

National Guard Youth ChalleNGe

Program Progress in 2015–2016

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The National Guard Youth ChalleNGe program is a residential, quasi-military program for youth between the ages of 16 and 18 who are experiencing difficulty in traditional high school. The program is operated by participating states through their state National Guard organizations with supporting federal funds and oversight. The first ChalleNGe sites began in the mid-1990s; today there are 40 ChalleNGe sites in 29 states, the District of Columbia, and Puerto Rico. To date, more than 145,000 young people have completed the ChalleNGe program. Congress requires the ChalleNGe program to deliver a report on its progress each year.

The program includes a 5.5-month Residential Phase followed by a 12-month Post-Residential Phase, with support from a mentor. The stated goal of ChalleNGe is "to intervene in and reclaim the lives of 16–18 year old high school dropouts, producing program graduates with the values, life skills, education, and self-discipline necessary to succeed as productive citizens."

In this report, we provide information in support of the required annual report to Congress. We also lay out a framework for use in evaluating ChalleNGe sites; subsequent reports will provide additional information on future cohorts of students and will build on this framework to develop more detailed and more effective metrics, and will provide strategies for data collection in support of these metrics. Methods used in this study include site visits, data collection and analysis, literature review, and development of two tools to assist in improving the metrics—a theory of change (TOC) and a program logic model.

This report will be of interest to ChalleNGe program staff, to personnel providing oversight for the program, and to policymakers concerned with designing effective youth programs and/or determining appropriate metrics by which to track progress in youth programs.

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The National Guard Youth ChalleNGe program is a residential, quasi-military program for youth between the ages of 16 and 18 who are experiencing difficulty in traditional high school. The program is operated by participating states with supporting federal funds and oversight through their state National Guard organizations. The program began in the mid-1990s; today there are 40 sites in 29 states, the District of Columbia, and Puerto Rico. To date, more than 190,000 young people have taken part in ChalleNGe, with more than 145,000 completing the program.

ChalleNGe's mission is to intervene in and reclaim the lives of 16–18-year-old high school dropouts, producing program graduates with the values, life skills, education, and self-discipline necessary to succeed as productive citizens. ChalleNGe delivers a congressionally mandated report on the program's progress each year; past reports have included information on total and average spending by program and metrics of cadets' scores on standardized tests, as well as details on the number of participants and some information on participants' post-ChalleNGe placement (postsecondary school, civilian labor market, military service, etc.).

The ChalleNGe program emphasizes eight core components, many of which involve developing noncognitive or socioemotional skills. Previous research has found that ChalleNGe has a positive influence on participants' long-run labor market outcomes and is cost-effective (Millenky et al., 2011, Perez-Arce et al., 2012). However, there has been substantial variation across sites, even after controlling for basic metrics of participants' backgrounds. This variation extends to a fairly broad list of characteristics. For example, credentials awarded vary across the sites, and the timing of cycles is inconsistent (many classes begin in January and July but others begin at other times). Further, research has not addressed longer-term outcomes of the program. Attaining a better understanding of the source(s) of variation and understanding a fuller range of outcomes would assist program staff in determining how best to utilize resources and better inform stakeholders on how well ChalleNGe is achieving its mission.

The purpose of the RAND Corporation's project is twofold. We focused initially on gathering and analyzing existing data in support of the 2016 annual report to Congress. Then, to support future analyses, our team will focus on developing a rich and detailed set of metrics to capture more information about the differences between individual sites; data using these metrics will contribute to future annual reports and will allow us to explore variation across sites in more detail. Methods used in this study include site visits, data collection and analysis, literature review, and development of two logic models. This report, the first in a series, provides a snapshot of ChalleNGe in 2015–2016 and reports on the initial steps in the process of developing a richer set of metrics to measure long-term outcomes.

Cross-Site Metrics for the 2015 ChalleNGe Class

Our data collection describing the ChalleNGe classes of 2015 provides a snapshot of recent performance. Most of the metrics collected by ChalleNGe sites to date focus on inputs, activities, and outputs, with a few metrics of shorter-term outcomes.

We placed considerable focus on one existing metric, the Tests of Adult Basic Education (TABE), which serves as the primary metric of academic progress among ChalleNGe participants. Although the test is generally appropriate for this purpose, the average grade equivalent scores reported by ChalleNGe sites do not indicate the number or proportion of cadets who have reached key benchmarks. Fortunately, TABE-based benchmarks exist. We presented two metrics linked to ChalleNGe-relevant outcomes: achieving a level of at least grade 9 (early high school) and achieving a grade level of at least grade 11 (late high school). The data indicate that cadets make considerable progress in a number of areas while attending ChalleNGe. We found that cadets who enter the program scoring at the middle school level or above are quite likely to achieve key benchmarks by graduation. If combined with a metric based on test score growth, reporting benchmarks achieved could provide a much more complete picture of ChalleNGe cadet performance, with little, if any, additional information collection required.

Within the ChalleNGe program, placement is considered a key metric. ChalleNGe staff work to keep in contact with graduates and their mentors, both to assist the graduates in finding opportunities and to record the graduates' activities. Placements may include military service, additional education, or working (as well as combinations of these, such as attending school and working). Half of graduates who report having a placement six months after graduation are obtaining additional education; many of the rest are employed, with smaller numbers serving in the military or reporting a combination of placements or some other sort of placement. Overall, the ChalleNGe placement rate of 72 percent resembles the activities of high school diploma graduates and exceeds the placement rate of General Educational Development (GED) holders in the High School Longitudinal Study of 2009 (HSLS:09).

Our analysis of cost data provided by the sites indicates that while most ChalleNGe sites have somewhat similar average costs per graduate, a few sites have costs that are much higher. We explored several possible reasons for cost variation and found that, rather than differences in sites' ages or credentials awarded, size (number of graduates) is the driver of cost. Of course, we would expect costs to vary with the number of cadets, but sites that have fewer than 150 graduates per year have substantially higher costs than larger sites, while costs per graduate generally are quite similar at sites that have at least 150 graduates. This suggests that the fixed costs of running a ChalleNGe program dominate other costs in smaller sites. While these small sites are responsible for only about 6 percent of total costs, the data indicate that encouraging sites to attain a size of at least 150 graduates has the potential to improve cost-effectiveness.

An Initial Framework for Measuring Long-Term Outcomes

To begin the process of improving program metrics and measuring longer-term impacts, we developed two tools: a theory of change (TOC), which describes the mechanisms underlying ChalleNGe; and a program logic model, which describes the relationships between resources, activities, and outcomes.

The TOC for the ChalleNGe program posits that an intensive, residential-based, regimented program, scaffolded by mentorship after program completion, will increase the likelihood that at-risk youth can turn around their lives and achieve success in work and life. The TOC also provides a foundation for identifying the types of outcomes that will be measured to track progress. The TOC includes five tenets that contribute toward helping a young person achieve a rewarding, productive life, which are based on the eight core components of the program:

- 1. Develop leadership and followership behaviors through discipline, hard work, and persistence.
- 2. Engage in activities that promote good physical health.
- 3. Act as a responsible citizen and build strong linkages to the community through service and participation.
- 4. Attain academic skills and credentials to create job-readiness and the potential for success in the labor market.
- 5. Strengthen socioemotional skills to build life-coping strategies.

The program logic model specifies the reasoning behind program structure and activities and how those activities are connected to expected program results. Program inputs (the resources needed to administer the program) include policy and planning materials to guide program activities and identify the assets needed to house and instruct cadets. Program activities include Acclimation Period orientation activities undertaken to prepare cadets for ChalleNGe (e.g., performing physical exams as well as instructing cadets on program standards and expectations). The Acclimation Period activities feed directly into program activities during the Residential Phase. Program outputs include those related to cadet instruction activities (e.g., housing, instructing, and mentoring cadets) and those related to the end process of graduating cadets (e.g., administering standardized tests, awarding credentials, and placing cadets). Outcomes expected to result from program completion include those in the short term (within three years of graduation), medium term (within three to seven years of graduation), and long term (seven years or more after graduation). These include positive outcomes for the cadets themselves and their families (e.g., better job skills and job prospects), as well as for their communities, government, and the military (e.g., an increase in individuals participating in community service activities, greater tax revenue, and increased military enlistment from underrepresented populations). Understanding the dynamic flow of the relationships between and among the inputs, outputs, and outcomes, and measuring the expected connections among these components will allow for systematic evaluations of the ChalleNGe program (W. K. Kellogg Foundation, 2006).

Data Collection: Barriers and Strategies

The tools just described are useful for understanding the types of metrics and data collection efforts necessary to measure the longer-term impacts of the program and for communicating program goals to stakeholders. In general, these models indicate that effectively linking aspects of the ChalleNGe program to longer-term outcomes will likely require additional data collection efforts. Adult education programs collect some relevant longer-term outcomes on their participants and some of their data collection strategies are relevant here. For example, in many cases, adult education programs utilize existing administrative datasets.

While such datasets contain information relevant to ChalleNGe, the ChalleNGe program faces several barriers to such data collection strategies. Barriers include mobility of participants, the large number of sites in multiple states, and the lack of formal linkages between ChalleNGe sites and relevant state departments. For these reasons, leveraging administrative datasets represents a costly strategy in terms of establishing official data use agreements. Fortunately, the ChalleNGe sites have counselors in place to collect some data, which could be fine-tuned to represent better metrics. Surveys of past cadets also appear to represent a viable method of collecting additional information.

Conclusion

In summary, the ChalleNGe model appears well grounded in the existing literature, and the data that we have collected for this report indicate that cadets across ChalleNGe sites made substantial progress in multiple areas. However, most of the metrics collected so far do not include information necessary to measure the longer-term outcomes and impacts of the program. Future reports will focus on both developing new metrics and discerning relevant time trends as we continue to collect data across the ChalleNGe sites.

We are grateful to the administrative staff of the National Guard Youth ChalleNGe program who responded to our data request in a timely fashion and provided substantial amounts of background and contextual information on ChalleNGe sites throughout the course of planning and completing this report.

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We thank all who contributed to this research or assisted with this report, but we retain full responsibility for the accuracy, objectivity, and analytical integrity of the work presented here.

The National Guard Youth ChalleNGe program is a residential, quasi-military program for young people between the ages of 16 and 18 who have left high school without a diploma or are at risk of dropping out. ChalleNGe's mission is "to intervene in and reclaim the lives of 16–18 year old high school dropouts, producing program graduates with the values, life skills, education, and self-discipline necessary to succeed as productive citizens."¹ The program's vision is to be recognized as America's premier voluntary program for 16–18-year-old high school dropouts, serving all U.S. states and territories.

ChalleNGe is based on eight core components (leadership/followership, responsible citizenship, service to community, life-coping skills, physical fitness, health and hygiene, job skills, and academic excellence). The program is operated by participating states through their state National Guard organizations with supporting federal funds and oversight. The National Guard is responsible for all the day-to-day operational aspects of the program; the Office of the Secretary of Defense provides oversight. States are required to contribute at least 25 percent of the operating funds. The first ten ChalleNGe sites began in the mid-1990s; today there are 40 ChalleNGe sites in 29 states, the District of Columbia, and Puerto Rico, with more than 145,000 young people having completed the ChalleNGe program to date. Appendix A includes a complete list of ChalleNGe sites. Several programs have opened recently or are still in the process of opening. In this report, we focus on the 37 programs that have been operational long enough to provide data on graduates; future reports will also include information on the newest programs.

