February 2007

YOUTHBUILD PROGRAM

Analysis of Outcome Data Needed to Determine Long-Term Benefits
YOUTHBUILD PROGRAM

Analysis of Outcome Data Needed to Determine Long-Term Benefits

Why GAO Did This Study

Since 1993, the Department of Housing and Urban Development (HUD) has provided funding for Youthbuild, a competitive grant program that trains and educates disadvantaged youth and helps build low-income housing. In 2006, Youthbuild was transferred to the Department of Labor (Labor) to better align the Youthbuild program with existing youth workforce and training programs. In response to concerns about the overall quality of Youthbuild, a Senate report directed GAO to assess the program. GAO’s objectives included (1) evaluating how HUD assessed and oversaw the program, (2) determining what results the program achieved, and (3) assessing how successful grantees were in obtaining outside funding. GAO analyzed Youthbuild performance data, visited Youthbuild sites, and interviewed agency officials.

What GAO Found

While HUD requires grantees to report basic performance data, such as the number of program participants and graduates and job placements, HUD has not aggregated or analyzed the data and conducted limited oversight of grantees. According to HUD officials, they did not have staff available to analyze the closeout reports that grantees must submit, and a lack of resources also limited oversight of grantees. The monitoring HUD did primarily focused on compliance with program requirements such as documentation rather than on performance. As a result, HUD largely was unable to tell how the individual Youthbuild grantee programs performed.

Limited outcome data preclude any overall assessment of the performance of the Youthbuild program; further, the few other analyses available such as the one GAO did in this study to augment limited existing data cannot be generalized programwide. GAO analyzed 245 closeout reports, representing 46 percent of the grantees or 12,863 participants. While GAO could determine percentages of participants who received high school diplomas or were placed in jobs, GAO could not determine outcomes over time, partly because the reports lacked baseline information and grantees were not required to and generally did not follow participants after graduation. Further, while closeout reports include information about impediments to program success and “best practices,” HUD did not systematically review this information or share it with its primary technical assistance contractor. Consequently, the lack of programwide evaluations, follow-up data, and dissemination of best practices make it very difficult to assess the performance of Youthbuild over time and determine which programs and strategies have worked best. Reporting on post-program performance outcomes, such as the number of participants placed and retained in construction-related employment, could increase the value of the closeout reports and better measure program results. Labor officials indicated that they would consider including such measures for program reporting.

Grantees had varying success in obtaining funds from outside sources, but YouthBuild USA data suggest that continued (multiyear) HUD funding was critical to sustaining grantee operations and attracting leveraged funds. Grantees’ success in obtaining additional funds varied widely, from 21 grants reporting no additional funding sources to 40 reporting more than $1 million. While most grantees have generated outside funding, YouthBuild USA reported that most grantees have had difficulty continuing operations without continued HUD funding. Their data show that 90 percent of grantees ceased operations if not funded for 3 consecutive years by HUD. Further, YouthBuild USA also noted that grantees with follow-on HUD funding achieved better performance outcomes, such as higher rates of job placements, than grantees that did not receive subsequent HUD funding.

What GAO Recommends

GAO recommends that (1) HUD analyze closeout reports by grant and share information on identified problems and best practices with its technical assistance contractor and Labor, (2) Labor develop post-program performance outcomes, and (3) Labor consider multiyear funding of grants for the program. HUD and Labor provided comments on a draft of this report. Labor generally agreed with the recommendations. HUD agreed but cited resource constraints in implementing its recommendation.


To view the full product, including the scope and methodology, click on the link above. For more information, contact William B. Shear at (202) 512-4325 or shearw@gao.gov.
Contents

Letter

Results in Brief 4
Background 7
HUD’s Grant-Making Procedures Incorporated Legislative Criteria 11
HUD Oversight of Grantees’ Performance Has Been Limited 14
Incomplete Data on Participants’ Outcomes Precludes an Overall Assessment of Program’s Success 19
Youthbuild Grantees Have Experienced Varied Success in Obtaining Outside Funding Sources, and Many Cited Continued HUD Funding as Crucial 28
Conclusions 31
Recommendations for Executive Action 32
Agency Comments and Our Evaluation 33

Appendix I  Comments from the U.S. Department of Labor 35

Appendix II  GAO Contact and Staff Acknowledgments 37

Figures

Figure 1: Youthbuild Appropriations, Fiscal Years 1993-2006 8
Figure 2: Characteristics of Participants Entering YouthBuild USA-Affiliated Programs, 1997-2005 10
Figure 3: NOFA Point-Scoring System for Fiscal Year 2005 Applications 12
Figure 4: HUD Awards by Funding Category for Fiscal Years 2001-2006 13
Figure 5: Youthbuild Grant Applications and the Number Funded by Fiscal Year (1996-2006) 14
Figure 6: Based on Closeout Reports, Youthbuild Performance Measures Indicate Varied Outputs 23
Figure 7: Outside Funding Amounts Varied Widely for Grants We Reviewed 29
Abbreviations

CPD  Community Planning and Development
GED  General Equivalency Diploma
GPRA  Government Performance and Results Act
HUD  Department of Housing and Urban Development
NOFA  Notice of Funding Availability
OMB  Office of Management and Budget
WIA  Workforce Investment Act

This is a work of the U.S. government and is not subject to copyright protection in the United States. It may be reproduced and distributed in its entirety without further permission from GAO. However, because this work may contain copyrighted images or other material, permission from the copyright holder may be necessary if you wish to reproduce this material separately.
February 28, 2007

The Honorable Patty Murray  
Chairman  
The Honorable Christopher Bond  
Ranking Minority Member  
Subcommittee on Transportation, Housing  
and Urban Development, and Related Agencies  
Committee on Appropriations  
United States Senate

The Honorable John W. Olver  
Chairman  
The Honorable Joe Knollenberg  
Ranking Minority Member  
Subcommittee on Transportation, Housing  
and Urban Development, and Related Agencies  
Committee on Appropriation  
House of Representatives

Since 1993, the Department of Housing and Urban Development (HUD) has provided funding for Youthbuild, a “second chance” program that trains and educates disadvantaged youth and helps build housing for low- and very low-income families across the United States. As stated in the authorizing legislation, the purposes of the Youthbuild program are (1) expanding the supply of affordable housing by utilizing economically disadvantaged young adults, (2) providing economically disadvantaged young adults with opportunities for meaningful work and service to their communities, (3) enabling economically disadvantaged young adults to obtain the education and employment skills necessary to achieve economic self-sufficiency, and (4) fostering the development of leadership skills and commitment to community development among young adults in low-income communities. Although a few studies have shown instances where Youthbuild graduates credit the program for helping them

---

Youthbuild was originally authorized by provisions contained in the Housing and Community Development Act of 1992. The YouthBuild Transfer Act repealed the original authorizing legislation, effective September 2006, when the Youthbuild program was transferred to the Department of Labor (Labor). The original authorizing legislation was in effect during the time period covered by our report.
overcome difficult circumstances, gain critical job skills, and continue their education, concerns have been expressed about whether HUD’s program oversight has been sufficient to adequately measure program outcomes.

The Housing and Community Development Act of 1992 authorized the Youthbuild program. The program was based on the Youth Action Program developed in East Harlem, New York, in the late 1970s in which high school dropouts received academic training and learned job skills by renovating abandoned buildings. The YouthBuild Transfer Act shifted program oversight of grants issued beginning in fiscal year 2007 to the Department of Labor (Labor)—in part, to better align the program with existing federal workforce development and youth training programs.² The Transfer Act also expanded the program’s scope to allow construction and rehabilitation of community facilities in addition to housing. HUD will continue to oversee Youthbuild grants funded through fiscal year 2006. That is, HUD’s oversight responsibility could continue for several more years since grants can remain active for 3 years or more.

Noting concerns regarding the overall quality of the Youthbuild program, the Senate report accompanying the fiscal year 2006 Transportation, Treasury, Housing and Urban Development, the Judiciary, the District of Columbia, and Independent Agencies Appropriations Act directed us to comprehensively assess the Youthbuild program’s overall success, including its ability to attract local support and funding. Specifically, the objectives of this report are to (1) describe how HUD makes Youthbuild program grants; (2) evaluate how HUD assesses and oversees the Youthbuild program; (3) determine how successful the Youthbuild program has been in achieving desired results, such as providing the education and job training needed to achieve economic self-sufficiency and supplying affordable housing; and (4) assess how successful local Youthbuild organizations have been in obtaining private funding and support.

