Twelve Reexamination Areas

coverage. Many more millions of Americans are underinsured or have lost some of the benefits their health plans previously afforded.

The following challenges and illustrative questions provide a framework for thinking about these issues in the future.

Defining differences between needs, wants, affordability, and sustainability is fundamental to rethinking the design of our current health care system. Americans with good health insurance have access to an array of advanced technology procedures at world-class health facilities, but clinical studies suggest that not all of this care is desirable or needed. Rising health costs are compelling both public and private payers to examine whether these procedures can continue to be financed without better accounting for their clinical effectiveness. Additional health care spending over time will draw resources away from other economic sectors and could have adverse economic implications for all levels of governments, individuals, and other private purchasers of health care.

How can we perform a systematic reexamination of our current health care system? For example, could public and private entities work jointly to establish formal reexamination processes that would (1) define and update as needed a minimum core of essential health care services, (2) ensure that all Americans have access to the defined minimum core services, (3) allocate responsibility for financing these services among such entities as government, employers, and individuals, and (4) provide the opportunity for individuals to obtain additional services at their discretion and cost?

The impact that federal health care outlays have on the federal budget cannot be overstated. Medicare and Medicaid—entitlement programs for which federal spending is mandatory—are consuming increasing shares of the federal budget and shrinking the government's flexibility to pay for other federal obligations, such as national and homeland security, environmental cleanup, and disaster assistance. Today, Medicare and Medicaid's combined share of the federal budget—at 20 percent—has more than doubled in the last 2 decades. Moreover, long-term care for chronic illness will be a growing challenge as the aged population continues to grow. In addition, health care expenditures for the Departments of Defense
(DOD) and Veterans Affairs (VA) are increasing. DOD’s health care spending has gone from about $12 billion in 1990 to about $26 billion in 2003—in part, to meet additional demand resulting from program eligibility expansions for military retirees, reservists, and the dependents of those 2 groups and for the increased needs of active duty personnel involved in conflicts in Iraq, Bosnia, and Afghanistan. VA’s expenditures have also grown—from about $12 billion in 1990 to about $24 billion in 2003—as an increasing number of veterans look to the VA to supply their health care needs.

- How can we make our current Medicare and Medicaid programs sustainable? For example, should the eligibility requirements (e.g., age, income requirements) for these programs be modified?

- How can the federal government best leverage its purchasing power for health care products and services?

- What options are there for rethinking the federal, state, and private insurance roles in financing long-term care?

- How can the benefits, eligibility, and health delivery systems of VA and DOD be optimally structured to ensure quality and efficiency? For example, should changes in eligibility and the benefit structure of VA and the military health system be considered?

- With billions of federal dollars going to DOD and VA for health care, what options are available to reduce spending growth through increased collaboration in, and integration of, health care delivery between those two agencies?

In the past several decades, the responsibility for financing health care has shifted away from the individual patient. In 1962, nearly half—46 percent—of health care spending was financed by individuals. The rest was financed by a combination of private health insurance and public programs. By 2002, the amount of health care spending financed by individuals’ out-of-pocket spending at the point of service was estimated to have dropped to 14 percent. Tax preferences for insured individuals and their employers have also shifted some of the financial burden for private
health care to all taxpayers. Tax policies permit the value of employees’ health insurance premiums to be excluded from the calculation of their taxable earnings and exclude the value of the premium from the employers’ calculation of payroll taxes for both themselves and employees. Health savings accounts and other consumer-directed plans, which shift more of health financing to the individual, also have tax preferences. These tax exclusions represent a significant source of forgone federal revenue and work at cross-purposes to the goal of moderating health care spending.

- How can health care tax incentives be designed to encourage employers and employees to better control health care cost? For example, should tax preferences for health care be designed to cap the health insurance premium amount that can be excluded from an individual’s taxable income?

- What reforms will encourage the private health insurance market to sufficiently pool risk and offer alternative levels of affordable coverage to ensure that all Americans have access to essential health care coverage? For example, are there alternatives to employer-based coverage through professional organizations, trade associations, or other entities?

The variation by geographic region in Americans’ use of health care services suggests, in part, quality and efficiency problems. Studies of Medicare patients in different geographic areas have found that despite receiving a greater volume of care, patients in higher use areas did not have better health outcomes or experience greater satisfaction with care than those living in lower use areas. Public and private payers are experimenting with payment reforms designed to foster the delivery of care that is clinically proven to be effective. Ideally, identifying and rewarding efficient providers and encouraging inefficient providers to emulate best practices will result in better value for the dollars spent on care. However, implementing performance-based payment reforms, among other strategies, on a systemwide basis, will depend on system components that are not currently in place nationwide—such as compatible information systems to facilitate the production and dissemination of medical outcome data, safeguards to insure the privacy of electronic medical records, improved transparency through increased measurement and reporting efforts, and
Section 2: Twelve Reexamination Areas

incentives to encourage adoption of evidence-based practices. These same system components would be required to develop medical practice standards, which could serve as the underpinning for effective medical malpractice reform. Policymakers would need to consider the extent to which federal leadership could foster these system components.

- **How can technology be leveraged to reduce costs and enhance quality while protecting patient privacy?**

- **How can industry standards for acceptable care be established and payment reforms be designed to bring about reductions in unwarranted medical practice variation?** For example, what can or should the federal government do to promote uniform standards of practice for selected procedures and illnesses?

- **How can a medical information infrastructure be fostered, complete with privacy safeguards, that will help reduce the occurrence of medical errors and malpractice litigation and will furnish health outcomes data to better inform consumer choice?**

- **What reforms will help control health care costs associated with medical liability without undercutting provider accountability?**

The attacks of September 11, 2001, and subsequent anthrax incidents—as well as disease outbreaks, such as the West Nile virus and SARS—have elevated to priority status concerns about the quality and availability of the nation’s public health resources at the federal, state, and local levels. In recent years, it has been apparent that, despite improvements, the nation’s public health infrastructure remains too fragmented and uncoordinated and lacks the capacity to effectively manage a large epidemic or bioterrorist attack. Since fiscal year 2002, substantial federal funding has gone to state and local governments to improve disease surveillance systems, laboratory capacity, communication systems, and workforces. Federal funds directed at basic biomedical research to improve treatment and vaccinations for infectious diseases caused by biological agents have also been substantial. In an era of growing demand and shrinking resources, however, it may be prudent to determine how best to target the nation’s public health dollars.
Section 2: Twelve Reexamination Areas

- What are the most effective strategies for tracking emerging infectious diseases and targeting resources to prepare for treating these diseases?

- How can our international agreements encourage the equitable sharing of financial responsibility for developing pharmaceuticals and other medical technologies and eradicating AIDS and other worldwide disease outbreaks? For example, what can be done to facilitate more international burden-sharing for prescription drug research and development currently financed through public expenditures and higher U.S. prices?

Global interdependence and efficient transportation systems have heightened U.S. vulnerability to a broad range of infectious diseases, such as SARS and avian influenza. Moreover, HIV/AIDS, tuberculosis, and malaria are increasingly viewed as a threat to economic growth and political stability in many nations. The number of people with HIV/AIDS will grow significantly by 2010, driven by the spread of the disease in five populous and strategically significant countries—China, India, Nigeria, Russia, and Ethiopia. To combat the spread of these diseases, the United States pursues multiple approaches, including partnerships with international organizations, such as taking the lead in support of the World Health Organization (WHO). At the same time, the United States also supports numerous bilateral programs to strengthen other countries’ health care systems. The increasingly global spread of infectious diseases presents a challenge to these approaches and prompts the need to reexamine the balance between and possible integration of these approaches.