ChalleNGe delivers a congressionally mandated report on the program's progress each year; past reports have included information on total and average spending across the program and metrics of cadets' scores on standardized tests, as well as details on the number of participants and some information on participants' postresidential placement (postsecondary school, civilian labor market, military service, etc.).

Previous research has found that ChalleNGe has a positive influence on participants' long-run labor market outcomes and is cost-effective (Millenky et al., 2011, Perez-Arce et al., 2012). However, there has been substantial variation in outcome metrics across sites, even after controlling for basic metrics of participants' backgrounds. Such variation in outcomes might be due to variation in individual sites. While the overall ChalleNGe program is structured, individual sites have substantial discretion in deciding how to carry out the components. In

¹ See, for example, the ChalleNGe website (National Guard Youth ChalleNGe, n.d.). The mission statement appears to be widely shared across ChalleNGe sites. It is quoted in various materials and briefings used at the sites and was included in briefings that formed part of our site visits.

particular, there is variation in the academic component; some sites focus on preparing cadets to take the General Educational Development (GED) exam, others award high school credits, and some award high school diplomas. Different sites also have developed unique models for focusing on the nonacademic components of the program. Further, research has not addressed longer-term outcomes of the program, such as postsecondary degree attainment. Attaining a better understanding of the source(s) of variation and understanding a fuller range of outcomes would assist program staff in determining how best to utilize resources and better inform how well ChalleNGe is achieving its mission.

The purpose of the RAND Corporation's project is twofold. We focused initially on gathering and analyzing existing data in support of the 2016 annual report to Congress; findings from this analysis are contained in this report. Then, to support future analyses, our team will focus on developing a rich and detailed set of metrics to capture more information about the differences between individual sites. We will collect data and provide analyses on these new metrics; this information will contribute to the program's annual reports in 2017, 2018, and 2019. An initial framework for these future analyses is contained in this report.

In the remainder of this chapter, we provide additional background and review existing research on the ChalleNGe program. We then describe in more detail the focus of this report and the methodology we used. We conclude with a roadmap for the remainder of the report.

The ChalleNGe Model

The ChalleNGe program has several unique characteristics. Participants (referred to as *cadets*) attend a site located in the state where they live. Participation is voluntary and there is no tuition cost to the cadet or his or her family, although cadets must apply to the program and most sites require a "packing list" of items to be purchased by the cadet/family and brought to the program site on the first day of the program. There is some variance among sites in the application process, but it generally involves an applicant filling out an application, taking a standardized test (the Tests of Adult Basic Education [TABE]), and completing an interview (or attending an information session). Most sites do not have test score requirements. Additionally, applicants must not be awaiting sentencing, on parole or on probation for anything other than a juvenile offense, and they must not be under indictment, accused, or convicted of a felony.²

While taking part in the initial 5.5-month portion of ChalleNGe, cadets reside at the site. During this time, cadets wear uniforms, live in a barrack-like atmosphere, and perform activities generally associated with military training (e.g., marching, drills, physical training). The first two-week phase of the program, referred to as the Acclimation Period, is designed to allow new cadets time to adjust to the new environment and the expectations that the ChalleNGe program requires for success; coursework begins at the end of the Acclimation Period. For the next five months, cadets attend classes during much of the day; sites may focus on the completion of a GED or High School Equivalency Test (HiSET) credential. Cadets also have the option to earn high school credits that they can use to transfer to a high school at the end of ChalleNGe and subsequently go on to earn a high school diploma. Depending on the program, cadets can earn some combination of the above. (Some ChalleNGe sites even award state-certified high school diplomas.) Not all cadets complete the residential portion

² DoD Instruction 1025.8, March 20, 2002.

of the ChalleNGe program (successful completion is referred to as *graduation*). Most cadets who leave ChalleNGe prior to graduation choose to withdraw, but sites can and do dismiss cadets who violate key policies. Cadets are not enlisted in the military while participating in the Residential Phase of ChalleNGe, and there is no requirement of military service following completion of the program.

ChalleNGe places considerable focus on the development of noncognitive or socioemotional skills such as leadership/followership, having positive interpersonal relationships, developing goals and detailed plans to accomplish the goals, anger management, and attention to detail, among others. Indeed, the basis of the program is the following eight core components:

- leadership/followership
- service to community
- job skills
- academic excellence
- responsible citizenship
- life-coping skills
- health and hygiene
- physical fitness.

Each ChalleNGe site is charged with developing cadets' skills and abilities in all of these areas. Mentorship plays a key role—each cadet has a mentor, and the relationships between cadet and mentor continue for at least 12 months after the cadet graduates from the Residential Phase of ChalleNGe (through the Post-Residential Phase). Somewhat unique among mentoring programs, the ChalleNGe mentoring model is youth-initiated; cadets are required to nominate mentors. Mentors, who receive in-person training from ChalleNGe staff, are volunteers. Mentors are encouraged to maintain regular contact with ChalleNGe cadets during the program and for at least one year after the cadet completes the program; mentors also maintain contact with program staff throughout the Post-Residential Phase.

Previous Research on ChalleNGe

There has been previous research to evaluate the effects of ChalleNGe, although studies to date have not accounted for variation in outcomes across different program sites or examined some longer-term outcomes associated with the program.

The relationship between education and eventual labor market success is well established and robust.³ Based on a random control trial including a limited number of ChalleNGe sites, the ChalleNGe program has been shown to have positive impacts on labor market outcomes for those who participate.⁴ When compared with similar young people not in the program,

³ For a detailed review, see Card (1999).

⁴ A random control trial, considered the gold standard within social science research, compares outcomes for two groups: a *treatment* group (in this case, a group of applicants who were accepted into the ChalleNGe program) with a *control* group (a similar group of young people who were not admitted into the ChalleNGe program). Randomization between the treatment and control groups is a key requirement for a random control trial; with randomization, differences between the groups can be attributed to the ChalleNGe program. Note that in the case of the ChalleNGe program, the random control trial included a subset of program sites.

ChalleNGe cadets at these sites completed more postsecondary education and were more likely to be working three years after entering the program, but it is worth noting that no effects were found on a number of outcomes that might be expected to respond to the ChalleNGe model (e.g., arrest rates), and those who entered ChalleNGe had more negative outcomes in a few cases such as overweight status (Millenky et al., 2011).

However, there is evidence that the life-coping skills stressed in ChalleNGe appear to increase participants' noncognitive or socioemotional skills (Malone and Atkin, 2016). The relationships among many other aspects of the core components and long-term outcomes are less well established, but there is evidence of the effectiveness of mentoring, especially when the mentoring relationship is structured as it is within ChalleNGe.⁵

The labor market outcomes are impressive when compared with studies of other programs aimed at high school dropouts, and are perhaps even more impressive due to inadvertent timing. The random control trial of ChalleNGe described by Millenky et al. (2011) took place during the recent severe economic recession whose effects were particularly pronounced on young workers with minimal amounts of education. Indeed, a separate and careful analysis of all costs and benefits based on the outcomes from the random control trial found that ChalleNGe is cost-effective, producing approximately \$2.66 in benefits (appropriately discounted) for each \$1.00 invested (Perez-Arce et al., 2012). This cost-benefit analysis constitutes positive findings for the program and includes longer-term outcomes than most sites collect (three years after graduation). But it is noteworthy that this research includes only a subset of ChalleNGe sites.

Despite these positive outcomes for the program, outcome metrics differ across sites, and there are indications that some program attributes vary across sites as well. For example, graduation rates differ across the sites, even after controlling for basic metrics of participants' backgrounds and initial preparation (Wenger et al., 2008). Some of this variation may be related to differences in state requirements or education systems; other variation could be driven by differences in populations, population densities, and local labor markets of the states and areas where the sites are located.

In summary, past research has found that participants in the ChalleNGe program have more favorable labor market outcomes in the immediate years after entering ChalleNGe, but this research has examined a relatively small number of longer-term outcomes, and only for cadets who attended a subset of programs. There is some evidence that the program influences other skills, such as life-coping skills, and the mentorship component of the program appears to have a positive impact. However, there is substantial variation across the sites on a number of characteristics; for example, programs vary in terms of credentials awarded, size, and of course state attributes. Moreover, graduation rates differ substantially across programs. Attaining a better understanding of the sources of these differences would assist policymakers in formulat-

⁵ The ChalleNGe youth-initiated mentoring model is linked to more enduring relationships between the cadet and the mentor, especially among cadets who select the mentors themselves. Schwartz et al. (2013), based on 21- and 38-month follow-up surveys at one ChalleNGe program, found that higher rates of enduring cadet-mentor relationships were in place at the 21-month follow-up in cases where the cadet selected the mentor compared to those cases where the parents or ChalleNGe staff selected the mentors. Notably, overall rates of contact were lower among all selection approaches at the 38-month follow-up. The study did find that cadets who reported remaining in touch with their mentor at the 38-month follow-up were more likely to have attained a GED or high school diploma, achieved college credit, worked and reported higher earnings, and had fewer criminal convictions. These effects were not as strong among cadets who reported remaining in touch with a mentor at the 21-month but not 38-month follow-up, and no different from zero for cadets who did not report a mentor relationship in the 21-month follow-up compared to the control group. For more information on the effects of mentoring across various interventions, see Rhodes et al. (2006) and Tierney, Grossman, and Resch (2000).

ing policies and allocating resources to achieve greater impact, and could also assist decisionmakers within the ChalleNGe program and at individual sites as they work to improve the design and implementation of the program. Collecting consistent data over several years will allow us to explore the effects of these differences.

Focus of This Report

This report, the first in a series for our project, serves two purposes. The first is to provide a snapshot of the ChalleNGe program during 2015–2016.⁶ The second is to begin the process of developing a richer set of metrics that will describe the long-term effects ChalleNGe has on participants after they leave the program, and thus will serve to measure the extent to which the ChalleNGe program is achieving its mission.

To support the first purpose, we include information gathered from individual ChalleNGe sites detailing the number of participants who began and completed ChalleNGe, as well as metrics of their academic progress, improvements in physical fitness, and service to community. This information meets the program's current annual reporting requirements and will be used in the program's 2016 report to Congress.⁷ Similar information was collected for past reports, which included metrics of average gains on standardized test scores, some information on community service and physical fitness gains, and the number of graduates who are *placed* (enrolled in additional education, employed, or serving in the military).⁸ However, those reports did not include an indication of the number of cadets who achieved a given academic level; here we develop more detailed metrics of academic progress based on existing data. Past reports also did not include information on additional credits or degrees attained, earnings, or job stability of graduates. While data on such metrics are not currently collected, these metrics are relevant to participant success as defined in the program's mission statement.

