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United States Government Accountability Office

Report to the Subcommittee on Federal Financial Management, Government Information, Federal Services, and International Security, Committee on Homeland Security and Governmental Affairs, U.S. Senate

November 2011

GREEN BUILDING

Federal Initiatives for the Nonfederal Sector Could Benefit from More Interagency Collaboration

–U.S. Government Accountability Office





Highlights of GAO-12-79, a report to the Subcommittee on Federal Financial Management, Government Information, Federal Services, and International Security, Committee on Homeland Security and Governmental Affairs, U.S. Senate

Why GAO Did This Study

Economic, environmental, and health concerns have spurred interest in "green building"—construction and maintenance practices designed to make efficient use of resources, reduce environmental problems, and provide long-term financial and health benefits. Federal laws and executive orders direct agencies to meet green building standards in federal buildings and to foster green building in the nonfederal sector; the latter includes private, state, local, and tribal entities and accounts for the majority of the nation's buildings.

GAO was asked to (1) identify current initiatives by federal agencies to foster green building in the nonfederal sector and (2) determine what is known about the results of these initiatives. As part of the review, GAO sent questionnaires to the 11 agencies implementing the initiatives identified, including the Departments of Energy (DOE) and Housing and Urban Development (HUD) and the Environmental Protection Agency (EPA); examined agency documents; and spoke with agency officials. GAO did not report funding data because officials stated that agencies do not track many green building funds separately.

What GAO Recommends

GAO recommends that DOE, HUD, and EPA lead an effort to collaborate with other agencies on assessing the results of federal green building initiatives for the nonfederal sector. DOE, HUD, and EPA generally agreed with the recommendation, and HUD and other agencies provided technical clarifications, which GAO incorporated into the report as appropriate.

View GAO-12-79 or key components. For more information, contact Frank Rusco at (202) 512-3841 or ruscof@gao.gov or David J. Wise at (202) 512-2834 or wised@gao.gov.

GREEN BUILDING

Federal Initiatives for the Nonfederal Sector Could Benefit from More Interagency Collaboration

What GAO Found

GAO identified 94 federal initiatives—implemented by 11 agencies—that foster green building in the nonfederal sector. About two-thirds of these initiatives are implemented by HUD (29 initiatives), EPA (18), and DOE (17). According to GAO's analysis of agency questionnaire responses, the initiatives vary in how they foster green building in the following ways:

- *Elements fostered*. All initiatives foster at least one of six green building elements GAO identified (see table). Three-quarters foster more than one element, and 21 initiatives across 7 agencies foster all six elements.
- Direct or indirect fostering. Over two-thirds (64) of the initiatives foster green building directly, and the rest foster green building as part of a broader effort that is focused not primarily on green building but on other purposes, such as expanding the supply of affordable housing for low-income elderly.
- *Type of assistance*. The initiatives provide multiple types of assistance, mostly through grants (47 initiatives) and technical assistance (45).
- *Recipients expected to benefit.* The direct beneficiaries identified by agencies range from individual property owners and renters to state governments.

About one-third of the initiatives have green building goals and performance measures; however, the overall results of most initiatives and their related investments are unknown. For example, according to HUD officials, to measure the results of the Green Retrofit Program for Multifamily Housing, HUD analyzes energy consumption data before and after retrofitting properties. Other agency officials reported various reasons for not having goals and measures, such as challenges in gathering reliable performance data. GAO identified some instances in which agencies have begun to collaborate to assess results but did not identify governmentwide collaboration on initiatives for the nonfederal sector. As GAO has reported, agencies and programs working collaboratively can often achieve more public value than when they work in isolation. Agencies with green building initiatives for the nonfederal sector may be missing opportunities to, among other things, reach agreement on governmentwide goals and measures for assessing the overall progress of their green building efforts.

Federal Initiatives Fostering Green Building Elements in the Nonfederal Sector Green building element Number of initiatives fostering each element Energy conservation or efficiency 83 Indoor environmental quality 60 Water conservation or efficiency 51 Integrated design (collaborative planning at all stages of a building's life) 48 Sustainable siting or location 43 Environmental impact of materials 39

Source: GAO analysis of questionnaire responses for 94 initiatives.

Note: Numbers total more than 94 because many initiatives foster more than one element.

Contents

Letter		1
	Background	5
	Agencies Foster Green Building in the Nonfederal Sector through	
	More Than 90 Initiatives, Primarily for Energy Conservation or	
	Efficiency	8
	The Overall Results of Federal Green Building Initiatives in the	
	Nonfederal Sector Are Unknown	15
	Conclusions	21
	Recommendation for Executive Action	21
	Agency Comments	22
Appendix I	Scope and Methodology	24
Appendix II	Federal Initiatives Identified That Foster Green Building	
	in the Nonfederal Sector	30
Appendix III	Selected Questionnaire Responses for Federal Initiatives	
	That Foster Green Building in the Nonfederal Sector	40
Appendix IV	GAO's Questionnaire for Federal Agencies with Initiatives	
	That Foster Green Building in the Nonfederal Sector	53
Appendix V	Comments from the Department of Energy	66
Appendix VI	Comments from the Department of Housing and Urban Development	68
Appendix VII	GAO Contacts and Staff Acknowledgments	69

Tables

Table 1: Number of Initiatives That Foster Green Building in the	9
Nonfederal Sector, by Federal Agency Table 2: Initiatives Fostering Green Building Elements in the	9 9
Nonfederal Sector Table 3: Initiatives That Foster Green Building in the Nonfederal	9
Sector, by Type of Assistance Provided	12
Table 4: Recipients That Agencies Expect to Directly Benefit from Initiatives Fostering Green Building in the Nonfederal Sector	13
Table 5: U.S. Department of Agriculture (USDA) Initiatives	19
Identified That Foster Green Building in the Nonfederal Sector	30
Table 6: Department of Commerce's National Institute of Standards and Technology (NIST) Initiatives Identified That Foster	
Green Building in the Nonfederal Sector	31
Table 7: Department of Defense (DOD) Initiative Identified That	31
Fosters Green Building in the Nonfederal Sector Table 8: Department of Education (ED) Initiatives Identified That	51
Foster Green Building in the Nonfederal Sector	31
Table 9: Department of Energy (DOE) Initiatives Identified That	22
Foster Green Building in the Nonfederal Sector Table 10: Department of Health and Human Services (HHS)	32
Initiative Identified That Fosters Green Building in the Nonfederal Sector	33
Table 11: Department of Housing and Urban Development (HUD)Initiatives Identified That Foster Green Building in the	
Nonfederal Sector	34
Table 12: Department of Transportation (DOT) InitiativesIdentified That Foster Green Building in the Nonfederal	
Sector Table 12: Department of the Transver Initiatives Identified That	37
Table 13: Department of the Treasury Initiatives Identified ThatFoster Green Building in the Nonfederal Sector	37
Table 14: Environmental Protection Agency (EPA) Initiatives	
Identified That Foster Green Building in the Nonfederal Sector	90
Table 15: Small Business Administration (SBA) Initiatives	38
Identified That Foster Green Building in the Nonfederal	
Sector	39
Table 16: Department of Agriculture (USDA) SelectedQuestionnaire Responses for Initiatives That Foster Green	
Building in the Nonfederal Sector	40

Table 17: Department Commerce's National Institute of Standards and Technology (NIST) Selected Questionnaire Responses	
for Initiatives That Foster Green Building in the	
Nonfederal Sector	41
Table 18: Department of Defense (DOD) Selected Questionnaire	
Responses for Initiative That Fosters Green Building in the	
Nonfederal Sector	41
Table 19: Department of Education (ED) Selected Questionnaire	
Responses for Initiatives That Foster Green Building in the	
Nonfederal Sector	42
Table 20: Department of Energy (DOE) Selected Questionnaire	
Responses for Initiatives That Foster Green Building in the	
Nonfederal Sector	42
Table 21: Department of Health and Human Services (HHS)	
Selected Questionnaire Responses for Initiative That	
Fosters Green Building in the Nonfederal Sector	45
Table 22: Department of Housing and Urban Development (HUD)	
Selected Questionnaire Responses for Initiatives That	
Foster Green Building in the Nonfederal Sector	45
Table 23: Department of Transportation (DOT) Selected	
Questionnaire Responses for Initiatives That Foster Green	
Building in the Nonfederal Sector	48
Table 24: Department of the Treasury Selected Questionnaire	
Responses for Initiatives That Foster Green Building in the	
Nonfederal Sector	49
Table 25: Environmental Protection Agency (EPA) Selected	
Questionnaire Responses for Initiatives That Foster Green	
Building in the Nonfederal Sector	50
Table 26: Small Business Administration (SBA) Selected	
Questionnaire Responses for Initiatives That Foster Green	
Building in the Nonfederal Sector	51
Table 27: Total for All Agencies—Selected Questionnaire	
Responses for Initiatives That Foster Green Building in the	
Nonfederal Sector	51

Abbreviations

DOD DOE DOT	Department of Defense Department of Energy Department of Transportation
ED	Department of Education
EPA	Environmental Protection Agency
GPRA	Government Performance and Results Act of 1993
HHS	Department of Health and Human Services
HUD	Department of Housing and Urban Development
IRS	Internal Revenue Service
LEED	Leadership in Energy and Environmental Design
NIST	National Institute of Standards and Technology
Recovery Act	American Recovery and Reinvestment Act of 2009
SBA	Small Business Administration
Treasury	Department of the Treasury
USDA	U.S. Department of Agriculture

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November 2, 2011

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

Economic, environmental, and human health concerns have spurred interest in "green building"-construction and maintenance practices designed to make efficient use of resources, reduce environmental problems, and provide long-term financial and health benefits through lower annual operating costs and better indoor air quality. These practices are intended to help address issues posed by traditional commercial and residential construction and maintenance practices for buildings. According to the Department of Energy (DOE), in 2008, buildings in the United States consumed almost 40 percent of the nation's energy and emitted about 39 percent of its carbon dioxide, a greenhouse gas recognized as a major contributor to climate change.¹ In addition, DOE reports that the approximately 30 million to 35 million tons of construction, renovation, and demolition waste produced annually in the nation accounts for about 24 percent of municipal solid waste, although as much as 95 percent of this waste could be recycled. Furthermore, according to the Environmental Protection Agency (EPA), exposure to indoor air pollutants, such as radon and formaldehyde, can lead to harmful health effects, from headaches to respiratory diseases.

In response to concerns about energy consumption, among other things, federal laws and executive orders have directed agencies to reduce energy consumption and meet other green building requirements in

¹Concentrations of greenhouse gases—including carbon dioxide, methane, nitrous oxide, and synthetic chemicals such as fluorinated gases—trap heat in the atmosphere and prevent it from returning to space.

federally owned or leased buildings.² For buildings not subject to these requirements because they are owned or leased by private, state, local, or tribal entities, laws have also directed federal agencies to foster green building. In this report, we refer to these entities and their buildings as the "nonfederal sector," which accounts for the majority of the nation's buildings. For example, one provision of the Energy Independence and Security Act of 2007 created DOE's Office of Commercial High-Performance Green Buildings to facilitate the development of green commercial buildings in partnership with other federal and nonfederal entities. In addition, agencies have initiated their own efforts to foster green building in the nonfederal sector. For example, as we reported in 2008, the Department of Housing and Urban Development (HUD) promotes green building in public housing and a small segment of multifamily properties by providing training and technical assistance; offering financial incentives to housing authorities for energy conservation measures; and leveraging resources through partnerships with DOE and EPA to expand the use of energy-efficient products in public and assisted housing.³ In 2010, the U.S. Green Building Council and other sponsoring organizations in energy, housing, environment, and real estate identified existing federal authorities and programs they believed could be used to achieve green buildings for multifamily and commercial buildings.⁴ In addition, a recent report by DOE's Pacific Northwest National Laboratory

²We have reported on agencies' responses to these directives on several occasions. See GAO, Federal Energy Management: Agencies Are Taking Steps to Meet High-Performance Federal Building Requirements, but Face Challenges, GAO-10-22 (Washington, D.C.: Oct. 30, 2009); Status of GSA's Implementation of Selected Green Building Provisions of the Energy Independence and Security Act of 2007, GAO-09-111R (Washington, D.C.: Oct. 31, 2008); and Federal Energy Management: Addressing Challenges through Better Plans and Clarifying the Greenhouse Gas Emission Measure Will Help Meet Long-term Goals for Buildings, GAO-08-977 (Washington, D.C.: Sept. 30, 2008).

³GAO, Green Affordable Housing: HUD Has Made Progress in Promoting Green Building, but Expanding Efforts Could Help Reduce Energy Costs and Benefit Tenants, GAO-09-46 (Washington, D.C.: Oct. 7, 2008).

⁴The U.S. Green Building Council is a nonprofit organization that runs Leadership in Energy and Environmental Design (LEED), an internationally recognized green building certification system. Van Ness Feldman, P.C., et al., *Using Executive Authority to Achieve Greener Buildings: A Guide for Policymakers to Enhance Sustainability and Efficiency in Multifamily Housing and Commercial Buildings* (Washington, D.C.: Apr. 29, 2010).

assessed agency programs related to one component of green building energy efficiency—but not others.⁵

In this context, you asked us to review how the federal government is fostering green building in the nonfederal sector. Our objectives were to (1) identify current initiatives by federal agencies to foster green building in the nonfederal sector and (2) determine what is known about the results of these initiatives on fostering green building in the nonfederal sector.

To identify current initiatives by federal agencies to foster green building in the nonfederal sector, we reviewed (1) the Energy Independence and Security Act of 2007 requirements for a high-performance green building, (2) the U.S. Green Building Council's green building certification system, (3) the Green Globes assessment and rating system, (4) the Enterprise Community Partners green communities criteria, and (5) a 2006 memorandum of understanding signed by 19 federal agencies and offices to commit to leadership in the design, construction, and operation of highperformance and sustainable buildings.^{6,7} From our review, we identified six generally recognized green building elements and a list of key terms based on these six elements. We searched federal documents, websites, and databases for initiatives with descriptions containing the terms and that were active during fiscal year 2011. On the basis of this search, we identified initiatives and the 11 agencies responsible for them. We spoke with officials at these agencies to confirm that the initiatives were current, and we asked the officials to identify other initiatives they were aware of

⁷We identified these five sources on the basis of background research and interviews with knowledgeable stakeholders from nonprofit groups and trade associations, who stated that these sources represent leading efforts to promote green building nationwide.

⁵DOE, Pacific Northwest National Laboratory, *Federally Funded Programs Related to Building Energy Use: Overlaps, Challenges, and Opportunities for Collaboration* (Richland, Wash.: October 2010).

⁶Signatories include senior officials from the departments of Agriculture, Commerce, Defense, Energy, Health and Human Services, Homeland Security, Housing and Urban Development, the Interior, Justice, Labor, State, Transportation, and Veterans Affairs; the Environmental Protection Agency; the Executive Office of the President; the General Services Administration; the National Aeronautics and Space Administration; the Office of Personnel Management; and the Tennessee Valley Authority.

that might fall within the scope of our objectives.⁸ We then designed a questionnaire and submitted it to the agencies. For each initiative, the questionnaire asked agency officials to (1) confirm general information, (2) report funding, (3) identify goals and performance measures, and (4) provide other information to help understand the initiative. We received a questionnaire response for every initiative and conducted follow-up discussions with officials, as needed, to clarify responses and collect more data. To determine what is known about the results of these initiatives on fostering green building in the nonfederal sector, in addition to analyzing questionnaire data on goals and performance measures, we selected a subgroup of initiatives for which fostering green building is a primary goal. For this subgroup, we reviewed agency documents and interviewed officials about their progress on fostering green building in the nonfederal sector. We also visited projects receiving assistance from some of these initiatives and interviewed project managers, among others. During this review, we did not evaluate the effectiveness of green building initiatives, including the extent to which entities may or may not have received benefits, or the effectiveness of green building practices in general. We did not report questionnaire responses about funding because, during follow-up discussions, officials stated that, for many initiatives, green building funds are not tracked separately from other activities; therefore, we could not collect reliable funding data. We recognize that the initiatives may vary greatly in the scale of their funding or the number of entities expected to benefit, among other things; however, in this report, we do not discuss these differences or compare the scale of the initiatives we identified. A detailed description of our scope and methodology is presented in appendix I, and a copy of our questionnaire is presented in appendix IV.

We conducted this performance audit from September 2010 to November 2011 in accordance with generally accepted government auditing standards. Those standards require that we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis for our findings and conclusions based on our audit objectives. We believe

⁸The 11 agencies include the departments of Agriculture, Defense, Education, Energy, Health and Human Services, Housing and Urban Development, Transportation, and the Treasury; the Environmental Protection Agency; the National Institute of Standards and Technology; and the Small Business Administration.

that the evidence obtained provides a reasonable basis for our findings and conclusions based on our audit objectives.

Background	Green building is the practice of designing, constructing, operating, maintaining, and removing buildings in ways that conserve natural resources and reduce pollution. There is no generally accepted definition for green building, but according to our analysis of various standards, it may incorporate one or more of the following six generally recognized elements:
	 energy conservation or efficiency measures: the use of strategies to reduce energy consumption in a building or use renewable sources of energy;
	 indoor environmental quality measures: the use of strategies to enhance indoor environmental quality through ventilation, control of pollution sources, and the use of low pollution-emitting materials;
	 water conservation or efficiency measures: the use of strategies to reduce water consumption inside and outside the building;
	 integrated design principles: the use of a collaborative planning and design process that involves a project team with a variety of stakeholders, such as architects, builders, and building engineers, who participate in all stages of a building's lifecycle, including planning, building, and operation;
	 sustainable siting or location measures: the use of certain strategies when deciding on building location, including discouraging development on previously undeveloped land and minimizing a building's impact on the nearby ecosystem, among other things; and
	• <i>measures to reduce the environmental impact of materials:</i> the use of strategies to reduce the environmental impact of materials, such as using sustainably grown materials and products with high recycled content, among other things.
	Not having a generally accepted definition for green building has led to the development of several national and regional standards that builders and developers can use to certify whether a particular structure is a green building. These standards include the Leadership in Energy and Environmental Design (LEED) rating system—the most widely known

standard—which was developed and is administered by the U.S. Green Building Council.⁹ Many of these standards use a system that assigns points for a variety of practices and certifies a building at various levels of "green" depending on the number of points acquired.