- Should the United States reexamine its central role in supporting WHO in global efforts to control the spread of emerging diseases such as SARS and encourage other nations to provide more support to WHO with their personnel and resources? Do U.S. commitments to infectious disease interventions abroad, such as those for HIV/AIDS, need to be reexamined to better ensure human well-being, economic growth, and political stability in many nations? For example, can better coordination or integration of current multilateral and bilateral approaches to combating disease achieve greater effectiveness and efficiency?
Section 2: Twelve Reexamination Areas

Homeland Security Challenges for the 21st Century

The terrorist attacks of September 11, 2001, evoked with stunning clarity the face and intent of enemies very different from those the nation has faced before—terrorists such as al Qaeda, willing and able to attack us in our territory using tactics designed to take advantage of our relatively open society and individual freedoms. In the 3 years since the attacks, the nation has begun confronting the enemy abroad and domestically at the federal, state, local, and private levels. For example, the Congress enacted legislation creating the Department of Homeland Security (DHS) and strengthening other security measures in law enforcement and border and transportation security. Military action destroyed many terrorist sanctuaries and support networks. The new Northern Command provided additional resources and authority for homeland defense. Law enforcement disrupted terrorist cells and worked with international authorities to identify and disrupt other terrorist threats and target terrorist financing. National strategies, such as the National Strategy for Homeland Security, set initiatives in many homeland security areas. A series of homeland security presidential decision directives provided further guidance and objectives in areas such as critical infrastructure protection, national warning systems, and national preparedness goals and metrics.

However, the threat of terrorism will persist well into the 21st century. Terrorists are dispersed in loosely organized, self-financed, international networks of terrorists, some of which are cross-national. Domestic terrorist groups remain a security threat, though currently to a much lesser extent than the international terrorist movement. We must fundamentally reexamine our approaches to terrorism and homeland security—the nature of the terrorist threat, its long-term impact, and the impact of our strategies. While most believe we are safer than we were on the day of the September 11 attacks, we still are not safe.

The following challenges and illustrative questions provide a framework for thinking about these issues in the future.

Defining an acceptable, achievable (within constrained budgets) level of risk is an imperative to address current and future threats. Many have pointed out, as did the Gilmore and 9/11 Commissions,
Section 2: Twelve Reexamination Areas

that the nation will never be completely safe and total security is an unachievable goal. Risks have been exposed in many aspects of normal life, with perhaps many of the greatest dangers posed in areas that Americans have simply taken for granted, such as air and water supplies, food production chains, information systems, airports and train stations, ports, borders, and shopping malls. However, we cannot afford to protect everything against all threats—choices must be made about protection priorities given the risk and how to best allocate available resources. While risk-based allocation decision-making is still evolving, we must take a more systematic, reasonable approach to allocating resources. Adoption of management system standards, such as the National Fire Protection Association 1600 standard for national preparedness, can also aid in assessing risk and defining key homeland security activities.

What is an acceptable level of risk to guide homeland security strategies and investments, particularly federal funding? For example, how should risk be managed in making sound threat, risk, and criticality assessments, developing countermeasure options, and implementing those options considered the most effective and the most efficient? What criteria should be used to target federal funding for homeland security in order to maximize results and mitigate risk within available resource levels?

Confronting asymmetric threats requires new international and domestic strategies and related tactics on our part. International and domestic terrorists will not be defeated by conventional force projection and weapons systems, law enforcement, or infrastructure protection alone. Instead, our tactics will hinge more on intelligence, diplomatic efforts, and domestic partnerships across many actors. Understanding the underlying causes of terrorism—the isolation and alienation that feeds violence—and focusing on mitigating those causes is likely to be the only way to truly diminish the levels of terrorism globally and domestically. For example, the international terrorist movement draws on a hatred of what is seen as the corrupting influences of western culture and values. Instigators of terrorism can find recruits for violent actions among those who see themselves with little or nothing to lose. Thus, efforts to confront ideological differences and offer hope for the
future are essential to the long-term effectiveness of combating terrorism. Public diplomacy will be challenged to target and better reach audiences in areas where new threats are emerging.

What new international and domestic strategies and related tactics will effectively confront the asymmetric tactics we now face and, for the longer term, address the root causes of terrorism? For example, how can we best anticipate, and thus counter, asymmetric threats such as suicide attacks, biological and chemical terrorism, and cyber attacks? What approaches will address the root causes of terrorism, whether from domestic or international groups? For example, should the current U.S. approach to overseas broadcasting be realigned to target and better reach audiences in areas where new threats are?

Establishing effective federal, state, and local government; private sector; nongovernmental; and nation-state partnerships is crucial to addressing risk across the nation. The Constitution requires the federal government to “provide for the common defense” and to “repel invasions.” Many would interpret those requirements to justify homeland security and related counterterrorism activities as an inherently governmental obligation. However, the vast majority of the targets that require protection are those owned by the private sector—critical infrastructure such as water and power sources and information systems. Many of the emergency response and recovery capabilities are those with nonfederal or not-for-profit entities, such as public health facilities.

Are existing incentives sufficient to support private sector protection of critical infrastructure it owns, and what changes might be necessary? How can intelligence and information on threats be shared with other levels of government and other critical entities, yet be held secure?

Measuring progress in the current war on terrorism is very much a work in progress. Measures in use—such as the number of terrorists detained or arrested worldwide or kept on the run—may be extremely limited or meaningless without knowing if such actions seriously destroy, degrade, or disrupt terrorists’ plans or seriously degrade or dissuade their recruitment efforts and community support. The apparent lack of international terrorist attacks within our borders since the September 2001 attacks suggests positive
results from our homeland security actions, but it may also simply reflect terrorist choice of the time and place of another attack. Small-scale domestic terrorist attacks still occur. Fully addressing the range of threats posed by terrorism and its causes requires more sophisticated ways to gauge progress.

What is the most viable way to approach homeland security results management and accountability? For example, how should progress in the current war on terrorism be measured and assessed? What are the appropriate goals for prevention, vulnerability reduction, and response and recovery? Who is accountable for the many components of homeland security when many partners and functions and disciplines are involved? How can these actors be held accountable and by whom?

Traditionally, state and local governments have had the primary responsibility for financing first responders’ preparation for and response to disasters, whether natural or manmade, which are generally local in their cause and effect. Prior to September 11, 2001, the federal government’s role was limited primarily to providing guidance, some grants for planning, mitigation, and equipment, and disaster response and recovery assistance after such major disasters as hurricanes, earthquakes, and floods. Since September 11, 2001, the federal government has provided billions of dollars to state and local governments for planning, equipment, and training to enhance the capabilities of first responders to respond to both smaller scale natural disasters and terrorist attacks. However, the federal financial assistance provided in the last several years has not been guided by a clear risk-based strategic plan that outlines the role of federal, state, and local governments in identifying, enhancing, maintaining, and financing critical first responder capabilities for emergencies. Moreover, while planning and assistance has largely been focused on single jurisdictions and their immediately adjacent neighbors, well-documented problems with first responders from multiple organizations to communicate at the site of an incident and the potential for large scale terrorist incidents have generated a debate on the extent to which first responders should be focusing their planning and preparation on a regional and multi-governmental basis. In addition, no standards have been established on which to determine the equipment, skills,
Section 2: Twelve Reexamination Areas

and capacities that first responders need given the risks individual locations may face. In the absence of risk-based performance standards that could be used to establish baseline capabilities and critical capacities, state and local governments have used their own criteria for determining how federal grant funds should be spent. The absence of standards has also made it difficult for first responders to define the gap between what is and what should be and measure their progress in achieving defined performance goals.

- What should be the role of federal, state, and local governments in identifying risks—from nature or man—in individual states and localities and establishing standards for the equipment, skills, and capacities that first responders need?

- What costs should be borne by federal, state, and local governments or the private sector in preparing for, responding to, and recovering from disasters large and small—whether the acts of nature or man, accidental or deliberate?

- To what extent and how should the federal government encourage and foster a role for regional or multistate entities in emergency planning and response?
International Challenges for the 21st Century

The United States faces rising challenges and threats to its national and economic security. These threats include terrorism, regional conflicts, and global instability sparked by growing gaps between the “haves” and “have nots,” as well as by corruption, ethnic hatred, and disease. At the same time, the world grows increasingly interconnected through more open markets, rapidly developing technology, and efficient transportation systems.