To address the second purpose, we lay out an initial framework for measuring the longerterm outcomes of the program (such as additional credits or degrees attained, earnings, or job stability of graduates). Because the program's mission focuses on participants' success as adults (after completion of the program), many of these metrics will focus on longer-term outcomes. Developing metrics that are linked to longer-run outcomes will make it possible to determine the extent to which the program is achieving its mission.⁹ In this report, we undertake the initial step in developing metrics by laying out a framework describing how the ChalleNGe program works. We have developed a theory of change (TOC) to conceptually describe the ChalleNGe program and its expected impact. The TOC informs the logic model, an operational tool to guide the development of metrics to monitor progress toward achieving the program's central goals and evaluate its effectiveness. The logic model will begin to spell out the process through which change will occur, the intermediate steps involved, and the long-term outcomes (Anderson, 2005). We also discuss barriers and strategies for data collection to support improved measurement.

⁶ Because different sites run on different schedules, this report includes some information on sites that began in 2014, as well as some information on a few sites completed in 2016; see Figure A.1 in Appendix A for program schedules.

⁷ See 32 U.S.C. §509(k) for annual reporting requirements.

⁸ See, for example, the 2015 annual report (National Guard Youth ChalleNGe, 2015).

⁹ In some ways, the ChalleNGe program faces particular hurdles in terms of data collection. We discuss these, and strategies to overcome them, in Chapter Four.

Methodology

Given the multiple goals of this report, we combine several methodologies. To meet the first purpose—documenting progress and supporting the annual report to Congress—we collected information from each ChalleNGe site. This program-level information is typical of what has been included in past annual reports. We reviewed information from each site on program characteristics; 2015 budget and sources of funds; number of applicants, participants, and graduates; credentials awarded; and metrics of physical fitness and community service/engagement. We also reviewed information on staffing, dates classes began and ended, and postresidential placements. We requested and received the information through secure data transfer (although we requested no identifying information). We specified that sites should include information from the two classes that began during 2015.

In this data collection, we also requested cadet-level information on graduation, credentials awarded, changes in TABE grade equivalent scores, as well as placements during the Post-Residential Phase.¹⁰ Past reports included only site-level metrics, such as the average gain in TABE grade equivalent scores or the number of cadets placed. *Average gain* in TABE grade equivalent scores is widely used but problematic (Lindholm-Leary and Hargett, 2006);¹¹ achieving *key levels* on the TABE predicts other relevant outcomes, such as passing the GED exam. We used the cadet-level information to develop and report metrics based on achieving key TABE levels.

To meet the second purpose of this report—beginning to amass a richer set of metrics that are tied to longer-term outcomes and the program's mission—we first developed two tools: a TOC and a program logic model. We developed these tools or models based on information gleaned from two site visits to ChalleNGe sites (the Mountaineer ChalleNGe Academy in West Virginia and the Gillis Long ChalleNGe site in Louisiana) and from other program documents. We chose these programs based partly on convenience, but also based on differences in size, region, and academic focus at these sites. The two site visits included meetings between two or three RAND researchers and program staff, including the site director, commandant of cadets, recruiting coordinator, counseling staff member, residential activities coordinator, academic instruction leader, postresidential mentor coordinator, and a member of the cadre.¹² The meetings covered the programs' outreach, application, and selection process; cadet Acclimation Period orientation activities; Residential Phase activities; classroom/academic activities; postresidential activities and mentoring; and the overall goals of the programs and potential metrics to assess progress toward meeting those goals. We also used information gathered from a 2016 meeting of some ChalleNGe directors in which they posed ideas for program metrics, as well as information from the relevant literature.¹³ Measuring longer-term outcomes will require collecting different data, in particular more data on cadets who have completed ChalleNGe.

¹⁰ TABE scores measure academic achievement in math and language arts and constitute a key metric for the ChalleNGe program. They are reported in past analyses; see, for example, the 2015 annual report (National Guard Youth ChalleNGe, 2015).

¹¹ The problematic nature of grade equivalent scores for measuring changes is explained in Chapter Two.

¹² Cadre (collective noun) is the term used to describe staff members who are in charge of groups of cadets at all times. Cadre accompany cadets to meals, physical training, and generally even to class; some cadre are on duty at night as well.

¹³ Combining information from such sources is a typical methodology for building or developing logic models; see Knowlton and Phillips (2009).

With this in mind, we identified some data strategies and barriers that are especially relevant to the ChalleNGe program. Future reports will focus on developing specific outcomes that tie to the program's mission and on collecting information to measure these longer-term outcomes.

Organization of This Report

The remainder of the report consists of three chapters:

- Chapter Two provides a snapshot of the ChalleNGe program in 2015–2016 and supports the annual report to Congress. It includes information from recent classes that is comparable to what was included in past reports, as well as information on the proportion of cadets meeting key TABE levels, placement rates, and analyses on program costs.
- Chapter Three discusses our initial framework for measuring the longer-term outcomes of the program. This chapter presents the TOC and program logic model and outlines recommendations and plans for future metrics and data collection efforts.
- Chapter Four closes with concluding thoughts.

The analyses in this chapter are based on information collected from the individual ChalleNGe sites in the fall of 2016. We requested information on classes that began in 2015 (generally referred to as Class 44 and Class 45 across the sites). Some sites began operating quite recently and therefore lack information on past classes. In particular, North Carolina's New London site and the Texas-East ChalleNGe site began operating in the middle of 2015; Class 45 was the first class at each of these sites. Therefore, they had no cadets during Class 44 and thus reported no Class 44 data.

We begin by discussing the TABE, which is used by all sites and is a central metric of academic success at ChalleNGe. We then present statistics for the program from 1993 to 2015, and describe cross-site metrics for the 2015 class.

We next discuss our cross-program analyses of TABE, placement, and costs. For consistency with earlier reports, we collect and present information on TABE score gains, but also present information based on our improved TABE metrics. Finally, we discuss how the program compares to similar programs. Appendix C provides detailed information organized by ChalleNGe site.

Tests of Adult Basic Education

ChalleNGe cadets take the TABE at the beginning of the program and again at the end of the Residential Phase of the program.¹ The TABE is one of the three most commonly used assessments in adult basic and secondary education (U.S. Department of Education [USDOE], Office of Career, Technical, and Adult Education [OCTAE], 2015). The TABE offers three types of scoring information: a number of correct responses, a scale score, and a grade equivalent score.² ChalleNGe sites traditionally have reported TABE scores in terms of grade

¹ Some sites use the TABE more extensively to track progress over the course of the five-month Residential Phase of ChalleNGe. The TABE is designed both for formative (placement) and summative (progress or gains) assessment. For more details on the TABE, see Appendix B.

 $^{^2}$ Receiving a grade equivalent score of 5.9 indicates that in current test administration the student's performance was similar to that of an individual performing at the 50th percentile of students who were in the ninth month of fifth grade, while a score of 7.1 suggests the individual is performing similar to students at the 50th percentile in the first month of the seventh grade.

Measurement errors associated with using the TABE may impact the measures of cadets' gains over the course of the program. The TABE comes with recommended protocols and specific tools (e.g., a "Locator" assessment) to ensure that participants are given the appropriate tests and that the findings from these tests are accurate. Deviation from the intended

equivalents. Indeed, average TABE gain scores (change in average grade equivalent scores over the course of the program) have been featured prominently in past annual reports.

Past ChalleNGe data indicate that cadets typically gain two or more years on the grade equivalent score over the course of the Residential Phase. Although such gains certainly imply substantial academic progress, there are several drawbacks to this metric. First, measuring gains in (i.e., subtracting) grade equivalent scores and averaging them is inappropriate. Given the way in which grade equivalents are calculated, the gain metric inaccurately identifies the amount of growth or change experienced (Lindholm-Leary and Hargett, 2006; Jacob and Rothstein, 2016). We recognize that averaging grade equivalent scores and reporting the gains are common practices in the Adult Basic Education/Adult Secondary Education (ABE/ASE) world. But even if one accepts the measurement issues associated with grade equivalent scores, average grade equivalent gains do not reveal the extent to which all, most, or only a few cadets make substantial progress over the course of the program. Second, the TABE has a "ceiling"—the highest possible score is a 12.9. Therefore, for a cadet who scores close to 12.9 on the initial test, the TABE can demonstrate only a limited amount of progress. Finally, there is no research linking or mapping the TABE gains to other outcomes of interest.

Fortunately, there are ways of addressing these issues and providing more relevant information using currently available data.³ Grade equivalent and scale scores *can* be linked to some outcomes of interest. TABE scores have been linked to the Scholastic Aptitude Test (SAT), the Enhanced ACT (Standardized College Entrance Exam, formerly known as American College Testing), and other college placement tests. For example, SAT scores well below the mean would be expected by students whose scores indicated they had not yet reached the end of twelfth grade on the TABE (West Virginia Department of Education, n.d.).⁴ Scale scores on the TABE have been linked to scale scores on the GED (Olsen, 2009), and grade equivalent scores have been linked to Armed Forces Qualification Test (AFQT) scores (Wenger, McHugh, and Houck, 2006).

Finally, linkages can be made between the TABE and the likelihood of passing the GED using the National Reporting Service for Adult Education (NRS)'s six Educational Functioning Levels and associated scores from the Comprehensive Adult Student Assessment System (CASAS) examination (NRS, 2015; CASAS, 2003). What these linkages suggest is that reaching a 9.0 grade equivalent score on the TABE is associated with a pass rate of 70 percent or higher on the Reading, Language Arts, and Math sections of the GED test. For individuals reaching an 11.0 grade equivalent score on the TABE, that pass rate increases to 85 percent or higher.⁵ More recent work from CASAS (2016) further confirms that individuals with a 9.0

TABE protocols may form an additional source of measurement error on cadet performance. More information on the TABE is presented in Appendix B.

³ Potential approaches to addressing the current TABE measurement issues include taking the average entry scale score and the average exit scale score and converting those values to grade equivalents; or averaging scale scores and comparing average change in scale scores across the program locations. Finally, it is possible to compute *reliable change* scores that indicate how many test-takers have made improvement after allowing for measurement error; such scores may be especially helpful in discerning gains of those who do not progress between levels (see, e.g., Jacobson and Truax, 1991). Our future analyses will include developing and testing such alternate metrics.

⁴ This document is undated and therefore it is possible that these score relationships rely upon outdated SAT, ACT, or other examinations.

⁵ These linkages make the assumption that a student who scores a grade equivalent of 10.8 on the CASAS exam would also score a 10.8 on the TABE. See Appendix B, especially Table B.1, for more information.

Category	TABE Grade Equivalent Score
Beginning adult basic education literacy (elementary school)	0.0–1.9
Beginning basic education (elementary school)	2.0-3.9
Low intermediate basic education (elementary school)	4.0-5.9
High intermediate basic education (middle school)	6.0-8.9
Low adult secondary education (early high school)	9.0–10.9
High adult secondary education (late high school)	11.0–12.9

Table 2.1 Categorization of TABE Scores

SOURCE: NRS (2015).

or higher grade equivalency score on the TABE have higher probabilities of passing the GED than individuals falling into lower Educational Functioning Levels.

Because of the detailed linkage between the NRS's Educational Functioning Levels and GED performance, we categorize grade equivalent TABE scores using the six Educational Functioning Levels identified by the NRS; these categories are listed in Table 2.1.