We focused our analysis on reviewing HUD’s grant making and oversight processes and evaluating available data for measuring program success.

²HUD spells Youthbuild with a lower case “b,” as written in the Housing and Community Development Act of 1992. As such, when referring to the HUD program, we spell Youthbuild with a “b.” The YouthBuild Transfer Act used the upper case “B” spelling. To be consistent with the legislation, Labor plans to use the capitalized spelling when it takes over program administration.
To determine how HUD makes annual program grants, we reviewed the application and review process HUD uses to identify and select organizations for grant awards. To evaluate how HUD assesses and oversees the program, we interviewed HUD officials at the national and field offices. We also obtained information on the extent to which grantees are monitored and the results of the monitoring. Further, we obtained information on the type of performance data grantees submit to HUD and HUD’s role in reviewing the information. We also obtained funding and grant award information from HUD. We assessed the reliability of these data by comparing the information with other data sources to identify obvious problems with completeness or accuracy, and interviewing knowledgeable agency officials about the data. We determined that the data were sufficiently reliable for the purposes of this report. To develop information on how successful the Youthbuild program has been, we consulted relevant literature, including three studies of the Youthbuild program’s effect on participants’ lives. However, the studies were limited in scope and methodology and constrained by the absence of a database containing performance information from all the grantees in the Youthbuild program. We also interviewed officials and received information from HUD’s primary technical assistance contractor, YouthBuild USA. Further, because HUD lacked a centralized database on grantees’ program performance results, we analyzed 245 grant closeout reports submitted by grantees to HUD from April 2000 to August 2006. We also visited nine Youthbuild programs in California, Illinois, Massachusetts, Pennsylvania, Rhode Island, and Washington, D.C. The sites were chosen in part because the programs varied in size, leadership

3Grantees include public or private nonprofit organizations, states or units of local government, or any entity eligible to provide education and employment training under other federal employment training programs.


5HUD identifies the reports as Final Performance Evaluation Reports. However, in the report we use the term “closeout reports.”

6Youthbuild locations we visited included San Francisco, California; Bloomington and Rockford, Illinois; Brockton, Lowell, and Springfield, Massachusetts; Philadelphia, Pennsylvania; Providence, Rhode Island; and Washington, D.C.
data. The closeout reports we reviewed represented about 46 percent of the closed grants awarded from 1997 through 2003. We were unable to review the remainder of the reports either because HUD was not able to provide a copy of the closeout reports, the grantee had not submitted a closeout report, or the report did not have sufficient information for us to use. In addition, we reviewed monitoring reports covering 16 grantees prepared by HUD field office staff as part of their program oversight duties. To assess how successful local Youthbuild organizations have been in obtaining private funding and support, we analyzed the closeout reports to determine the extent to which the individual grantees obtained additional funding. From a list of 100 grantees from YouthBuild USA that closed their operations, we obtained information on a nonprobability selection of 23 grantees by directly contacting them or from other knowledgeable sources to determine how HUD funding decisions contributed to their closure. We selected and contacted grantees primarily based on those that had received more than one grant and which we were able to locate because they were still providing other social services. We also reviewed literature and reports on Labor’s youth employment and training programs and met with officials from Labor, where oversight of the Youthbuild program will be transferred. We conducted our work in Boston and Somerville, Massachusetts; Washington, D.C.; and various Youthbuild locations in the states noted above from March 2006 through February 2007 in accordance with generally accepted government auditing standards.

Results in Brief

Each year, HUD staff scored grant applications based on factors outlined in the enacting legislation for serving economically distressed areas and detailed in an annual Notice of Funding Availability (NOFA). The Housing and Community Development Act of 1992 required HUD to establish selection criteria such as the qualifications or potential capabilities of applicants, the feasibility of the proposed Youthbuild program, the potential for developing a successful Youthbuild program, and the applicants’ commitment to obtain outside resources. HUD incorporated these criteria in an annual NOFA, which directed applicants and detailed the scoring process for grant awards. The award process has been competitive, with HUD having sufficient resources to fund less than one-third of the applicants since 1996.

While HUD requires grantees to submit closeout reports with basic performance data, HUD has not verified, aggregated, or analyzed the data and conducts limited oversight of grantees. The data in the closeout reports were intended for performance assessments; specifically, in its
instructions to grantees, HUD states that closeout reports will be used to help evaluate the grantees’ programs. Further, in accordance with federal performance management standards, accurate and complete performance data are needed to inform Congress and the public about the effectiveness of programs and help agencies effectively manage and oversee programs. HUD officials said that they did not have staff available to verify, aggregate, or analyze the closeout reports that they required Youthbuild grantees to submit; instead, they contracted with YouthBuild USA to collect a set of performance outputs on a quarterly basis, which provides a more limited perspective on grantee performance because the data have not been aggregated for the term of the grants. While HUD has recognized the importance of performance information by planning for a computerized data collection system to capture performance information on Youthbuild and other competitive grant programs, the implementation has been delayed since 2003 due to funding and technical problems. In addition, according to HUD officials, a lack of resources also limited assessment and oversight of Youthbuild grantees. For example, HUD field offices, which are responsible for overseeing the Youthbuild program, typically were limited to visiting and reviewing one or two grantees annually. HUD’s monitoring primarily focused on compliance with program requirements such as documentation rather than on performance. As a result of a lack of verified and aggregated data and analysis and limited oversight, HUD largely was unable to tell how well the individual Youthbuild grantee programs performed.

In addition, lack of programwide performance data and analysis limited any overall assessment of the success of the Youthbuild program, and limited available analyses cannot be used for programwide assessments. Since 2002, a few studies have provided some evidence of the success of individual Youthbuild programs. While limited in scope, the studies have shown that, at a small number of grantees, Youthbuild has been successful in assisting youth to enter higher education programs and obtain job skills. The value of the data that YouthBuild USA collects in its Web-based system is limited as well; the data are self-reported and contain little information on participant outcomes, partly because grantees are not required to follow participants after graduation. To augment limited existing data, we analyzed the performance information available in 245

---

closeout reports that HUD supplied to us, which covered 12,863 program participants. The results cannot be generalized to the entire program. For each of the grantees that reported information, we calculated percentages of participants who completed or placed in an education program or in employment. The median percentage of participants who obtained a general equivalency or high school diploma across all the programs that reported information was 28, compared with 36 percent who were placed in jobs, and 7 percent who went on to higher education. However, because the reports lack some baseline information and grantees generally did not follow participants after program completion, we were unable to determine long-term outcomes such as percentages or number of participants receiving degrees or retaining employment. Moreover, while closeout reports do include information about impediments to program success and “best practices,” HUD did not systematically review this information or share it with YouthBuild USA, which is the primary technical assistance contractor for the program with responsibilities that include identifying new strategies for operating successful programs. As a result, the lack of follow-up data and programwide evaluations make it very difficult to determine which programs and strategies have worked best and assess the performance of Youthbuild over time. As Labor assumes program oversight responsibilities, officials said they would consider that the closeout reports include program participant data, such as degrees obtained prior to program entry and details on participant outcomes such as the types of construction jobs obtained and retained upon program completion. The officials also told us that they believe impediments and best practices should be evaluated and disseminated to grantees, but they had not yet determined who would have primary responsibility for doing so.

Grantees had varying success in obtaining funds from outside sources, but grant officials told us that HUD funding was critical to attracting the leveraged funds. In assessing applications, HUD gave consideration to program applicants that were able to secure outside funding. Applicants receive points based on the ratio of committed leveraged funds compared with the amount of Youthbuild funds requested in the application. Data from the closeout reports showed the median amount spent by HUD Youthbuild grantees was $400,000 in HUD funds and an additional $430,000 from outside sources. However, success in obtaining additional funds varied widely, from 21 grants reporting no additional funding sources to 40 reporting more than $1 million. While most grantees have been successful in generating outside funding, several grant officials told us that many existing and potential contributors would not be willing to continue funding if they perceived that the program would not be able to
continue without the HUD grant. YouthBuild USA reported that most grantees have had difficulty continuing operations without continued HUD funding. Further, YouthBuild USA also noted that grantees with follow-on HUD funding achieved better performance outcomes than grantees that did not receive subsequent HUD funding.