The federal government has long shown an interest in promoting green building practices in buildings owned or leased by federal agencies. For example, the Energy Policy Act of 1992 contains efficiency requirements for the use of energy and water in federal buildings.¹⁰ Furthermore, the federal Interagency Sustainability Working Group was formed under DOE's Interagency Energy Management Task Force in 2001 in response to an executive order to, among other things, serve as a forum and develop policy and technical guidance to promote green building for federally owned, operated, and leased buildings. The group is coordinated by DOE and consists of approximately 60 active members, including at least one representative from every major federal department and agency.

More recently, the federal government has also focused on promoting green building practices in the nonfederal sector. For example, the Energy Policy Act of 2005 provided tax credits for home improvements that increase energy efficiency and tax deductions for commercial buildings that meet specific efficiency standards; the Energy Independence and Security Act of 2007 authorized \$1.52 billion over 10 years, starting in fiscal year 2008, for DOE's efforts to promote commercial green building in partnership with other federal, as well as nonfederal, entities; and the American Recovery and Reinvestment Act of 2009 (Recovery Act) provided at least \$13 billion to foster green building in the nonfederal sector through various agency initiatives, such as DOE's Weatherization Assistance Program—which is designed to make long-

¹⁰Pub. L. No. 102-486, § 152, 106 Stat. 2776, 2884 (1992).

⁹In 2008, we identified several examples of national and regional green building standards for commercial, single-family, and multifamily properties. In addition to LEED, other examples of national green building standards include EPA's Energy Star for Qualified Homes, Enterprise Community Partners' Green Communities Criteria, and the National Association of Home Builders' Model Green Home Building Guidelines. Examples of regional green building standards include the Greater Atlanta Home Builders Associations & Southface Energy Institute's EarthCraft House, Washington Department of Economic Development and Trade's Evergreen Sustainable Development Criteria, and the Seattle Office of Housing's SeaGreen Guidelines. See GAO-09-46.

term energy-efficiency improvements to the homes of low-income families.¹¹ Weatherization includes installing high-efficiency boilers, insulation, and energy-efficient windows.¹²

The Government Performance and Results Act of 1993 (GPRA) provides tools that agencies can use to assess the results of their activities. including efforts that foster green building.¹³ Under GPRA, federal agencies are required to develop strategic plans with long-term, outcomeoriented goals and objectives, annual goals linked to achieving the longterm goals, and annual reports on the results achieved. Principles of good governance also indicate that agencies should establish guantifiable performance measures to demonstrate how they intend to achieve their program goals and measure the extent to which they have done so.¹⁴ These measures should allow agencies to compare their programs' actual results with desired results and should be linked to program goals. Moreover, as we have reported, GPRA, with its focus on strategic planning, the development of long-term goals, and accountability for results, provides a framework that Congress, the Office of Management and Budget, and executive branch agencies can use to consider the appropriate mix of long-term strategic goals and strategies needed to identify and address federal goals that cut across agency boundaries. For example, we have reported that the strategic and annual performance planning processes under GPRA provide opportunities for federal agencies to identify other agencies addressing related outcomes and coordinate with agencies across the government to ensure that program goals are complementary; strategies are mutually reinforcing; and, as appropriate, common performance measures are used.¹⁵ To this end,

¹³Pub. L. No. 103-62, 107 Stat. 285 (1993).

¹⁴GAO, Agencies' Annual Performance Plans under the Results Act: An Assessment Guide to Facilitate Congressional Decisionmaking, GAO/GGD/AIMD-10.1.18 (Washington, D.C.: February 1998); and The Results Act: An Evaluator's Guide to Assessing Agency Annual Performance Plans, GAO/GGD-10.1.20 (Washington, D.C.: April 1998).

¹⁵GAO, *Results-Oriented Government: Practices That Can Help Enhance and Sustain Collaboration among Federal Agencies*, GAO-06-15 (Washington, D.C.: Oct. 21, 2005).

¹¹American Recovery and Reinvestment Act of 2009. Pub. L. No. 111-5, 123 Stat. 115 (2009).

¹²According to EPA information, the ability of insulation to resist heat is measured by its R-Value. The higher the R-Value, the better the insulation is designed to perform.

	under the GPRA Modernization Act of 2010, agencies will be required to adopt a more coordinated and crosscutting approach to achieving common goals and will be required to describe in their fiscal year 2012 performance plans, and each fiscal year thereafter, how they are coordinating and collaborating with other agencies to achieve the plans' goals. ¹⁶
Agencies Foster Green Building in the Nonfederal Sector through More Than 90 Initiatives, Primarily for Energy Conservation or Efficiency	We identified 94 federal initiatives that foster green building in the nonfederal sector; these initiatives, implemented by 11 agencies, vary in how they foster green building, including which elements of green building they foster, whether fostering green building is a primary purpose of the initiative, what types of assistance they provide, and what groups are expected to benefit. Furthermore, some of these initiatives are required by statute, while others are being implemented under agencies' discretionary authority. A description and other information for each initiative are presented in appendixes II and III.
Eleven Agencies Foster Green Building in the	Table 1 shows the 11 federal agencies implementing the 94 green building initiatives we identified. As table 1 indicates, 3 of the 11 agencies

Green Building in the building in the building in the formation of the sector, Most are Commonly through Energy Conservation or Efficiency

Table 1 shows the 11 federal agencies implementing the 94 green building initiatives we identified. As table 1 indicates, 3 of the 11 agencies fostering green building in the nonfederal sector—HUD, EPA, and DOE are implementing most (about two-thirds) of these initiatives.

¹⁶Pub. L. No. 111-352, 124 Stat. 3866 (2011).

Table 1: Number of Initiatives That Foster Green Building in the Nonfederal Sector, by Federal Agency

Agency	Number of initiatives
HUD	29
EPA	18
DOE	17
U.S. Department of Agriculture	8
Department of the Treasury	8
Department of Transportation	5
National Institute of Standards and Technology	3
Department of Education	2
Small Business Administration	2
Department of Defense	1
Department of Health and Human Services	1
Total	94

Source: GAO analysis of agency information and questionnaire responses.

We examined the 94 initiatives by (1) the type of green building elements they foster, (2) whether they foster green building directly or indirectly as part of a broader effort, (3) the type of assistance they provide, and (4) the recipients expected to directly benefit from the assistance.

Many of the initiatives we identified foster multiple elements of green building. Table 2—which shows the green building elements fostered by the 94 initiatives—indicates that energy conservation or efficiency is the most commonly fostered element of green building.

Table 2: Initiatives Fostering Green Building Elements in the Nonfederal Sector

Green building element	Number of initiatives fostering each element
Energy conservation or efficiency	83
Indoor environmental quality	60
Water conservation or efficiency	51
Integrated design	48
Sustainable siting or location	43
Environmental impact of materials	39

Source: GAO analysis of questionnaire responses.

Note: Numbers total more than 94 because many initiatives foster more than one element.

Type of Green Building Elements Fostered

All 11 agencies reported implementing initiatives that foster green building through the energy conservation or efficiency element. For example, DOE's Tribal Energy Program offers financial and technical assistance to Indian tribes to help them evaluate and develop methods to reduce their energy consumption through energy efficiency and weatherization of buildings. This program also provides education and training opportunities to develop and implement energy-efficiency and renewable-energy projects. In addition, the tax code offers the Energy Investment Tax Creditimplemented by the Department of the Treasury's (Treasury) Internal Revenue Service (IRS)-which provides tax credits to businesses for certain qualified renewable-energy and energy-efficiency technologies. This program includes incentives for combined heat and power investment and for fuel cells and microturbines. However, the agencies reported that most initiatives fostering green building through the energy conservation or efficiency element also foster green building through one or more additional elements. For example, the National Institute of Standards and Technology's (NIST) Improved Building Energy Performance Program is intended to develop better tools for accurately evaluating a building's energy consumption and indoor air quality after it is constructed.

According to our analysis of questionnaire responses, about threequarters of the 94 initiatives foster green building through more than one element, including 21 initiatives across seven agencies that foster green building through all six green building elements. For example, through the Tribal Green Building Initiative, EPA is working with tribal and federal partners to advance tribes' efforts to adopt building codes related to green building and to address barriers associated with developing and implementing these codes. The initiative supports tribal building codes that reduce energy and water use, improve indoor air quality, use nontoxic building materials, and conserve other resources—all of which touch on the six elements of green building. In addition, HUD's Green Retrofit Program for Multifamily Housing makes loans and grants for retrofits (i.e., the addition of new technology or features to older systems) that foster any or all of the green building elements in certain HUDassisted multifamily buildings.

Direct or Indirect Fostering of Green Building According to our analysis, over two-thirds (64) of the 94 initiatives foster green building directly—that is, one of their primary purposes is to foster green building through one or more green building elements. For example, EPA's Indoor Environments Program is intended to provide resources to promote and protect occupants' health while saving energy and money. These resources include Indoor Air Quality Tools for Schools, a program whose goal is to help schools establish and maintain a healthy environment in school buildings by providing guidance, training, checklists, and other resources to identify, correct, and prevent indoor air quality problems; and the Radon Program, which is intended to promote radon-resistant construction techniques for new homes and to educate the public on radon testing and mitigation technologies in existing homes.

The remaining 30 initiatives foster green building indirectly—that is, as part of a broader effort not primarily focused on green building. For example, HUD's Supportive Housing for the Elderly (Section 202) program is intended to expand the supply of affordable housing with services for the low-income elderly by providing them with options for independent living in an environment with support activities, such as cleaning, cooking, and transportation. HUD seeks to accomplish this purpose by providing interest-free capital advances to private and nonprofit sponsors to finance development of the housing. To support HUD's strategic goal of reducing energy consumption, however, HUD requires applicants seeking Section 202 funding for new construction and substantial rehabilitation projects to include energy efficiency and water conservation strategies. In addition, HUD requires pre- and postconstruction energy audits for other types of rehabilitation projects funded through the Section 202 program.

Type of Assistance Provided Agencies reported that many of the 94 initiatives foster green building by providing multiple types of assistance, most commonly through grants or technical assistance, as shown in table 3. Technical assistance can take many forms, including technical guidance and expert advice; tools to evaluate performance against green building metrics; education on the benefits of green building; and work with organizations and end users to develop strategies to achieve their green building goals.

Table 3: Initiatives That Foster Green Building in the Nonfederal Sector, by Type of Assistance Provided

Type of assistance provided	Number of initiatives providing each type
Grants	47
Technical assistance	45
Other ^a	22
Research and development	21
Contracts	16
Direct loans	9
Mortgage-related assistance	6
Tax credits	5
Rent subsidies	4
Tax deductions	3

Source: GAO analysis of questionnaire responses.

Notes: Numbers total more than 94 because many initiatives provide more than one type of assistance.

^aOther types of assistance—as marked in questionnaire responses—include, for example, websites to disseminate information and direct-to-consumer rebates.

Agencies reported providing grants for different purposes related to green building. For example, DOE's Energy Efficiency and Conservation Block Grant is intended to assist U.S. cities, counties, states, territories, and Indian tribes to develop, promote, implement, and manage energy efficiency and conservation projects for buildings, among other things. In addition, the Small Business Administration's (SBA) Small Business Energy Audit and Energy Efficiency Program makes grants to Small Business Development Centers—partnerships primarily between the federal government and colleges and universities—to provide green building-related training to small businesses. Also, the Department of Transportation's (DOT) Transit Investments for Greenhouse Gas and Energy Reduction Program is intended to provide grants to public transit agencies to implement new strategies to reduce greenhouse gas emissions or reduce energy usage from their operations.

Recipients Expected to Directly Benefit	Agencies reported that the 94 initiatives a variety of recipients and can directly bene in table 4.	
	Table 4: Recipients That Agencies Expect to Directly Benefit from Initiatives Fostering Green Building in the Nonfederal Sector	
	Recipients expected to directly benefit	Number of initiatives expected to provide direct benefits
	Individual property owners or renters	55
	Local governments	49
	Businesses	47
	Nonprofit organizations	45
	State governments	42
	Other ^a	36
	Public housing agencies	35
	Source: GAO analysis of questionnaire responses.	
	Notes: Numbers total more than 94 because agencies ex recipients.	pect some initiatives to benefit multiple
	^a Other recipients—marked Other in questionnaire respon- governments, metropolitan planning organizations, U.S. to and wastewater utilities.	
	As table 4 indicates, the types of recipient expecting to directly benefit from these ini example, under IRS's Energy Efficient Co businesses can claim a tax deduction for	tiatives range widely. For mmercial Buildings Deduction, equipment that reduces energy
	costs in buildings associated with lighting and heating, cooling, ventilation, and hot v through the Sustainable Community Chall HUD makes funds available to state and I governments, and other entities to, among building and revise their building codes to	water systems. In addition, lenge Planning Grants Program, ocal governments, tribal g other things, promote green

building and revise their building codes to allow for more energy-efficient rehabilitation of older buildings. Furthermore, through the WaterSense program, EPA partners with local water utilities, local governments, product manufacturers, retailers, and consumers to promote waterefficient products and practices, which can benefit a wide variety of

¹⁷According to DOE documentation, a building envelope includes a building's walls, roofs, floors, windows, and doors.

	recipients—including individual property owners, state and local governments, public housing agencies, and businesses. Products and new homes can earn the WaterSense label by being independently certified to meet EPA's criteria for efficiency and performance. For example, WaterSense-labeled plumbing fixtures reportedly use at least 20 percent less water and perform as well or better than standard models. Recipients of some of these initiatives told us that these initiatives provide indirect benefits as a result of the money saved through green building retrofits. For example, officials representing two apartment complexes we visited said they are able to use the money saved to offer additional
	services to their tenants that improve their quality of life. One official stated these additional services include after-school programs and dental services.
Some Agency Efforts to Foster Green Building Are Required by Statute	According to our analysis of questionnaire responses, agencies are implementing many of the initiatives we identified because they are required to by statute. For example, the Energy Independence and Security Act of 2007 directed DOE to conduct outreach activities to inform the public about education resources, technical assistance, or other forms of assistance useful in planning and constructing high-performance green building. DOE officials stated that they are implementing the Commercial Building Initiative because of this requirement. According to DOE, this initiative is intended to improve the energy efficiency of new and existing commercial buildings by researching technologies, strategies, and tools that improve energy savings and by working with commercial building owners and operators to ensure these technologies are market ready.
	In addition, EPA's Brownfields Program—required by the Small Business Liability Relief and Brownfields Revitalization Act—provides financial and technical assistance intended to encourage states, communities, and other stakeholders to prevent, assess, safely clean up, and reuse brownfields, which are properties where reuse may be complicated by the potential presence of a hazardous substance, pollutant, or contaminant. By reusing brownfields, this program, among other things, is attempting to encourage economic activity on previously developed land rather than on undeveloped land, according to an EPA official.
	Furthermore, USDA's Rural Energy for America Program—required by the Food, Conservation, and Energy Act of 2008—promotes energy efficiency and renewable energy for agricultural producers and rural small businesses through the use of (1) grants and loan guarantees for energy-

	efficiency improvements and renewable-energy systems and (2) grants for energy audits and renewable energy development assistance.
	According to our analysis of questionnaire responses, agencies are also using their discretionary authority to implement some of the initiatives we identified. For example, EPA's Green Infrastructure Program is intended to promote cost-effective strategies for storm-water management, including using rain gardens, porous pavements, green roofs, trees and tree boxes, and rainwater harvesting for nonpotable uses such as landscape irrigation. In addition, DOE's Superior Energy Performance Program is a certification program intended to provide managers of industrial and commercial buildings with guidance on how to achieve continual improvement in energy efficiency while maintaining competitiveness. The program is intended to provide a transparent, globally accepted system for verifying energy performance improvements and management practices.
The Overall Results of Federal Green Building Initiatives in the Nonfederal Sector Are Unknown	About one-third of the federal initiatives we identified have green building goals and performance measures; therefore, the overall results of most initiatives and their related investments are unknown. Agency officials provided several reasons for not having performance information on the results of most green building initiatives for the nonfederal sector. To assess initiatives' results, some agencies have begun to collaborate, but we did not identify any broader, or governmentwide, efforts to collaborate on assessing the results of these initiatives in the nonfederal sector.
Some Initiatives Have Green Building Goals and Performance Measures	According to our analysis of questionnaire responses, about one-third of the 94 federal initiatives we identified that foster green building in the nonfederal sector had goals and performance measures specific to green building. Following are two examples:
	 Under the Recovery Act, HUD established the Green Retrofit Program for Multifamily Housing, which makes grants or loans to owners of residential assisted housing for energy retrofit or other green investments.¹⁸ According to HUD officials and our review of program
	¹⁸ Public housing under HUD's purview is commonly considered to be in the federal sector, but for the purposes of this review, because the buildings are privately owned and not

but for the purposes of this review, because the buildings are privately owned and not subject to the same energy efficiency and other green building requirements that federal buildings face, we have included them in the nonfederal sector.