Beyond the world of adult education, there is a substantial amount of research documenting the use of standardized test scores to measure academic progress in the K–12 setting. The issue of standardized test scores has become considerably more prominent in K–12 public education since the passage of the No Child Left Behind (NCLB) law.⁶ A key aspect of NCLB is the mandate of testing in reading and mathematics; students are tested yearly in grades 3–8 and once in high school and the focus of the testing is on determining whether students have achieved "grade-level proficiency" (or a *benchmark*) in each subject. Using a single benchmark metric of proficiency can be problematic; in particular, this metric could incentivize schools to focus only on students near the cut-off, which could result in resources being diverted away from students who are far below (or far above) the cut-off. In the case of the TABE, there is evidence that key benchmarks are meaningful; as discussed above, students who score at least 9.0 have a reasonably good probability of passing the GED, and those who score at least 11.0 have a very good possibility of passing the GED. This suggests that determining the number of cadets who achieve these grade levels could provide a meaningful metric of progress.

In short, combining benchmarks (indicators of the number who achieve key grade levels) with metrics of test score gains offers considerable advantage over other metrics. In the next section, we report both gain scores and the percentage of cadets who achieve key benchmarks (scoring at least the ninth-grade level and at least the eleventh-grade level on the final TABE). These results appear in Tables 2.4–2.9 (Figures 2.1–2.4 also provide relevant information). We also present the benchmarks for several subgroups. This provides a more complete picture of the progress that ChalleNGe cadets make in the classroom over the course of the program than what is provided by average gain scores. In future analysis, we will explore other options to avoid the documented problems with averaged gain scores as measured by GEs. We anticipate

⁶ NCLB, which was passed in 2001 and signed into law in early 2002, was a reauthorization of the Elementary and Secondary Education Act (ESEA) of 1965, and required that each state use standardized tests to measure students' progress against the state's curriculum standards. The 2016 reauthorization of ESEA, the Every Student Succeeds Act, includes the same stipulation. For more information, see "Every Student Succeeds Act (ESSA)" (n.d.).

eventually developing a metric for ChalleNGe that includes at least one benchmark TABE metric, as well as a metric of average improvement on the TABE.

Cross-Site Metrics for the 2015 Classes

In this and the next section, we present information on the ChalleNGe classes that began in 2015 to document program progress and in support of the program's 2016 report to Congress. Table 2.2 provides a summary of ChalleNGe statistics across sites, while Tables 2.3–2.15 present information on the core components of ChalleNGe.

Table 2.2 provides a summary of the total numbers of applicants, enrollees, and graduates as well as indications of the number of academic credentials awarded and the hours (and dollar value) of community service provided by ChalleNGe cadets.

Tables 2.3–2.15 present data on the core components of ChalleNGe, focusing on metrics featured in previous annual reports. Information is provided on all sites and states (with some states containing multiple sites) to allow comparison of each component and metric. (See Table A.1 in Appendix A for the site abbreviations.) Appendix C presents detailed information individually for each ChalleNGe site. This information also serves to document site progress and support the annual report to Congress. The tables allow the reader to see all of a given site's information at once, thereby gaining a more detailed understanding of each site.

Individual data elements are occasionally left blank—this occurs for one of three reasons: the site only recently began operating and therefore lacks historical data; the site did not report the specific piece of data; or the site reported the data but the value appeared incorrect.⁷ Finally, due to program timing, no site has yet collected 12-month postresidential placement data on cadets from Class 45. Therefore, we do not include this metric in any of the tables.

The tables are organized as follows:

- Credentials awarded (Table 2.3)
- TABE scores (Tables 2.4–2.9)
- Numbers of applicants and graduates (Table 2.1)
- Responsible citizenship (Tables 2.11 and 2.12)
- Community service (Table 2.13)
- Physical fitness (Tables 2.14 and 2.15).

Table 2.3 demonstrates a key aspect of site variation; the number and type of credentials awarded varies substantially across the sites. Following Table 2.15, we present basic analyses of the cadet-level data that sites reported. Each site provided information on initial and final TABE score for each cadet enrolled in the site, as well as cadet placement six months after completing the program. We focus on academic achievement and metrics based on the TABE categories presented above, as well as postresidential placements and cost per cadet. This analysis is presented at the aggregate level across all programs.

Some of the data in the tables above is quite similar to data in past annual reports. On many measures (such as test score gains, graduation rate, and placement rate), programs appear

 $^{^7}$ In some cases, sites reported values that were out of the range of expected values. If these values could not be verified, they were considered missing. In a few cases, all values were identical; these too were treated as missing.

ChalleNGe Statistics	1993–2014ª	2015 ^b	1993–2015
Applicants	331,783	18,576	350,359
Enrollees	183,072	12,291	195,363
Graduates	136,693	9,230	145,923
Academic credentials ^c	88,614	4,104	92,718
Hours of service to communities	9,389,849	568,093	9,957,942
Hours of service value	\$183,963,578	\$13,035,555	\$196,999,134

Table 2.2 ChalleNGe Statistics, 1993–2015

^a Historical information from ChalleNGe's 2015 annual report (National Guard Youth ChalleNGe, 2015); however, this report included Class 44 information from some sites. Therefore, 1993–2014 figures are adjusted to avoid double-counting.

^b Information from the current data collection efforts (Classes 44 and 45), classes that began in 2015.

^c Academic credentials reflect cadets who received either GED or HiSET or high school diploma (limited to one credential per cadet); therefore, the numbers reported in later tables do not sum to exactly the number reported here. Three sites (Florida, Maryland, and Puerto Rico) reported information only on graduates; therefore, the numbers of enrollees and applicants may represent a slight undercount. Additionally, programs may have reported total number of academic credentials for earlier classes; for classes beginning in 2015, we limited each cadet to a maximum of one academic credential.

Table 2.3					
Number of	Credential(s)	Awarded I	by Site	(Classes 44	and 45)

		Resider	itial Class 44	Residential Class 45				
Site	Number of Graduates	GED or HiSET	High School (HS) Credits	HS Diploma	Number of Graduates	GED or HiSET	HS Credits	HS Diploma
All Sites	4,500	1,477	2,014	676	4,730	1,797	1,926	880
AK	154	53	150	25	118	67	117	14
AR	96	24	~	~	97	15	~	~
CA-LA	193	*	193	19	184	*	184	18
CA-SL	191	5	189	54	208	4	208	60
D.C.	36	*	~	9	57	*	~	21
FL	165	65	165	~	167	73	34	~
GA-FG	192	79	*	*	182	113	7	5
GA-FS	172	112	18	18	214	148	33	32
HI-BP	81	81	~	~	129	129	~	~
HI-HI	60	~	~	*	70	~	~	70
ID	81	7	81	2	101	12	101	12
IL	195	113	~	~	174	85	~	~
IN	69	36	~	~	80	51	~	~
KY-FK	94	14	93	~	50	38	38	~
KY-HN	84	16	66	~	110	5	105	~
LA-CB	250	58	~	~	221	78	~	~
LA-CM	220	101	~	~	200	82	~	~
LA-GL	263	102	~	~	250	95	~	~
MD	84	34	~	27	107	62	~	62

		Resider	ntial Class 44	Residential Class 45				
Site	Number of Graduates	GED or HiSET	High School (HS) Credits	HS Diploma	Number of Graduates	GED or HiSET	HS Credits	HS Diploma
MI	106	*	106	*	107	*	107	*
MS	168	94	~	94	206	129	~	129
MT	84	42	84	~	74	34	74	~
NC-NL	^	^	^	٨	50	27	~	~
NC-S	106	48	~	~	140	47	~	~
IJ	100	44	~	44	99	44	~	44
NM	80	31	~	~	94	77	~	~
ок	128	23	128	~	101	12	101	3
OR	125	6	125	28	134	4	134	22
PR	225	~	225	225	225	~	225	225
SC	94	21	2	1	103	47	1	*
TX-E	^	^	^	٨	51	24	50	12
TX-W	93	43	93	9	74	42	74	4
VA	66	10	11	~	91	28	25	~
WA	140	~	140	~	152	~	152	~
WI	103	53	*	*	100	48	*	*
WV	138	116	137	116	152	145	151	145
WY	64	46	8	4	58	32	5	2

Table 2.3—Continued

NOTES: Information in the table includes Classes 44 and 45 (which generally began and ended in 2015). In this table only, blanks occur either because the site is newly operational, did not report the data, or does not award the specific credential. Credentials awarded include those awarded during the course of the ChalleNGe Residential Phase; some programs may also have included additional credentials awarded soon after the end of the Residential Phase. We counted only a single credential per cadet.

* Did not report, or inconsistent with other reported information.

^ Newly operational.

~ Does not award.

to be performing (on average) very much like past programs. However, the tables above also demonstrate the substantial variation that exists between programs. For example, programs vary dramatically in terms of applicants, ratio of entrants to applicants, meeting program target in terms of graduates, ratio of graduates to entrants, and average initial test scores. Analyses to determine the extent to which ChalleNGe policies versus, for example, state-level differences drive program-level variation will be a topic of future reports.

Cross-Program Analyses

We now present basic analyses of the cadet-level data collected from each site and summarized in the previous section, focusing on academic achievement and metrics based on the TABE categories presented in Table 2.1. When reporting TABE scores, we report TABE (Total) Battery grade equivalent scores. This metric is formed by combining performance in both math

		Residential Class	44	Residential Class 45			
Site	Pre-TABE	Post-TABE	Gain (+/–)	Pre-TABE	Post-TABE	Gain (+/–)	
All Sites	6.4	8.3	1.9	6.3	8.4	2.1	
AK	8.2	9.7	1.5	7.8	9.8	2.0	
AR	7.4	8.8	1.4	7.0	8.5	1.5	
CA-LA	5.5	4.8	-0.7	5.8	7.8	2.0	
CA-SL	6.8	8.2	1.4	7.3	8.7	1.4	
D.C.	5.6	6.7	1.1	5.7	7.8	2.1	
FL	6.4	7.9	1.5	6.5	9.4	2.9	
GA-FG	*	*	*	4.2	7.2	3.0	
GA-FS	6.9	9.9	3.0	7.2	10.3	3.1	
HI-BP	5.5	7.9	2.4	5.0	5.3	0.3	
HI-HI	5.4	6.3	0.9	5.2	6.3	1.1	
ID	8.1	9.9	1.8	7.3	9.6	2.3	
IL	6.4	9.0	2.6	6.0	9.8	3.8	
IN	6.9	8.5	1.6	6.8	8.1	1.3	
KY-FK	6.5	9.3	2.8	5.7	9.0	3.3	
KY-HN	5.3	4.9	-0.4	5.6	4.4	-1.2	
LA-CB	6.3	9.9	3.6	6.6	10.0	3.4	
LA-CM	6.5	9.6	3.1	6.5	9.3	2.8	
LA-GL	6.7	7.3	0.6	6.1	6.8	0.7	
MD	6.0	9.1	3.1	5.6	8.6	3.0	
MI	6.9	8.2	1.3	7.2	7.8	0.6	
MS	5.3	9.9	4.6	5.5	10.3	4.8	
MT	8.2	9.9	1.7	8.5	9.7	1.2	
NC-NL	^	٨	۸	6.4	8.5	2.1	
NC-S	6.3	8.7	2.4	6.3	8.3	2.0	
NJ	5.9	9.2	3.3	6.7	9.2	2.5	
NM	5.9	8.4	2.5	6.1	8.1	2.0	
ОК	7.3	8.5	1.2	7.4	7.8	0.4	
OR	6.7	7.4	0.7	6.9	7.9	1.0	
PR	3.9	6.3	2.4	3.9	6.1	2.2	
sc	6.2	6.8	0.6	7.0	7.6	0.6	
TX-E	٨	^	^	7.7	8.4	0.7	
TX-W	7.3	5.9	-1.4	7.3	9.0	1.7	
VA	6.4	7.6	1.2	6.0	7.4	1.4	

Table 2.4Average TABE Math Score and Gain by Site (Classes 44 and 45)

Table 2.4—Continued

		Residential Class	14	I	Residential Class 4	15
Site	Pre-TABE	Post-TABE	Gain (+/–)	Pre-TABE	Post-TABE	Gain (+/–)
WA	6.4	8.7	2.3	6.1	9.1	3.0
WI	7.9	8.3	0.4	8.1	8.8	0.7
WV	6.0	8.2	2.2	6.7	8.4	1.7
WY	8.1	9.0	0.9	7.2	7.5	0.3

NOTE: Information in the table includes Classes 44 and 45 (which generally began and ended in 2015). Blanks in the table occur due to new sites (which have little historical data), or in cases where data were not reported or did not appear correct.