In this environment, advancing and protecting U.S. international interests requires the use of all available instruments of power—military, diplomatic, and economic. The United States has periodically employed its armed forces and civilian agencies, often in conjunction with U.S. allies and the international community, to address various threats to regional and international peace and stability. The United States also maintains a vast network of embassies and consulates at about 260 locations around the world, staffed by about 60,000 U.S. and foreign national employees, to carry out foreign policy and public diplomacy programs. In addition, the United States seeks to advance its interests by participating in a wide variety of multilateral organizations. While trying to anticipate and address emerging threats, the U.S. government also seeks to promote foreign policy goals, national and economic security objectives, sound trade policies, and other strategies to advance the interests of the United States and its trading partners and allies. The 21st century will bring increased challenges in balancing security concerns with the desire to maintain strong economic and cultural ties essential to domestic well being.

The following challenges and illustrative questions provide a framework for thinking about these issues in the future.

The continuing proliferation of biological, chemical, and nuclear weapons and delivery systems poses serious threats to the security of the United States and its allies. The increasing likelihood that a rogue regime or terrorists will attempt to threaten or attack the United States or its allies with weapons of mass destruction (WMD) will challenge the U.S. nonproliferation and counterproliferation efforts and preparations for the consequences of WMD use. For example, the great majority of Russian chemical weapons remain vulnerable to theft or diversion by terrorists or rogue states.
Section 2: Twelve Reexamination Areas

Do U.S. efforts to reduce or prepare for such WMD threats need to be reexamined? For example, does U.S. nonproliferation assistance, currently provided almost exclusively to Russia, need to be extended to other countries, such as Libya, that have WMD assets that must be eliminated or secured? What U.S. and international responses are needed to better deal with the increased security threats posed by rogue states and terrorists seeking to acquire and use WMD? How can the United States better work with our allies and others to prevent the spread of WMD?

Protecting U.S. strategic interests in the face of new tests has presented challenges for alliances established decades ago. For example, serious disagreement with North Atlantic Treaty Organization (NATO) allies France and Germany over U.S. policy in Iraq exposed fundamental differences over how the alliance should respond to security threats. Conflict interventions to make or keep peace, stabilize failed states, and end terrorist regimes have dominated U.S. foreign policy actions in recent years. Such interventions will likely continue to play a prominent role in efforts to stabilize regions where U.S. interests are undermined or threatened.

Do we need to reexamine the U.S. force structure used for nation building and peacekeeping activities by the United Nations, NATO, and other international institutions? Should the United States have a separate force devoted to such functions? What role should the United Nations, NATO, and other international institutions perform in connection with such functions?

Increasing global interdependency and shifting trade patterns create a range of challenges for policymakers. The high level of U.S. trade deficits, rapid increases in imports from nations such as China, and the increase in services trade have led to questions about the best way to ensure that trade is fair and contributes to the well-being of the American people. To date, new trade concerns, such as offshoring of high-tech services and currency interventions, have generally not been dealt with directly by traditional U.S. trade policy tools, such as trade agreements, and will challenge policymakers to develop new strategies for dealing with them. Moreover, the globalization of economic activity is bringing an increasing share of the U.S. economy under the domain of international agreements.
Section 2: Twelve Reexamination Areas

Economic activity historically viewed as isolated from international trade agreements, such as local government procurement practices, may come under the scrutiny of other parties to the trade agreements, and increasingly be subject to their enforcement machinery.

- Does the U.S. portfolio of international trade policy tools, such as its heavy reliance on industry-specific trade agreements, need to be reexamined for its effectiveness and relevance in addressing new trade concerns such as offshoring and currency interventions?

- What types of policy commitments and programs, such as agricultural subsidies and import restrictions on textiles, may need to be reexamined for their consistency with broader international trade goals?

Although the United States’ commitment to foreign aid has spanned more than half a century, questions persist about the effectiveness of bilateral U.S. aid to developing countries and multilateral aid provided by international financial institutions. The United States recently established a new foreign assistance program, the Millennium Challenge Account (MCA), to function alongside the U.S. Agency for International Development. MCA’s goal is to reduce global poverty through economic growth in countries that govern justly, invest in their people, and encourage economic freedom. However, like other foreign assistance efforts, MCA will face challenges such as inconsistent political will, ineffective donor coordination, and limited capacity of recipient nations to absorb donor resources. Moreover, few, if any, countries that have received bilateral aid have significantly reduced poverty, and rapid advances in technology have caused poorer countries to fall further behind. Regarding multilateral aid, the World Bank and International Monetary Fund (IMF) did not prevent or quickly resolve the recent financial crisis in Argentina, although Argentina had implemented reform programs funded by those institutions since at least the early 1990s. Similarly, despite 9 years of ongoing efforts by the World Bank and IMF, the debt problems of the poorest nations will likely continue for decades.
Section 2: Twelve Reexamination Areas

Should the United States reevaluate its approach to reducing world poverty? For example, what role should continued bilateral U.S. aid or support of loans and grants through multilateral agencies play? Should certain existing multilateral development loans be forgiven? Are international financial institutions structured to achieve the long-term financial health and stability of the countries they seek to help?

U.S. embassies and consulates are on the front lines, conducting diplomatic activities and operating programs that are critical to achieving a wide range of foreign policy interests. In addition to interacting with foreign governments, embassies and consulates conduct public diplomacy, promote trade, screen visa applicants wishing to visit the United States, assist American citizens overseas, and play a key role in fostering military alliances and providing military and economic aid. Security priorities after 9/11 have further complicated their mission. The demands placed on embassies and consulates by a rapidly changing world challenge their existing ways of organizing themselves and matching their resources and skills to meet those demands. While there have been attempts to review how overseas resource allocations are made, the rapidly changing world prompts the need to continually reexamine mission priorities to determine the “who, where, and when,” as well as the mix of U.S. government and nongovernmental personnel that should be overseas. Concerns over security for staff assigned overseas and fiscal pressures will also prompt the consideration of alternative ways of doing business overseas, such as streamlining or outsourcing functions and performing functions from the United States or other remote locations.

How can the U.S. presence overseas be rationalized to “right place” as well as “right size” embassies and consulates and ensure secure and cost-effective overseas operations while continuing to meet key foreign policy objectives and priorities?
Following passage of major environmental legislation in the 1970s, the nation made a number of gains in its air and water quality, and expressed a commitment to improved management of our natural resources. As the nation moves into the 21st century, it is becoming increasingly apparent that the current approach to natural resource use (including energy) and environmental protection may need modification to successfully address the long-term stresses affecting so many of our nation’s and the world’s natural ecosystems. Evidence of this stress can be found on many fronts, including depleted fresh water supplies, deteriorating fisheries, multiple energy crises, and accelerated loss of biodiversity. Similarly, the globalization of agribusiness coupled with increasing concentration in the nation’s agriculture sector raises questions about whether the historic agriculture subsidy and support structures remain appropriate.

In this context, the broad, long-term challenge is determining how the nation can reconcile the desire for consumption today with the need to protect resources to sustain the future. From the available evidence, there is reason to reexamine existing programs to determine the balance between supporting the needs of today’s economy with our stewardship obligations to the generations to come. Federal regulatory and economic programs, policies, and approaches devised and implemented decades ago may need to be reassessed, and new approaches, such as pricing strategies, need to be considered to ration scarce resources. Natural resource, energy, and environmental concerns are inextricably linked.

The following challenges and illustrative questions provide a framework for thinking about these issues in the future.

Land use planning practices that do not adequately consider land, water, and petroleum availability can contribute to sprawling development and a host of problems. Such practices have had a part in automobile usage reaching new highs each year, open space dwindling, air pollution becoming more difficult to control, and the reliance on imported oil continuing to climb. Likewise, population growth, particularly in arid regions of the country, may soon face a limiting obstacle—the availability of fresh water. In fact, water managers in 36 states expect water shortages to occur within the
next 10 years under even normal conditions. In many parts of the
country, drought conditions are giving an early indication of what
may occur on a much more widespread basis in the future. Federal
transportation and other incentive structures have played a role in
current land use planning results. In this context, it may be time to
examine land use planning and associated federal incentive
structures to ensure that they are not having unintended
consequences. Relatedly, federal natural resource allocation and
usage decisions are distorted when the federal government does not
charge fair market value when offering these resources for sale.
Whether it be oil and gas, timber, grazing rights, or water, the federal
government has a history of selling its assets at much lower prices
than others or perhaps even below the cost of delivering the asset.
When this occurs, the federal government shortchanges the
Treasury and distorts markets for these resources.