Energy Retrofit at Castle Square Apartments The owners of



ments—a mixture of 192 midrise and 308 garden apartments-with energy-efficiency improvements. Source: Pinck & Co., Inc. The owners Energy-efficiency improvements, including the exterior shell, being made to Castle Square Apartments. received a \$6.7 million loan under

Castle Square

Apartments in Boston secured a

mix of federal,

funds to retrofit

500 low-income family apart-

HUD's Green

private, and Recovery Act

Retrofit Program and a \$4.4 million grant from the state under DOE's State Energy Program. The midrise apartment retrofits will include an insulated exterior shell (R-40), an insulated reflective roof (R-40), and high-efficiency windows (R-5); together, the retrofits are expected to increase the insulation value of the midrise buildings by about 600 percent, according to the private development official we spoke with. According to the official, the funds committed by DOE were used for the exterior shell, which made possible additional energy improvements-such as the use of smaller boilers that consume less energy to heat the apartmentsthat would not have been possible without the shell improvements. Other retrofits include high-efficiency air conditioning units, solar thermal panels to preheat boiler water, and bathroom and kitchen exterior exhaust systems for improved indoor air quality.

For the 308 garden apartments without the exterior shell, the majority owner of the apartments expects energy savings of 48 percent. In their Green Retrofit Plan agreement with HUD, the owners committed to provide tenant release forms that authorize HUD to collect utility consumption data from utility providers, which HUD may request to assess results through postrehabilitation studies. According to our review of questionnaire responses, HUD is collecting utility consumption data for each participating property before and after the retrofits to compare the data, calculate savings, and evaluate the effectiveness of the program.

requirements and documents, HUD measures this initiative's progress toward green building goals by collecting energy consumption data for participating properties before and after they are retrofitted and plans to compare these data to calculate savings and evaluate effectiveness. The Castle Square Apartments in Boston received assistance under this initiative. Once completed, the project's 192 midrise apartments will reduce energy consumption by 72 percent, according to estimates by HUD officials and the private developer.

DOE's Energy Efficiency and Conservation Block Grant Program is a \$3.2 billion Recovery Act program that makes grants to cities, counties, states, territories, and Indian tribes to develop and implement energy efficiency and conservation projects for buildings, among other things. DOE officials stated that the program has implemented projects in more than 16,000 buildings. For example, according to DOE's response to our questionnaire, the city of San Francisco used these funds to help multifamily residential property owners replace aging, inefficient boiler systems. Also, according to its response, DOE has established project management milestones and goals for the program that measure overall progress. DOE officials told us the program has no official green building targets, and grant recipients determine their own green building goals, such as the amount of building space they want to retrofit. According to its questionnaire response, DOE strongly encourages, but does not require, grant recipients conducting green building activities to perform industry-standard measurement and verification of their projects to track performance on key metrics such as energy savings and emissions reductions. To accomplish this purpose, DOE has issued optional guidance for grant recipients on program evaluation and has provided resources and training on suggested methods for recipients to estimate energy savings and collect data.

As we have reported, leading organizations commonly define clear goals and related outcomes, measure performance to gauge progress, and use performance information to assess the results of their efforts and the related investment.¹⁹ Leading organizations recognize, as well, that performance measures can create powerful incentives to influence

¹⁹GAO, Executive Guide: Effectively Implementing the Government Performance and Results Act, GAO/GGD-96-118 (Washington, D.C.: June 1996).

organizational and individual behavior. When resources are limited and public demands are high, it is particularly important that agencies are accountable to Congress, the executive branch, and the public for the results of their activities and investments. In the federal sector, agencies are required to meet green building goals for energy and water efficiency, among other things. Federal agencies are also required to measure and report to DOE the progress they have made meeting federal green building goals. DOE, in turn, uses this information to report annually to Congress on agencies' energy use and progress toward meeting federal green building goals.
Agency officials provided various reasons for not having performance information on the results of green building initiatives for the nonfederal sector. For example, some agency officials said that many of the initiatives we identified have a broader focus than green building and may have performance goals and measures but not ones specific to green building. Therefore, key performance information related to green building is often not available. For instance, the HUD Supportive Housing for the Elderly (Section 202) program is designed to help expand the supply of affordable housing with services for the low-income elderly by providing them with options for independent living in a supportive environment. According to our analysis of questionnaire responses and program documents supplied by HUD, in fiscal year 2010, HUD incorporated green building into this program by establishing both minimum requirements as well as incentives for, among other things, energy efficiency and water conservation practices for these properties. In addition, Department of Defense (DOD) officials told us that the main goal of DOD's Environmental Security Technology Certification Program is to evaluate the cost-effectiveness and suitability of energy technologies that could help DOD meet mandated reductions in energy use. DOD officials said that the program has no overall goals specific to green building; instead, individual demonstration projects under the program use goals and performance measures specific to those projects. The officials stated that it would not be appropriate for DOD to expend the funds needed to assess the extent to which any of the technologies developed affect green building. In addition, agencies reported that they may not have information on the results of green building initiatives for the nonfederal sector, in part, because they face several challenges in gathering and analyzing appropriate and reliable performance data. A 2011 industry report identified several challenges in gathering utility usage data for

for accurate data collection, a lack of industry standards for performance data collection, and utility companies' diverse policies governing data sharing, as well as their wide-ranging capacities to collect data.²⁰ HUD officials told us the quality of utility data can vary by utility, especially for water consumption data—which can be incomplete and inaccurate and is often not available in electronic form. In addition, the results of some green building elements are more easily measured than others. For example, a General Services Administration official we interviewed testified before Congress in 2010 that it is easier to compare before and after utility consumption data (water or energy conservation or efficiency) than to measure indoor environmental air quality or the impact a building's siting has on transportation.²¹ However, several federal and local agencies and entities we reviewed reported making progress toward overcoming data gathering and reporting challenges through better use of technology. For example, officials at the Cambridge Housing Authority in Massachusetts told us that they are developing an electronic billing system and installing the technology necessary to collect and track utility usage.²² They said they anticipate being able to use the system to generate quantitative energy reports-a major step toward accurately measuring, analyzing, and reporting energy consumption in the housing authority's buildings.

²⁰Todd Trehubenko and Deidre Schmidt, *Multifamily Utility Usage Data: Issues and Opportunities* (Boston, Mass., June 16, 2011), prepared for Living Cities.

²¹Green Building Practices in the Federal Sector: Progress and Challenges to Date, 111th Cong. 16 (2010) (statement of Kevin Kampschroer, Director, Office of Federal High-Performance Green Buildings, U.S. General Services Administration).

²²Cambridge Housing Authority participates in HUD's Moving to Work demonstration program, which allows public housing authorities to design and test innovative, locally designed housing strategies for low-income residents. Cambridge Housing Authority is one of about 12 housing authorities that, under the program, can seek exemptions from existing rules and provide utility subsidies to residents based on utility consumption levels "frozen" when they signed their agreement with HUD. If resident utility consumption drops due to energy savings investments made by the housing authority, HUD's subsidy will not decrease, and housing authorities can retain any of the difference between the "frozen" subsidy and residents' lower utility consumption costs.

Agencies Have Begun to Collaborate to Assess Results for Some Initiatives, but without Apparent Governmentwide Collaboration to Assess Overall Results

We identified some instances in which agencies are collaborating on specific initiatives, including establishing compatible procedures and adopting common performance measures for assessing results. As we have previously reported, achieving results for the nation increasingly requires that federal agencies work together to identify ways to deliver results more efficiently and in a way that is consistent with their multiple demands and limited resources.²³ Agencies and programs working collaboratively can often achieve more public value than when they work in isolation. We have also identified key practices that can help enhance and sustain such federal agency collaboration.²⁴

We found instances in which agencies used some of these key practices. including establishing compatible procedures and adopting common performance measures for assessing results, when working together on specific initiatives that cut across agencies. For example, under the Partnership for Sustainable Communities, DOT, EPA, and HUD collaborated on a number of grant and technical assistance initiatives. including recently developing guidance for HUD's Community Challenge Planning Grants Program. This program makes funds available to state and local governments, tribal governments, and other entities to promote affordable, economically vital, and sustainable communities through green building and a variety of other eligible activities, including developing building codes that promote the energy-efficient rehabilitation of older buildings to create affordable and healthy housing. According to earlier guidance, the agencies plan to adopt a common set of performance measures for this and other related initiatives, but the more recent guidance does not define these measures.²⁵ Also, through the

²⁵The 2009 DOT-EPA-HUD partnership established a framework of principles that the agencies can use to coordinate federal housing, transportation, and environmental investments, as well as promote public health and the environment.

²³GAO-06-15.

²⁴Such practices include (1) define and articulate a common outcome; (2) establish mutually reinforcing or joint strategies; (3) identify and address needs by leveraging resources; (4) agree on roles and responsibilities; (5) establish compatible policies, procedures, and other means to operate across agency boundaries; (6) develop mechanisms to monitor, evaluate, and report on results; (7) reinforce agency accountability for collaborative efforts through agency plans and reports; and (8) reinforce individual accountability for collaborative efforts through performance management systems. See GAO-06-15.

Partnership for Sustainable Communities, DOT and HUD coordinated to accept a single application for their respective transportation and community planning grant programs that, according to agency documents, made it easier for communities to apply to both programs simultaneously.²⁶ HUD officials told us that, other than through the Partnership for Sustainable Communities, they typically coordinate on green building on a targeted basis with DOE and EPA. According to these officials, HUD has collaborated with EPA on the adoption of the Energy Star standard in HUD programs.²⁷ In addition, according to these officials, HUD established an active partnership with DOE on the implementation of the Recovery Act-funded Weatherization Assistance Program, as well as on elements of the Energy Efficiency and Conservation Block Grant Program.

Furthermore, DOE chairs the Interagency Energy Management Task Force, a group of agency headquarters energy managers who, among other things, address energy issues affecting federal buildings and operations. The task force includes 10 of the 11 agencies implementing the initiatives in our review and establishes working groups for specific issues—including green building—across federal agencies. Since 1988, this task force has served as the interagency group for collaborating on green building in the federal sector, measuring progress, and acting as a forum for addressing challenges to green building and developing common solutions for the federal sector. For example, one of the task force's working groups sought EPA's expertise in storm-water management to respond to new requirements in the Energy Independence and Security Act of 2007. EPA developed and provided guidance that other agencies could use in meeting the new requirements.

²⁶These programs include DOT's Transportation Investment Generating Economic Recovery Discretionary Grant Program and HUD's Community Challenge Planning Grants.

²⁷Energy Star is a voluntary program that EPA began in 1992 to encourage the purchase of energy-efficient computers and monitors as part of the agency's broader efforts to reduce greenhouse gas emissions. Since 1996, EPA has shared management responsibilities for the program with DOE. The program is designed to identify appliances and other products that deliver the same or better performance as comparable models while using less energy.

	However, we did not identify a governmentwide effort to collaborate on green building issues, including shared goals and common performance measures, for the nonfederal sector that is comparable to the task force's efforts for the federal sector. Without such an effort, agencies may be missing opportunities to, among other things, reach agreement on governmentwide goals and measures for assessing the overall progress of their efforts to foster green building in the nonfederal sector.
Conclusions	The federal government has launched a variety of initiatives to promote green building in the nonfederal sector—the vast majority of the nation's building stock. These initiatives are intended to reach many types of beneficiaries, ranging from individual renters and homeowners to state governments. In some cases, agencies have measured progress for individual initiatives and have collaborated on initiatives across agencies, including identifying shared goals and adopting common performance measures for assessing results. However, the overall effect of these initiatives on the nation's nonfederal buildings is unknown because agencies have largely not assessed either the individual or the combined results of green building initiatives in the nonfederal sector or the related investments. In contrast, the federal government has been measuring, and reporting on, its progress in making federal buildings greener. Because federal agencies have experience with measuring progress in the federal sector, they are well-positioned to apply this experience to measuring such progress in the nonfederal sector, as well. In addition, DOE's Interagency Energy Management Task Force has served as an agency forum for 10 of the 11 agencies implementing the initiatives to discuss challenges to green building and develop common solutions for the federal sector. However, we did not identify a similar governmentwide effort among the 11 agencies to collaborate on green building in the nonfederal sector. Without comprehensive information about individual initiatives' effects on fostering green building, and without collaboration across federal agencies to establish green building goals and ways to measure progress, Congress, agency heads, and the public—including potential beneficiaries of federal initiatives—have incomplete information about the effectiveness of individual and overall federal efforts to foster green building in the nonfederal sector.
Recommendation for Executive Action	To help assess the results of investments in individual federal initiatives to foster green building in the nonfederal sector, as well as their combined results, we recommend that the Secretaries of Energy and of Housing and Urban Development work with the Administrator of EPA in leading an effort with other agencies that are implementing green building initiatives

	to collaborate on identifying performance information, such as shared goals and common performance measures, for green building initiatives for the nonfederal sector. This effort should include, if necessary, an exploration of the need for additional legislative or executive authority, such as the authority to establish a coordinating entity (e.g., an interagency working group).
Agency Comments	We provided a draft of this report for review and comment to the U.S. Department of Agriculture (USDA), DOD, the Department of Education (ED), DOE, the Department of Health and Human Services (HHS), HUD, and DOT, as well as EPA, IRS, NIST, and SBA. In written comments, reproduced in appendix V, DOE generally agreed with our recommendation. In written comments, reproduced in appendix V, DOE generally agreed with our recommendation. In written comments, reproduced in appendix VI, HUD stated that it welcomes our recommendation and provided technical clarifications, which we incorporated into the report as appropriate. On October 17, 2011, USDA provided comments in an e-mail message, stating that it generally concurred with the information applicable to its Rural Development programs. USDA also provided technical clarifications, which we incorporated into the report as appropriate. On October 20, 2011, DOD provided comments in an e-mail message, stating that it concurred with the draft report as written. On October 21, 2011, EPA provided comments in an e-mail message, stating that it concurred with the draft report as more for green building efforts in the nonfederal sector across federal agencies and that our recommendation supports the GPRA Modernization Act of 2010. DOT, ED, IRS, and SBA did not provide formal written comments but provided technical clarifications, which we incorporated into the report as appropriate. In its technical clarifications, ED noted the announcement of its new Green Ribbon Schools Initiative, which is being implemented in fiscal year 2012. According to ED, the initiative resulted from cooperative efforts made with other federal agencies, state and local school officials, and other potential stakeholders. ED also stated that the initiative's preparation work and announcement is already having a positive impact on the "efforts of state and local officials to recognize the exemplary efforts of schools and communities to be energy conscious, promote healthy and sustainable environments, an

As agreed with your offices, unless you publicly announce the contents of this report earlier, we plan no further distribution until 30 days from the report date. At that time, we will send copies to the Secretaries of Agriculture, Commerce, Defense, Education, Energy, Health and Human Services, Housing and Urban Development, and Transportation; the Administrators of EPA and SBA; the Commissioner of Internal Revenue; the appropriate congressional committees; and other interested parties. In addition, the report will be available at no charge on the GAO website at http://www.gao.gov.

If you or your staff have any questions about this report, please contact Frank Rusco at (202) 512-3841 or ruscof@gao.gov or David J. Wise at (202) 512-2834 or wised@gao.gov. Contact points for our Offices of Congressional Relations and Public Affairs may be found on the last page of this report. GAO staff who made key contributions to this report are listed in appendix VII.

Front Rusco

Frank Rusco Director Natural Resources and Environment

David J. Wise

David J. Wise Director Physical Infrastructure

Appendix I: Scope and Methodology

Our objectives were to (1) identify current initiatives by federal agencies to foster green building in the nonfederal sector and (2) determine what is known about the results of these initiatives on fostering green building in the nonfederal sector. For the purposes of this review, the nonfederal sector includes private, state, local, and tribal entities.

To identify current initiatives by federal agencies to foster green building in the nonfederal sector, we first developed a working definition of green building, which often varies, depending on the stakeholder. To develop the definition, we reviewed and analyzed five sources for key elements of a green building: (1) the requirements for a high-performance green building in the Energy Independence and Security Act of 2007, (2) the U.S. Green Building Council's green building certification system,¹ (3) the Green Globes assessment and rating system,² (4) the Enterprise Community Partners green communities criteria,³ and (5) a memorandum of understanding signed by many federal agencies to commit to federal leadership in the design, construction, and operation of high-performance and sustainable buildings.⁴ We identified these five sources on the basis of background research and interviews with knowledgeable stakeholders from the following nonprofit groups and trade associations: the Building Owners and Managers Association International, the Housing Assistance

³Enterprise Community Partners is a nonprofit organization that provides development capital and expertise to create affordable homes and rebuild communities through public-private partnerships with financial institutions, governments, community organizations, and others.

¹The U.S. Green Building Council is a nonprofit organization that developed and runs Leadership in Energy and Environmental Design (LEED)—an internationally recognized green building certification system.

²The Green Globes assessment and rating system is used in Canada and the United States. In the United States, the license to promote and further develop the Green Globes system is owned by the Green Building Initiative, which is an accredited standards developer under the American National Standards Institute—the only accreditor of U.S. voluntary consensus standards developing organizations.

⁴*Federal Leadership in High Performance and Sustainable Buildings, Memorandum of Understanding* (January 2006). Signatories include senior officials from the Departments of Agriculture, Commerce, Defense, Energy, Health and Human Services, Homeland Security, Housing and Urban Development, the Interior, Justice, Labor, State, Transportation, and Veterans Affairs; the Environmental Protection Agency; the Executive Office of the President; the General Services Administration; the National Aeronautics and Space Administration; the Office of Personnel Management; and the Tennessee Valley Authority.