* Did not report.

^ Newly operational.

	Residential Class 44			Residential Class 45		
Site	Pre-TABE	Post-TABE	Gain (+/–)	Pre-TABE	Post-TABE	Gain (+/–)
All Sites	7.0	8.8	1.8	6.8	8.7	1.9
AK	8.3	9.6	1.3	8.1	9.7	1.6
AR	8.2	9.3	1.1	7.9	9.3	1.4
CA-LA	8.1	8.7	0.6	5.7	8.6	2.9
CA-SL	7.1	8.6	1.5	7.5	8.9	1.4
D.C.	5.2	6.9	1.7	5.5	7.1	1.6
FL	6.7	8.4	1.7	6.9	10.1	3.2
GA-FG	*	*	*	5.1	7.8	2.7
GA-FS	7.3	10.0	2.7	7.1	8.4	1.3
HI-BP	5.3	8.0	2.7	7.2	7.9	0.7
HI-HI	5.5	6.0	0.5	4.6	5.6	1.0
ID	8.3	10.3	2.0	7.4	9.9	2.5
IL	8.1	9.2	1.1	6.4	8.8	2.4
IN	6.9	8.5	1.6	6.9	8.6	1.7
KY-FK	6.6	7.6	1.0	4.9	7.4	2.5
KY-HN	4.9	5.0	0.1	4.7	3.9	-0.8
LA-CB	6.9	9.9	3.0	7.1	9.9	2.8
LA-CM	7.1	9.5	2.4	6.9	9.1	2.2
LA-GL	9.4	9.6	0.2	8.6	8.9	0.3
MD	6.0	9.9	3.9	5.9	9.1	3.2
MI	7.2	8.0	0.8	*	*	*
MS	6.0	10.2	4.2	6.2	10.2	4.0
MT	7.6	8.9	1.3	8.1	8.8	0.7
NC-NL	٨	^	۸	6.3	8.7	2.4
NC-S	6.2	9.2	3.0	6.1	8.5	2.4

Table 2.5Average TABE Battery Score and Gain by Site (Classes 44 and 45)

Site	Residential Class 44			Residential Class 45		
	Pre-TABE	Post-TABE	Gain (+/–)	Pre-TABE	Post-TABE	Gain (+/–)
NJ	6.4	9.2	2.8	6.9	9.2	2.3
NM	6.2	8.5	2.3	6.0	7.9	1.9
ОК	7.0	8.4	1.4	7.5	7.5	0.0
OR	8.5	9.1	0.6	8.7	9.3	0.6
PR	4.3	7.7	3.4	4.3	7.6	3.3
SC	6.1	6.4	0.3	7.2	7.6	0.4
TX-E	^	^	^	7.7	8.3	0.6
TX-W	7.4	7.3	-0.1	7.1	8.4	1.3
VA	6.4	8.0	1.6	6.3	7.8	1.5
WA	6.8	8.9	2.1	6.7	9.2	2.5
WI	8.3	8.3	0.0	7.9	9.0	1.1
WV	6.7	9.8	3.1	6.9	9.3	2.4
WY	8.8	9.6	0.8	8.5	8.8	0.3

Table 2.5—Continued

NOTE: Information in the table includes Classes 44 and 45 (which generally began and ended in 2015). Blanks in the table occur due to new sites (which have little historical data), or in cases where data were not reported or did not appear correct.

* Did not report, or inconsistent with other reported information.

^Newly operational.

		Pre-TABE		Post-TABE			
Site	Elementary (Grades 1–6)	Middle School (Grades 7–8)	High School (Grades 9–12)	Elementary (Grades 1–6)	Middle School (Grades 7–8)	High School (Grades 9–12)	
All Sites	2,270	1,144	851	1,143	1,358	1,740	
AK	53	41	60	17	44	93	
AR	40	29	26	17	37	41	
CA-LA	123	49	19	138	40	12	
CA-SL	97	45	48	48	69	72	
D.C.	20	13	1	11	20	3	
FL	84	54	27	40	72	53	
GA-FG	*	*	*	*	*	*	
GA-FS	70	72	30	9	51	110	
HI-BP	53	15	12	27	24	29	
HI-HI	39	11	9	32	13	14	
ID	24	25	32	4	29	48	
IL	103	56	30	39	52	94	
IN	35	14	20	17	21	31	
KY-FK	46	33	15	17	28	49	

Table 2.6Distribution of Pre- and Post-TABE Math Scores by Site (Class 44)

		Pre-TABE			Post-TABE		
Site	Elementary (Grades 1–6)	Middle School (Grades 7–8)	High School (Grades 9–12)	Elementary (Grades 1–6)	Middle School (Grades 7–8)	High School (Grades 9–12)	
KY-HN	50	19	7	53	15	7	
LA-CB	140	66	43	23	69	156	
LA-CM	120	44	54	31	61	128	
LA-GL	123	74	56	94	85	75	
MD	55	15	14	8	34	41	
MI	51	28	27	26	37	43	
MS	118	37	13	9	56	103	
MT	24	22	38	6	17	51	
NC-NL	^	^	۸	^	^	٨	
NC-S	56	31	18	32	28	46	
NJ	51	31	18	19	32	49	
NM	46	25	9	16	29	35	
ОК	52	42	34	30	38	60	
OR	59	39	27	51	32	42	
PR	210	14	1	121	75	29	
SC	57	20	17	41	25	21	
TX-E	۸	^	۸	^	^	٨	
TX-W	40	21	29	39	50	0	
VA	33	19	12	24	18	23	
WA	71	44	25	26	56	58	
WI	33	35	35	26	36	41	
WV	78	38	22	40	46	50	
WY	16	23	23	12	19	33	

Table 2.6—Continued

NOTE: Information in the table includes Classes 44 and 45 (which generally began and ended in 2015). Blanks in the table occur due to new sites (which have little historical data), or in cases when data were not reported or did not appear correct.

* Did not report.

^ Newly operational.

Table 2.7		
Distribution of Pre- and Post-TAB	E Math Scores by Site	e (Class 45)

Site		Pre-TABE		Post-TABE			
	Elementary (Grades 1–6)	Middle School (Grades 7–8)	High School (Grades 9–12)	Elementary (Grades 1–6)	Middle School (Grades 7–8)	High School (Grades 9–12)	
All Sites	2,461	1,192	912	1,232	1,355	1,930	
AK	41	32	45	15	32	71	
AR	47	23	26	27	24	46	
CA-LA	106	48	26	56	65	60	
CA-SL	95	46	67	37	77	94	

		Pre-TABE			Post-TABE		
Site	Elementary (Grades 1–6)	Middle School (Grades 7–8)	High School (Grades 9–12)	Elementary (Grades 1–6)	Middle School (Grades 7–8)	High School (Grades 9–12)	
D.C.	22	10	2	12	11	12	
FL	79	56	32	21	41	105	
GA-FG	115	15	8	45	48	27	
GA-FS	80	81	52	11	56	146	
HI-BP	90	30	9	89	26	13	
HI-HI	49	19	2	33	33	4	
ID	42	28	31	14	29	58	
IL	62	23	16	8	30	63	
IN	42	22	16	24	28	28	
KY-FK	32	11	5	7	14	28	
KY-HN	60	28	15	68	12	8	
LA-CB	114	54	53	29	43	149	
LA-CM	101	56	42	26	75	99	
LA-GL	136	81	31	111	76	61	
MD	71	24	12	23	36	47	
MI	45	27	35	37	31	39	
MS	133	52	21	10	57	139	
MT	15	21	37	7	14	44	
NC-NL	27	13	7	15	11	21	
NC-S	77	39	24	40	44	56	
NJ	44	30	24	14	36	49	
NM	52	27	15	26	32	36	
ОК	43	26	32	39	25	37	
OR	60	37	36	48	39	46	
PR	206	16	2	130	72	23	
SC	46	31	26	41	23	33	
TX-E	20	14	17	12	19	20	
TX-W	28	23	23	18	15	40	
VA	55	20	16	33	26	27	
WA	91	36	25	22	56	74	
WI	39	21	40	24	27	49	
WV	71	53	28	39	52	61	
WY	25	19	14	21	20	17	

Table 2.7—Continued

NOTE: Information in the table includes Class 45.

		Pre-TABE		Post-TABE		
Site	Elementary (Grades 1–6)	Middle School (Grades 7–8)	High School (Grades 9–12)	Elementary (Grades 1–6)	Middle School (Grades 7–8)	High School (Grades 9–12)
All Sites	1,854	1,233	1,181	858	1,188	2,196
AK	45	45	64	24	33	97
AR	22	35	38	10	30	55
CA-LA	55	68	67	42	56	92
CA-SL	70	75	46	28	78	83
D.C.	23	10	1	12	17	5
FL	71	62	32	27	70	68
GA-FG	*	*	*	*	*	*
GA-FS	65	58	49	16	41	114
HI-BP	57	13	11	20	34	26
HI-HI	38	12	9	33	9	17
ID	25	24	32	7	16	58
IL	57	63	69	29	45	112
IN	32	16	21	21	15	33
KY-FK	48	25	21	37	21	35
KY-HN	57	17	8	59	10	12
LA-CB	114	76	60	32	51	167
LA-CM	101	51	66	37	52	131
LA-GL	27	76	145	34	56	158
MD	49	25	10	4	22	57
MI	42	36	28	29	40	37
MS	97	49	22	9	41	118
MT	31	24	29	15	17	42
NC-NL	^	^	^	^	^	٨
NC-S	55	31	20	24	25	57
NJ	52	27	21	17	27	56
NM	44	22	13	14	29	36
ОК	59	32	37	28	42	58
OR	26	44	55	24	33	68
PR	199	20	6	63	78	84
SC	57	22	15	47	18	22
TX-E	۸	^	^	^	^	٨
TX-W	35	25	29	25	38	26
VA	33	16	15	17	21	26

Table 2.8 Distribution of Pre- and Post-TABE Battery Scores by Site (Class 44)
Table 2.8—Continued

		Pre-TABE		Post-TABE			
Site	Elementary (Grades 1–6)	Middle School (Grades 7–8)	High School (Grades 9–12)	Elementary (Grades 1–6)	Middle School (Grades 7–8)	High School (Grades 9–12)	
WA	65	39	36	20	46	74	
WI	25	33	45	34	20	49	
WV	67	41	30	12	41	83	
WY	11	21	31	8	16	40	

NOTE: Information in the table includes Class 44. Blanks in the table occur due to new sites (which have little historical data), or in cases where data were not reported or did not appear correct.