This report contains three recommendations for the Secretaries of HUD and Labor to analyze closeout reports and share the best practices identified, develop post-program performance outcomes and share the data with grantees, and consider whether multiyear funding could be useful in helping Youthbuild grantees attract additional outside funding. We provided a draft of this report to HUD and Labor for their review and comments. Officials from HUD’s Office of Community Planning and Development (CPD) provided comments. They stated that they did not disagree with the report’s overall findings, but added that HUD’s oversight activity was limited by resource constraints. Labor’s Assistant Secretary for Employment and Training wrote that she agreed with our recommendation to develop and monitor post program performance outcome measures and share data with grantees. She also wrote that Labor agreed that there could be value in multiyear funding and that the department was considering such an approach for existing grantees.

Background

CPD manages the Youthbuild program. CPD programs generally fall into three categories: (1) formula grants, of which the largest are the Community Development Block Grant and the HOME Investment Partnership Program, which account for the majority of CPD funding; (2) competitive homeless programs; and (3) competitive nonhomeless programs, including Youthbuild. While no staff are dedicated solely to Youthbuild oversight, CPD monitors the program as part of its oversight responsibilities for 22 programs and initiatives, which 829 staff (233 in headquarters and 596 in field offices) administered as of the beginning of fiscal year 2007. In fiscal year 2006, Congress appropriated $19.1 billion for the CPD programs and initiatives, of which Youthbuild represents a small portion. The first program appropriation for Youthbuild was $40 million for fiscal year 1993. Appropriations reached a high of $65 million in fiscal

---

8 Appropriations for CPD programs and initiatives in fiscal year 2006 were significantly higher than the $8 billion in prior fiscal years because of the approximately $11.5 billion Congress added for disaster assistance to five Gulf Coast states affected by hurricanes.
year 2002, but dropped to $49.5 million in fiscal year 2006, the last year in which HUD was authorized to award grants (see fig. 1).\(^9\)

**Figure 1: Youthbuild Appropriations, Fiscal Years 1993-2006**

Dollars in millions

<table>
<thead>
<tr>
<th>Year</th>
<th>Appropriations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1993</td>
<td>40</td>
</tr>
<tr>
<td>1994</td>
<td>30</td>
</tr>
<tr>
<td>1995</td>
<td>40</td>
</tr>
<tr>
<td>1996</td>
<td>20</td>
</tr>
<tr>
<td>1997</td>
<td>30</td>
</tr>
<tr>
<td>1998</td>
<td>30</td>
</tr>
<tr>
<td>1999</td>
<td>40</td>
</tr>
<tr>
<td>2000</td>
<td>60</td>
</tr>
<tr>
<td>2001</td>
<td>60</td>
</tr>
<tr>
<td>2002</td>
<td>60</td>
</tr>
<tr>
<td>2003</td>
<td>60</td>
</tr>
<tr>
<td>2004</td>
<td>60</td>
</tr>
<tr>
<td>2005</td>
<td>60</td>
</tr>
<tr>
<td>2006</td>
<td>60</td>
</tr>
</tbody>
</table>

Source: HUD.

HUD has provided program funding for Youthbuild through an annual competitive grant application process. Any applicant can receive up to a $700,000 grant; however, new applicants and rural/underserved applicants primarily receive grants up to $400,000. Grant awards can last up to 30 months (or longer if the grantee is given an extension), but some grantees use the funds at a much quicker rate and usually reapply every year, while others may take the full 30 months.

Prospective grantees are state, private, nonprofit, and local entities that implement the Youthbuild program by serving low-income youth, ages 16 to 24, who demonstrate educational need—either by virtue of being high-school dropouts or by justifying their need for inclusion in the program. According to program regulations, at least 75 percent of the participants must come from very low-income families and have dropped out of high

\(^9\)HUD completed the grant awards process in November 2006.
The program allows up to 25 percent of the youth to have a high-school diploma or have a slightly higher income; however, data developed by YouthBuild USA show that most organizations report that less than 25 percent of participants have high-school diplomas or General Equivalency Diplomas (GED) upon entering their programs. Also, according to data from YouthBuild USA, a number of the youths have been adjudicated (judicially determined to be delinquent), were on welfare upon entering the program, or lived in public housing (see fig. 2). Other studies we reviewed identified similar participant characteristics. Program regulations require participants to spend 50 percent of their program time receiving job training on construction sites, building affordable housing, and 50 percent receiving academic training. Recently, some of the YouthBuild grantees have added nonconstruction programs to their offerings, such as in the areas of computer repair and health care. Funding for the additional programs has come from AmeriCorps.\(^\text{11}\)

\(^{10}\)Very low-income families are those with incomes 50 percent or less of area median income.

\(^{11}\)The Corporation for National and Community Service, a public-private partnership, administers AmeriCorps. The program allows participants to earn education awards to help pay for postsecondary education in exchange for performing community service.
In 1994, YouthBuild USA, located in Somerville, Massachusetts, became the primary technical assistance contractor for the YouthBuild program. YouthBuild USA is a national support center and intermediary for the program. As such, it provides training, develops materials and handbooks to help grantees replicate the program, conducts peer-to-peer seminars, and disseminates materials on best practices. YouthBuild USA also has established an affiliated network that grantees can choose to join. As of September 2006, 107 of 173 YouthBuild grantees with active grants were affiliates. Since 2002, YouthBuild USA has been using a Web-based system, WebSTA, to collect participant characteristic and performance data from its affiliates.

Among the purposes of transferring the YouthBuild program to Labor was better alignment of existing federal workforce and youth training programs. Labor’s Employment and Training Administration offers programs that assist disadvantaged youths, similar to the programs that YouthBuild grantees offer. The Workforce Investment Act (WIA) of 1998 established a variety of programs to serve low-income youths who face
barriers to employment. Labor allocates funds for the youth service programs to state and local areas based on a distribution formula. The grants are made to states, and the states in turn allocate funds to approximately 600 local workforce investment boards. The amount of funding available to states is determined by the distribution of unemployed individuals and disadvantaged youths by state. From 2000 through 2005, Labor administered the Youth Opportunity Grant program, which also was authorized by WIA. This grant program focused on improving education and employment opportunities for at-risk youths, ages 14 to 21, in high-poverty areas. Funding for the program was eliminated beginning in fiscal year 2004. In addition, Labor administers the Job Corps program, which began in 1964, and provides education, training and support services to economically challenged youths, ages 16 through 24, who face multiple barriers to employment. Private companies—chosen through competitive contracting processes—and other federal agencies operating under interagency agreements with Labor, operate the Job Corps centers (located throughout the United States and Puerto Rico) on behalf of Labor.

Each year, HUD staff rated and ranked grant applications for serving economically distressed areas based on factors outlined in the enacting legislation and detailed in an annual NOFA. The Housing and Community Development Act of 1992 required HUD to establish selection criteria such as the qualifications or potential capabilities of applicants, the feasibility of the proposed Youthbuild program, the potential for developing a successful Youthbuild program, and the applicants’ commitment to obtain outside resources.12

Accordingly, HUD annually issued a NOFA that described the grant application process, outlined criteria for grant awards, and included scoring factors (see fig. 3). The major factors considered were the capacity and relevant experience of the organization (performance), need and extent of the problem, applicant’s soundness of approach, leveraging of nonhousing funds, and ability to show how it would achieve and measure results. Under these factors, grant applicants had to consider area poverty and high-school dropout rates, describe their management and training capabilities, and offer proof of access to property and the existence of

12HUD program officials also complied with the fairness, transparency, and nondisclosure requirements of sections 102 and 103 of the HUD Reform Act of 1989.
partners to build low-income housing. HUD issued its last NOFA for the Youthbuild program on March 8, 2006, and announced the winning grantees in November 2006.

Figure 3: NOFA Point-Scoring System for Fiscal Year 2005 Applications

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Points</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Capacity of the applicant and relevant organizational experience</td>
<td>20</td>
<td>5 points — Team member composition and experience</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 points — Organization structure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 points — Achievement of performance outcomes</td>
</tr>
<tr>
<td>2 Need/extent of the problem</td>
<td>22</td>
<td>5 points — Poverty rate against the national average</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 points — Unemployment rate against the national average</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9 points — High-school dropouts against the national average</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 points — Examples of social and economic decline</td>
</tr>
<tr>
<td>3 Soundness of approach</td>
<td>36</td>
<td>5 points — Coordination elements</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15 points — Outreach/recruitment strategy and selection activities</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 points — Strategy for job placement</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 points — Housing program priority</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 points — Policy priorities</td>
</tr>
<tr>
<td>4 Leveraging of nonhousing resources</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>5 How promised results will be achieved and evaluated</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>6 Renewal community/enterprise community/empowerment zone</td>
<td>2</td>
<td>(Bonus)</td>
</tr>
</tbody>
</table>

Source: HUD.