Council, the International Facility Management Association, the National Housing Trust, the National Institute of Building Sciences' High Performance Building Council, Neighborworks America, the Public Housing Authorities Directors Association, and the U.S. Green Building Council. Knowledgeable stakeholders from these organizations stated that these sources represent leading efforts to promote green building nationwide. From our analysis of these sources, we determined that, for the purposes of this report, a "green building" is a building that, through its design, construction, rehabilitation, operation, or maintenance, incorporates one or more of the following six elements: (1) integrated design principles, (2) energy conservation or efficiency measures, (3) water conservation or efficiency measures, (4) indoor environmental quality measures, (5) measures to reduce the environmental impact of materials, and (6) sustainable siting or location measures.⁵

With this definition of a green building, we then developed a list of key terms and used them to search a broad range of sources for federal initiatives with descriptions containing any of the terms. The sources we searched primarily included federal agency budget justifications, program websites, and databases. We also searched *Federal Register* announcements, agencies' news releases, and strategic planning documents. We analyzed each initiative identified through this process to determine whether it fell within the scope of our objectives, including whether it was active anytime during fiscal year 2011, and through this analysis, we developed a list of initiatives organized by agency.⁶ We confirmed these initiatives, and we asked the officials to identify other initiatives they were aware of that might fall within the scope of our

⁵During this review, we did not evaluate the overall effectiveness of green building practices in general or the effectiveness of any of the six green building elements that we identified.

⁶We defined federal initiatives that could foster green building to include those that provide direct financial support, research and development, technical assistance, or other types of federal assistance to nonfederal entities for promoting green building. Our review does not include federal initiatives, such as the Low Income Housing Tax Credit implemented by the Internal Revenue Service, through which state or local authorities have the flexibility to support green building practices, even though the initiatives have no specific green building incentives or requirements.

objectives.⁷ We identified at least one initiative at each of the following 11 agencies: the Departments of Agriculture, Defense, Education, Energy (DOE), Health and Human Services, Housing and Urban Development (HUD), Transportation (DOT), and the Treasury (Treasury); the Environmental Protection Agency (EPA); the National Institute of Standards and Technology; and the Small Business Administration. Although we attempted to ensure that we had a complete list of federal green building initiatives, our list is not intended to be comprehensive because, in part, of differences in definitions of a green building across agencies.

We then developed a guestionnaire to collect information on the green building initiatives we identified at the 11 agencies. To identify officials who were most knowledgeable about each initiative, and thus the most appropriate person to complete the questionnaire, we used information from our initial meetings with agency officials and information gathered by each agency's audit liaisons. Working with an independent GAO survey expert, we conducted, in person, pretests of draft questionnaires with officials we had identified at three agencies. The pretests took place with officials with expertise in green building at HUD's Office of Public and Indian Housing, officials with tax credit expertise at Treasury's Internal Revenue Service, and commercial and residential building program officials at DOE. We conducted pretests to check that (1) the questions were clear and unambiguous, (2) terminology was used correctly, (3) the questionnaire did not place an undue burden on agency officials, (4) the information could feasibly be obtained, and (5) the questionnaire was comprehensive and unbiased. Using the feedback we received, we made changes to the content and format of the questionnaire. After deciding on the final questionnaire, we sent it to the appropriate agency officials by email in an attached Microsoft Word form. For each initiative, the questionnaire asked officials to (1) confirm general information, (2) report funding for green building, (3) identify goals and performance measures for green building, and (4) provide additional information that would help

⁷Based on feedback from agency officials, some initiatives that we initially identified were excluded from our review for several reasons, such as not being current (as of fiscal year 2011) or having only proposed green building requirements or incentives that were not yet implemented. Such programs include the Department of Housing and Urban Development's Tax Credit Assistance Program and the Department of Transportation's Capital Investment Grants New and Small Starts Program.

us further understand the initiative. We received a guestionnaire response for each initiative and, thus, had a response rate of 100 percent. After analyzing the responses, we conducted follow-up interviews, e-mail exchanges, or telephone discussions with agency officials when responses were unclear or conflicting, such as when both "Yes" and "No" boxes were checked or boxes were left completely unchecked. When necessary, we used the clarifying information provided by agency officials to update answers to questions to improve the accuracy and completeness of the data. During our follow-up conversations, agency officials stated that, for many initiatives, green building funds are not tracked separately from other related activities; therefore, we could not determine governmentwide funding for green building in the nonfederal sector because we could not collect complete or reliable funding data. As a result, we did not report the responses about funding for green building. In addition, the questionnaire asked agency officials to identify entities expected to directly benefit from the initiatives. However, we did not evaluate the effectiveness of the initiatives, including the extent to which the entities identified may or may not have received benefits. The initiatives we identified may vary in the scale of their funding or the number of entities expected to benefit from them, among other things; however, in this report, we do not discuss these differences or compare the scale of the initiatives we identified. A copy of our questionnaire is presented in appendix IV.

Because this effort was not a sample survey, it has no sampling errors. However, the practical difficulties of conducting any survey may introduce errors, commonly referred to as nonsampling errors. For example, difficulties in interpreting a particular question, sources of information available to respondents, or entering data into a database or analyzing them can introduce unwanted variability into the survey results. We took steps in developing the questionnaire and collecting and analyzing the data to minimize such nonsampling errors. For example, social science survey specialists designed the questionnaire in collaboration with GAO staff who had subject matter expertise. We pretested the draft questionnaire to ensure that the questions were relevant, clearly stated, and easy to understand. When we analyzed the data using computer programs, an independent analyst checked the results from all the computer programs. Finally, we verified the accuracy of a small sample of keypunched records by comparing them with their corresponding questionnaires, and we corrected the errors we found. Less than 0.5 percent of the data items we checked had random keypunch errors that would not have been corrected during data processing.

To determine what is known about the results of these initiatives on fostering green building in the nonfederal sector, in addition to analyzing guestionnaire data on goals and performance measures, we conducted follow-up interviews with officials representing initiatives for which fostering green building is a primary purpose. We identified this subgroup of initiatives by conducting a content analysis of the initiative descriptions each agency had confirmed or updated in its guestionnaire responses. More specifically, based on the research we conducted to develop our full list of initiatives, we had prepopulated each questionnaire with a description of the initiative and then asked respondents to confirm the description or edit it, as appropriate. Using these confirmed or edited descriptions, we categorized initiatives into two groups: those where a primary purpose of the initiative was to foster the use of one or more green building elements by nonfederal entities, and those where it was a secondary or other purpose. Our content analysis results indicated that 64 of the 94 initiatives had green building as a primary purpose. In consideration of resource constraints, to limit the number of follow-up interviews, we listed the initiatives in the primary purpose subgroup by agency to identify the agencies with the most initiatives. On the basis of this analysis, we determined that HUD, DOE, and EPA were the three agencies that had the most initiatives with green building as a primary purpose, accounting for about 67 percent of the initiatives in our subgroup. We then conducted follow-up interviews with officials from the offices chiefly responsible for implementing the three agencies' initiatives, based on the number of initiatives, general mission of the office, or both. During these interviews, we asked officials about their progress and the challenges they face, if any, in implementing the pertinent initiatives, including the extent to which the agency collects performance data and coordinates—internally and with other agencies—on similar initiatives. We also asked the officials to provide related documents, and we reviewed these and other relevant documents from their offices.

Finally, we conducted site visits to green building projects that have received support from some of the initiatives we identified. During these site visits, we interviewed officials connected to the projects—including developers, resident groups, and property managers; local housing authority officials implementing green building projects; and regional federal officials with expertise in fostering green building through some of the initiatives. We identified sites to visit from examples provided in agency responses to our questionnaire, and we selected locations that had several projects that could be visited, covered a range of agencies and building types, and were convenient to GAO offices. During these visits, we toured projects at varying stages of completion. Specifically, we

toured projects funded by the HUD Green Retrofit Program at Castle Square Apartments in Boston and Eden Issei Terrace Apartments in Hayward, California. In addition, we toured a project being conducted by the Cambridge Housing Authority in Massachusetts that participates in the HUD Moving to Work program. We toured projects funded by the DOT Transit Investments for Greenhouse Gas and Energy Reduction program at Alameda-Contra Costa Transit District facilities in Oakland, California. We also toured two Energy Star hotels in Boston and San Francisco. We interviewed officials responsible for overseeing the projects and asked them to discuss, among other things, the progress and challenges they faced, if any, in implementing the projects. The findings from our site visit interviews cannot be generalized to sites or projects not included in this nonprobability sample.

We conducted this performance audit from September 2010 to November 2011 in accordance with generally accepted government auditing standards. Those standards require that we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis for our findings and conclusions based on our audit objectives. We believe that the evidence obtained provides a reasonable basis for our findings and conclusions based on our audit objectives.

Appendix II: Federal Initiatives Identified That Foster Green Building in the Nonfederal Sector

We identified 11 federal agencies with 94 initiatives that foster green building in the nonfederal sector, which includes private, state, local, and tribal entities. The following tables provide summaries, based on the questionnaire responses, of each of these initiatives by agency, and whether—according to our analysis—they foster green building directly or indirectly. A primary purpose of direct initiatives is to foster green building (or any element thereof); thus, they foster one or more green building elements directly. Indirect initiatives are part of broader efforts not focused primarily on green building (or any element thereof); thus, they foster green building elements indirectly.

Table 5: U.S. Department of Agriculture (USDA) Initiatives Identified That Foster Green Building in the Nonfederal Sector

Type of initiative/name and description of initiative

Direct initiatives

High Energy Cost Grant Program: This program provides financial assistance for a broad range of energy facilities, equipment, and related activities to offset the impacts of extremely high residential energy costs on eligible communities. Grant funds may be used for on-grid and off-grid renewable energy systems and for the implementation of cost-effective demand-side management and energy conservation programs that benefit eligible communities.

Rural Energy for America: This program promotes energy efficiency and renewable energy for agricultural producers and rural small businesses through the use of grants and loan guarantees for energy-efficiency improvements and renewable-energy systems, and grants for energy audits and renewable-energy development assistance.

Rural Housing Service Section 502 Direct and Guaranteed Loan Assistance and Section 504 Loan and Grant Assistance for the Rural Economic Development Energy Efficiency Initiative: This initiative is a USDA-Department of Energy partnership as part of a governmentwide "Recovery Through Retrofit" initiative. Section 502 and Section 504 funding will be used through the Rural Economic Development Energy Efficiency program to improve the energy efficiency of single and multifamily housing and businesses.

Rural Housing Service Section 514 and Section 516 Assistance for Farm Labor Housing: These programs provide direct loans and grants for new construction of housing for farm laborers. Under Notices of Funding Availability for the programs, USDA promotes the use of energy saving design, materials, construction, and operation for newly constructed or substantially rehabilitated residential housing and for the rehabilitation of existing portfolio properties.

Rural Housing Service Section 515 Assistance for Low-income, Elderly, and Handicapped Housing: This program provides direct loans for the construction of rural rental housing for low-income eligible tenants. Under Notices of Funding Availability for the program, USDA promotes the use of energy saving design, materials, construction, and operation for newly constructed or substantially rehabilitated residential housing and for the rehabilitation of existing portfolio properties.

Rural Utilities Service Electric Loan Programs: USDA's Rural Utilities Service is authorized to provide direct loans to provide and improve electric generation, transmission, and distribution service in rural areas and to assist electric borrowers in implementing demand-side management, efficiency and conservation programs, and on-grid and off-grid renewable-energy systems. In addition, USDA may provide loan guarantees to not-for-profit lenders that may be used to make loans for a full range of eligible electric and telephone purposes, which may include borrower energy efficiency and conservation programs.

Section 538 Guaranteed Rural Rental Housing Program: This program helps increase the supply of affordable rental housing in rural areas and ensures that housing is affordable to certain rural residents, among other things. Under the program, all new multifamily housing projects financed in whole or in part by USDA will be encouraged to use green building practices, emphasizing energy efficiency and conservation.
Indirect initiative

Rural Housing Service Section 502 Direct and Guaranteed Loan Assistance for the Rural Energy Plus Program: This program provides loans primarily to help low-income individuals or households purchase homes in rural areas. Under the program, eligible applicants may be able to increase qualifying ratios used to determine an applicant's ability to repay a home loan by up to 2 percentage points if they are purchasing a newer home that is energy efficient.

Source: GAO analysis of questionnaire responses and USDA information.

 Table 6: Department of Commerce's National Institute of Standards and Technology (NIST) Initiatives Identified That Foster

 Green Building in the Nonfederal Sector

Type of initiative/name and description of initiative

Direct initiatives

Advanced Building Energy Technologies Program: This program develops the measurement science needed to deploy renewable and emerging energy-efficient technologies to help achieve net-zero energy use in residential and commercial buildings.

Embedded Intelligence in Buildings Program: This program develops the measurement science needed to promote the use of embedded intelligence systems in buildings that enable more energy-efficient building operations, new integrated functionality for building systems, and improved occupant comfort and safety.

Improved Building Energy Performance Program: This program develops the measurement science needed to evaluate how buildings perform, covering carbon dioxide emissions, indoor air quality, and other metrics, in order to better evaluate overall building performance compared to other approaches that rely on modeling or other inexact assessment methods.

Source: GAO analysis of questionnaire responses and NIST information.

Table 7: Department of Defense (DOD) Initiative Identified That Fosters Green Building in the Nonfederal Sector

Type of initiative/name and description of initiative

Indirect initiative

Environmental Security Technology Certification Program: This program identifies and demonstrates cost-effective technologies that address the agency's highest priority environmental requirements, including green building, although the effort is broadly focused on issues related to managing the agency's energy needs.

Source: GAO analysis of questionnaire responses and DOD information.

Table 8: Department of Education (ED) Initiatives Identified That Foster Green Building in the Nonfederal Sector

Type of initiative/name and description of initiative

Indirect initiatives

Impact Aid Construction Program: Through this program, ED allows local school districts to use competitive grant funds to support emergency repairs and modernization efforts of school and college facilities, including green building efforts. This program's green building authority applied only to the one-time funding provided by the American Recovery and Reinvestment Act of 2009.

State Fiscal Stabilization Fund: This fund provides funding to states, local educational agencies, and public institutions of higher education for, among other things, modernization, renovation, and repair of public school and college facilities. States and local educational agencies may use program funds for construction, but public institutions of higher education may not.

Source: GAO analysis of questionnaire responses and ED information.

Table 9: Department of Energy (DOE) Initiatives Identified That Foster Green Building in the Nonfederal Sector

Type of initiative/name and description of initiative

Direct initiatives

Building Technologies Program/Commercial Building Integration/Commercial Building Initiative: This initiative aims to improve the energy efficiency of new and existing commercial buildings by researching technologies, strategies, and tools to improve energy savings over current building codes; help guide DOE research; encourage industry to move toward energy-efficient design and strategies; and provide technical assistance for specific commercial-sector projects that will demonstrate possibilities in energy reduction.

Building Technologies Program/Emerging Technologies: The Emerging Technologies subprogram conducts research and development and technology transfer activities associated with energy-efficient products and technologies for both residential and commercial buildings. These efforts address opportunities within building components, such as lighting, building envelope technologies (including advanced windows), space conditioning (including low Global Warming Potential refrigerant research), water heating, appliances, solar heating and cooling, and analysis tools.

Building Technologies Program/Home Energy Score Pilot Program: Under the Home Energy Score Pilot subprogram, trained and certified contractors use a standardized assessment tool developed by DOE and Lawrence Berkeley National Laboratory to evaluate a home's energy assets, such as its heating and cooling systems and insulation levels. It was launched in November 2010 and is currently being tested with local government, utility, and nonprofit partners in nine pilot communities across the country, located in both urban and rural areas that cover a wide range of climates.

Building Technologies Program/Residential Buildings Integration: The Residential Buildings Integration subprogram focuses on improving the efficiency of new and existing homes through research, development, deployment, and technology transfer activities.

Building Technologies Program/Residential Buildings Integration/Solar Decathlon: The Solar Decathlon subprogram focuses on educating students and the public about the money-saving opportunities and environmental benefits presented by clean energy products and design solutions. It is intended to demonstrate the comfort and affordability of homes that combine energy-efficient construction and appliances with renewable-energy systems currently available.

Building Technologies Program/Technology Validation and Market Introduction/Building Energy Codes: The Building Energy Codes subprogram assists in the development, adoption, and enforcement of energy codes in the states. It develops and maintains free software and tools to support those codes and standards, as well as conducts outreach and deployment activities related to energy codes and high-performance sustainably designed buildings.

Energy Efficient Building Systems Regional Innovation Cluster Initiative: This initiative is a multiagency pilot intended to spur regional economic growth while developing innovative energy-efficient building technologies, designs, and systems.

Energy Transformation Acceleration Fund/Advanced Research Projects Agency/Building Energy Efficiency Through Innovative Thermodevices: This subprogram seeks to develop energy-efficient building cooling technologies that will reduce energy consumption and greenhouse gas emissions from overall cooling and refrigerants used in vapor compression systems.

State Energy Efficient Appliance Rebate Program: This program makes funds available to states and territories to promote the purchase of Energy Star-qualified appliances. Under this program, consumers can receive rebates to purchase new energy-efficient appliances when they replace used appliances.

Superior Energy Performance Program: This program is a certification program that is intended to provide managers of industrial and commercial buildings with a road map for achieving continual improvement in energy efficiency while maintaining competitiveness. The program is intended to provide a transparent, globally accepted system for verifying energy performance improvements and management practices.

Weatherization and Intergovernmental Activities/Energy Efficiency and Conservation Block Grant: This subprogram is intended to help U.S. cities, counties, states, territories, and Indian tribes develop, promote, implement, and manage energy-efficiency and conservation projects and programs designed to improve energy efficiency in buildings, transportation, and other sectors. Grants can be used for energy-efficiency and conservation programs and projects communitywide, as well as renewable-energy installations on government buildings.