* Did not report.

^Newly operational.

		Pre-TABE			Post-TABE	
Site	Elementary (Grades 1–6)	Middle School (Grades 7–8)	High School (Grades 9–12)	Elementary (Grades 1–6)	Middle School (Grades 7–8)	High School (Grades 9–12)
All Sites	2,127	1,194	1,145	968	1,287	2,171
AK	36	32	49	14	28	76
AR	30	27	40	14	27	56
CA-LA	112	42	27	36	55	90
CA-SL	72	72	64	24	83	101
D.C.	19	12	4	14	12	9
FL	75	46	46	11	34	122
GA-FG	99	25	14	32	46	42
GA-FS	92	61	60	59	51	103
HI-BP	49	50	29	36	45	47
HI-HI	56	10	4	39	27	3
ID	44	22	35	10	28	63
IL	51	33	18	11	40	51
IN	38	20	22	19	23	38
KY-FK	37	5	5	15	19	15
KY-HN	82	15	10	82	16	5
LA-CB	91	67	63	33	47	140
LA-CM	94	55	51	40	56	104
LA-GL	61	68	119	53	63	132
MD	64	30	13	14	36	55
MI	*	*	*	*	*	*
MS	118	54	34	10	53	143
МТ	22	21	30	12	22	31
NC-NL	25	15	8	16	10	23

Table 2.9Distribution of Pre- and Post-TABE Battery Scores by Site (Class 45)

Table 2.9—Continued

		Pre-TABE		Post-TABE			
Site	Elementary (Grades 1–6)	Middle School (Grades 7–8)	High School (Grades 9–12)	Elementary (Grades 1–6)	Middle School (Grades 7–8)	High School (Grades 9–12)	
NC-S	81	36	23	34	46	60	
NJ	42	31	25	17	25	57	
NM	57	21	16	23	39	31	
ОК	41	22	38	42	22	37	
OR	25	46	63	15	45	74	
PR	182	32	11	78	67	80	
SC	46	26	31	40	20	38	
TX-E	19	14	18	12	15	23	
TX-W	31	20	23	17	20	37	
VA	49	26	16	21	36	29	
WA	68	46	38	26	38	88	
WI	36	28	36	19	34	47	
WV	66	47	39	18	40	94	
WY	17	17	23	12	19	27	

NOTE: Information in the table includes Class 45. Blanks in the table occur due to new sites (which have little historical data), or in cases where data were not reported or did not appear correct.

* Did not report.

		Residential Class	s 44	Residential Class 45		
Site	Target	Applied	Graduates	Target	Applied	Graduates
All Sites	4,872	8,908	4,500	5,125	9,668	4,730
AK	144	232	154	144	184	118
AR	100	195	96	100	233	97
CA-LA	180	255	193	180	208	184
CA-SL	180	247	191	185	304	208
D.C.	100	65	36	100	81	57
FL	150	245	165	150	265	167
GA-FG	212	533	192	213	389	182
GA-FS	213	374	172	212	395	214
HI-BP	100	195	81	100	224	129
HI-HI	100	108	60	100	112	70
ID	100	108	81	100	127	101
IL	300	476	195	300	420	174
IN	100	130	69	100	172	80
KY-FK	100	136	94	100	118	50
KY-HN	100	118	84	100	187	110

Table 2.10Applicants and Graduates (Classes 44 and 45)

		Residential Class	s 44	Residential Class 45			
Site	Target	Applied	Graduates	Target	Applied	Graduates	
LA-CB	250	498	250	250	567	221	
LA-CM	200	445	220	200	366	200	
LA-GL	250	468	263	250	458	250	
MD	84	189	84	107	255	107	
MI	114	191	106	114	197	107	
MS	200	408	168	200	520	206	
MT	100	126	84	100	120	74	
NC-NL	٨	^	^	100	104	50	
NC-S	125	365	106	125	455	140	
NJ	100	291	100	100	290	99	
NM	100	143	80	100	162	94	
ОК	110	413	128	110	388	101	
OR	120	198	125	120	247	134	
PR	200	334	225	200	307	225	
SC	100	129	94	100	262	103	
TX-E	^	^	^	100	156	51	
TX-W	100	213	93	100	164	74	
VA	135	163	66	135	183	91	
WA	125	225	140	125	264	152	
WI	100	262	103	100	267	100	
WV	100	305	138	125	394	152	
WY	80	125	64	80	123	58	

Table 2.10—Continued

NOTE: Information in the table includes Classes 44 and 45 (which generally began and ended in 2015). Blanks in the table occur due to new sites (which have little historical data). "Target" represents the program's goal in terms of graduation.

^Newly operational.

Site	Eligible to Vote	Registered to Vote	% Eligible Who Registered	Eligible for Selective Service	Registered for Selective Service	% Eligible Who Registered				
All Sites	1,162	1,076	93%	1,454	1,373	94%				
AK	44	44	100%	27	27	100%				
AR	29	29	100%	59	59	100%				
CA-LA	42	42	100%	43	43	100%				
CA-SL	45	45	100%	45	45	100%				
D.C.	11	11	100%	7	7	100%				
FL	43	43	100%	49	49	100%				
GA-FG	56	56	100%	92	92	100%				

Table 2.11 Core Component Completion—Responsible Citizenship (Class 44)

Site	Eligible to Vote	Registered to Vote	% Eligible Who Registered	Eligible for Selective Service	Registered for Selective Service	% Eligible Who Registered
GA-FS	54	54	100%	49	49	100%
HI-BP	44	44	100%	39	39	100%
HI-HI	32	32	100%	45	45	100%
ID	13	13	100%	18	18	100%
IL	52	52	100%	34	34	100%
IN	11	11	100%	29	29	100%
KY-FK	6	6	100%	12	12	100%
KY-HN	15	15	100%	15	15	100%
LA-CB	32	30	94%	121	121	100%
LA-CM	41	40	98%	95	94	99%
LA-GL	28	28	100%	23	23	100%
MD	19	19	100%	32	32	100%
MI	24	0	0%	27	0	0%
MS	40	40	100%	57	57	100%
MT	19	0	0%	33	33	100%
NC-NL	۸	^	^	^	^	^
NC-S	23	23	100%	18	18	100%
NJ	38	38	100%	33	33	100%
NM	91	52	57%	63	29	46%
ОК	13	13	100%	37	32	86%
OR	38	38	100%	61	61	100%
PR	49	49	100%	44	44	100%
SC	32	31	97%	27	26	96%
TX-E	۸	^	^	^	^	^
TX-W	23	23	100%	34	32	94%
VA	21	21	100%	30	28	93%
WA	60	60	100%	52	52	100%
WI	33	33	100%	57	54	95%
WV	32	32	100%	31	31	100%
WY	9	9	100%	16	10	63%

Table 2.11—Continue	ed
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NOTE: Information in the table includes Class 45. Blanks in the table occur due to new sites (which have little historical data).

^ Newly operational.

Site	Eligible to Vote	Registered to Vote	% Eligible Who Registered	Eligible for Selective Service	Registered for Selective Service	% Eligible Who Registered
All Sites	1,205	1,100	91%	1,454	1,402	96%
AK	32	32	100%	26	26	100%
AR	28	28	100%	55	55	100%
CA-LA	34	34	100%	34	34	100%
CA-SL	43	43	100%	43	43	100%
D.C.	8	8	100%	7	7	100%
FL	54	54	100%	43	43	100%
GA-FG	62	62	100%	83	83	100%
GA-FS	67	67	100%	57	57	100%
HI-BP	32	32	100%	20	20	100%
HI-HI	11	11	100%	38	38	100%
ID	19	19	100%	31	31	100%
IL	38	38	100%	27	27	100%
IN	15	15	100%	32	32	100%
KY-FK	7	7	100%	13	13	100%
KY-HN	20	20	100%	20	20	100%
LA-CB	35	32	91%	108	108	100%
LA-CM	30	30	100%	54	44	81%
LA-GL	49	49	100%	34	34	100%
MD	42	42	100%	46	46	100%
MI	33	0	0%	33	9	27%
MS	51	51	100%	81	81	100%
MT	15	0	0%	25	25	100%
NC-NL	15	15	100%	12	12	100%
NC-S	33	33	100%	30	30	100%
NJ	29	29	100%	21	21	100%
NM	73	19	26%	42	34	81%
ОК	9	9	100%	25	25	100%
OR	42	42	100%	83	83	100%
PR	67	67	100%	53	53	100%
SC	24	24	100%	23	23	100%
TX-E	15	15	100%	15	15	100%
TX-W	29	29	100%	41	41	100%
VA	22	22	100%	47	46	98%
WA	48	48	100%	51	51	100%
WI	31	31	100%	55	55	100%
WV	34	34	100%	28	28	100%
WY	9	9	100%	18	9	50%

 Table 2.12

 Core Component Completion—Responsible Citizenship (Class 45)

NOTE: Information in the table includes Class 45.