Since fiscal year 2001, HUD has grouped applicants into three separate scoring categories—new, general (that are typically awarded to established Youthbuild organizations), and rural/underserved area grantees. Figure 4 shows the awards by category. The total numbers of grants as well as the grants by the individual categories have varied by year.
The awards process also has been competitive. HUD historically funded less than one-third of all the applicants (see fig. 5). Since 1996, the number of applicants funded ranged from about 7 to 44 percent.
Although HUD requires grantees to submit closeout reports, which are intended to help evaluate the programs, it has not verified, aggregated, or analyzed data from those reports. Further, the closeout reports do not include other data that could help determine participant characteristics upon entry or the types of jobs they received after completing the program. YouthBuild USA, the technical services provider for HUD, collects quarterly information, but it has not aggregated the information to obtain performance information over the span of a grant. HUD also has encountered significant delays in developing a database intended to gather additional performance information from grantees. Finally, citing resource constraints, HUD has conducted limited on-site oversight of grantees. As a result of a lack of verified and aggregated data or analysis and limited oversight, HUD largely was unable to tell how well the individual YouthBuild grantees performed.
HUD has not collected or analyzed data that could help it assess grantees. HUD requires grantees to submit performance reports, including closeout reports, but HUD has not developed or fully utilized information—particularly from the closeout reports—that could help it assess Youthbuild grantee programs and has lacked resources to conduct comprehensive oversight of grantees. Such information serves as the basis for management and oversight of programs. For instance, HUD states in the instructions for filling out the closeout reports that the reports will be used to monitor and evaluate progress of grantees and programs. Further, the Government Performance and Results Act of 1993 (GPRA) shifted the focus of federal managers from the number of tasks completed or services provided to a more direct consideration of the outcomes or results of the program. GPRA provides a performance-based management framework for agencies to set goals; measure progress toward those goals; deploy strategies and resources to achieve them; and ultimately, use performance information to make the programmatic decisions necessary to improve performance. Accurate and complete performance data that document outcomes are needed to inform Congress and the public about the effectiveness of programs and help agencies conduct effective oversight. The combination of baseline information and intermediate outputs or outcomes can be used to show progress or contribution toward final outcomes, that is, the intended results of carrying out the program. For example, in Youthbuild, baseline information such as the number of participants entering a program with and without GEDs or high-school diplomas could be combined with intermediate outputs and outcomes such as graduation rates and jobs attained, which could then be linked to desired program outcomes such as the number of Youthbuild participants attaining economic self-sufficiency.

However, HUD has not set up a system to verify, aggregate, or analyze the data from closeout reports—information and analyses that would form the basis for assessments of grantee performance. Citing resource constraints, HUD filed the reports in the individual grant files in headquarters and field offices and did not further review them. In addition, some basic baseline data are missing from the closeout reports, including the number of participants who enter the programs with a GED or high-school diploma. Such information is necessary to get an accurate count of the number of participants receiving a GED degree or diploma through Youthbuild programs and also provides a basis for comparison with which performance can be measured. Furthermore, while closeout reports

---

require that some performance outputs be collected, including the number of participants receiving GEDs or high-school diplomas, placed in jobs, or entering higher education programs, the reports do not collect other output information such as how many participants were placed in construction-related employment.

Citing resource constraints and a need to comply with the Office of Management and Budget (OMB) performance reporting requirements, HUD contracted with YouthBuild USA in 2004 to collect quarterly grantee performance information for all Youthbuild grantees. Programs administered by six federal agencies, including HUD and Labor, are subject to “common measures” reporting which OMB established to provide agencies with the ability to describe, in a similar manner, their core performance outputs across different grantee programs. The common measures include employment or education placements, degrees or certificates attained, and literacy and numeracy skills increased (increases in educational functioning). Consequently, YouthBuild USA provides HUD with program information including participant gender and ethnicity data, GED attainment statistics, grade level improvements, job or school placements, and the number of new and rehabilitated housing units that were completed. HUD uses the reports to provide performance information to Congress and meet OMB reporting requirements. However, because the information is captured on a quarterly basis, it only represents the performance of a program at a particular point in time and YouthBuild USA has not aggregated the information to obtain data for the term of individual grants. As a result, HUD has been largely unable to track program outcomes, but its data will be needed for ongoing program assessments.

Moreover, HUD has encountered significant delays in developing a database intended to provide additional performance outcomes on grantee programs. Recognizing this deficiency, HUD officials said that they have been planning for about 3 years to implement an electronic data collection system to help HUD measure the success of Youthbuild programs, along with its other nonhomeless competitive grant programs. However, the system’s implementation has been delayed because of funding and technical problems. As a result of not systematically collecting or analyzing needed information from closeout reports, relying...
predominately on limited point-in-time program information, and not being
able to utilize a planned database to aggregate performance outcomes,
HUD is limiting its ability to assess grantees. Further, although the
YouthBuild Transfer Act shifted oversight of grants issued in fiscal year
2007 to Labor, HUD will be required to continue monitoring existing
Youthbuild grants for approximately the next 3 years. Therefore, the data
HUD has at its disposal or could develop will continue to be valuable for
ongoing assessments of the program.

Citing Resource
Constraints, HUD
Performed Limited
Oversight of Grantees

In addition to not having or utilizing available performance data, HUD has
exercised limited on-site review and oversight of grantee performance.
According to HUD’s Office of Inspector General, on-site monitoring is an
essential tool for HUD (through CPD) to assess program performance and
identify and address potential program problems. Such monitoring is also
useful in motivating grantees to exercise sound judgment in carrying out
their grant activities. GAO’s Standards for Internal Control in the Federal
Government note that controls generally should be in place to ensure that
ongoing monitoring occurs during normal operations. Monitoring should
be performed continually, be ingrained in an entity’s operations, be used to
assess the quality of performance over time, and support the prompt
resolution of any identified problems. 

CPD goals require on-site monitoring of only a small percentage of grants.
For fiscal year 2003, the plan called for the field offices to monitor 35
percent of formula grants; 20 percent of competitive homeless grants; and
7 percent of competitive nonhomeless grants, including Youthbuild. HUD
has since changed its baseline monitoring goals (requiring monitoring of
20 percent of grantees with active, open grants established since 2004) to
give its field offices more flexibility to meet monitoring priorities based on
local grantee knowledge. As a result, goals are no longer set by program.
Field offices decide on the number of formula versus competitive grantees
to be monitored based on risk analyses that evaluate each grantee on
factors such as the size of the grant, perceived project management
capacity, grantee responsiveness, and the extent of citizen complaints.
HUD officials cited a lack of resources as the primary reason for not
requiring the monitoring of a larger percentage of grantees. In 2006,

\[15\] GAO issued these standards as required by 31 U.S.C. §3512(c). Also see GAO, Standards
according to HUD officials, field offices typically had one person working part time responsible for overseeing the individual Youthbuild grantees in the state, visiting no more than one or two grantees per year. As a result, field staff have not been able to comprehensively monitor grantees and verify the accuracy of the output data submitted by the grantees.

In general, we found that the monitoring reports that we reviewed (which HUD field offices produced) on grantees primarily addressed various compliance issues, rather than reporting on the overall performance of a particular grant. For example, several reports identified grantees’ failure to receive prior approval from HUD for changing proposed job training construction sites. Other reports identified inadequate record keeping, insufficient documentation, and lack of sufficient financial internal controls on the part of grantees. However, although a few reports did comment on some individual performance outputs, such as job placements or GEDs attained, most did not.