Weatherization and Intergovernmental Activities/State Energy Program: The goal of this subprogram is to provide financial and technical assistance to states through formula and competitive grants. States use their formula grants to develop strategies and goals to address their energy priorities, including developing energy projects focused on buildings.

Weatherization and Intergovernmental Activities/Tribal Energy Program: This program is intended to provide financial and technical assistance to Indian tribes to help them evaluate and develop their renewable-energy resources and reduce their energy consumption through efficiency and weatherization. The program also provides education and training opportunities to build knowledge and skills essential to developing, implementing, and sustaining energy-efficiency and renewable-energy projects.

Weatherization and Intergovernmental Activities/Weatherization Assistance Program: The goal of this program is to enable lowincome families to permanently reduce their energy bills by making their homes more energy efficient. DOE provides funding to states, U.S. territories, and Indian tribal governments, each which manages the program's day-to-day details. These governments, in turn, fund a network of local community action agencies, nonprofit organizations, and local governments that provide these weatherization services.

Weatherization Innovation Pilot Program: This program aims to accelerate innovations in whole-house weatherization for lowincome families. Projects include using new and nontraditional partners and weatherization service providers leveraging nonfederal financial resources in addition to federal funds and aiming to improve the effectiveness of low-income weatherization through the use of new materials, technologies, behavior-change models, and processes.

Indirect initiatives

Small Business Innovation Research and Small Business Technology Transfer programs: These programs allow federal agencies with large research and development budgets to set aside a small fraction of their funding for competitions among small businesses. Small businesses that win awards in these programs keep the rights to any technology developed and are encouraged to commercialize the technology. These competitions include multiple research areas, including energy use in buildings.

Title 17 Loan Guarantee Program: This program, authorized under the Energy Policy Act of 2005, guarantees loans for projects that (1) use new or significantly improved technologies, as compared with commercial technologies already in service in the United States, and (2) avoid, reduce, or sequester emissions of air pollutants or man-made greenhouse gases.

Source: GAO analysis of questionnaire responses and DOE information.

Table 10: Department of Health and Human Services (HHS) Initiative Identified That Fosters Green Building in the Nonfederal Sector

Type of initiative/name and description of initiative

Indirect initiative

Low Income Home Energy Assistance Program: This program is a block grant to assist low-income households, particularly those with the lowest incomes, in meeting their immediate home energy needs. Under this program, grantees, including states, territories, and Indian tribes and tribal organizations, may use a portion of the funds for weatherization and other energy-related home repair.

Source: GAO analysis of questionnaire responses and HHS information.

Table 11: Department of Housing and Urban Development (HUD) Initiatives Identified That Foster Green Building in the Nonfederal Sector

Type of initiative/name and description of initiative

Direct initiatives

Capital Fund Recovery Act Competitive Grant Program: This program was included in the Recovery Act. One component was the "Creation of Energy Efficient Green Communities" grant competition, which provided competitive grants to public housing agencies for either new construction or energy retrofit projects that increase the energy efficiency and environmental performance of public housing properties.

Green Retrofit Program for Multifamily Housing: The American Recovery and Reinvestment Act of 2009 included authority for HUD to make loans or award grants for utility-saving retrofits and other retrofits that produce environmental benefits in existing HUD-assisted multifamily housing, subject to agreement between HUD and the owner. HUD offered Green Retrofit Grants and Green Retrofit Loans of up to \$15,000 per unit that can be used to finance projects that, among other things, lower electricity use, lower the use of raw materials, and increase the amount of recycled content.

Healthy Homes Program: This program awards grants to mostly local government agencies to create healthier and greener homes through a number of subprograms: (1) the Coordinated Housing Hazard Intervention Grant Program, (2) Healthy Homes Production Grants, (3) Asthma Interventions in Multifamily Housing Grant Program, (4) Healthy Homes Technical Studies Grant Program, and (5) contracts and interagency agreements.

Mark to Market Green Initiative: This initiative is a nationwide pilot program to encourage owners and purchasers of affordable, multifamily properties to rehabilitate and operate their properties using sustainable building principles. When property owners and purchasers refinance their properties under HUD's Mark to Market financial restructuring program and incorporate environmentally sustainable or energy-efficient improvements, HUD will reduce their required contribution toward the improvements, allowing those costs to be financed rather than paid out of pocket by the owner up front. The initiative uses a property assessment and energy audit to determine the best energy and green retrofit needs and opportunities for specific properties.

Multifamily Energy Innovation Fund: This fund is directed at the multifamily rental market and is designed to help catalyze a home energy retrofit market in the United States by providing competitive grants to accelerate private investment in cost-saving energy-efficiency retrofits in the multifamily residential sector.

PowerSaver Pilot Program: This program offers homeowners low-cost loans to make energy-saving improvements to their homes. Backed by the Federal Housing Administration, these loans provide single-family homeowners with up to \$25,000 to make energyefficient improvements, such as the installation of insulation, duct sealing, doors and windows, HVAC systems, water heaters, as well as solar panels or geothermal systems. The PowerSaver initiative is based on the Federal Housing Administration's Title I program and is specifically designed and promoted as a green initiative.

Public Housing Environmental and Conservation Clearinghouse: Through this initiative, HUD's Office of Public and Indian Housing, among other things, provides energy consumption and water consumption benchmarking tools for residential public housing buildings. The tools are based on energy and water consumption data voluntarily submitted for over 9,100 buildings by almost 350 public housing authorities.

Public Housing Operating Fund, Energy Performance Contract Incentives: This initiative provides incentives for public housing authorities to secure third-party financing for energy projects implemented with an Energy Services Company through an energy performance contract. Incentives include an "add-on" subsidy, or a "frozen rolling base" incentive. HUD project approval is based on a determination that payments under the contract can be funded from reasonably anticipated energy savings.

Public Housing Operating Fund, Streamlining Energy Performance Contracting: This initiative is designed to help small public housing authorities increase their use of energy performance contracting—the use of third-party financing for energy projects. Small public housing authorities have been traditionally underserved by the energy industry and HUD's utility incentives, and by helping public housing authorities adopt the best energy-improvement practices through a simplified submission and approval process, HUD hopes to reduce their utility consumption and carbon emissions.

Section 203(b) Mortgage Insurance, Energy Efficient Mortgage: The Energy Efficient Mortgage is designed to help homebuyers or homeowners finance the cost of adding energy-efficiency features to new or existing housing as part of a Federal Housing Administration-insured home purchase or refinancing mortgage.

Section 203(b) Mortgage Insurance, Weatherization: This initiative allows borrowers to include up to \$3,500 in a Federal Housing Administration mortgage to pay for basic weatherization items such as thermostats, insulation, storm windows, or similar building envelope improvements.

Sustainable Communities Initiative, Housing-Transportation Integration Research: This initiative is a research and development effort designed to support location efficient transportation planning and housing development for local communities wishing to learn more about the combined cost of housing and transportation. The initiative is administered by HUD, in partnership with DOT and EPA.

Sustainable Communities Initiative, Sustainable Community Challenge Grants: This initiative is designed to create incentives for state, metropolitan, and local organizations to change zoning and land-use ordinances in ways that encourage sustainable growth. The grants leverage local and federal funds for a variety of eligible activities, including revisions to building codes that promote energy-efficient rehabilitations of older buildings to create affordable and healthy housing.

Transformation Initiative, Energy Efficiency and Green Building Across Affordable Housing Program: This is a coordinated technical assistance and capacity building program for HUD partners and grantees to incorporate energy-efficient and green activities in their properties or programs through energy training and technical assistance to state and local housing agencies and other affordable housing organizations.

Transformation Initiative, Green and Healthy Homes: This initiative is designed to reduce the number of homes with health and safety hazards in low- and moderate-income homes through targeted physical interventions. Projects incorporate green building elements such as integrated design, energy conservation and efficiency, water conservation and efficiency, and indoor air quality. HUD provides a limited amount of technical assistance to some localities where projects are active and makes relevant grant programs available to initiative participants.

Transformation Initiative, Sustainable Building Practice: This initiative facilitates sustainable construction in Indian country by providing technical assistance to tribes, documenting activities, and disseminating results. The initiative builds on efforts already performed by HUD's Office of Native American Programs to help tribes improve their housing, but it focuses on sustainable construction and incorporates enhanced communication and information dissemination plans.

Transformation Initiative, Sustainable Communities Grant Program: This is a research grant program operated by HUD's Office of Policy Development and Research that funds proposals, many of which relate to green building principles. It is designed to fill data and information gaps regarding sustainability; increase understanding of incentives, strategies, and approaches that encourage integrated planning and promote sustainable green and energy-efficient practices; and encourage strategic thinking about a broad, sustainable agenda for urban areas beyond current program priorities.

Indirect initiatives

Choice Neighborhoods: This initiative seeks to transform distressed neighborhoods and public and assisted housing projects into sustainable mixed-income neighborhoods by linking housing improvements with appropriate schools, public assets, transportation, and access to jobs. Planning grants enable communities to develop a comprehensive transformation plan. Implementation grants include, but are not limited to, construction, acquisition or rehabilitation of public, assisted and privately owned housing that incorporate sustainable design principles, including energy efficiency.

HOME Investment Partnerships Program: HUD uses this initiative to allocate funds by formula to eligible state and local governments to expand the supply of decent, safe, sanitary, and affordable housing for very low-income and low-income families, with primary attention to rental housing. State and local governments use HOME funds to carry out multiyear housing strategies through acquisition, rehabilitation, and new construction of housing, as well as tenant-based rental assistance. Local housing organizations can encourage or require green building elements, including energy efficiency, and must report the number of units that meet the Energy Star standard. HUD has developed an Energy Star training module and encourages grantees to incorporate energy efficiency in their projects.

HOPE VI Revitalization Grant Program: This program awards funds to public housing authorities with severely distressed public housing. Grant applicants are awarded points for meeting various criteria for physical revitalization projects, including green development and energy-efficiency strategies.

Indian Community Development Block Grant Program: This program, created by the Recovery Act, provides funds to low- and moderate-income individuals residing in Indian and Alaska native communities for improvements to housing, living environments, and economic opportunities. Funds may be used for energy-efficient housing rehabilitation and new construction under limited circumstances.

Indian Housing Block Grant Program: HUD received a \$510 million appropriation under the Recovery Act for this program, also known as the Native American Housing Block Grant Program. These funds were allocated for new residential construction, acquisition, and rehabilitation projects, some of which include energy-efficiency and conservation measures.

Moving to Work Demonstration Program: This program allows public housing authorities to design and test innovative, locally designed housing and self-sufficiency strategies for low-income families by permitting public housing authorities to combine certain housing funds into a single source and exempting them from existing public housing and Housing Choice Voucher program rules. In addition to other activities, it also allows public housing authorities to retain monetary savings from projects to reduce energy consumption.

Section 203(k) Mortgage Insurance, Section 203(k) Streamlined Mortgage Insurance: This initiative enables homebuyers and homeowners to finance both the purchase (or refinancing) of a house and the cost of its rehabilitation through a single mortgage, or to finance the rehabilitation of their existing home. HUD's Federal Housing Administration insures these mortgages against default. Eligible upgrades include making energy-conservation improvements.

Supportive Housing for Persons with Disabilities (Section 811): In fiscal year 2010, HUD began requiring applicants seeking Section 811 funding to increase energy and water conservation and offered incentives to applicants who incorporate green building features into their projects. Specific requirements and incentives depend on the type of development proposed by applicants. For new construction and substantial rehabilitation projects, sponsors and owners are required to incorporate energy efficiency and water conservation strategies; for acquisition and moderate or modest rehabilitation projects, pre- and post-construction energy audits and incorporation of conservation techniques are required; and for all applicants, incentives in the form of additional scoring points are available to applications that meet certain criteria concerning green development, sustainable design, solar orientation principles, and operations and maintenance manuals.

Supportive Housing for the Elderly (Section 202): This program is intended to help expand the supply of affordable housing with services for the low-income elderly by providing them with options for independent living in a supportive environment. In fiscal year 2010, HUD began requiring applicants seeking Section 202 funding to increase energy and water conservation and offered incentives to applicants who incorporate green building features into their projects. Specific requirements and incentives depend on the type of development proposed by applicants. For new construction and substantial rehabilitation projects, sponsors and owners are required to incorporate energy efficiency and water conservation strategies; for acquisition and moderate or modest rehabilitation projects, pre- and post-construction energy audits and incorporation of conservation techniques are required; and for all applicants, incentives in the form of additional scoring points are available to applications that meet certain criteria concerning green development, sustainable design, solar orientation principles, and operations and maintenance manuals.

Sustainable Communities Initiative, Capacity-building Program and Tools Clearinghouse: This grant program provides tools, skills, and best practices to educate and assist local or tribal governments, metropolitan areas and regional partnerships in adopting integrated plans, strategies, and management tools designed to help them become more sustainable. The program uses funds from HUD's Sustainable Communities Initiative and EPA's Offices of Sustainable Communities, Brownfields and Land Revitalization, and Water.

Sustainable Communities Initiative, Sustainable Communities Regional Planning Grants: This initiative is designed to improve regional planning efforts that integrate housing and transportation decisions, including the challenges of energy use and climate change. Eligible activities include developing a comprehensive regional plan for sustainable development that will guide local, regional, and state governments as they consider a variety of issues, including energy reduction strategies.

Title I Property Improvement Loan Insurance Program (Title I Program): This is a home improvement loan initiative that can be used to improve a home's energy efficiency. Through the program, the Federal Housing Administration insures secured and unsecured loans made by private lenders, offering consumers the opportunity to obtain more affordable home improvement loans. While the loans are primarily used to make needed repairs or improvements to residential properties, they can also be used for weatherization or other energy-conservation improvements. Title I loans are usually second loans, and the maximum loan amount is \$25,000. The Federal Housing Administration insures private lenders against the risk of default for up to 90 percent of any single loan.

Source: GAO analysis of questionnaire responses and HUD information.

Table 12: Department of Transportation (DOT) Initiatives Identified That Foster Green Building in the Nonfederal Sector

Type of initiative/name and description of initiative

Direct initiatives

Federal Transit Administration Environmental Management Systems Training and Technical Assistance: This program is designed to help transit agencies develop and implement environmental management systems, using the 14001 Standard of the International Organization for Standardization. An environmental management system sets procedures that ensure an organization's daily operations comply with environmental regulations and support environmental stewardship objectives to minimize impact to the environment and increase efficiency.

Federal Transit Administration Transit Investments for Greenhouse Gas and Energy Reduction: This program offers capital assistance to public transit agencies to implement new strategies for reducing greenhouse gas emissions or reduce energy usage from their operations, including for transit facilities.

Indirect initiatives

Federal Transit Administration Bus and Bus Facilities Program: This program provides capital assistance for new and replacement buses, related equipment, and facilities. If funds are not earmarked, then project selections for funding may be determined when green building certification is specified as funding criteria in a notice of funding availability.

Federal Transit Administration Urbanized Area Formula Program: This program makes federal resources available to urbanized areas and to governors, or their designee, for transit capital and operating assistance in urbanized areas and for transportation-related planning. Eligible projects that may be funded include capital investments in bus and bus-related activities such as construction of maintenance and passenger facilities.

Formula Grants for Other than Urbanized Areas: This formula-based program provides funding to states to support public transportation in rural areas with a population of less than 50,000. Eligible projects that may be funded include capital investments and operating costs associated with public transportation facilities that meet green building standards.

Source: GAO analysis of questionnaire responses and DOT information.

Table 13: Department of the Treasury Initiatives Identified That Foster Green Building in the Nonfederal Sector

Type of initiative/name and description of initiative

Direct initiatives

Accelerated Depreciation Deduction for Specified Energy Property: Under the Modified Accelerated Cost Recovery System, businesses may deduct depreciation on certain energy property eligible for the Energy Production Tax Credit or the Energy Investment Tax Credit under a shorter 5-year recovery period than otherwise is permitted under the general depreciation system. This property includes equipment that uses solar energy to heat or cool (or to provide hot water for use in) a building.

Energy Efficient Commercial Buildings Deduction: This program allows businesses to take a tax deduction on the cost of energyefficient property for new or renovated buildings by reducing the energy costs associated with three components—lighting systems; building envelope; and heating, cooling, ventilation, and hot water systems.

Energy Investment Tax Credit: This program provides tax credits to businesses for certain qualified renewable energy and energyefficiency technologies. For example, this program offers a 10 percent investment tax credit for small (50 megawatts or less) combined heat and power systems that have an energy efficiency of greater than 60 percent (or a lesser efficiency with a reduced credit for biomass facilities), produce at least 20 percent of their useful energy as useful thermal energy, and produce at least 20 percent of their useful energy as either electrical or mechanical energy (or as a combination of the electrical and mechanical energy). This program also offers investment tax credits for fuel cell and microturbine property.

New Energy Efficient Home Credit: This program offers tax credits of either \$1,000 or \$2,000 for each new home that meets energy-efficiency requirements in the law.

Nonbusiness Energy Property Tax Credit: This program provides a personal tax credit for nonbusiness energy property. Generally, there are two categories of nonbusiness energy property: eligible building envelope components, such as qualifying insulation and exterior windows; and residential energy property, such as qualifying air conditioners and electric heat pumps.

Payments for Specified Energy Property in Lieu of Tax Credits: Section 1603 of the American Recovery and Reinvestment Act of 2009 established this renewable energy grant program for certain qualified renewable-energy technologies. Cash payments under this program may be taken in lieu of the Energy Investment Tax Credit or the Energy Production Tax Credit.

Residential Energy Conservation Subsidy Exclusion: This program makes nontaxable certain energy conservation subsidies provided to customers by public utilities, either directly or indirectly. Eligible dwellings include houses, apartments, condominiums, and mobile homes; and energy-conservation measures may include installations or modifications made that are designed to reduce consumption of electricity or natural gas or improve the management of energy demand.