	1	Residential Cl	ass 44	I	Residential Class 45			
Site	Total Hours, Comm. Svc.	Dollar Value/Hr	Total Community Service Contribution	Total Hours Comm. Svc.	Dollar Value/Hr	Total Community Service Contribution		
All Sites	278,940		\$6,411,472	289,153		\$6,624,083		
٩K	10,984	\$27.51	\$302,170	6,809	\$27.51	\$187,316		
٩R	7,213	\$19.14	\$138,057	7,071	\$19.14	\$135,339		
CA-LA	8,695	\$27.59	\$239,895	8,423	\$27.59	\$232,377		
CA-SL	20,024	\$27.59	\$552,462	13,056	\$27.59	\$360,215		
D.C.	2,150	\$38.77	\$83,356	1,505	\$38.77	\$58,349		
٦L	8,248	\$22.08	\$182,116	8,038	\$22.08	\$177,479		
GA-FG	11,342	\$23.80	\$269,940	10,159	\$23.80	\$241,784		
GA-FS	10,258	\$23.80	\$244,140	12,130	\$23.80	\$288,682		
H-BP	9,212	\$23.33	\$214,904	15,401	\$23.33	\$359,294		
HI-HI	6,708	\$23.33	\$156,498	9,402	\$23.33	\$219,349		
D	4,904	\$20.97	\$102,837	4,474	\$20.97	\$93,809		
L	11,896	\$25.34	\$301,445	11,854	\$25.34	\$300,380		
N	4,059	\$22.69	\$92,087	4,848	\$22.69	\$110,001		
Y-FK	3,140	\$21.16	\$66,432	3,940	\$21.16	\$83,370		
Y-HN	5,761	\$21.16	\$121,903	7,270	\$21.16	\$153,833		
A-CB	11,888	\$22.67	\$269,501	10,145	\$22.67	\$229,987		
A-CM	9,352	\$22.67	\$212,010	10,187	\$22.67	\$230,939		
A-GL	16,411	\$22.67	\$372,037	19,807	\$22.67	\$449,025		
ЛD	4,049	\$26.64	\$107,865	4,855	\$26.64	\$129,326		
ЛІ	4,869	\$23.54	\$114,616	3,992	\$23.54	\$93,960		
٨S	14,490	\$19.51	\$282,690	13,247	\$19.51	\$258,439		
ЛТ	4,270	\$20.44	\$87,284	4,338	\$20.44	\$88,677		
IC-NL	^	^	۸	2,000	\$21.88	\$43,760		
IC-S	8,303	\$21.88	\$181,677	9,765	\$21.88	\$213,658		
11	4,350	\$26.70	\$116,145	5,473	\$26.70	\$146,116		
IM	6,491	\$19.91	\$129,226	4,322	\$19.91	\$86,051		
ОК	8,911	\$21.50	\$191,581	6,824	\$21.50	\$146,716		
DR	11,043	\$22.75	\$251,223	12,773	\$22.75	\$290,574		
R	13,360	\$11.39	\$152,170	11,504	\$11.39	\$131,031		
SC	5,246	\$21.14	\$110,900	5,586	\$21.14	\$118,088		
X-E	٨	^	۸	1,811	\$25.11	\$45,474		
X-W	4,093	\$25.11	\$102,763	3,150	\$25.11	\$79,084		
/A	2,716	\$26.09	\$70,860	7,162	\$26.09	\$186,857		

Table 2.13
Core Component Completion—Community Service (Classes 44 and 45)

	I	Residential Cl	ass 44	Residential Class 45			
Site	Total Hours, Comm. Svc.	Dollar Value/Hr	Total Community Service Contribution	Total Hours Comm. Svc.	Dollar Value/Hr	Total Community Service Contribution	
WA	7,810	\$28.99	\$226,397	7,292	\$28.99	\$211,389	
WI	7,241	\$22.48	\$162,783	7,539	\$22.48	\$169,471	
WV	6,477	\$20.47	\$132,574	10,126	\$20.47	\$207,269	
WY	2,980	\$23.13	\$68,927	2,880	\$23.13	\$66,614	

Table 2.13—Continued

NOTE: Information in the table includes Classes 44 and 45. Blanks in the table occur due to new sites. The total hours of community service (Comm. Svc.) was reported by each site in the program survey. The figures for dollar value per hour were obtained from published figures at the state level for 2015 and are available online at the Independent Sector (http://www.independentsector.org/resource/the-value-of-volunteer-time/). The ChalleNGe program utilized the same source of information for the 2015 Performance and Accountability Highlights report. ^ Newly operational.

Table 2.14 Residential Performance—Physical Fitness as Measured by the Average Number Completed and Time for Cadets per Site (Class 44)

Site	Curl-Ups		Push-Ups		1-Mile Run	
	Initial	Final	Initial	Final	Initial	Final
All Sites	33.1	48.9	24.3	41.0	10:09	08:29
AK	37.9	46.6	*	*	10:27	07:47
AR	29.3	29.6	22.8	44.3	11:01	11:20
CA-LA	30.4	44.8	25.1	56.8	08:19	07:02
CA-SL	30.6	43.7	20.3	36.2	09:21	07:33
D.C.	26.5	34.2	16.1	28.2	10:50	09:15
FL	35.9	71.8	19.9	36.0	10:01	07:55
GA-FG	*	*	*	*	*	*
GA-FS	40.2	50.5	*	*	09:16	08:36
HI-BP	34.9	47.5	39.5	53.9	11:23	09:33
HI-HI	41.8	63.4	50.5	70.7	09:39	07:42
ID	54.4	68.7	33.0	45.1	10:33	08:14
IL	23.4	49.3	*	*	10:17	09:08
IN	29.8	47.5	*	*	17:30	08:10
KY-FK	29.6	37.9	22.0	32.8	12:14	10:40
KY-HN	32.7	55.5	37.3	53.5	10:58	08:36
LA-CB	31.8	51.3	30.3	41.0	09:09	08:08
LA-CM	29.6	36.1	25.3	42.9	09:03	07:27
LA-GL	26.4	37.9	20.7	29.4	09:17	10:52
MD	25.1	48.3	24.3	41.6	10:45	09:01
MI	41.1	53.8	32.1	56.7	08:27	07:48
MS	28.4	47.8	22.3	42.0	11:46	08:31
MT	35.7	49.9	*	*	10:35	08:35

Site	Curl-Ups		Push-Ups		1-Mile Run	
	Initial	Final	Initial	Final	Initial	Final
NC-NL	٨	٨	^	٨	^	٨
NC-S	28.5	45.5	21.0	38.5	11:23	08:20
NJ	42.7	55.2	32.9	52.6	10:05	07:59
NM	31.7	50.9	34.3	64.1	08:04	06:18
ОК	34.4	57.0	21.3	46.3	09:51	08:03
OR	37.6	55.4	18.4	29.2	12:08	12:06
PR	31.8	41.3	23.7	37.8	09:12	07:33
SC	38.6	44.5	*	*	*	08:02
TX-E	^	^	^	٨	^	٨
TX-W	34.5	47.0	24.3	51.8	12:20	10:38
VA	44.5	*	33.4	*	09:08	*
WA	46.4	73.2	17.2	44.9	10:45	07:39
WI	18.4	46.0	13.2	26.0	10:09	07:45
WV	33.0	53.7	*	*	10:04	07:08
WY	28.9	38.5	30.8	49.0	09:05	07:58

Table 2.14—Continued

NOTE: Information in the table includes Class 44. Blanks in the table occur due to new sites (which have little historical data), or in cases where data were not reported or did not appear correct.

* Did not report.

^ Newly operational.

Table 2.15 Residential Performance—Physical Fitness as Measured by the Average Number Completed and Time for Cadets per Site (Class 45)

Site	Curl-Ups		Push-Ups		1-Mile Run	
	Initial	Final	Initial	Final	Initial	Final
All Sites	33.8	49.5	24.0	41.5	10:04	08:22
AK	32.5	47.3	*	*	10:53	07:51
AR	29.3	33.8	31.2	44.9	10:42	09:58
CA-LA	25.0	40.9	20.2	46.8	09:34	07:55
CA-SL	30.7	42.9	20.8	35.4	09:56	07:48
D.C.	26.1	30.9	19.4	25.1	13:34	11:44
FL	43.9	67.0	16.2	37.8	10:18	08:06
GA-FG	40.3	42.9	32.5	41.1	09:11	08:42
GA-FS	8.9	41.1	*	*	08:50	09:05
HI-BP	31.2	51.7	34.0	58.7	11:06	08:13
HI-HI	52.5	73.3	51.8	71.5	09:30	08:09
ID	49.8	70.1	25.1	44.7	10:12	07:51
IL	29.8	57.1	19.3	40.7	10:26	08:42
IN	30.3	52.8	*	*	10:19	08:16

Site	Curl-Ups		Push-Ups		1-Mile Run	
	Initial	Final	Initial	Final	Initial	Final
KY-FK	22.1	41.1	18.7	37.1	12:21	10:18
KY-HN	36.0	60.4	23.0	53.8	09:35	08:22
LA-CB	34.5	36.9	29.8	47.1	09:30	07:14
LA-CM	*	*	*	*	*	*
LA-GL	23.9	43.0	20.5	41.0	12:04	10:30
MD	31.5	58.3	25.5	46.9	12:09	08:39
MI	41.5	50.8	37.3	54.2	09:27	07:36
MS	35.3	53.2	21.8	46.3	10:51	07:55
MT	40.9	48.4	*	*	09:59	08:04
NC-NL	35.4	52.1	24.2	39.6	07:33	06:38
NC-S	30.4	42.5	21.9	36.0	10:27	07:50
NJ	36.4	44.9	29.1	45.7	07:32	06:46
NM	35.2	53.3	34.9	59.0	08:52	06:18
ОК	38.4	45.2	23.3	36.5	09:59	08:56
OR	37.5	52.9	16.3	30.3	12:09	12:07
PR	35.7	44.3	27.5	39.0	08:29	07:28
SC	35.0	49.9	*	*	09:40	07:59
TX-E	*	*	*	*	*	*
TX-W	34.9	47.5	*	*	09:56	07:23
VA	36.9	50.7	25.7	53.1	09:09	07:37
WA	52.7	66.7	17.2	39.1	09:30	08:38
WI	18.2	42.9	12.1	21.0	09:42	08:08
WV	33.1	55.3	*	*	09:49	07:38
WY	28.0	34.8	26.1	33.1	09:15	08:24

Table 2.15—Continued

SOURCE: RAND analyses based on data provided by ChalleNGe programs.

NOTE: Information in the table includes Class 45. Blanks in the table occur due to new sites

(which have little historical data), or in cases where data were not reported or did not appear correct.

* Did not report.

and language areas. Sites also reported math scores independently. Math scores are lower than language scores (Math Battery scores are therefore somewhat lower than Total Battery scores), but the results are broadly similar if we use math scores in place of Total Battery scores. We also include a brief discussion of placements, as well as analysis of program costs and costs per cadet.

Tests of Adult Basic Education Scores and Gain Scores

ChalleNGe graduates tend to make about two academic years of progress over the course of the 5.5-month Residential Phase. To characterize cadets' progress in more detail, we examined the extent to which cadets meet key benchmarks, defined as achieving at least ninth-grade

(early high school) or eleventh-grade (late high school) levels of achievement. We focus on these metrics because these levels of achievement are linked to performance on the GED and AFQT tests.

Figure 2.1 characterizes the initial and final TABE scores among all ChalleNGe graduates from the two classes that began in 2015. Because there are very few cadets whose initial TABE scores are at the lowest grade levels, we combined levels into the categories presented in Table 2.1.⁸ Figure 2.1 indicates that about 45 percent of cadets initially score at the elementary level and nearly 75 percent initially score at or below the middle school level. By graduation, just over half of cadets score at one of the high school levels and nearly one-third score at the eleventh-grade level or higher. Cadets therefore make considerable academic progress during ChalleNGe, and many cadets achieve key milestones while attending the program.

As already noted, past reports included only average TABE gains (by site) and that metric is problematic from a measurement perspective (see earlier TABE subsection). But the previous metric also fails to indicate the number or proportion of cadets who achieve key benchmarks. In contrast, the information presented in Figure 2.1 clearly indicates that about half of cadets score at the high school level (at or above grade 9) by the end of the program.⁹





SOURCE: RAND analyses based on data provided by ChalleNGe sites for graduates from 2015 (Classes 44 and 45). RAND RR1848-2.1

⁸ We recognize that the elementary grade levels include wide variation in terms of academic placement; in future analyses, we will examine movement between the elementary categories listed in Table 2.1.