Can alternative federal approaches to transportation, land management,
and water policies be adjusted to better promote sustainable management of our
nation’s land and water resources? For example, given projected water supply
shortages, is there a need to reassess the balance between urban expansion in
water-scarce regions and continuance of existing crop irrigation practices?
Additionally, should steps be taken to ensure that user fees commensurate with
fair market value or the costs of providing services are collected when federal
natural resources are sold?

The nation’s energy consumption is significant and growing. Today,
according to our analysis of U.S. Department of Energy (DOE)
data, total U.S. energy consumption is equivalent to about
790 billion gallons of gasoline per year, which is nearly 2,800 gallons
consumed by every man, woman, and child each year. Energy
consumption is expected to increase about 30 percent over the next
20 years. As a result of these ever-increasing demands, energy
reliability, affordability, efficiency, and sustainability remain a
concern. Not only has our nation experienced multiple energy
crises, but our systems remain perpetually on the cusp of critical
supply/demand imbalances. These imbalances can quickly lead to
price volatility that burdens consumers and the industry and
adversely affects our economy. While there are differences of
opinion as to how long the nation can rely on finite fossil energy
supplies to meet the majority of its energy needs, there seems little doubt that at some point the nation will need to transition to alternatives. Enhanced conservation could delay this transition point, but many believe that without a vision for a sustainable energy future, our nation's energy markets in the 21st century will likely continue to experience the turmoil of the past with increasing frequency. The recent collapse of the energy grid in northeastern and midwestern states and the cascading blackouts that followed, as well as the increases in gasoline and heating oil prices, may be early warning signs of more pressing problems to come. In this context, in addition to aggressively pursuing opportunities to increase production, it may be time to consider placing a similar emphasis on and investment in demand reduction strategies and development of alternative or renewable energy supplies and technologies. Preparing the nation for its long-term energy future may be dependent on an approach that adequately balances all its options.

To what extent are federal energy policies and incentive structures adequately preparing the nation to satisfy its energy needs over the long term? What is the appropriate balance between efforts to promote enhanced production of fossil fuels, alternative renewable energy sources, and energy conservation?

While the nation has made great strides in improving the quality of our air and water, questions are increasingly being raised about whether the current policies, strategies, regulatory approaches, and organizational structures—that in some cases were put in place in the 1970s—will be up to the challenge of protecting our air and water quality in the decades to come. Our nation's urbanized areas are continually battling to keep air pollution in check, and the regional dimensions of air-quality problems are being increasingly exposed by concerns over the spread of pollution from coal-fired power plants and other industrial sources in the Midwest into the Northeast states. Likewise, it continues to be a challenge to restore and protect national treasures such as the Chesapeake Bay and the Great Lakes. Despite hundreds of millions of dollars being spent, efforts to restore these waters to healthy conditions are not showing as much progress as hoped. In addition, the nation faces a more than $150 billion burden over the next two decades to repair, replace, and upgrade the nation's over 55,000 community drinking
Section 2: Twelve Reexamination Areas

Water and wastewater systems to protect public health. A reexamination of current approaches to address these problems may be in order to better achieve overall environmental outcomes while providing more flexibility in achieving them. The establishment and institutionalization of a science-based, widely accepted set of environmental indicators to improve the quality of air and water quality data is an essential prerequisite to evaluate alternative approaches.

- Does the existing federal regulatory approach for controlling air and water pollution need to be modernized to generate improved results? In particular, can the current prescriptive “command and control” regulatory structure be changed to more cost effectively reduce pollution and better protect the environment?

- Is there a way for the federal government to implement environmental regulations more efficiently and effectively by taking into account the cumulative costs of multiple environmental regulations to state, local, and tribal governments while at the same time ensuring benefits to human health and the environment?

It is also unclear whether current agricultural practices and the federal policies that have promoted them remain appropriate and sustainable. When federal agricultural policies were first implemented, the United States was a largely rural nation. Farming and its related federal support were the lifeblood of many rural communities. Today, the U.S. agricultural sector is dominated by a relatively small number of agribusiness giants and very large farming operations that operate globally. For example, while there are still over 2 million farms in the United States, less than 10 percent of them provide 70 percent of the nation’s food and fiber and account for the vast majority of the $60 billion worth of agricultural exports that help sustain the sector. Federal support for agriculture exceeds $25 billion annually. Critics question the need for this level of subsidies, which mostly go to larger producers, particularly considering the government’s current and projected fiscal imbalance. In addition, while the Congress recently passed legislation to phase out support to tobacco growers, large subsidies remain for a number of crops that are often criticized in the international marketplace as being anticompetitive. Furthermore, farming and livestock operations have become highly concentrated,
and the associated fertilizer, pesticide, and animal waste run-off are being increasingly recognized as major contributors to water pollution. Finally, rural communities have changed as well. Farming is no longer the dominant activity in many rural communities, and many of the large-scale electrification and related infrastructure development programs are logical candidates for reexamination. Accordingly, new approaches to agricultural programs and policies better oriented to modern challenges may be in order.

- Do current federal agricultural policies and programs, which largely rely on subsidies, remain relevant to the modern agricultural sector? In addition, are current policies contributing to unfair trade practices?

- Can these policies and programs be sustained? Could alternative approaches produce desired results more economically, effectively, and efficiently? For example, could the federal crop insurance program be expanded to play a larger role in the federal safety net for farmers?

- Are government supports for or ownership of energy production and electricity generation in rural areas and particular regions still necessary given fundamental changes in the past 50 years in energy market infrastructure?

According to the combined estimates from DOE, DOD, and the U.S. Environmental Protection Agency (EPA), it could cost in excess of $500 billion in current dollars to clean up (1) the radioactive wastes accumulated during 50 years of nuclear weapons production at DOE facilities, (2) unexploded ordnance, discarded munitions, and related contamination at current or former U.S. military sites, and (3) hundreds of thousands of Superfund and other hazardous waste sites created by private sector activities. Some of the contamination in these sites may take 50 to 70 years to clean up; at other sites, the contamination is so extensive that it may be irreversible and the site may be irretrievable. Frequently, the progress in cleaning up these sites does not meet expected time frames and the costs dramatically exceed available funding levels. For example, DOE’s projects for treating and storing radioactive and hazardous waste, a by-product of nuclear weapons production at DOE facilities, are estimated to cost more than $140 billion and could take decades to complete. Furthermore, the current
Section 2: Twelve Reexamination Areas

approaches to cleaning up DOE, DOD, and EPA sites are not consistent and, in some cases, not especially efficient or effective; development of more innovative incentives and approaches may be needed. The enormity of this task, combined with the fiscal constraints facing the nation, raises questions about whether existing cleanup standards are realistic.

Does the current pace and cost of nuclear and hazardous materials cleanup activities at DOE, DOD, and EPA sites suggest the need for alternative approaches to address these issues? Can the nation afford to cleanup radioactive and hazardous waste sites to the standards currently being applied? For example, are there opportunities for DOE to apply risk factors, just as EPA assigns risk factors to Superfund sites, to determine the most cost-effective approach to clean up a site, possibly resulting in disposal of more waste at current sites rather than moving it to the planned underground repository?
One of the great American achievements of the 20th century was the development of a comprehensive national social insurance system. A core element of the system was a sturdy retirement component—with Social Security as a foundation, supplemented by a private pension system and individual savings arrangements—which sought to conquer the long-standing economic fear of poverty in old age. For the last half century, millions of American workers were able to look forward to their retirement as a time of dignity, respect, and security. The Congress later extended these social insurance protections to those workers who were unable to engage in gainful economic activity because of disability. Indeed, insuring workers and their families from the potentially devastating income loss caused by unexpected injury, illness, or death removed another great risk to their economic well-being.

The challenges facing retirement and disability programs are long-term, severe, and structural in nature. A successful policy response to these challenges will require a fundamental and comprehensive reassessment of each of the key components of our national retirement and disability system.

The following challenges and illustrative questions provide a framework for thinking about these issues in the future.