The lack of analysis of performance information of grantees also has implications for assessing the Youthbuild program overall, particularly because HUD has devoted few staff to overall program management and oversight. Since 2000, in headquarters, Youthbuild had a program director with one or two staff managing the program each year. During fiscal year 2006, with the expected program transfer to Labor, the HUD program manager was assigned to other duties, and a part-time program manager was assigned to oversee the 2006 grant process, in which HUD received 308 applications and awarded 74 grants. Although they are aware of the limited oversight of Youthbuild, CPD division officials said it has provided appropriate staff resources for program oversight of Youthbuild grantees, commensurate with the program’s size—the annual appropriation for which represents less than 1 percent of CPD’s usual annual budget of about $8 billion. However, without sufficient oversight HUD was unable to tell how the individual Youthbuild grantee programs performed.
HUD has not performed the programwide analysis needed to determine overall program success, and weaknesses in other assessments of the programs and data preclude an overall assessment of Youthbuild success. While limited in scope, three studies suggest Youthbuild helped youths achieve economic self-sufficiency. And, although YouthBuild USA tracks performance data, grantees do not have the follow-up information needed to measure performance outcomes. To augment limited existing data, we analyzed information in 245 closeout reports, but the results cannot be generalized to the entire program. We found a wide range of results in outputs such as job placements; however, because grantees generally did not follow up on participants, we were unable to determine long-term outcomes such as percentages of participants retaining employment. Moreover, while closeout reports include impediments to success and “best practices,” HUD did not systematically review this information or share it with YouthBuild USA. As a result, the lack of follow-up data and programwide evaluations make it very difficult to determine which programs and strategies have worked best and assess the performance of Youthbuild over time. Labor officials said they would consider that the closeout reports include outcomes such as jobs obtained and retained and said that they believe impediments and best practices should be evaluated and disseminated to grantees.

A few studies have provided some evidence of the success of individual Youthbuild programs. Although subject to many limitations, the studies suggest that identified programs have achieved certain Youthbuild objectives. However, without comparable information for the entire population of Youthbuild grantees, it is not possible to determine the extent to which these outcomes and reported successes are reflective of what was achieved by the grantees not included in the studies. More specifically:

- In June 2004, researchers from Brandeis and Temple Universities published a study entitled, “Life after YouthBuild - 900 YouthBuild Graduates Reflect on Their Lives, Dreams, and Experiences,” in collaboration with YouthBuild USA. The study was based on a survey of graduates from 11 Youthbuild grant sites and included in-depth interviews with 57 graduates from eight of these sites. The researchers determined that, for those 882 participants (for a 23 percent response rate) who responded to the survey, many are doing well and were helped considerably by the Youthbuild program. Many participants found jobs or furthered their education and have volunteered in community activities. In addition, a number of participants surveyed indicated they also obtained
intangible benefits from the program, such as increased self-esteem and had developed positive attitudes about themselves and their community. A limited nonresponse analysis was conducted by YouthBuild USA to compare the 882 survey responses and the 57 interviews with one site that had a 98 percent response rate. However, using one site that had a high response rate is not representative and cannot be generalized to the whole sample. As such, it is not known if the 77 percent who did not respond were doing more or less well than those who responded to the survey.

- In August 2003, HUD issued a study entitled, “Evaluation of the Youthbuild Program,” in which a HUD contractor compared program results and costs per participant from the Youthbuild Program and four other federal employment and training programs—Job Corps, JOBSTART, both designed to serve disadvantage youth, and the youth components of the Job Training Partnership Act and Supported Work Demonstration programs. The researchers conducted their work at 20 Youthbuild sites, selected in part because they had received funding for at least two grants, obtained a variety of organizational sponsorships, built new or rehabilitated housing, and covered a variety of funding category sizes. The study found that 36 percent of the Youthbuild participants at these sites obtained jobs after enrolling and 29 percent obtained either a GED or high-school diploma. In addition, 12 percent of the Youthbuild graduates in the 20 sites reportedly went onto higher education. However, results at the five federal programs were not directly comparable because researchers obtained data from Youthbuild program participants at the time they exited the program while data from the other programs’ were obtained from tracking participants up to 3 years after leaving the program. In addition, the limited scope of this study precludes an overall assessment of the program’s success.

- In February 2003, the state of Minnesota issued a study entitled, “Minnesota Youthbuild Program: A Measurement of Costs and Benefits to the State of Minnesota.” This study analyzed the costs and benefits of the state-funded Youthbuild program in Minnesota. The researchers measured post-program participant performance outcomes by tracking program year participants beyond graduation. They found that Youthbuild graduates earned more than double the minimum wage, whereas youth with similar characteristics who had not been through the program typically earned only the minimum wage. In addition, the graduates who had been

---

16The Job Training Partnership Act program was replaced by the Workforce Investment Act, which was implemented in 2000. This evaluation included data from 1996 through 1999 when the Job Training Partnership Act programs were still in effect.
adjudicated had a considerably lower rate of recidivism (rearrest, reconviction, or return to prison) than other youth involved with the correctional system. Using state administrative data to estimate the amount of revenues and savings generated through increased tax revenues and reduced prison costs, the study estimated first-year benefits to the state of about $1.5 million dollars versus costs of about $877,000. Over a 4-year period, the study estimated the total net benefit to the state at about $7.3 million (by 2006). The study was limited to costs and benefits directly related to state programs and did not include potential benefits such as reductions to welfare rolls, state-sponsored medical care, or other reductions in human services costs.

Since 2002, YouthBuild USA has been using a Web-based system—WebSTA—to collect participant characteristics and performance data from its affiliates. According to YouthBuild USA officials, as of December 2006, about 90 percent of its affiliates were entering data into WebSTA to some extent. However, the value of YouthBuild USA’s WebSTA data is limited, largely because grantees self-report the data, not all grantees are meeting the requirement to send in information, and the information is not reported at the grant level. That is, if affiliates have more than one Youthbuild grant, the data for each grant are not reported separately. As a result, the data are not verified, comprehensive, or comparable. Also, because the grantees submit the information quarterly, the data provide only a point-in-time snapshot of the program’s performance and cannot be summed to provide annual data. Recognizing these limitations, according to YouthBuild USA’s President, upgrades are planned to be implemented in early 2007 that will allow grantees to enter data in WebSTA by individual grant, which in turn will allow YouthBuild USA to analyze grant-level performance.

We also found that the limited depth of the information collected restricts the value of WebSTA information for performance assessments. For example, WebSTA collects information on participant attendance, retention and graduation rates, and initial job and college placements and

---

YouthBuild USA WebSTA Data Have Limitations, Particularly for Assessing Outcomes

Since 2002, YouthBuild USA has been using a Web-based system—WebSTA—to collect participant characteristics and performance data from its affiliates. According to YouthBuild USA officials, as of December 2006, about 90 percent of its affiliates were entering data into WebSTA to some extent. However, the value of YouthBuild USA’s WebSTA data is limited, largely because grantees self-report the data, not all grantees are meeting the requirement to send in information, and the information is not reported at the grant level. That is, if affiliates have more than one Youthbuild grant, the data for each grant are not reported separately. As a result, the data are not verified, comprehensive, or comparable. Also, because the grantees submit the information quarterly, the data provide only a point-in-time snapshot of the program’s performance and cannot be summed to provide annual data. Recognizing these limitations, according to YouthBuild USA’s President, upgrades are planned to be implemented in early 2007 that will allow grantees to enter data in WebSTA by individual grant, which in turn will allow YouthBuild USA to analyze grant-level performance.

We also found that the limited depth of the information collected restricts the value of WebSTA information for performance assessments. For example, WebSTA collects information on participant attendance, retention and graduation rates, and initial job and college placements and

---

17 Minnesota Youthbuild program participants entered unsubsidized employment with an average starting wage of $11.60 an hour. The minimum wage of $5.15 an hour was used as a baseline for the comparison group. Fourteen (5 percent) of the participants with one or more offenses prior to enrollment were rearrested, reconvicted, or returned to a state correctional facility within 2 years after enrollment in the Minnesota Youthbuild program, compared with a 20 percent rate of return for juveniles within 2 years of release from Minnesota correctional facilities.
participant characteristics (such as welfare, public housing, and adjudication status) when participants enter Youthbuild programs. However, many grantees do not follow up on participants once they leave the programs. As a result, they often do not know if students placed in jobs were still working at those jobs weeks or months later. Also, several program directors we visited said that most of their program graduates who go on to higher education sign up for free remedial-level courses at nearby colleges. Although they have not had the funding to systematically follow the students’ progress, some said they generally have found that the students have had varying success in advancing to college-level credit courses.