Residential Energy Efficient Property Credit: This program provides a tax credit for homeowners of up to 30 percent of the costs for eligible solar electric property, solar water heating property, small wind energy property, fuel cell property, and geothermal heat pump property.

Source: GAO analysis of questionnaire responses and Department of the Treasury information.

Table 14: Environmental Protection Agency (EPA) Initiatives Identified That Foster Green Building in the Nonfederal Sector

Type of initiative/name and description of initiative

Direct initiatives

Energy Star Program: The Energy Star Program offers labels for products that are more energy efficient than required by current standards, works with homebuilders, home energy raters, and other stakeholders and organizations to promote energy-efficient homes and also promotes guidance, tools, and other resources to help businesses and organizations reduce their energy use.

Green Communities Program: This program is intended to provide a web-based toolkit and planning guide designed to help communities access the tools and information needed to help them become more sustainable and livable communities.

Green Infrastructure Program: This program is intended to promote a new approach to storm-water management that is costeffective, sustainable, and environmentally friendly. Practices promoted through the program include rain gardens, porous pavement, green roofs, and rainwater harvesting.

Green Power Partnership: This voluntary program is intended to build organizational demand for newer sources of green power generation by offering expert advice, technical support, tools, and resources. Green power is electricity produced from a subset of renewable resources, such as solar, wind, geothermal, and biomass.

Healthy Communities—Clean, Green, and Healthy Schools: This initiative is designed to support states and communities in promoting healthier school environments and to broaden the implementation of EPA's existing school environmental health programs, including those for asthma, indoor air quality, and integrated pest management.

Indoor Environments Program: This program promotes the use of integrated, whole-building approaches to protect occupant health while saving energy, resources, and money. These resources include Indoor Air Quality Tools for Schools, a program whose goal is to help schools establish and maintain a healthy environment in school buildings by providing guidance, training, checklists, and other resources to identify, correct, and prevent indoor air quality problems; and the Radon Program, which is intended to promote radon-resistant construction techniques for new homes and to educate the public on radon testing and mitigation technologies in existing homes.

Industrial Materials Recycling Program: This program provides information on how industrial materials, such as coal combustion products, foundry sand, and construction and demolition debris, can be recycled to meet the material needs of the nation's construction industry.

Pesticide Environmental Stewardship Program: This voluntary membership program works with the nation's pesticide-user community to reduce the human health and environmental risks associated with both pest and pesticide use, promoting the use of Integrated Pest Management, including in schools.

Smart Growth Program: This program is a key component of EPA's Office of Sustainable Communities, which serves as the lead office for EPA's involvement in the Partnership for Sustainable Communities with HUD and DOT. The office is intended to help communities improve the environmental and health outcomes from development by conducting research and developing tools, providing information and outreach to communities, delivering technical assistance, and engaging other federal partners.

Tribal Green Building Initiative: Through this initiative, EPA works with tribes and other federal agencies to advance tribes' efforts to adopt building codes related to green building and to address barriers associated with developing and implementing these codes. The initiative supports tribal building codes that reduce energy and water use, improve indoor air quality, use nontoxic building materials, and conserve other resources.

WaterSense: Through this program, EPA partners with local water utilities and governments, product manufacturers, retailers, and consumers to promote water-efficient products and practices that can benefit a wide variety of recipients, including individual property owners, state and local governments, public housing agencies, and businesses.

Indirect initiatives

Brownfields Program: This program is intended to provide financial and technical assistance by encouraging states, communities, and other stakeholders to prevent, assess, safely clean up, and reuse brownfields, which are properties where reuse may be complicated by the potential presence of a hazardous substance, pollutant, or contaminant.

Design for the Environment Program: Through this program, EPA works in partnership with industry, environmental groups, local and state governments, the federal government, and academia to reduce risk to people and the environment by finding ways to prevent pollution.

Environmentally Preferable Purchasing Program: This program is intended to help the federal government "buy green" and, in doing so, uses the federal government's buying power to stimulate market demand for green products and services.

Environmentally Responsible Redevelopment and Reuse: The goal of this program is to use enforcement and other agencywide incentives to promote sustainable cleanup and redevelopment of contaminated sites.

Heat Island Reduction Program: This program focuses on translating urban heat island research into outreach materials, tools, and guidance to provide communities with information needed to develop urban heat island projects, programs, and policies.

Small Business Innovation Research Program: This program is a multiagency effort to support research, development, and commercialization of technologies by small businesses. EPA focuses on the development of green building technologies through the program.

WasteWise: This voluntary program is intended to help organizations eliminate municipal solid waste and select industrial wastes. The program is part of EPA's overall efforts to promote resource conservation and sustainable materials management through waste prevention and recycling. WasteWise's green building-related activities have focused on providing tools, information and resources to businesses, local governments, state governments, and nonprofit organizations to increase municipal solid waste recycling as part of greening the operations of buildings.

Source: GAO analysis of questionnaire responses and EPA information.

Table 15: Small Business Administration (SBA) Initiatives Identified That Foster Green Building in the Nonfederal Sector

Type of initiative/name and description of initiative

Direct initiative

Small Business Energy Audit and Energy Efficiency Program: This program provides energy-efficiency assistance to small businesses through small business development centers. Assistance may include, among other things, access to information and resources on energy-efficiency practices and financing options, training and educational activities, and free energy audits.

Indirect initiative

Certified Development Company 504 Loan Program: This program provides small business with long-term, fixed-rate financing for the purchase of land, buildings, and long-life capital equipment. The program is for the purposes of, among other things, helping businesses reduce energy consumption by at least 10 percent; increase the use of sustainable or low-impact design; and promote the use of renewable fuel sources.

Appendix III: Selected Questionnaire Responses for Federal Initiatives That Foster Green Building in the Nonfederal Sector

We identified 11 federal agencies with 94 initiatives that foster green building in the nonfederal sector, which includes private, state, local, and tribal entities. We developed a questionnaire about the initiatives and submitted it to the agencies. The following tables provide selected questionnaire responses for each of the initiatives, by agency. We are reporting responses that elaborate on our report findings and for which agencies provided the most complete information.

Table 16: Department of Agriculture (USDA) Selected Questionnaire Responses for Initiatives That Foster Green Building in the Nonfederal Sector

Кеу																							
 Integrated design Energy conservation or efficiency Water conservation or efficiency Indoor environmental quality Environmental impact of materials Sustainable siting or location 				7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	Dire Gra Mor Ren Res Tax Tax	tgage It subs earch credit dedu hnical	ns -relate sidies and d	level	opm					1 1 2 2 2	8. 9. 0. 1. 2.	Local Nonpr Public	dual pro govern ofit org housir govern	meni janiza ng ag	ts ation enci	s	or re	enter	S
			een l rents		ling terec	ł		ту	/pes	of a	ssis	tanc	e pr	ovid	ed		R				pect enefi	ed to it)
Initiative	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18				22	23
High Energy Cost Grant Program		\checkmark							\checkmark								\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
Rural Energy for America	\checkmark	\checkmark			\checkmark	\checkmark			\checkmark						\checkmark	\checkmark	\checkmark		\checkmark			\checkmark	\checkmark
Rural Housing Service Section 502 Direct and Guaranteed Loan Assistance and Section 504 Loan and Grant Assistance for the Rural Economic Development Energy Efficiency initiative	√	√	√	√			V	~	~	~					~		\checkmark	√					
Rural Housing Service Section 502 Direct and Guaranteed Loan Assistance for the Rural Energy Plus Program	\checkmark	√	~	\checkmark			\checkmark	~	~	√					~			~					
Rural Housing Service Section 514 and Section 516 Assistance for Farm Labor Housing	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark								\checkmark	\checkmark	\checkmark	~	\checkmark	√	~
Rural Housing Service Section 515 Assistance for Low-income, Elderly, and Handicapped Housing	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark									\checkmark	\checkmark	~	~	\checkmark	✓	✓
Rural Utilities Service Electric Loan Programs		\checkmark						\checkmark									\checkmark		\checkmark	\checkmark		\checkmark	\checkmark
Section 538 Guaranteed Rural Rental Housing Program	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark										~	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Total	6	8	5	5	4	4	2	5	5	2	0	0	0	0	3	2	7	6	6	5	4	6	5

Table 17: Department of Commerce's National Institute of Standards and Technology (NIST) Selected Questionnaire Responses for Initiatives That Foster Green Building in the Nonfederal Sector

Key	1																							
1.	Integrated design				7.	Con	tracts								1	7.	Busine	esses						
2.	Energy conservation or efficiency				8.	Dire	ct loar	าร							1	8.	Individ	ual pro	opert	y ow	ners	or r	enter	rs
3.	Water conservation or efficiency				9.	Grar	nts								1		Local g							
4.	Indoor environmental quality				10.	Mort	gage-	relate	ed as	sista	ince				2	0.	Nonpro	ofit org	janiza	atior	าร			
5.	Environmental impact of materials				11.	Ren	t subs	idies							2	1.	Public	housir	ng ag	enci	ies			
6.	Sustainable siting or location				12.	Res	earch	and d	level	opm	ent				2	2.	State g	govern	ment	s				
					13.	Тах	credit	s							2	3.	Other							
					14.	Тах	deduc	tions																
					15.	Tech	nnical	assist	tance	Э														
					16.	Othe	er																	
					build s fos	ling tered			Ту	pes	of a	ssis	tanc	e pr	ovid	ed		R				pect enef	ted to it)
Initi	ative	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
	vanced Building Energy chnologies Program	\checkmark	\checkmark		\checkmark	\checkmark				\checkmark			\checkmark			√								\checkmark
	bedded Intelligence in Buildings gram	\checkmark	\checkmark		\checkmark	\checkmark				\checkmark			\checkmark			\checkmark								~
	proved Building Energy formance Program	\checkmark	\checkmark		\checkmark	\checkmark				\checkmark			\checkmark			√								\checkmark
Tot	al	3	3	0	3	3	0	0	0	3	0	0	3	0	0	3	0	0	0	0	0	0	0	3

Source: GAO analysis of questionnaire responses.

Table 18: Department of Defense (DOD) Selected Questionnaire Responses for Initiative That Fosters Green Building in the Nonfederal Sector

1.	Integrated design				7.	Con	tracts	6							1	7.	Busine	esses						
2.	Energy conservation or efficiency				8.	Dire	ct loa	ins							1	8.	Individ	lual pro	opert	y ow	ners	or r	ente	rs
3.	Water conservation or efficiency				9.	Grai	nts								1	9.	Local g	govern	ment	ts				
4.	Indoor environmental quality				10.	Mor	tgage	-relate	d as	sista	ance				2	0.	Nonpr	ofit org	aniza	ation	s			
5.	Environmental impact of materials				11.	Ren	t sub	sidies							2	1.	Public	housir	ng ag	jenci	es			
6.	Sustainable siting or location				12.	Res	earch	n and d	evel	opm	ent				2	2.	State g	govern	ment	ts				
	-				13.	Тах	credi	ts							2	3.	Other	-						
					14.	Тах	dedu	ctions																
					15.	Tecl	hnica	l assist	tance	е														
					16.	Othe	er																	
				een l nents		ling tered	I		ту	/pes	of a	issis	stanc	e pr	ovid	led		R	ecip di	ient: irect				D
Initi	iative	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
	vironmental Security Technology rtification Program	\checkmark	\checkmark	\checkmark	\checkmark								\checkmark					\checkmark			\checkmark			\checkmark
Tot	tal	1	1	1	1	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	1	0	0	1

Source: GAO analysis of questionnaire responses.

Key

Table 19: Department of Education (ED) Selected Questionnaire Responses for Initiatives That Foster Green Building in the Nonfederal Sector

Кеу																							
1. Integrated design				7.	Cor	tracts								1	7.	Busine	esses						
2. Energy conservation or efficiency				8.	Dire	ect loa	ns							1	8.	Individ	ual pro	opert	y ow	ners	or r	ente	S
3. Water conservation or efficiency				9.	Gra	nts								1	9.	Local g	govern	men	ts				
4. Indoor environmental quality				10.	Mor	tgage	-relate	d as	sista	ince				2	0.	Nonpro	ofit org	aniz	ation	IS			
5. Environmental impact of materials				11.	Rer	t subs	sidies							2	1.	Public	housi	ng ag	jenci	ies			
Sustainable siting or location				12.	Res	earch	and d	level	opm	ent				2	2.	State g	govern	ment	ts				
				13.	Тах	credit	S							2	3.	Other							
				14.	Тах	dedu	ctions																
				15.	Tec	hnical	assis	tance	;														
				16.	Oth	er																	
			een l nents		ling terec	ł		Ту	pes	of a	ssis	tanc	e pr	ovid	ed		F	lecip di	ient irect)
Initiative	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	5 16	17	18	19	20	21	22	23
Impact Aid Construction Program	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark										\checkmark				\checkmark
State Fiscal Stabilization Fund	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark										\checkmark			\checkmark	\checkmark
Total	2	2	2	2	2	2	0	0	2	0	0	0	0	0	0	0	0	0	2	0	0	1	2

Source: GAO analysis of questionnaire responses.

Table 20: Department of Energy (DOE) Selected Questionnaire Responses for Initiatives That Foster Green Building in the Nonfederal Sector

Key	y .					
1.	Integrated design	7.	Contracts		17.	Businesses
2.	Energy conservation or efficiency	8.	Direct loans		18.	Individual property owners or renters
3.	Water conservation or efficiency	9.	Grants		19.	Local governments
4.	Indoor environmental quality	10.	Mortgage-related	assistance	20.	Nonprofit organizations
5.	Environmental impact of materials	11.	Rent subsidies		21.	Public housing agencies
6.	Sustainable siting or location	12.	Research and de	evelopment	22.	State governments
		13.	Tax credits		23.	Other
		14.	Tax deductions			
		15.	Technical assista	ance		
		16.	Other			
		Green buil lements for	•	Types of assist	tance provided	Recipients expected to directly benefit

					stere			٦	Гуре	s of	assi	stan	ce pr	ovide	əd			Red		ts exp			
Initiative	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Building Technologies Program/Commercial Building Integration/Commercial Building Initiative	~	~	~	\checkmark	\checkmark							√			√		\checkmark	√	\checkmark	\checkmark	~	\checkmark	
Building Technologies Program/Emerging Technologies	\checkmark	~	~	\checkmark	\checkmark	\checkmark						\checkmark			\checkmark		\checkmark	~	~	~	~	\checkmark	

Кеу																							<u> </u>
 Integrated design Energy conservation or efficien Water conservation or efficien Indoor environmental quality Environmental impact of mate Sustainable siting or location 	су			11. 12.	Dire Gra Mor Rer Res Tax Tax Tec	tgage t subs search credi dedu hnical	ins -relate sidies i and d	evel	opm					17. 18. 19. 20. 21. 22. 23.	Inc Lo No Pu Sta	cal go onprof blic h ate go	ses al prop overnm it orgai ousing overnm	ents nizatio agen	ons	s or re	nters		
					ding stere	d		т	ype	s of	assi	stan	ce pro	ovide	d			Red		ts ex _l tly be		d to	
Initiative	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Building Technologies Program/Home Energy Score Pilot Program		\checkmark													\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Building Technologies Program/Residential Buildings Integration	√	\checkmark		\checkmark			\checkmark		\checkmark			\checkmark			√		\checkmark	\checkmark	\checkmark	~	~	\checkmark	
Building Technologies Program/Residential Buildings Integration/Solar Decathlon	~	~	\checkmark	~	\checkmark		~					\checkmark			\checkmark	√	\checkmark	\checkmark		~			\checkmark
Building Technologies Program/Technology Validation and Market Introduction/Building Energy Codes	√	~										\checkmark			~			~	√	\checkmark	\checkmark	\checkmark	
Energy Efficient Building Systems Regional Innovation Cluster Initiative	√	~	√	\checkmark	\checkmark		\checkmark					~			√		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	
Energy Transformation Acceleration Fund/Advanced Research Projects Agency/Building Energy Efficiency Through Innovative Thermodevices		~	\checkmark	~	~				√			~					\checkmark	~	V	\checkmark	\checkmark	~	
Small Business Innovation Research and Small Business Technology Transfer programs	~	√	~	~	√				~								~						
State Energy Efficient Appliance Rebate Program		\checkmark	\checkmark													\checkmark		\checkmark					
Superior Energy Performance Program		\checkmark													\checkmark		\checkmark						
Title 17 Loan Guarantee Program		\checkmark		\checkmark												\checkmark	\checkmark						

Кеу																							
1. Integrated design				7.	Con	tracts								17	Bi	Isines	ses						
2. Energy conservation or efficie	ncv			8.		ct loar	าร							18.			al prop	ertv o	wners	or rei	nters		
3. Water conservation or efficien				9.	Gra									19.			vernm	,					
4. Indoor environmental guality	,			10.	Mor	tgage-	relate	d as	sista	nce				20.		•	it orgai		ns				
5. Environmental impact of mate	erials	5		11.		t subs								21.			ousing						
6. Sustainable siting or location				12.	Res	earch	and d	level	opme	ent				22.			vernm						
-				13.	Тах	credite	s							23.	Ot	her							
				14.	Тах	deduc	tions																
				15.	Tec	hnical	assis	tance	е														
				16.	Othe	ər																	
				buil				_										Rec		ts exp		d to	
		eler	nent	s tos	stere	d		Т	ypes	s of a	assi	stand	ce pro	ovide	d				direc	tly be	nefit		
Initiative	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Weatherization and																							
Intergovernmental		/	\checkmark	\checkmark		\checkmark		\checkmark	/						\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	/	
Activities/Energy Efficiency	v	v	v	v		v	v	v	v						v		v	v	v	v	v	v	
and Conservation Block Grant																							
Weatherization and																							
Intergovernmental																							
Activities/State Energy	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark						\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Program																							
Weatherization and																							
Intergovernmental																							
Activities/Tribal Energy		\checkmark							\checkmark						\checkmark	\checkmark		\checkmark	\checkmark		\checkmark		\checkmark
Program																							
Weatherization and																							
Intergovernmental Activities/Weatherization		\checkmark	\checkmark	\checkmark					\checkmark						\checkmark			\checkmark					
Assistance Program																							
Weatherization Innovation Pilot Program		\checkmark	\checkmark	\checkmark					\checkmark						\checkmark			\checkmark					
Total	9	17	11	12	7	3	4	1	8	0	0	7	0	0	13	4	12	14	10	10	9	9	3

Table 21: Department of Health and Human Services (HHS) Selected Questionnaire Responses for Initiative That Fosters Green Building in the Nonfederal Sector

Key	/																							
1.	Integrated design				7.	Con	tracts								1	7.	Busine	esses						
2.	Energy conservation or efficiency				8.	Dire	ect loa	ns							1	8.	Individ	ual pro	pert	y ow	ners	or r	ente	s
3.	Water conservation or efficiency				9.	Gra	nts								1	9.	Local g	govern	men	ts				
4.	Indoor environmental quality				10.	Mor	tgage	-relate	ed as	sista	ance				2	0.	Nonpro	ofit org	aniza	ation	IS			
5.	Environmental impact of materials				11.	Ren	t subs	sidies							2	1.	Public	housir	ng ag	enci	es			
6.	Sustainable siting or location				12.	Res	earch	and c	level	opm	ent				2	2.	State g	govern	ment	s				
					13.	Тах	credit	ts							2	3.	Other							
					14.	Тах	dedu	ctions																
					15.	Tec	hnical	assis	tance	Э														
					16.	Oth	er																	
				een l nents		ling terec	ł		Ту	pes	ofa	ssis	tanc	e pr	ovid	ed		R	ecip di			pect enef)
Initi	iative	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	5 16	17	18	19	20	21	22	23
	v Income Home Energy sistance Program		\checkmark							\checkmark									\checkmark					
Tot	tal	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0

Source: GAO analysis of questionnaire responses.