Social Security faces severe, long-term, structural financing challenges that if not addressed, could lead to the depletion of its trust funds. The unfunded obligation for the Old Age, Survivors, and Disability Insurance (OASDI) trust funds for the next 75 years is $3.7 trillion in present value as of 2004. Projected tax income to the OASDI trust funds will begin to fall short of outlays in 2018 and, by 2042, trust fund balances will be insufficient to fully finance benefits promised under the current program. Social Security faces this long-term financing shortfall largely because of several concurrent demographic trends, namely that people are living longer, spending more time in retirement, and having fewer children. For example, average time in retirement grew from 11.5 years in 1950 to 18 years for the average male worker as of 2003. Women are also having fewer children. In the 1960s, the fertility rate was an average of 3 children per woman, but by 2030 it is expected to fall to 1.95—a rate that is below replacement. Taken
Section 2: Twelve Reexamination Areas

together, these trends threaten the financial solvency and sustainability of Social Security as well as the federal budget as a whole. Social Security could be brought into balance over the next 75 years in various ways, including an immediate increase in payroll taxes of 15 percent or an immediate reduction in currently promised benefits of 13 percent (or some combination of the two). Ensuring the sustainability of the system beyond 75 years will require even larger changes. Encouraging older workers to extend their labor force participation can also improve program solvency while contributing to overall economic growth. Lastly, highlighting the need for early action, even greater adjustments in scheduled benefits and revenues will be required the longer Social Security’s financial challenges remain unaddressed.

How should Social Security be reformed to provide for long-term program solvency and sustainability while also ensuring adequate benefits (for example, increase the retirement age, restructure benefits, increase taxes, and/or create individual accounts)?

How can existing policies and programs be reformed to encourage older workers to work longer and to facilitate phased retirement approaches to employment (for example, more flexible work schedules or receiving partial pensions while continuing to work)?

Serious weaknesses have become manifest in our nation’s private pension system. Despite sustained large federal tax subsidies, total pension coverage continues to hover at about half of the total private sector labor force. The number of traditional defined benefit plans in which employers rather than employees bear the risk of investment has been contracting for decades, and recent plan terminations by bankrupt sponsors of large defined benefit plans have threatened the solvency of the Pension Benefit Guaranty Corporation (PBGC), the federal agency that insures certain benefits under such plans. Recognizing the long-term challenges facing PBGC, GAO has placed PBGC’s single-employer pension program on its high-risk list of programs needing further attention and congressional action. As of the end of fiscal year 2004, the agency’s single-employer pension program registered a net negative accumulated position of $23.3 billion. While growth in the number
and coverage of defined contribution plans—where each worker has an individual account that receives contributions—has somewhat mitigated the decline of more traditional defined benefit plans, these plans have also experienced problems. Many workers covered by defined contribution pension plans continue to choose not to participate, potentially leaving them with an inadequate retirement income. The risk burden of defined contribution plans requires individual employees to be knowledgeable about investment and other retirement decisions, yet information and education are not always available. Large holdings of company stock in such plans may add to employees’ risk that their retirement savings will be inadequate to provide levels of income needed in retirement. Finally, workers receiving their retirement benefit in a lump sum and the ability to withdraw or borrow money from retirement saving plans prior to retirement to supplement current consumption can drain workers’ accounts of needed benefits well before retirement.

Policymakers will need to consider how to best encourage wider pension coverage and adequate and secure pension benefits that are preserved for retirement purposes for the current and the future labor force, and how such pensions might best interact with changes to the Social Security program.

What changes should be made to enhance the retirement income security of workers while protecting the fiscal integrity of the PBGC insurance program (for example, increasing transparency in connection with underfunded plans, modifying PBGC’s premium structure and insurance guarantees, reforming plan funding rules, or restricting benefit increases and the distribution of lump sum benefits in connection with certain underfunded plans)?

How can existing policies be reformed to encourage income preservation strategies so that retirement income lasts an individual’s entire life (for example, benefit annuitization)?

Meanwhile, federal disability programs, such as those at the Social Security Administration (SSA) and the Department of Veterans Affairs (VA), have experienced significant growth over the past decade and are expected to grow even more as increasing numbers of baby boomers reach their disability-prone years. Moreover, the composition of the disability rolls has changed significantly, with a
larger proportion of beneficiaries with mental impairments receiving benefits today than in the past. At the same time, recent scientific advances as well as economic and social changes have redefined the relationship between impairments and work. Advances in medicine and technology have reduced the severity of some medical conditions and have allowed individuals to live with greater independence and function in work settings. Moreover, the nature of work has changed in recent decades as the national economy has moved away from manufacturing-based jobs to service- and knowledge-based employment. Given the projected slowdown in the growth of the nation's labor force, it is imperative that those who can work are supported in their efforts to do so. Yet federal disability programs remain mired in concepts from the past and are poorly positioned to provide meaningful and timely support for workers with disabilities. Further, in light of a congressionally established commission to study the appropriateness of veterans’ benefits, VA may be faced with the need to reform its eligibility criteria. Over the last decade, GAO has built a body of work examining these issues and, more recently, has called for the fundamental transformation and modernization of federal disability programs, including SSA’s Disability Insurance and Supplemental Security Income programs and VA’s disability programs. In January 2003, GAO added modernizing federal disability programs to its high-risk list.

How can federal disability programs, and their eligibility criteria, be brought into line with the current state of science, medicine, technology, and labor market conditions (for example, which jobs are based on knowledge and skills rather than on strength and endurance)? How can such programs better facilitate the participation of people with disabilities in the workforce and society (for example, earlier intervention in providing vocational rehabilitation or assistive technology devices such as voice synthesizers or standing wheelchairs)?

What options could be considered for reforming VA’s current disability benefits structure for veterans (such as revisiting the definition of service-connected benefits) that would ensure appropriate and adequate benefits?
Section 2: Twelve Reexamination Areas

Scientific and Technological Innovation Challenges for the 21st Century

For society and government, developments in science and technology present great opportunities to improve the quality of life, the performance of the economy and the government, and the relationship of government to its citizens. Advances in science and technology in the United States have historically been fueled by combined public and private sector research and development investments of about $284 billion annually. These investments, along with the nation’s strong research and development infrastructure and intellectual property protections, have long ensured the United States a leadership position in the development and commercialization of scientific advances and have helped nurture entrepreneurship and dissemination of information on new technologies. The benefits of applying technological innovation, such as information technology, in the United States, have not only resulted in many positive outcomes but have also presented many new challenges, concerns, and vulnerabilities.

The following challenges and illustrative questions provide a framework for thinking about these issues in the future.

As the pace of innovation has quickened over the past 30 years, competition in the global economy has also accelerated and other nations are increasingly gaining in their ability to commercialize technological advances, educate highly skilled technical workforces, and offer world-class research opportunities to the best and brightest minds. These strides in global scientific and technological innovation are beginning to challenge the United States’ preeminent position.

- How can the federal government develop a more coordinated and targeted approach to setting the U.S. research agenda that also ensures the best return on investment? For example, can the current patchwork of federal investments in scientific research provided by multiple agencies and programs be integrated or better coordinated to more effectively and efficiently identify and prioritize critical emerging technologies?

- Are different kinds of federal incentives needed to encourage greater private sector collaboration and nurture interdisciplinary research and development approaches that can enhance U.S. competitiveness and productivity? For
Section 2: Twelve Reexamination Areas

example, does the current research tax credit actually stimulate private sector research spending that would not have occurred otherwise? Are the types of research being done by businesses that claim most of the tax credit enhancing U.S. competitiveness and productivity?

Can existing program structures and funding processes maintain the nation’s position as a critical collaborator in jointly funded international scientific research and ensure that the United States can continue to attract global investments in new technologies? For example, how can the U.S. nanotechnology research and development effort effectively collaborate with global nanotechnology research and development efforts without compromising the nation’s intellectual property or competitiveness?

Compounding these external challenges are domestic demographic and educational changes that have reduced the size and quality of the U.S. scientific workforce, such as the lagging performance of U.S. students in science, math, and engineering; the large numbers of U.S. scientists reaching retirement age; and reduced numbers of foreign-born scientists and researchers coming to the United States because of heightened security concerns and opportunities in other nations.

How can the United States better develop a world-class technical and scientific domestic workforce that is not as dependent on large inflows of international students and researchers? For example, are different educational tools or targeted funding strategies needed to enhance U.S. student achievements in math and the sciences?