Without grantee-level follow-up systems, WebSTA cannot track program outcomes that would reflect whether the graduates are achieving economic self-sufficiency—such as the percentage of program graduates who remove themselves from the welfare rolls, move out of public housing, or stay out of the court system. The system also does not collect follow-up information on the type of jobs attained (including construction), pay raises, benefits received, and college or trade degrees or certifications received. Analyzing such performance outcomes could provide, HUD, Labor, and other interested parties with the measures needed to evaluate overall program performance and success.

Because HUD had not aggregated or analyzed data for Youthbuild, we obtained and analyzed 245 closeout reports that grantees submitted to HUD. Figure 6 provides selected performance information that we summarized from the closeout reports. However, because HUD has not established objective performance goals for the program, which would serve as baseline criteria against which to judge performance, the information related to the experience of the 12,863 participants who entered the program under the 245 grants gave us limited perspectives about how individual programs were working. In addition, because we had information on only 245 (or 46 percent) of the grants, the results cannot be generalized to the entire program.

As shown in figure 6 the percentages for participants graduating, receiving a GED, or being placed in employment varied widely. As previously discussed, HUD has not set benchmarks, and critical data elements (baseline data) are missing in the closeout reports. For instance, it is not possible to obtain an accurate number of diplomas and GEDs attained from the closeout reports because the reports do not contain data on the number of participants that enter the program with a high-school diploma.
or GED. As result, we could not determine how well the programs (except for those with the very highest percentages) performed individually or in comparison with each other.

Figure 6: Based on Closeout Reports, Youthbuild Performance Measures Indicate Varied Outputs

<table>
<thead>
<tr>
<th>Participant categories</th>
<th>Number</th>
<th>Median participation rate</th>
<th>Range of participation rates for grantees</th>
<th>Number of grantees reporting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of participants</td>
<td>12,863</td>
<td>37 5 88 244</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drop outs</td>
<td>4,663</td>
<td></td>
<td>37 5 88 242</td>
<td></td>
</tr>
<tr>
<td>Graduates</td>
<td>6,916</td>
<td></td>
<td>57 0 94 242</td>
<td></td>
</tr>
<tr>
<td>Obtained a GED or high-school diploma</td>
<td>3,868</td>
<td></td>
<td>28 0 76 240</td>
<td></td>
</tr>
<tr>
<td>Placed in employment</td>
<td>4,444</td>
<td></td>
<td>36 0 98 239</td>
<td></td>
</tr>
<tr>
<td>Went on to higher education</td>
<td>1,093</td>
<td></td>
<td>7 0 55 235</td>
<td></td>
</tr>
</tbody>
</table>

Source: GAO analysis of grantee closeout reports.

*Not all grantees provided information for each category.

*Includes 1,239 participants that were reported as still active because they were carried over to a subsequent grant or allowed to stay on the books to receive continuing education and other support services. In addition, the drop outs, graduates, and still active categories do not sum to the number of participants category because all grantees did not report information for each category.

*Regulations allow up to 25 percent of the participants who enroll to already have a GED or high-school diploma. As a result, this number may be underrepresentative since the data do not specify the number of participants that entered the program with a GED or high-school diploma.

*The same participants can be included in the employment and higher education categories.

The closeout reports also do not provide consistent and reliable data on the number of units rehabilitated or built by Youthbuild participants. A basic purpose for which Youthbuild was authorized was to expand the supply of affordable housing. According to the closeout reports, 158 grantees reported that their participants built a total of 1,483 new units, while 139 grantees reported that their participants rehabilitated a total of
Some of the Youthbuild program directors with whom we met said that during a typical reporting period they would complete from one to four new or gut-rehabilitated housing units. Other directors said that when a program reports about 200 units rehabilitated, it generally means the students are performing minor repetitive tasks such as changing locks or painting a limited number of interior walls. As a result, the number of units rehabilitated likely is overstated in the closeout reports. Although construction training is a major part of the Youthbuild program, HUD’s closeout reports also do not track the number of graduates obtaining construction-related jobs or specify the types of jobs obtained (construction or otherwise).

In addition, HUD officials told us that grantees are not required to follow up on participants after they leave the program. While some grantee officials with whom we met recently had attempted to establish follow-up systems, most grantees cited funding constraints as the reason for not following up on graduates. Several officials further noted that it was difficult to locate many participants after they had left the program. However, as a result, it is not possible to obtain comprehensive post-program results.

Finally, some program directors with whom we spoke cautioned that any follow-up system should not be strictly focused on students obtaining higher education degrees or obtaining high-paying jobs. They emphasized that such goals were beyond the abilities of some of their participants, but that moving from a fifth-grade to a ninth-grade reading level or obtaining a service sector job sometimes was a real victory and should be counted as a success.

The information we obtained from our visits also demonstrates varied results for continued employment and academic success, and little detail on long-term success. As with our closeout report analysis, the information cannot be generalized to the universe of Youthbuild grantees—although YouthBuild USA officials told us that they believe we visited some of the more innovative grantees. For example, although not required, some of the nine grantees we visited used other funding sources, such as United Way or AmeriCorps funds, to establish a participant follow-

---

18 Some grantees reported that they used their program to both construct new units as well as rehabilitated others under the same grant.
up system. As a result, some of the grantees were able to provide us with varying amounts of information on the status of program graduates. For example:

- One grantee, which was able to track individuals who completed the program since 2001, provided us with data that showed 70 of the 82 program participants were either employed or pursuing higher education. Seven of the 70 participants were working and going to school. The hourly wages of those employed ranged from $7 to $13.75. However, the grantee did not have information on the types of employment.

- Another grantee that recently established a follow-up system showed that 11 of the 26 program graduates who started in 2004 had obtained employment. The positions ranged from pizza delivery person to union carpenter. However, only the union carpenter and a graduate hired by the program as a construction trainer were working in the construction field. The hourly wages of the graduates ranged from $5.50 to more than $16 per hour for a graduate hired by the grantee.

- Another grantee used WEBSTA to track continuing education and work history, including each job held. The program director told us that such a follow-up system allows the program to spot trends, which in turn can be used to fine-tune the program. Of 60 graduates from 2002 to 2005, the program continually has tracked 53 and reported that 8 are receiving higher education, 24 are working in nonconstruction jobs, and 16 are working in construction jobs. The pay for the graduates ranged from $6.50 to $15 per hour. The grantee continues to keep in touch with the graduates by helping them with housing, legal aid, school advice, tutoring, and help toward achieving a GED.

Grantees are not required to collect such post-program follow-up information. Yet, both grantees and program participants emphasized that the Youthbuild program created a very supportive atmosphere that many participants had never experienced prior to joining a program. During our visits, we met with students who credited the program with improving their lives by either helping get them off drugs, get out of the gang lifestyle, or disengage from other activities that likely could have resulted in incarceration or worse. The studies we mentioned previously had similar findings. However, it is difficult to gain insight into how many program participants remain drug free, crime free, in advanced degree programs, or working in construction or other trades without post-program performance data. It is also difficult to gain insight into which program strategies are most effective for serving these youth.
Citing resource constraints, HUD did not systematically review the impediments and best practices identified in closeout reports or share the information in them with YouthBuild USA. In particular, identifying best practices (or the converse, impediments) can provide a model for improvement for other organizations with similar missions. The closeout reports contain a section addressing what the grantees considered to be best practices. For example:

- Several grantees set-up educational opportunities, such as GED preparation, at local colleges for participants. Two grantees noted that being on a college campus provided a positive experience for the participants. Two grantees noted that they made an arrangement with a local technical college to offer free enrollment to all participants that successfully completed the Youthbuild program. Another grantee noted that working through community college GED programs allowed them to lower their per-student cost and serve more students.

- One grantee established an alumni council consisting of elected representatives from each of its seven graduating classes. All graduates receive quarterly mailings that include an alumni newsletter, new job and educational opportunities, and a quarterly calendar of events.

- Another grantee has maintained a program serving graduates for up to 12 months to provide on-going employment support, including assistance in securing a second job in the event that the initial placement did not work out.

- One grantee started a “drug free” club and found that students really wanted to participate and were anxious to become drug free and would publicly announce their success.

- Another grantee worked extensively recruiting area college students to volunteer to help with tutoring and program community service activities.

Closeout reports also contain information on impediments that grantees encountered in implementing and operating the programs. Impediments to program success varied in scope and severity. Some of the more significant impediments mentioned by numerous grantees included the following.