Table 22: Department of Housing and Urban Development (HUD) Selected Questionnaire Responses for Initiatives That Foster Green Building in the Nonfederal Sector

Key	/																								
1.	Integrated design				7.	Cor	ntracts								1	7.	Busi	inesse	s						
2.	Energy conservation or efficiency				8.	Dire	ect loa	ns							1	8.	Indiv	/idual	orop	perty	/ ow	ners	or re	ente	rs
3.	Water conservation or efficiency				9.	Gra	nts								1	9.	Loca	al gove	ernn	nent	s				
4.	Indoor environmental quality				10.	Mor	tgage	-relate	ed as	ssista	ance				2	0.	Non	profit o	orga	aniza	ation	s			
5.	Environmental impact of materials				11.	Rer	nt subs	sidies							2	1.	Pub	lic hou	sinę	g ag	enci	es			
6.	Sustainable siting or location				12.	Res	earch	and c	leve	lopm	ent							e gove	ernn	nent	s				
					13.		credit								2	3.	Othe	er							
					14.		dedu																		
					15.		hnical	assis	tanc	e															
					16.	Oth	-																		
		e		een l Ients					Ту	oes	of a	ssis	stan	ce p	rovi	deo	d	l	Rec				pec ene		to
Initi	iative	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	1	7	18	19	20	21	22	23
	pital Fund Recovery Act mpetitive Grant Program	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark													\checkmark		
Cho	oice Neighborhoods	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark								Ņ	/	\checkmark	\checkmark	\checkmark	\checkmark		
	een Retrofit Program for Itifamily Housing	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark						\checkmark		Ņ	/	\checkmark		\checkmark			
Hea	althy Homes Program				\checkmark			\checkmark		\checkmark			\checkmark			\checkmark	\checkmark	Ņ	/	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	ME Investment Partnerships gram		\checkmark							\checkmark						\checkmark				\checkmark					

Appendix III: Selected Questionnaire Responses for Federal Initiatives That Foster Green Building in the Nonfederal Sector

Key

 Integrated design Energy conservation or efficiency Water conservation or efficiency Indoor environmental quality Environmental impact of materials Sustainable siting or location 			en l		Dire Grai Mor Ren Res Tax Tax Tax Tecl	tgage t sub earch credi dedu hnica er	ins -relate sidies i and c	develo	opm	ent		tan	1 1 2 2 2 2	8. 9. 1. 2.	Local (Nonpr Public State (Other	lual pro govern ofit org housir govern	meni aniza ng ag ment	atior enc s	ies	pec	ted to	
Initiative	1	2	3	4	5	6	7		9				 14			17			-		22	23
Hope VI Revitalization Grant Program	√	✓	√	√	-	√	•	•	√				 				√			√		
Indian Community Development Block Grant Program		\checkmark		\checkmark					✓								~					~
Indian Housing Block Grant Program		\checkmark		\checkmark					\checkmark								\checkmark					\checkmark
Mark to Market Green Initiative	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark				\checkmark		\checkmark	\checkmark		\checkmark			
Moving to Work Demonstration Program		\checkmark					а				\checkmark						\checkmark			\checkmark		
Multifamily Energy Innovation Fund	\checkmark	\checkmark	\checkmark						\checkmark								\checkmark		\checkmark			\checkmark
PowerSaver Pilot Program		\checkmark		\checkmark						\checkmark							\checkmark					
Public Housing Environmental and Conservation Clearinghouse		\checkmark	\checkmark									\checkmark						\checkmark		\checkmark	\checkmark	
Public Housing Operating Fund, Energy Performance Contract Incentives	\checkmark	\checkmark	\checkmark	~	~	√									\checkmark		\checkmark			\checkmark		
Public Housing Operating Fund, Streamlining Energy Performance Contracting	\checkmark	\checkmark	√	~	~		\checkmark								\checkmark		\checkmark	√		~	~	
Section 203(b) Mortgage Insurance, Energy Efficient Mortgage		\checkmark		\checkmark						\checkmark							\checkmark					
Section 203(b) Mortgage Insurance, Weatherization		\checkmark		\checkmark						\checkmark							\checkmark					
Section 203(k) Mortgage Insurance, Section 203(k) Streamlined Mortgage Insurance		\checkmark	\checkmark	~	√										\checkmark		\checkmark		~		~	
Supportive Housing for Persons with Disabilities (Section 811)	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark			\checkmark		\checkmark				\checkmark			\checkmark	\checkmark	\checkmark		
Supportive Housing for the Elderly (Section 202)	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark			\checkmark		\checkmark				\checkmark				\checkmark			
Sustainable Communities Initiative, Capacity-building Program and Tools Clearinghouse						\checkmark								\checkmark								✓

Appendix III: Selected Questionnaire Responses for Federal Initiatives That Foster Green Building in the Nonfederal Sector

Kau																								
Key1.Integrated design2.Energy conservation or efficiency3.Water conservation or efficiency4.Indoor environmental quality5.Environmental impact of materials6.Sustainable siting or location				7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	Dire Gra Mor Ren Res Tax Tax	tgage t subs earch credit deduc hnical	ns -relate sidies and d s ctions	level	opm					1 1 2 2 2	8. 9. 0. 1.	Indiv Loca Nonp Publi	nesses idual p l gove profit o ic hous gove r	orop rnn orga sing	nent iniza g ag	s ation enci	s	or r	ente	rs
	e	Gre		build	ding			Tvp	oes (of as	ssis	tand	a ec	rovi	ideo	d	F	Rec	cipio dir	ents ect	s ex ly b	pec ene	ted fit	to
Initiative	1	2	3	4	5	6	7	8	9							16	1	7			-		22	23
Sustainable Communities Initiative, Housing-Transportation Integration Research						√	\checkmark																	~
Sustainable Communities Initiative, Sustainable Communities Regional Planning Grants						\checkmark			~															~
Sustainable Communities Initiative, Sustainable Community Challenge Grants						√			\checkmark															~
Title I Property Improvement Loan Insurance Program (Title I Program)		\checkmark	\checkmark	\checkmark				\checkmark											\checkmark					
Transformation Initiative, Energy Efficiency and Green Building Across Affordable Housing Program	~	~	~	\checkmark	~	√	\checkmark		\checkmark		~		\checkmark		\checkmark		V	/	\checkmark	\checkmark	\checkmark	\checkmark		
Transformation Initiative, Green and Healthy Homes	\checkmark	\checkmark		\checkmark					\checkmark			\checkmark			\checkmark				\checkmark	\checkmark	\checkmark			
Transformation Initiative, Sustainable Building Practice	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark						\checkmark			\checkmark	\checkmark			\checkmark					~
Transformation Initiative, Sustainable Communities Grant Program	√	~	~			\checkmark			~			~								√	\checkmark	\checkmark	~	~
Total	14	24	16	20	10	15	6	2	16	4	4	5	1	0	8	7	5	;	20	8	11	11	5	10

Source: GAO analysis of questionnaire responses.

^aGAO could not confirm with HUD whether contracts are provided under the Moving to Work Demonstration Program.

Table 23: Department of Transportation (DOT) Selected Questionnaire Responses for Initiatives That Foster Green Building in the Nonfederal Sector

Кеу																							
1. Integrated design				7.	Con	tracts	;							17	7.	Busine	esses						
2. Energy conservation or efficiency				8.	Dire	ct loa	ns							18	3.	Individ	lual pro	pert	y ow	ners	or re	enter	s
3. Water conservation or efficiency				9.	Grar	nts								19).	Local g	govern	ment	ts				
Indoor environmental quality				10.	Mort	tgage	-relate	d as	sista	ance				20).	Nonpr	ofit org	aniza	ation	s			
5. Environmental impact of materials				11.	Ren	t sub	sidies							21	۱.	Public	housir	ng ag	jenci	es			
Sustainable siting or location				12.	Res	earch	and d	evel	opm	ent				22	2.	State of	govern	ment	ts				
				13.	Тах	credi	ts							23	3.	Other							
				14.			ctions																
				15.			assist	tance	Э														
				16.	Othe	er																	
			een k nents		ling tered			Ту	/pes	of a	ssis	tanc	e pr	ovide	əd		R				pect enefi)
Initiative	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Federal Transit Administration Bus and Bus Facilities Program		\checkmark	\checkmark	\checkmark		\checkmark			\checkmark										\checkmark	\checkmark		\checkmark	\checkmark
Federal Transit Administration Environmental Management Systems Training and Technical Assistance		~	~	√	√										√	√			\checkmark				√
Federal Transit Administration Transit Investments for Greenhouse Gas and Energy Reduction	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark										\checkmark	\checkmark		\checkmark	
Federal Transit Administration Urbanized Area Formula Program		\checkmark	\checkmark	\checkmark		\checkmark			\checkmark										\checkmark			\checkmark	\checkmark
Formula Grants for Other than Urbanized Areas		\checkmark	\checkmark	\checkmark		\checkmark			\checkmark										\checkmark	\checkmark		\checkmark	\checkmark
Total	1	5	5	5	2	4	0	0	4	0	0	0	0	0	1	1	0	0	5	3	0	4	4

Table 24: Department of the Treasury Selected Questionnaire Responses for Initiatives That Foster Green Building in the Nonfederal Sector

Кеу																							
1. Integrated design				7.	Con	tracts								1	7.	Busin	esses						
2. Energy conservation or efficiency				8.	Dire	ct loai	ns							1			dual pro			ners	or re	enter	S
Water conservation or efficiency				9.	Grai	nts								1			govern						
Indoor environmental quality				10.		0 0	-relate	ed as	sista	ance				2	0.		rofit org						
Environmental impact of materials				11.		t subs								-	1.		c housii			es			
Sustainable siting or location				12.			and c	level	opm	ent				2			govern	men	ts				
				13.		credit	-							2	3.	Other	•						
				14.		deduo																	
				15.			assis	tance	e														
				16.	Othe	er																	
			en k ents		ling tered	I		ту	/pes	ofa	issis	tanc	e pr	ovid	ed		F	lecip di			pect enefi)
Initiative	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	5 16	17	18	19	20	21	22	23
Accelerated Depreciation Deduction for Specified Energy Property		\checkmark												\checkmark			\checkmark						
Energy Efficient Commercial Buildings Deduction		\checkmark												\checkmark			\checkmark		\checkmark		~	\checkmark	\checkmark
Energy Investment Tax Credit		\checkmark				\checkmark							\checkmark				\checkmark						
New Energy Efficient Home Credit		\checkmark											\checkmark				\checkmark						
Nonbusiness Energy Property Tax Credit		\checkmark											\checkmark					\checkmark					
Payments for Specified Energy Property in Lieu of Tax Credits		\checkmark							\checkmark								\checkmark						
Residential Energy Conservation Subsidy Exclusion		\checkmark												\checkmark				\checkmark					
Residential Energy Efficient Property Credit		\checkmark											\checkmark					\checkmark					
Total	0	8	0	0	0	1	0	0	1	0	0	0	4	3	0	0	5	3	1	0	1	1	1

Table 25: Environmental Protection Agency (EPA) Selected Questionnaire Responses for Initiatives That Foster Green Building in the Nonfederal Sector

Key																							
 Integrated design Energy conservation or efficiency Water conservation or efficiency Indoor environmental quality 				7. 8. 9. 10.	Dire Grai			-l						17 18 19	3.).	Busine Individu Local g Nonpro	ual pro jovern	men	s		or re	enter	rs
 Environmental impact of materials Sustainable siting or location 				10. 11. 12. 13. 14.	Ren Res Tax	t subs	and d s							21 22 23	. 2	Public State g Other	housir	ng ag	enci				
				15.			assist	tance															
			een l nents		Othe ling tered	-		Ту	pes	of a	ssis	tanc	e pro	ovide	ed		R	ecip di	ient: rect	s ex ly b	pect enefi	ed to it	0
Initiative	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Brownfields Program						\checkmark			\checkmark						\checkmark		\checkmark		\checkmark	\checkmark		\checkmark	
Design for the Environment Program				\checkmark	\checkmark							\checkmark			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Energy Star Program	\checkmark	\checkmark	\checkmark	\checkmark											\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Environmentally Preferable Purchasing Program	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark									\checkmark								\checkmark
Environmentally Responsible Redevelopment and Reuse	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark									\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Green Communities Program	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark										\checkmark			\checkmark	\checkmark		\checkmark	
Green Infrastructure Program	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark		\checkmark				\checkmark			\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Green Power Partnership	\checkmark	\checkmark													\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	
Healthy Communities—Clean, Green, and Healthy Schools	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark									~				\checkmark	\checkmark		\checkmark	~
Heat Island Reduction Program		\checkmark				\checkmark			\checkmark						\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Indoor Environments Program	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark		\checkmark						\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Industrial Materials Recycling Program					\checkmark										✓		\checkmark		\checkmark	\checkmark		\checkmark	
Pesticide Environmental Stewardship Program	\checkmark			\checkmark		\checkmark			✓			\checkmark			\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Small Business Innovation Research Program		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark					\checkmark					\checkmark	\checkmark	\checkmark			\checkmark	
Smart Growth Program		\checkmark	\checkmark			\checkmark	\checkmark		\checkmark			\checkmark			\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Tribal Green Building Initiative	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark						\checkmark		\checkmark	\checkmark	\checkmark				\checkmark
WasteWise	\checkmark				\checkmark										\checkmark		\checkmark		\checkmark	\checkmark		\checkmark	
WaterSense			\checkmark			\checkmark									\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Total	11	12	10	10	9	12	4	1	6	0	0	5	0	0	16	7	15					16	6

Table 26: Small Business Administration (SBA) Selected Questionnaire Responses for Initiatives That Foster Green Building in the Nonfederal Sector

Key	/																							
1.	Integrated design				7.	Con	tracts								1	7.	Busin	esses						
2.	Energy conservation or efficiency				8.	Dire	ct loa	ns							18	8.	Individ	dual pro	opert	y ov	vners	s or r	ente	rs
3.	Water conservation or efficiency				9.	Gra	nts								19	9.	Local	goverr	men	ts				
4.	Indoor environmental quality				10.	Mor	tgage	-relate	ed as	sista	ance				20	0.	Nonpr	ofit org	ganiz	atior	ns			
5.	Environmental impact of materials				11.	Ren	t subs	sidies							2	1.	Public	housi	ng ag	genc	ies			
6.	Sustainable siting or location				12.	Res	earch	and d	level	opm	ent				2	2.	State	govern	men	ts				
					13.	Тах	credit	ts							23	3.	Other							
					14.			ctions																
					15.			assist	tance	Э														
					16.	Othe	er																	
				een l nents		ling terec	I		ту	pes	ofa	ssis	tanc	e pr	ovid	ed		F				enef		D
Initi	iative	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	5 16	17	18	19	20	21	22	23
	rtified Development Company I Loan Program		\checkmark		\checkmark	\checkmark	\checkmark										\checkmark	\checkmark						
	all Business Energy Audit and ergy Efficiency Program	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark						\checkmark		\checkmark						~
Tot	tal	1	2	1	2	2	2	0	0	1	0	0	0	0	0	1	1	2	0	0	0	0	0	1

Source: GAO analysis of questionnaire responses.