Do current workforce retraining programs provide adequate incentives to help the United States develop lifelong learning strategies and proactive training programs that will meet the needs of a rapidly changing technological environment? For example, should the federal government consider providing training tax credits to employers or individuals so that U.S. workers can obtain the training they need to stay current in a knowledge-based economy?

Information technology advancements have contributed to substantial gains in U.S. productivity, opened the workforce to people who were previously barred because of physical disabilities or geographic distances, and have begun to alter the way citizens
interact with their government. However, interconnectivity has also raised the potential for unauthorized access to personal and confidential data and created new vulnerabilities to the nation’s critical operations and the infrastructures they support.

How can the federal government effectively utilize advanced technologies to further enhance homeland security while also protecting the privacy of U.S. citizens? For example, should the federal government encourage states to use biometric technologies that could help ensure that drivers licenses are issued only to authorized and authenticated individuals?

What cybersecurity technologies can be applied to protect critical infrastructures from attack given current threat assessments and what implementation challenges, such as effective information sharing among key public and private stakeholders, will have to be addressed?

Similarly, despite many successes in the exploration of space, the loss of life, unsuccessful missions, and unforeseen cost overruns have recently increased the level of concern over the benefits of such exploration, particularly with regard to human space flight activities. Since its inception, the National Aeronautics and Space Administration (NASA) has undertaken programs that have greatly advanced scientific and technological knowledge. However, a painful symbol of the difficult environment in which NASA must perform its mission, as well as the risks associated with human space exploration, is the recent loss of Shuttle Columbia and its crew. The complexities NASA faces in returning the remaining three shuttles to flight so that construction can resume on the International Space Station and the debate over the potential cost and the federal government’s role in implementing the administration’s vision for space exploration are emblematic of the challenges the nation will need to resolve in the years ahead.

What objectives are both appropriate and affordable for the U.S. space program? For example, can all existing programs continue to be effectively implemented at current resource levels and without substantial involvement by the private sector?
Transportation Challenges for the 21st Century

The nation’s economic vitality and the quality of life of its citizens depend significantly on the soundness, security, and availability of its physical infrastructure. The nation’s transportation system presents particularly complex policy challenges, because it encompasses many modes—air, water, highway, transit, and rail—on systems owned, funded, and operated by both the public and private sectors. Increasing passenger and freight travel has led to growing congestion, and policymakers face the challenge of maintaining the safety and condition of the transportation system while preventing congestion from overwhelming it. Transportation decisions are inextricably linked with economic, environmental, and energy policy concerns, and coordination across levels of government and different sectors is daunting and complex. New security imperatives in a world after 9/11 present additional challenges for all modes of transportation that must be addressed in a rapidly changing demographic and technological landscape. Successfully addressing transportation needs in the face of these complex, crosscutting challenges requires strategic and intermodal approaches, effective tools and programs, and coordinated solutions involving all levels of government and the private sector.

These requirements, in combination with the looming fiscal crisis faced by all levels of government, challenge the nation to fundamentally reexamine existing government transportation programs and commitments, to ask whether existing program constructs and financing mechanisms are relevant to the challenges of the 21st century, and to make tough choices in setting priorities and linking resources to results.

The following challenges and illustrative questions provide a framework for thinking about these issues in the future.

The transportation grant programs funded by the Highway Trust Fund—including the nation’s highway and transit programs—have evolved slowly since the Trust Fund was created in 1956. While the program was created for the purpose of constructing the interstate highway system, and the interstate is complete, the basic construct of the program, in terms of its financing and delivery mechanisms, has not changed. In addition, this and other federal transportation programs do not have the mechanisms to link funding levels with
the accomplishment of specific performance-related goals and outcomes, such as improvements in mobility and security. Most highway grant funds are apportioned by formula, without regard to the needs or capacity of recipients. Because many state and local governments select most projects receiving this funding, there is little assurance that the projects selected and funded best meet the nation’s mobility and security needs.

How narrowly or broadly should the federal role and interest in the nation’s transportation system be defined? For example, should federal programs and spending be more closely aligned with specific national interests and purposes, such as interstate freight mobility or national and homeland defense? Concurrently, should responsibilities and authority for projects that support regional mobility and other needs be devolved to state and local governments along with the revenue sources that support them?

Should the federal transportation formula grant programs for state and local governments be revised to better consider factors such as need, performance, capacity, and level of effort by the states and localities?

Transportation programs and funding mechanisms are largely stovepiped by modes of transportation. For example, while passenger and freight travel occurs on all modes, federal funding and planning requirements focus largely on highway, transit, and aviation passenger travel. This framework makes it difficult for intermodal projects and other modal projects (e.g., freight or passenger rail) to be integrated into the transportation system.

Can intermodal solutions to the needs of modes such as freight, air, and passenger rail service be effectively carried out within the framework of the existing trust funds and other transportation programs or is another model needed? Do the existing tools and delivery mechanisms, such as existing trust funds dedicated only to certain modes of transportation, have the wherewithal to provide intermodal, efficient, cost-effective solutions to mobility and security challenges?

While the trust funds were originally based on the concept of having users pay for the transportation systems, this concept is beginning to fray. Revenues to the Highway Trust Fund, which funds the
Section 2: Twelve Reexamination Areas

The majority of highway and surface transportation safety spending and a large portion of transit spending, are drawn from fuel taxes and user fees. The purchasing power of these revenues is declining and future fuel tax revenues will be further eroded by the increasing fuel efficiency of vehicles. Aviation Trust Fund revenues are also declining, in part because of lower cost airline tickets and other factors. The Federal Aviation Administration will face significant challenges in supporting its four major accounts, which include operations, facilities and equipment, airport improvement program, and research, engineering, and development. Many experts question whether the current financing scheme for transportation is ultimately sustainable. As a result, decisionmakers are increasingly looking more to the general fund to finance transportation programs, and state and local governments are increasingly relying on property and sales taxes to fund transportation improvements.

Should the federal government continue to provide public financing through grant programs or develop alternative, targeted, market-driven incentives, such as credit enhancements, to stimulate private financing, particularly in areas such as freight, maritime, and aviation where a mix of private and public beneficiaries exist?

The use of tolls, congestion pricing, and user fees holds promise for helping to solve congestion and mobility problems and provide new revenues for infrastructure improvements. However, the availability of competing federal grant funds and federal restrictions on tolling, pricing, and fees can work at cross purposes by dissuading state and local governments and transportation service providers from adopting these tools.

What other mechanisms are available—e.g., tolls, pricing, demand management, or user fees—that could be used to a greater degree than today to help finance the nation’s transportation infrastructure that are both sustainable and would promote efficiency in the use of infrastructure and better capture revenue from beneficiaries?
The federal government must address and adapt to a range of major trends and challenges in the nation and the world—a long-term, structural fiscal imbalance; a transformation from an industrially based to a knowledge-based economy; revolutionary changes in technology that have altered how we communicate and do business globally; greater reliance on market forces and competition; and changing national security threats. To respond to these trends and challenges, government must have the institutional capacity to plan more strategically, identify and react more expeditiously, and focus on achieving results.

There are signs of transformation as the Congress has established agencies that can meet evolving challenges. For example, recognizing growing security threats, the Congress created the Department of Homeland Security to fundamentally transform how the government is structured to respond to these threats and has recently restructured the intelligence community to ensure the nation has the critical information it needs to defeat these threats. Likewise, agencies including the Federal Bureau of Investigation (FBI), GAO, National Aeronautics and Space Administration (NASA), the Department of Defense (DOD), and the U.S. Postal Service are undertaking major efforts to transform their operations. Furthermore, the government is partnering with the private sector to devise a comprehensive set of key national indicators to provide the nation with quality data that the public, media, policymakers, and both government and nongovernment institutions can use to assess the nation’s progress in addressing key challenges.

Yet, in many cases, the government is still trying to do business in ways that are based on conditions, priorities, and approaches that existed decades ago and are not well suited to addressing 21st century challenges. For example, some agencies do not yet have all the necessary abilities, more flexible legal authorities, and leadership and management capabilities to transform their cultures and operations. Consequently, to successfully navigate transformations across the government, it must fundamentally reexamine not only its business processes, but also its outmoded organizational structures, management approaches, and in some cases, outdated missions.
The following challenges and illustrative questions provide a framework for thinking about these issues in the future.