- Turnover of key staff, especially on-site construction managers;

- Negative and apathetic attitudes among participants;
- Alcohol and drug abuse issues among participants;

- Difficulties in dealing with municipal organizations to obtain building permits and contractual difficulties, which delayed construction training activities; and

- Acceptance of students with very low educational levels, which made obtaining high GED levels very difficult.

HUD’s contract with YouthBuild USA specifically calls for the contractor to assist HUD in the management, supervision, and coordination of Youthbuild programs by strengthening Youthbuild program design and disseminating information on best program practices. Although analyzing the impediment and best practices falls within the scope of HUD’s contract with YouthBuild USA, two CPD program officials said that HUD never considered sharing the reports with its technical services provider. YouthBuild USA’s chief operating officer said that the organization would welcome access to the closeout reports. The officer said his staff already spent many hours each month trying to identify best practices from Youthbuild grantees and would be anxious to analyze the closeout reports for both the problems and successes identified and forward the information to interested grantees. YouthBuild USA’s President told us that she not only agreed that reviewing the closeout reports for problems and “best practices” would be beneficial, but that she believes the closeout reports needed to “be analyzed to get to the bottom line because the total impact (outcomes) of a grant could not be determined from data provided on a rolling quarterly basis.” As a result of not sharing the closeout reports with YouthBuild USA, HUD may have missed opportunities to improve the program as a whole and help grantees improve performance.

According to Labor officials, they will consider analyzing information from the closeout reports to assess and improve the performance of the YouthBuild program. Until 2006, Labor assessed past performance of its youth employment and training grantees through measures required under WIA. For example, under the WIA Youth and Job Corps programs, Labor tracked and analyzed 6-month retention and earnings wage change information. Labor officials told us that they would use OMB’s common measures to track and analyze the performance of YouthBuild grantees but

---

19 As we previously discussed, the quarterly data cannot be summed to provide an annualized report.
said that they have not finalized the information they would require YouthBuild grantees to collect. The officials indicated to us that they would consider developing post-program performance outcomes such as the types of employment graduates attained and retained (including construction), wage rates, and college or trade degrees or certifications received. Although Labor may incur some additional costs in developing such information, the ability to measure program success would improve. Labor officials also noted that the information currently contained in the closeout reports would be considered with other factors they deem as pertinent to assessing grantees’ performance. However officials said they would also likely consider modifying the closeout reports to include other program participant data, such as degrees obtained prior to program entry and details on the types of construction jobs obtained upon program completion.

Labor officials also acknowledged that information on program impediments and best practices should be evaluated and passed to grantees and that performance data needed to be aggregated, verified, and analyzed to determine which programs and strategies worked best. As of October 2006, Labor had not determined whether its Employment and Training Administration or an outside contractor would have primary responsibility for collecting, aggregating, and disseminating the information.

Our analysis of available closeout reports showed that the grantees have had varying success in obtaining additional funding sources. In assessing grant applications, HUD gave consideration to program applicants that were able to secure outside funding. Applicants received points for leveraging nonhousing resources compared with the amount of Youthbuild funds requested in the application. Overall, the median amount spent by a HUD Youthbuild grantee was $400,000 in HUD funds; the HUD grant represented about 48 percent of the average total spending per grantee, which included additional funding sources of about $430,000. However, success in obtaining additional funds varied widely, from 21 grants reporting no additional funding sources to 40 reporting more than $1 million (see fig. 7).
According to information in the closeout reports and the officials from the grantees that we visited, the additional funding they obtained largely came from federal, state, and local agencies, businesses, and charitable organizations. According to a YouthBuild USA official, states have provided funding to local Youthbuild grantees over the past several years. For instance, the Massachusetts State Department of Education has provided funding in its budget for the state’s Youthbuild program. The Massachusetts funds are provided to existing Youthbuild programs, based on a formula the state developed in conjunction with a state coalition of Youthbuild grantees. In Minnesota, 10 Youthbuild programs in 2005 shared $754,000 in state Youthbuild program funding, which the state supplemented with more than $3 million in matching funds from local partners. In Minnesota as elsewhere, urban grantees have had greater opportunities to obtain funding or in-kind support from local businesses and charitable organizations than rural grantees that typically have had access to fewer businesses and might not be a focus of charitable activity.

Regardless of their success in obtaining outside funds, several grantees we visited stated that their Youthbuild program could not be sustained without the HUD grant because the HUD funding allowed them to attract the leveraged funds. Also, several grant officials said that many existing and potential contributors would not be willing to continue funding if they perceived that the program would not be able to continue without the HUD grant. One exception (which we did not visit) was in Minnesota where the state Youthbuild program director said that only 4 of the state’s
10 programs have had HUD funds in the past, including 2 programs which received HUD funding in 2004 through a HUD grant administered by the state. The program director added that the structure of the Minnesota state Youthbuild program is similar to that of HUD’s, although the programs are typically smaller, having from 10 to 25 students.

Information from YouthBuild USA generally agrees with grantees’ contention about the need for continuous HUD funding. Overall, YouthBuild USA found that 60 percent of programs that HUD did not fund for 2 consecutive years ceased operations, and 90 percent of programs not funded for 3 consecutive years ceased operations. According to YouthBuild USA, 173 of 462 grantees funded since 1994 currently are operating with active HUD grants. YouthBuild USA, also found that grantees with continuous HUD funding achieved higher outputs, such as GED attainments and job placements, than the ones that did not receive one or more follow-on grants. According to some grantee officials, that success is partly due to continuous funding that allows grantees to develop infrastructure and maintain experienced staff to establish a better program. In its fiscal year 2005 Performance and Accountability Report, HUD noted the benefits of making grants to previous awardees: “Having established programs and experience running a Youthbuild program, these grantees are more efficient in enrolling students, resulting in a greater number of youth trained.” Furthermore, Youthbuild program directors with whom we met emphasized the intangible benefit that such established programs provide such as a family atmosphere that allows graduates to return for advice and support as needed—a benefit that goes away when programs close.

HUD has not kept statistics to find out why some grantees did not reapply for additional grants or why grantees did not qualify for follow-up grants. Through discussions with a nonprobability selection of 23 of the 100 grantees that closed programs, we found that some did not reapply because they were no longer interested in dealing with at-risk youth and others closed due to poor management. But most of the closed grantees with whom we spoke said they closed because they lost HUD funding for one or more years and were unable to obtain sufficient private funds to make up for the lost funding. Of the sites we contacted, two were still in operation after ceasing to receive HUD funds—but they appeared to be the exception. Both were already operating youth technical training programs prior to their first HUD Youthbuild grant.

In addition, officials from several grantees that also received funding from AmeriCorps stated that they preferred the AmeriCorps concept of
providing dedicated funds for 3 years. These officials stated that knowing that funding levels were longer-term provided more continuity to their program, enabled better planning, and allowed them to build a cushion through leveraged funding in the event that they did not receive a HUD grant for a year or two. Finally, when the question of multiyear funding was raised at a Web-based listening session in December 2006, designed to help Labor identify Youthbuild program administration issues and concerns, most participating grantees spoke out in favor of multiyear funding.

HUD has not taken advantage of several opportunities to use existing information for purposes of program assessment and oversight. Such opportunities should not be ignored, particularly because HUD has limited resources with which to assess and oversee current grantees. Specifically, HUD has not verified, aggregated or analyzed closeout reports, which grantees are required to submit. HUD also has conducted limited oversight of grantees, citing resource constraints; the impending transfer of oversight to Labor bodes no change to this specific situation. However, given these conditions, analysis of existing closeout reports would help provide crucial information on the performance of the Youthbuild programs, particularly in the absence of a centralized HUD database that could be used to track program performance. At a minimum, the closeout reports form a logical basis for providing useful information that HUD, Labor, and other interested parties can use to judge the performance of Youthbuild. HUD still will maintain an active involvement for several more years, so coordination between Labor and HUD will be critical to producing reliable assessments of how successful the program has been and will be. HUD also does not share reported constraints and best practices with the technical services contractor it pays for performing such work and disseminating best practices. By not utilizing performance data and sharing information, HUD has missed opportunities to determine whether the overall Youthbuild program has achieved its intended results, among them enabling disadvantaged young adults to gain economic self-sufficiency. Therefore, Congress and the public also lack the information needed to make such determinations.