Table 27: Total for All Agencies—Selected Questionnaire Responses for Initiatives That Foster Green Building in the Nonfederal Sector

Кеу																							
1. Integrated design				7.	Con	tracts								1	7.	Busine	esses						
2. Energy conservation or efficiency				8.	Dire	ct loar	าร							18	3. I	ndivid	lual pro	pert	y ow	ners	or re	entei	s
3. Water conservation or efficiency				9.	Gra	nts								19	9. I	_ocal	govern	ment	s				
Indoor environmental quality				10.	Mor	tgage-	-relate	d as	sista	ince				20). I	Nonpr	ofit org	aniza	ation	s			
Environmental impact of materials				11.	Ren	t subs	idies							2	1.	Public	housir	ng ag	enci	es			
Sustainable siting or location				12.		earch		evel	opm	ent				22			govern	ment	S				
				13.		credit	-							23	3. (Other							
				14.		deduc																	
				15.		hnical	assist	ance)														
				16.	Othe	er																	
			een k nents		ling tered	I		Ту	pes	of a	ssis	tanc	e pr	ovide	ed		R	ecip di			pect enefi)
Agency	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
USDA	6	8	5	5	4	4	2	5	5	2	0	0	0	0	3	2	7	6	6	5	4	6	5
NIST	3	3	0	3	3	0	0	0	3	0	0	3	0	0	3	0	0	0	0	0	0	0	3
NIST DOD	3 1	3 1	0 1	3 1	3 0	0	0 0	0 0	3 0	0 0	0 0	3 1	0 0	0 0	3 0	0	0 1	0 0	0 0	0 1	0 0	0 0	3 1
-	3 1 2	3 1 2	0 1 2	3 1 2		-	v	•	3 0 2	Ŭ	Ŭ	3 1 0	v	°.	-	•	0 1 0	0 0 0	-	0 1 0	•	Ŭ	3 1 2

Page 51

Key

1.	Integrated design				7.	Con	tracts								1	7. I	Busin	esses						
2.	Energy conservation or efficiency				8.	Dire	ct loar	IS							1	8. I	Individ	dual pro	opert	y ow	ners	or re	enter	ſS
3.	Water conservation or efficiency				9.	Gra	nts								1	9. I	Local	govern	men	ts				
4.	Indoor environmental quality				10.	Mor	tgage-	relate	d as	sista	nce				2	0. I	Nonpr	ofit org	janiz	ation	IS			
5.	Environmental impact of materials				11.	Ren	t subsi	dies							2	1. 1	Public	housir	ng ag	jenci	es			
6.	Sustainable siting or location				12.	Res	earch	and d	evel	opm	ent				2	2. 3	State	govern	men	ts				
					13.	Тах	credite	5							2	3. (Other							
					14.		deduc																	
					15.		hnical	assist	anc	е														
					16.	Othe	er																	
			Gr	een l	ouild	ing												R	lecip	ient	s ex	pect	ed to	o
			elen	nents	fost	terec	1		Ту	pes	of a	ssis	tanc	e pr	ovid	ed			d	irect	ly b	enefi	it	
Age	ency	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
ΗH	S	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0
HU	D	14	24	16	20	10	15	6	2	16	4	4	5	1	0	8	7	5	20	8	11	11	5	10
DO	т	1	5	5	5	2	4	0	0	4	0	0	0	0	0	1	1	0	0	5	3	0	4	4
Tre	easury	0	8	0	0	0	1	0	0	1	0	0	0	4	3	0	0	5	3	1	0	1	1	1
EP	A	11	12	10	10	9	12	4	1	6	0	0	5	0	0	16	7	15	11	17	15	10	16	6
SB	A	1	2	1	2	2	2	0	0	1	0	0	0	0	0	1	1	2	0	0	0	0	0	1
Tot	tal	48	83	51	60	39	43	16	9	47	6	4	21	5	3	45	22	47	55	49	45	35	42	36

Appendix IV: GAO's Questionnaire for Federal Agencies with Initiatives That Foster Green Building in the Nonfederal Sector



Instructions This questionnaire can be filled out using MS-Word and returned via e-mail to <u>barretti@gao.gov</u> or morrisn@gao.gov. Please complete this questionnaire and return it by May 5, 2011. Please use your mouse to navigate by clicking on the field or check box 🗌 you wish to • answer. To select a check box or button, simply click on the center of the box and an 'X' will appear. To change or deselect a check box response, simply click on the check box and the 'X' will disappear. To answer a question that requires that you write a comment, click on the answer box and begin typing. The box will expand to accommodate your answer. QUESTIONS ABOUT FEDERAL INITIATIVES TO FOSTER GREEN BUILDING AMONG LOCAL, STATE, AND PRIVATE ENTITIES Page 2 of 13

SECTION I: GENERAL INF	ORMATION FOR INITIATIVE
We have collected some prelim	inary information on your initiative, which is listed below.
a) Initiative Title:b) Implementing Agency:c) Implementing Office:d) Description:	[Pre-populated information] [Pre-populated information] [Pre-populated information] [Pre-populated information]
Yes No If you answered No, what in complete information? Plea 2) Has this initiative been activ Yes	nformation is incorrect or incomplete, and what is the correct or se use the space provided below. we at your agency at any time during fiscal year 2011?
	BOUT FEDERAL INITIATIVES TO FOSTER GREEN BUILDING AONG LOCAL, STATE, AND PRIVATE ENTITIES

 a) Statute? b) Executive Order? c) Other mandate external to the agency? d) Other? [Please specify] iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	mai	our agency <u>requir</u> idate external to t		initiative by st	tatute, exe		
 b) Executive Order? b) Executive Order? c) Other mandate external to the agency? d) Other? [Please specify] iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii						No ▼	Not Sure
 c) Other mandate external to the agency? d) Other? [<i>Please specify</i>] iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	a)	Statute?					
 d) Other? [Please specify] d) Other? [Please specify] iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	b)	Executive Orde	r?				
 If you answered Yes to any of the above, please provide the name or citation for the specific statute(s), executive order(s) or other mandate(s) in the space provided below. If you answered No to all of the above, please explain the impetus for the initiative in the space provided below. 4) Does your agency have documents describing how this initiative should be implemented? Yes If Yes, please provide electronic copies of these documents when returning this questionnair 	c)	Other mandate	external to the agency	y?			
 statute(s), executive order(s) or other mandate(s) in the space provided below. If you answered No to all of the above, please explain the impetus for the initiative in the space provided below. 4) Does your agency have documents describing how this initiative should be implemented? Yes If Yes, please provide electronic copies of these documents when returning this questionnair 	d)	Other? [Please	specify]				
 statute(s), executive order(s) or other mandate(s) in the space provided below. If you answered No to all of the above, please explain the impetus for the initiative in the space provided below. 4) Does your agency have documents describing how this initiative should be implemented? Yes If Yes, please provide electronic copies of these documents when returning this questionnair 			<u> </u>				
 space provided below. 4) Does your agency have documents describing how this initiative should be implemented? Yes No If Yes, please provide electronic copies of these documents when returning this questionnaire 							
Yes No				ease explain th	e impetus	for the ini	tiative in the
No If Yes, please provide electronic copies of these documents when returning this questionnair	4) Doe	es your agency ha	ve documents describ	ing how this i	nitiative s	hould be i	mplemented?
		No es, please provide	e electronic copies of				his questionna
	1						
	1						
	1						
	l						

5)	For our purposes, a <i>green building</i> is one that, through the design, building, rehat and/or maintenance or operation of the building, incorporates one or more of the defined below. Additionally, a <i>green building initiative</i> is any program or activity one of these six elements, regardless of funding, that an agency is implementing purpose of fostering green building among local, state, and private entities.	element y related for the	ts 1 to	
	Based on the definitions below, which of the following element(s) of green build to this initiative?	ing pert	ain	
		Yes	No	N Su
i 1 1 1	Integrated design: <i>Integrated design can</i> involve the use of a collaborative, integrated planning and design process that initiates and maintains an integrated project team in all stages of a building's lifecycle, including planning, building, and deconstruction. <i>Integrated design can</i> also entail the use of ongoing maintenance and operation to verify performance of building components and systems and help ensure that design requirements are met			
i	Energy conservation/efficiency : The <i>energy conservation/efficiency</i> element can involve the use of strategies to reduce energy consumption , such as through ongoing maintenance; energy use monitoring; efficient design and construction; efficient appliances, systems and lighting; the use of renewable and clean sources of energy generated on-site or off-site; and other innovative strategies			C
i	Water conservation/efficiency: The <i>water conservation/efficiency</i> element can involve the use of various strategies to reduce water consumption inside and outside the building, such as through more efficient appliances, fixtures and fittings inside and water-wise landscaping outside.			
i	Indoor environmental quality: The <i>indoor environmental quality</i> element can involve the use of various strategies to enhance indoor environmental quality through ventilation, thermal comfort, acoustics, moisture control, daylighting, pollution source control, and the use of low-emission materials.			
i i	Environmental impact of materials: The <i>environmental impact of materials</i> element can involve the use of various strategies to reduce the environmental impact of materials such as using sustainably grown, harvested, and transported products and materials; using products with high recycled and/or biobased content; reducing or eliminating the use of ozone depleting compounds; and promoting the reduction of waste through reuse and recycling.			
i c l a s	Sustainable siting or location: The <i>sustainable siting or location</i> element can involve using certain strategies when deciding on building location, including discouraging development on previously undeveloped land; minimizing a building's impact on ecosystems and waterways; encouraging regionally appropriate landscaping; rewarding smart transportation choices; controlling stormwater runoff; and reducing erosion, light pollution, heat island effect and construction-related pollution.			
	QUESTIONS ABOUT FEDERAL INITIATIVES TO FOSTER GREEN BUILDING Among Local, State, and Private Entities Page 5 of 13			

questio	nnswered No to all green building elementa nnaire or contact us to discuss whether yo (see page one for contact information). Th	ur initiat	tive should	be included in ou
	this initiative, what type(s) of assistance or s ding?	upport do	oes it provid	de to foster green
		Yes ▼	No V	Not Sure
a)	Contracts?			
b)	Direct loans?			
c)	Grants?			
d)	Mortgage-related assistance?			
e)	Rent subsidies?			
f)	Research and development?			
g)	Tax credits?			
h)	Tax deductions?			
i)	Technical assistance?			
j)	Other? [Please specify]			
	eeded, please use the space provided below t vers above.	o provide	further det	ails regarding your
	Questions About Federal Initiativi			

		Yes ▼	No ▼	Not Sure
a)	Education?			
b)	Hospital / Health Care?			
c)	Industrial?			
d)	Laboratory?			
e)	Lodging?			
f)	Office?			
g)	Residential (owner-occupied or rental property)?			
h)	Retail?			
i)	Warehouse?			
j)	Other? [Please specify]			
	QUESTIONS ABOUT FEDERAL INITIATIVE Among Local, State, and Page 7 of 1	PRIVATE E		ILDING

		Yes	No	Not Sure
a)	Businesses?			
a) b)	Individual property owners or renters?			
c)	Local governments?			
d)	Nonprofit organizations?			
e)	Public housing agencies?			
c) f)	State governments?			
g)	Other? [Please specify]			
6)				
this	eeded, please use the space provided below t	-		
this If n in S SECT 10) For		o provide er your ag	further det	ails about you ated funds to
this If n in S SECT 10) For init	 initiative in the space provided below. eeded, please use the space provided below t Section I of this questionnaire. ION II: FUNDING FOR INITIATIVE each of the following, please indicate wheth 	o provide er your ag <i>ngress or</i> 7 Yes	further det ency dedic the agency No	ails about you ated funds to
this If n in S SECTI 10) For init the	 initiative in the space provided below. eeded, please use the space provided below to Section I of this questionnaire. ION II: FUNDING FOR INITIATIVE each of the following, please indicate wheth iative. "Dedicated funds" means that the Continitiative. From the American Recovery and 	o provide er your ag	further det ency dedic the agency	ails about you ated funds to set aside mor
If n in S SECTI 10) For init the a)	 initiative in the space provided below. eeded, please use the space provided below to Section I of this questionnaire. ION II: FUNDING FOR INITIATIVE each of the following, please indicate wheth initive. "Dedicated funds" means that the Continitiative. 	o provide er your ag <i>ngress or</i> 7 Yes	further det ency dedic the agency No	ails about you ated funds to set aside mor
this If n in S SECTI 10) For init the a) b)	 a initiative in the space provided below. beeded, please use the space provided below to Section I of this questionnaire. ION II: FUNDING FOR INITIATIVE be each of the following, please indicate wheth iative. "Dedicated funds" means that the Continitiative. From the American Recovery and Reinvestment Act of 2009 (ARRA)? 	o provide er your ag ngress or t Yes V	further det ency dedic the agency No	ails about you ated funds to set aside mor

11) If you answered Yes to any of the above in Question 10, please pro- estimated amount dedicated to the green building portion of this in the nearest \$100,000 (e.g., \$1.2 million).	
Dedicated describ	ated, please how this as determined
a) From the American Recovery and Reinvestment Act of 2009 \$(ARRA)?	
b) In fiscal year 2009 (excluding ARRA)?	
c) In fiscal year 2010? \$	
d) In fiscal year 2011? \$	
For your answers above in Question 11, if needed, please use the s further explain any limitations in estimating the funds dedicated to of this initiative.	

12) Does this initiative, or any portion of it, currently have an expiration date?
Yes No Not Sure Not Applicable
✓ If you answered Yes, please provide date:
If you answered Yes, and if only a portion of the initiative is set to expire, please provide details on the portion that is set to expire in the space provided below.
If you answered Yes, please provide electronic copies of documents supporting this expiration date when returning this questionnaire or provide link(s) to the relevant website(s) in the space provided below. If these documents are not available, please explain in the space provided below.
If needed, please use the space provided below to provide further details about your answers in Section II of this questionnaire.
QUESTIONS ABOUT FEDERAL INITIATIVES TO FOSTER GREEN BUILDING AMONG LOCAL, STATE, AND PRIVATE ENTITIES Page 10 of 13

SECTIO	N III: GOALS AND PERFORMANCE METRICS FOR INITIATIVE
SECHO	IN III, GOALS AND FERFORMANCE METRICS FOR INITIATIVE
13) Has v	your agency established goals for the green building portion of this initiative?
- /	
r Y	/es
	√o
	ot Sure
	ot Applicable
. ↓	a answered Not Sure or Not Applicable, please explain using the space provided below.
II you	answered Not Sure of Not Applicable, please explain using the space provided below.
•	
	answered Yes, does your agency have documents describing the goals for the green g portion of this initiative?
ounuilly	6 portion of this initiative:
	- Yes
	No
	- Not Sure
	Not Sure
	Not Applicable
↓ If	you answered Not Sure or Not Applicable, please explain using the space provided
	elow.
↓ –	
If y	ou answered Yes, please provide electronic copies of these documents when returning
	questionnaire or provide link(s) to the relevant website(s) in the space provided below
If th	hese documents are not available, please explain in the space provided below.
	QUESTIONS ABOUT FEDERAL INITIATIVES TO FOSTER GREEN BUILDING Among Local, State, and Private Entities
	Page 11 of 13
	-

14) Has your agency established performance metrics or measures for the green building portion of this initiative?
Yes No Not Sure Not Applicable If you answered Not Sure or Not Applicable, please explain using the space provided below.
✓ If you answered Yes, does your agency have documents describing the performance metrics or measures for this initiative?
Yes
If you answered Not Sure or Not Applicable, please explain in the space provided below. If you answered Yes, please provide electronic copies of these documents when returning this questionnaire or provide link(s) to the relevant website(s) in the space provided below. If these documents are not available, please explain in the space provided below.
If needed, please use the space provided to provide further details about your answers in Section III of this questionnaire.
QUESTIONS ABOUT FEDERAL INITIATIVES TO FOSTER GREEN BUILDING AMONG LOCAL, STATE, AND PRIVATE ENTITIES Page 12 of 13

SECTION IV: OTHER INF	FORMATION FOR INITIATIVE
further understand and rep describe and/or provide li applicable, please provide questionnaire. Alternative	lata, further sources of information, or comments that would help us port on how this initiative is being implemented? If so, please nk(s) to the relevant website(s) in the space provided below. If e electronic copies of the relevant documents when returning this ely, you can suggest that further discussion about this initiative be (-up conversations with GAO.
16) Please provide the contact questions we may have ab	t information for a representative from your agency for follow-up pout this initiative:
Agency/Organization:	
Contact Name:	
Email:	
Phone:	
	tch any relevant supporting documentation when returning this re to either <u>barrettj@gao.gov</u> or <u>morrisn@gao.gov</u> .
	Thank you for your time!

Appendix V: Comments from the Department of Energy



between these two sectors. While the federal government can easily collect performance information on federal buildings, it is not the case in the private sector. In many instances, the private building owners though willing to make "green" improvements, are disinclined to monitor the resulting benefits (energy or water saved, for example). The federal government may not be able to require monitoring in all instances from the non-federal sector to measure progress. We look forward to continuing to work with GAO on helping the federal government meet its energy goals for the non-federal sector. If you have any questions concerning the report or our response, please contact me or Mr. Roland Risser, Program Manager, Buildings Technologies Program at (202) 287-1691. Sincerely, Kathleen B. Hogan Deputy Assistant Secretary for Energy Efficiency Office of Energy Efficiency and Renewable Energy

Appendix VI: Comments from the Department of Housing and Urban Development

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Appendix VII: GAO Contacts and Staff Acknowledgments

GAO Contacts	Frank Rusco, (202) 512-3841 or ruscof@gao.gov; or David J. Wise, (202) 512-2834 or wised@gao.gov
Staff Acknowledgments	In addition to the contacts named above, Karla Springer (Assistant Director), Maria Edelstein (Assistant Director), John Barrett, Cindy Gilbert, Chad M. Gorman, Gary Guggolz, Nathan Morris, Carol Herrnstadt Shulman, and Barbara Timmerman made key contributions to this report.

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