To be a leading democracy in the information age may very well mean producing unique public sources of objective, independent, scientifically grounded, and widely shared quality information so that we know where the United States stands now and what the trends are on both an absolute and relative bases—including comparisons with other nations. By ensuring that the best facts are made more accessible and usable by the many different members of our society, we increase the probability of well-framed problems, good decisions, and effective solutions. The stakes are high, including considerations regarding allocating scarce public resources, strengthening the economy, creating jobs, stimulating future industries, enhancing security, promoting safety, strengthening our competitive edge, and sustaining the environment.

- **Is the federal government effectively informed by a key national indicator system about the position and progress of the nation as a whole—both on an absolute and relative bases compared to other nations—as a guide to helping set agency and program goals and priorities?**

- **Is the federal statistical system adapting effectively to the nation’s needs for information? Is it effective at all levels and sectors of society to meet evolving information requirements? Are the large amounts of data that it collects being effectively disseminated to the widest possible audiences, with due consideration to privacy and confidentiality issues?**

Most major outcomes of federal activities are supported by multiple programs and tools that, in turn, are often sponsored by many different federal agencies. Although these individual programs address common or similar performance goals, they result in an overly fragmented delivery network and at times work at cross purposes. For example, federal food safety programs are carried out by 12 agencies with differing enforcement criteria and inspection practices. The fragmentation of federal programs reflects a policymaking process that is overly stovepiped by agency and program, with insufficient focus on how individual programs...
Section 2: Twelve Reexamination Areas

Contribute to overarching, crossettting goals and missions. As a result, the capacity to periodically reexamine the alignment and relevance of policy portfolios in a changing society is limited. The Government Performance and Results Act (GPRA) provided for a governmentwide performance plan to address these issues, but this plan has not yet been developed by the executive branch. Furthermore, the federal government lacks a governmentwide strategic plan to provide a framework for addressing crossettting goals.

How can the executive branch and the Congress have a more strategic, crossettting focus on policy and budget decisions to address goals that cut across conventional agency and program boundaries? Can the governmentwide performance plan required by GPRA be implemented to provide the necessary crossettting focus?

How can agencies partner or integrate their activities in new ways, especially with each other, on crossettting issues, share accountability for crossettting outcomes, and evaluate their individual and organizational contributions to these outcomes? How can agencies more strategically manage their portfolio of tools and adopt more innovative methods to contribute to the achievement of national outcomes? For example, how can the myriad federal food safety programs managed across several federal agencies be consolidated to better promote safety and the integrity of the nation’s food supply?

Increasingly, the government relies on new networks and partnerships to achieve critical results and develop public policy, often including multiple federal agencies, domestic and international non- or quasi-government organizations, for-profit and not-for-profit contractors, and state and local governments. The federal government uses an array of different tools and program designs to work in this environment, such as direct service delivery, loans and loan guarantees, tax preferences, insurance programs, grants, and regulations. Ranging from education to homeland security, a complex network of governmental and nongovernmental entities shape the actual outcomes achieved, whether it be through formal partnerships in grant programs or through independent actions of each acting locally to address common problems. Notwithstanding the increased linkages in our system, each level of government often
makes decisions on these interrelated programs independently, with little interaction or intergovernmental dialogue. While the magnitude of the nation’s challenges calls for a concerted effort across sectors, there are insufficient opportunities for leaders of those sectors to come together to reach consensus about the kinds of mutual commitments that are necessary.

How can greater coordination and dialogue be achieved across all levels of government to ensure a concerted effort by the public sector as a whole in addressing key national challenges and problems? For example, what mechanisms might usefully bring together leaders across governments to address joint problems, perhaps through establishing commissions or other vehicles for promoting dialogue?

More specifically, government has also begun to fundamentally change who does its business—recognizing that it could better partner with the private sector in new, more cost-effective ways. Agencies are assessing what functions and transactions the private sector could perform and asking their employees to compete with private entities for this business to improve quality and reduce costs. But the government does not yet know how this trend is affecting its workforce and its ability to refocus more on strategic needs or the extent to which it has delivered real cost savings. Collecting and evaluating data to ensure such transformations are implemented effectively and deliver the desired results will be critical.

Has the government’s approach to competitive sourcing—using the private sector to do more of the government’s business—proven successful? Should it be modified to improve results and reduce costs in a timely, fair, and equitable manner? For example, should federal agencies be more consistent in determining what work is inherently governmental and, therefore should be performed by federal employees? For work that is not inherently governmental, should agencies be required to develop plans for competing this work in order to achieve measurable efficiencies and performance improvements?

Performance, mission, cost, schedule, and other risks are inherent in major federal programs and investments such as weapons systems, homeland security, federal buildings and other infrastructure, transportation subsidies, environmental clean-up, and information
Section 2: Twelve Reexamination Areas

technology systems. Despite these risks, federal agencies often lack comprehensive risk management strategies that are well integrated with program, budget, and investment decisions. As one example among many, homeland security investments are designed to reduce risks to the nation’s communities and assets, but the availability of a common set of analytical tools and procedures on how agency management should use them can be improved to better align the allocation of homeland security resources with risk-related measures, such as relative risk and risk reduction per dollar invested. Governmentwide guidance generally does not fully integrate risk management into all aspects of decision-making such as policy making, program planning, implementation, and monitoring. More broadly, the Congress and the executive branch face a series of difficult and contentious trade-offs as they re-examine, re-prioritize, and restructure the base of federal programs in response to current budget demands and long-term fiscal challenges and the changing risk profiles faced by programs and agencies change. As was discussed in section 1, much of the base of the federal government was put in place in response to the wants, needs, and affordabilities of an earlier era. For example, some risks to farmers and to the aging population as discussed elsewhere in this section have changed over the decades, as have the tools for evaluating and communicating risk about costs and other outcomes. A more thorough and disciplined approach to identifying and managing risk across the federal government could help in structuring and informing the daunting decisions that need to be made.

How could the federal government consistently apply a comprehensive risk management framework to help guide federal programs and apply resources efficiently and to best effect? For example, can the Office of Management and Budget and the Department of Homeland Security develop guidance for Homeland Security to better align federal investments in preparedness with the potential risk and threat facing the nation’s assets and communities? To what extent should federal agencies, such as DOD or NASA, consider and report on the uncertainty of cost estimates for major procurements in budget requests? To what extent can changing risks be monitored across federal programs and how can these changes be used to review the base of ongoing federal commitments?
A range of individual agencies need to successfully complete their specific transformation initiatives. For example, the U.S. Postal Service is under increasing financial pressure as the Internet, electronic bill payment, and growing competition from private delivery companies are changing the nation’s communication and delivery sectors and adversely affecting mail volume. Yet the Postal Service’s ability to address these challenges is hindered by an outmoded business model that relies on mail volume growth to cover rising costs. The service is working to cut costs, improve productivity, reduce its workforce, and make other needed changes, but it will need attention and support as it adapts a new and more competitive business model.

How should agencies, including the U.S. Postal Service, transform their services, infrastructure, legal framework, operations, and workforce to keep pace with rapid changes in technology as well as in the communications, labor, and other sectors of the economy?

What are the specific leadership models that can be used to improve agency management and address transformation challenges? For example, should we create chief operating officer or chief management officer positions with term appointments within selected agencies to elevate, integrate, and institutionalize responsibility and authority for business management and transformation efforts?

The government has not transformed, in many cases, how it motivates and compensates its employees to achieve maximum results within available resources and existing authorities. Even though people are critical to any agency’s successful transformation, define its culture, develop its knowledge, and are its most important asset, a number of agencies still try to manage this asset with a “one-size-fits-all” approach. For example, employees are compensated through an outmoded system that (1) rewards length of service rather than individual performance and contributions, (2) automatically provides across-the-board annual pay increases, even to poor performers, and (3) compensates employees living in various localities without adequately considering the local labor market rates for these employees. To address these problems and provide the services the public expects, the federal civil service
system must be reformed governmentwide, and this reform must be
guided by a set of consistent principles, criteria, and practices.