Labor has experience in managing youth training and education programs and collecting performance information, and Congress transferred Youthbuild to Labor in part to better align the program with existing federal workforce development and youth training programs. In offering perspectives for Labor to consider, we stress the value that closeout reports have in the absence of more comprehensive and programwide

Conclusions
data, although the existing reports lack certain elements that could help program managers determine and report on outcomes. The reports do contain valuable information on impediments and best practices, which could provide both program managers and grantees with much broader perspectives on how successful the program has been and suggestions for improvements. Labor has indicated that it would consider developing post-program performance outcomes such as the types of jobs graduates attained and retained (including construction), wage rates, and college or trade degrees or certifications received. As a result, while there may be some additional costs involved, the ability to measure program success would improve. And, because alternatives to the HUD data are limited, the grant-level assessment discussed above could act as the building blocks of an overall program assessment. Labor also has agreed that information on impediments and best practices would be valuable and ought to be passed on to grantees, but has not yet determined how this might be done.

Finally, data on grantees’ success in attracting other funding, although limited, offer more perspectives for Labor to consider because outside funding helps leverage limited federal dollars. While many grantees have obtained extensive outside funding and support, YouthBuild USA has found that very few operated for more than a few years without continued HUD funding. Tellingly, their data show that 90 percent of programs not funded by HUD for 3 consecutive years ceased operations. According to YouthBuild USA officials, their data indicate that grantees with repeat awards also produced better outcomes such as a higher level of job placements. Further, when HUD funding stopped, potential contributors became concerned that grantees would no longer stay in business and were reluctant to jeopardize their own funds. These data, while not definitive, do suggest that multiyear funding has the potential to produce dividends for the program. Many grantees expressed similar belief in the benefits of longer term funding at a Department of Labor YouthBuild program listening session.

To improve the reporting and assessment of performance for Youthbuild grantees, we are making the following three recommendations:

- that the Secretary of HUD analyze closeout reports by grant and share information on identified problems and “best practices” with its technical services contractor and Labor;

Recommendations for Executive Action
that the Secretary of Labor develop and monitor post-program performance outcome measures for the YouthBuild program, such as the types of employment graduates attained and retained, wage rates, and degrees or certifications received, and share the data with the grantees; and

that the Secretary of Labor consider whether multiyear funding could be useful in helping YouthBuild grantees attract additional outside funding.

We provided HUD and Labor with a draft of this report for review and comment. HUD's comments are summarized below. Labor's Assistant Secretary for Employment and Training provided written comments that are presented in appendix I.

Officials from HUD's Office of Community and Planning and Development provided comments. They stated that they did not disagree with GAO's overall findings, but added that HUD's oversight responsibility was limited by resource constraints. They cited the fact that the Youthbuild program represents 0.63 percent of the Community Planning and Development Division's entire portfolio. Nevertheless, because HUD will have monitoring responsibilities for existing grants for 3 years or more, we believe it is important that HUD analyze the closeout reports in order to provide Labor with information about how current grantees are performing.

Labor's Assistant Secretary for Employment and Training wrote that she believes that the report will be very useful to Labor as it assumes responsibility for administering the YouthBuild program. She noted that Labor agreed with our recommendation to develop and monitor post program performance outcome measures for the YouthBuild program and share these data with grantees. She added that Labor was building a Web-based Management Information System to collect and report on participant information. Finally, she wrote that Labor agreed that there could be value on multiyear funding and that the Department was considering such an approach for existing grantees.

We are sending copies of this report to other interested congressional committees and the Secretaries of Housing and Urban Development and Labor. We will also make copies available to others upon request. The report will also be available at no charge on GAO's Web site at http://www.gao.gov.
If you or your staff have questions regarding this report, please contact me at (202) 512-4325 or shearw@gao.gov. Contact points for our Offices of Public and Congressional Affairs may be found on the last page of this report. GAO staff who made major contributions to this report are listed in appendix II.

William B. Shear  
Director, Financial Markets  
and Community Investment
Appendix I: Comments from the U.S. Department of Labor

U.S. Department of Labor
Assistant Secretary for Employment and Training
Washington, D.C. 20210

Mr. William B. Shear
Director, Financial Markets and Community Investment
Government Accountability Office
441 G Street NW
Washington, D.C. 20548

Dear Mr. Shear:

Thank you for the opportunity to comment on your Government Accountability Office (GAO) draft report, "YouthBuild Program: Analysis of Outcome Data Needed to Determine Long Term Benefits" GAO-07-82. This is a valuable report that will be very useful to the Department of Labor (DOL) as we assume responsibility for administering the YouthBuild program. I will focus my comments on the two recommendations addressed to the Department of Labor.

The Department of Labor agrees with the GAO recommendation to develop and monitor post-program performance outcome measures for the YouthBuild program and share these data with grantees. The Department of Labor is building a web-based Management Information System (MIS) that will collect individual record data for all YouthBuild participants enrolled in the DOL-funded YouthBuild programs. At this time, we intend to require that YouthBuild grantees collect and report participant information on demographics, assessment information (such as educational attainment upon program enrollment), services, and outcomes. The grantees will also be required to provide one year of follow-up services and collect one year of post-program follow-up data.
DOL intends to collect quarterly performance reports, generated by the web-based MIS, which will include the three youth common performance measures (placement in employment/education, attainment of a degree/certificate, and literacy/numeracy gains) as well as a six month retention rate, a recidivism rate, and additional data, such as wage rates at placement and types of employment placements. DOL has the ability to aggregate individual participant data to create grantee and national level reports along with additional management reports for grantees and DOL to support performance and improvement.

As for the second recommendation to consider multi-year funding of grants for the program, the Department of Labor is currently evaluating the most effective way to manage the grant funding cycle for YouthBuild. We agree that there may be value in developing a multi-year grant cycle for a variety of reasons. Therefore, we are giving consideration to a two tiered approach, which would combine both multi-year cycles to support continuity of funding and service delivery and a single-year funding cycle to promote opportunities for new grantees.

If you would like additional information, please don’t hesitate to call me at (202) 693-2700

Sincerely,

[Signature]

Emily Stover DeRocco
Appendix II: GAO Contact and Staff Acknowledgments

GAO Contact

William B. Shear, (202) 512-4325, shearw@gao.gov

Staff Acknowledgments

In addition to the individual named above, Andy Finkel, Assistant Director; Rich LaMore, John McGrail, Marc Molino, Luann Moy, Barbara Roesmann, and Tom Taydus made key contributions to this report.
GAO’s Mission

The Government Accountability Office, the audit, evaluation and investigative arm of Congress, exists to support Congress in meeting its constitutional responsibilities and to help improve the performance and accountability of the federal government for the American people. GAO examines the use of public funds; evaluates federal programs and policies; and provides analyses, recommendations, and other assistance to help Congress make informed oversight, policy, and funding decisions. GAO’s commitment to good government is reflected in its core values of accountability, integrity, and reliability.

Obtaining Copies of GAO Reports and Testimony

The fastest and easiest way to obtain copies of GAO documents at no cost is through GAO’s Web site (www.gao.gov). Each weekday, GAO posts newly released reports, testimony, and correspondence on its Web site. To have GAO e-mail you a list of newly posted products every afternoon, go to www.gao.gov and select “Subscribe to Updates.”

Order by Mail or Phone

The first copy of each printed report is free. Additional copies are $2 each. A check or money order should be made out to the Superintendent of Documents. GAO also accepts VISA and Mastercard. Orders for 100 or more copies mailed to a single address are discounted 25 percent. Orders should be sent to:

U.S. Government Accountability Office
441 G Street NW, Room LM
Washington, D.C. 20548

To order by Phone: Voice: (202) 512-6000
TDD: (202) 512-2537
Fax: (202) 512-6061

To Report Fraud, Waste, and Abuse in Federal Programs

Contact:

E-mail: fraudnet@gao.gov
Automated answering system: (800) 424-5454 or (202) 512-7470

Congressional Relations

Gloria Jarmon, Managing Director, JarmonG@gao.gov (202) 512-4400
U.S. Government Accountability Office, 441 G Street NW, Room 7125
Washington, D.C. 20548

Public Affairs

Paul Anderson, Managing Director, AndersonP1@gao.gov (202) 512-4800
U.S. Government Accountability Office, 441 G Street NW, Room 7149
Washington, D.C. 20548