How should the federal government update its compensation systems to be
more market-based and performance-oriented? For example, should poor
performers be guaranteed pay increases? How can these systems ensure pay
comparability and provide reasonable annual pay adjustments while also
competing for critical occupations or in higher cost locations? In addition, how
can the government make an increasing percentage of federal compensation “at
risk” or dependent on achieving individual and organizational results by, for
example, providing more compensation as one-time bonuses rather than as
permanent salary increases?

More than 30 federal agencies control about $328 billion in real
property assets worldwide, and maintain a “brick and mortar”
buildings and office presence in 11 regions across the nation. But
this organization and infrastructure reflects a business model and
the technological and transportation environment of the 1950s.
Many of these assets are no longer needed; others are not effectively
aligned with, or responsive to, agencies’ changing missions; and
many others are in an alarming state of deterioration, potentially
costing taxpayers tens of billions of dollars to restore and repair.
The Congress and several agencies have recognized and begun to
address this issue, but this financial liability still looms.

In a modern society with advanced telecommunications and electronic
information capabilities, does the government still need 11 regions? Which
agencies still need a physical presence in all major cities?

What opportunities exist to more strategically manage the federal
government’s real property assets, such as disposing of excess federal facilities or
better leveraging surplus in the private sector to make the federal portfolio more
relevant to current missions and less costly?
American taxpayers paid about $1.9 trillion in combined federal taxes, including income, payroll, and excise taxes, in fiscal year 2004. These taxes, along with over $400 billion in deficit borrowing, funded the federal government. The tax revenue raised represented about 16 percent of gross domestic product—at the low end of the range of federal taxes as a share of GDP for the last 40 years.

Beyond funding government, any tax system, including the current one, has profound effects on the economy as a whole and on individual taxpayers, both for today and tomorrow. Taxes affect decisionmaking throughout the economy, including decisions concerning how much and where to work, save, and invest. These decisions, in turn, affect economic growth and future income, and thus future tax revenues.

Concerns about the tax system’s effect on future economic performance are one driver of the current debate about the future of that system. The U.S. position in the worldwide economy has fundamentally changed and the structure and composition of our economy has shifted. U.S. workers and firms must now succeed in a world of fast-paced technological change and constantly evolving global competition. Also, as noted in section 1, the imbalance between federal revenues and expenditures, if allowed to persist long term, will affect economic growth. Addressing the imbalance will require greater scrutiny of both tax revenues and expenditures.

The following challenges and illustrative questions provide a framework for thinking about these issues in the future.

The success of our tax system hinges very much on the public’s perception of its fairness and understandability. Fairness is ultimately a matter of personal judgment about issues such as how progressive tax rates should be and what constitutes ability to pay. Fairness also depends on the extent to which taxpayers believe their friends, neighbors, and business competitors are complying with the tax laws and actually paying their taxes. Compliance is influenced by the effectiveness of the Internal Revenue Service’s (IRS) enforcement efforts but also by Americans’ attitudes about the tax system and government. Disturbing recent polls indicate that about 1 in 5 respondents say it is acceptable to cheat on their taxes.
Given our current tax system, what tax rate structure is most likely to raise sufficient revenue to fund government and satisfy the public’s perception of reasonableness and fairness?

How can we best strengthen enforcement of tax laws to give taxpayers confidence that their friends, neighbors, and business competitors are paying their fair share? For example, can we increase compliance with the tax laws and reduce the need for IRS enforcement activities through greater use of withholding and information reporting? Would improved compliance data allow IRS to better allocate its enforcement resources? Could increased penalties and disclosure reduce the use of abusive tax shelters?

Over the years the federal tax system and especially the federal income tax has become more complex, less transparent, and subject to frequent revision. Some complexity is understandable in an economy as diverse and sophisticated as ours. However, tax system complexity and frequent revisions make it more difficult and costly for taxpayers who want to comply to do so and for IRS to explain and enforce the tax laws. Many argue that complexity creates opportunities for tax evasion, through vehicles such as tax shelters, which in turn motivate further changes in tax laws and regulations and perhaps more complexity. A lack of transparency also risks creating disrespect for the tax system and the government.

What opportunities exist to streamline and simplify the current tax system and thereby make it more transparent to taxpayers, reduce opportunities for tax evasion, and decrease the compliance burden on taxpayers? For example, can the Alternative Minimum Tax be eliminated? Can the Earned Income Tax Credit eligibility rules be simplified? Could the measurement of income be simplified?

The growing complexity of the tax system stems in part from the extensive use of tax incentives to promote social and economic objectives. The tax system includes hundreds of billions of dollars of such incentives—the same magnitude as total discretionary spending. For instance, the Low Income Housing Tax Credit is the federal government’s largest program for creating new affordable housing units and the Earned Income Credit is its largest cash assistance program for low-income families. However, tax
Section 2: Twelve Reexamination Areas

incentives do not compete in the annual budget process and effectively are “fully funded” before any discretionary spending is considered. Further, relatively little is known about the effectiveness of tax incentives in achieving the objectives intended by the Congress. As far back as 1994, GAO concluded these incentives deserved more scrutiny.

Which tax incentives need to be reconsidered because they fail to achieve the objectives intended by the Congress, their costs outweigh their benefits, they duplicate other programs, or other more cost-effective means exist for achieving their objectives? For example, could health-related tax incentives, including the treatment of employer-provided health insurance, which has been estimated to be over $180 billion in both income and certain payroll taxes, be better used to promote broader health care access, more efficient health care delivery, and more effectively control costs?

Rather than reconsider specific types of tax incentives, is it time to consider another 1986-style tax reform (broadening and simplifying the tax base by eliminating many tax preferences thus allowing tax rates to be minimized)?

Incentives for savings are a particular concern. Private sector savings are near historical lows and government savings, due to federal budget deficits, are negative. Low rates of domestic saving force the nation to rely on foreign lenders to finance new investment. The tax code includes many incentives intended to increase savings to finance retirement, health care, higher education, and so on. These savings incentives, which exempt some income from tax, have moved the current tax system in the direction of a consumption base. These incentives, however, are complex and, although not completely settled, researchers have raised questions about how much, if any, net new savings they stimulate.

How effective are existing tax incentives at increasing savings for their targeted purposes? How effective are they at increasing overall national savings? Could the myriad savings incentives (IRAs, health savings accounts, several education savings incentives, etc.) that complicate the current tax system be consolidated and simplified while promoting increased savings?
Section 2: Twelve Reexamination Areas

The debate about the future tax system is partly about whether the goals for the nation’s tax system can be best achieved using the current structure, which is heavily dependent on income taxes, or a fundamentally reformed structure, which might include more dependence on consumption taxes, a flatter rate schedule, and fewer tax incentives. Increasing globalization, which makes it easier to move assets, income, and jobs across international borders, is another motivator for the debate. As policymakers grapple with such issues, they will have to balance multiple objectives such as economic growth, equity, simplicity, transparency, and administrability while raising the needed revenue. The appropriate balance among these objectives may also be affected by (1) how, if at all, to take into account that, including both the employer and the employee share, an estimated two-thirds of taxpayers would pay more in 2004 in payroll taxes—which are levied to fund social security and Medicare benefits—than they pay in income taxes and (2) whether and how to tax wealth.

- Is the federal income-based tax system sustainable and administrable in a global economy? How should we tax the income of U.S. multinational corporations that is earned outside of the U.S.?

- Should the basis of the existing system or any new reforms be changed from an income to a consumption base (today we actually have a hybrid system)? Would such a change help respond to challenges posed by demographic, economic, and technological changes? How would such a change affect savings and work incentives?

- Regardless of whether a consumption tax is created, the current income tax is revised, or other fundamental tax system changes are made, how should the burden be allocated among taxpayers? Who should pay more and who should pay less? How can burden be distributed according to policymakers’ decisions while minimizing complexity and preserving the desired benefits of any fundamental tax policy changes?
Section 2: Twelve Reexamination Areas

How would the interrelationships between the federal and state and local tax systems and with the payroll tax system be taken into account when changing the federal tax system? How should wealth be taxed, if at all, in either an income or consumption based tax system and in any conversion to a consumption tax? How should transfers of wealth be taxed, if at all?