⁹ Figure 2.1 includes only graduates; this is consistent with the information included in past reports. Roughly one-quarter of cadets do not complete the program (based on data provided by ChalleNGe sites for classes from 2015). However, our analyses indicate that initial TABE scores are not closely linked to the probability of graduation; cadets who begin the program at all academic levels graduate at similar rates. This suggests that the program is equally effective for a variety of participants, including those whose initial academic scores are quite low. There is no existing information on the relation-

Figure 2.1 certainly indicates academic progress, but from this figure it is not clear which cadets have the largest gains. When we examine cadets from each level separately, we find those who begin at the lowest grade levels make the most progress; indeed, cadets whose initial TABE scores are below the third-grade level make about three years of academic progress over the course of the program.

Figure 2.2 shows cadets' progress in more detail, indicating the category of initial and final TABE scores (colors indicate final TABE scores and match the colors used in Figure 2.1). Although cadets whose TABE Battery scores are initially at the elementary level make relatively large gains, Figure 2.2 indicates that these cadets are unlikely to score at the high school level by the end of the program. In contrast, the majority of those who begin at the middle school level reach one of the high school levels, and most who begin at the early high school level achieve a final score at the late high school level. This suggests that there is a trade-off inherent in admitting cadets with differing scores—gains are likely to be largest among cadets who have relatively low initial scores, but admitting cadets at the middle school level or higher means that more cadets will achieve scores in the high school levels. Recall that high school levels are associated with high probabilities of passing the AFQT as well as the GED (and, presumably, the HiSET). This also suggests that comparing gain test scores across sites without



Figure 2.2 Progress by TABE Score Grade Level, ChalleNGe Graduates, Classes 44 and 45

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SOURCE: RAND analyses based on data provided by ChalleNGe sites for graduates from 2015 (Classes 44 and 45). RAND RR1848-2.2

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ship between initial TABE scores and longer-term outcomes (such as earnings). This is a potentially fruitful area for future analyses.

assessing the cadets' initial scores could be misleading because sites with lower-scoring cadets are likely to show higher gains.

Many factors influence test scores and test score gains. Examples include gender, age at which students leave school, peer effects, teacher characteristics, curriculum and school quality differences, regulations pertaining to education, and of course family background and resources.¹⁰ While we do not have direct measures of many of these factors, we do have information on cadets' gender and on the age at which they entered ChalleNGe.¹¹ Next, we explore differences by these factors.

Figure 2.3 includes pre- and post-TABE scores, by level, for males and females. About three-quarters of ChalleNGe cadets, and about the same proportion of graduates, are male.¹² In the case of ChalleNGe graduates, the differences in TABE scores by gender are very small. Female cadets have slightly lower initial TABE scores; in particular, they are less likely to initially score at the late high school level.¹³ But overall initial scores are roughly comparable; by the end of ChalleNGe, scores are nearly identical.

Figure 2.3 Distribution of Initial and Final TABE Scores by Gender Among ChalleNGe Graduates, Classes 44 and 45



SOURCE: RAND analyses based on data provided by ChalleNGe sites for graduates from 2015 (Classes 44 and 45).

¹⁰ See, among many other papers, Dee (2005).

¹¹ Note that cadets may have left a traditional high school right before entering ChalleNGe, or they may have entered ChalleNGe after some period of time.

¹² Because there are many more male graduates than female graduates, in this figure we show proportions for ease of comparison.

¹³ While the difference is only about 2 percentage points, it is statistically significant at the 5-percent level, indicating that it is unlikely to have occurred by chance.

Figure 2.4 again presents information on initial and final TABE scores, but in this case we divide the cadets into groups based on their ages at the beginning of ChalleNGe. Slightly more than half of all ChalleNGe cadets, and about the same proportion of ChalleNGe graduates, are 16 when they enter the program; only about 11 percent enter at age 18. In terms of TABE scores, there are again only small differences (due to the differences in overall numbers by age, we show proportions). The initial and final scores of 18-year-olds are slightly lower than the scores of cadets who enter ChalleNGe at younger ages; in particular, cadets who enter at 18 are less likely to score at the late high school level initially or at the end of the Residential Phase of ChalleNGe.¹⁴ However, the scores are generally comparable. Next we look at another key metric—placement within six months of completing ChalleNGe.

Achieving Placement Within Six Months of Graduation

Figure 2.4

Within the ChalleNGe program, placement is considered a key metric. ChalleNGe staff work to keep in contact with graduates and their mentors both to assist the graduates in finding opportunities and to record the graduates' activities throughout the Post-Residential Phase. Placements may include military service, additional education, or working (as well as combinations of these, such as attending school and working). In this analysis, we include only graduates. As shown in Figure 2.5, the overall placement rate is 72 percent. Half of graduates who report having a placement six months after graduation are obtaining additional education.





SOURCE: RAND analyses based on data provided by ChalleNGe sites for graduates from 2015 (Classes 44 and 45).

¹⁴ The differences—2 percentage points at the beginning of ChalleNGe and 3 percentage points at the end—are statistically significant at the 5-percent level and therefore are unlikely to have occurred by chance.



Figure 2.5

SOURCE: RAND analyses based on data provided by ChalleNGe sites. This figure includes graduates from 2015 (Classes 44 and 45). No data were provided for the Indiana program. RAND RR1848-2.5

tion; many of the rest are employed, with smaller numbers serving in the military or reporting a combination of placements or some other sort of placement. We used simple regression models to test for a relationship between initial (or final) TABE score level and placement. While the regressions suggest that those who enter the ChalleNGe program with higher test scores also have a higher probability of placement, the relationship does not achieve statistical significance and thus may be due to chance. However, the relationship may be evident only in data collected over a longer period of time; we intend to further explore this relationship in future work.

We next provide potential benchmarks for ChalleNGe placement rates. The closest comparison to a six-month placement for a similar age group comes from a survey of recently graduated high school students participating in the USDOE's High School Longitudinal Study of 2009 (HSLS:09; NCES, 2016).¹⁵ According to these data, in the fall after their final year of high school, approximately 75 percent of high school graduates are enrolled in postsecondary education, working, or doing both. Among GED holders, around 59 percent are enrolled in postsecondary education, working, or both. GED holders, however, are twice as likely to be working as are high school graduates; high school graduates are more likely to be continuing in postsecondary education. Dropouts are far less likely than either of these groups to be enrolled in any type of postsecondary education, but they are much more likely to be either working (36 percent) or to be neither taking classes nor working (20 percent). In general, these findings are comparable to graduates of the ChalleNGe program; indeed, the ChalleNGe placement

¹⁵ The HSLS is a longitudinal study that began with a baseline survey of a nationally representative sample of ninth graders in the fall of 2009 and tracked them through high school with a follow-up in spring 2012 (most would have been juniors) and then an update (rather than a full follow-up) in November 2013 when most would have just completed high school. A second follow-up occurred in 2016 (Dalton et al., 2016).

rate of 72 percent resembles the activities of high school diploma graduates and exceeds the placement rate of GED holders in the HSLS.¹⁶

For further reference, the unemployment rate of 16–19-year-olds in late 2016 was about 15 percent; among those who have not completed high school, somewhat older data suggests an unemployment rate of about 30 percent.¹⁷ Finally, young people who are discouraged by job market conditions and stop searching for work do not meet the official definition of unemployed and therefore would be considered out of the labor force. While ChalleNGe graduates appear to compare favorably to the groups included in HSLS, more detailed information on placements, and on desired placements among those who are not placed, would be helpful in determining more precise benchmarks.

ChalleNGe Program Costs

States must pay at least 25 percent of the cost of ChalleNGe; as much as 75 percent is provided by the Department of Defense. Most sites follow the 25/75 split exactly, although a few states make larger contributions and a few sites receive funds from other sources (such as nonprofit foundations).¹⁸

ChalleNGe costs may vary for a number of reasons. For example, awarding high school diplomas may be more expensive than awarding other credentials. Older, more established sites may have lower (or higher) costs than newer sites. But site size is likely to be a driving factor. While sites with more cadets will be more costly, there are basic ("fixed") costs associated with the ChalleNGe program. Even the smallest sites must pay for administrative staff, teachers, facilities charges, and enough cadre to work with cadets 24 hours a day, 7 days a week. Expanding a program to include an additional platoon generally is associated with a sharp increase in total costs.¹⁹ Recognizing that site cost is likely to vary with size, we analyze the cost data provided by the site by calculating a per-graduate cost. Figure 2.6 shows the per-graduate cost of each site. The average cost per graduate is roughly \$20,000.²⁰

¹⁶ The HSLS study suggests that about 4 percent of recent high school graduates have joined the military (although this figure also includes those who are attending college and taking part in Reserve Officer Training Corps [ROTC] programs). Among nongraduates and GED holders, the proportion in the military is much lower, roughly 2 percent. These figures suggest that ChalleNGe graduates enlist at a slightly higher rate than other comparable young people, and at a rate that is at least as high as the enlistment rate among high school graduates.

¹⁷ For the unemployment rate of all 16–19-year-olds, see "Economic News Release" (2017). The unemployment rate of 17–19-year-olds with no high school diploma was calculated from the American Community Survey 2014 five-year dataset using the person weights provided; for more information, see "American Community Survey (ACS)" (2017).

¹⁸ Note that our analyses of ChalleNGe program costs used data reported by the sites. We requested the total amount of funding received from federal, state, and other sources. Some programs also receive various types of gifts or discounts from different sources. Examples include equipment transfers from the National Guard, discounts from various organizations, gifts from the local nonprofit arm of the program, or deferral of some of the costs of staff (e.g., through a local school district). Valuing such items is not straightforward; to the extent that programs vary in the manner in which they value such items, reported costs will differ. Indeed, we suspect that such additional resources may cause reported costs to be lower than actual total costs at some programs. In future data collection efforts, we will obtain detailed information about these resources. However, from the perspective of the Department of Defense, the cost data are likely quite accurate and the overall differences are likely to be small when compared to the total program budget.

¹⁹ In future analyses, we will explore the staffing model and its relationship to costs in more detail.

²⁰ The average *site* has a slightly higher cost—roughly \$23,000. This difference occurs because smaller sites have somewhat higher costs than sites with more graduates.

Figure 2.6 Per-Graduate ChalleNGe Costs, 2015



SOURCE: RAND analyses based on data provided by ChalleNGe sites. NOTE: This figure includes graduates from 2015 (Classes 44 and 45). RAND *RR1848-2.6*

Figure 2.6 indicates that per-graduate costs do vary across sites—but also that most sites have roughly similar costs while a few have vastly different ones. Next, we use the data provided by the sites to model cost per graduate. We want to separate costs related to site size from those related to other factors (site age, type of credential awarded). To do this, we use a regression model—which, with variation across all the factors of interest, we can use to separate effects related to size from those related to age or credential.²¹ When we do so, we find that size is the driving factor behind cost per graduate—and that sites with fewer than 150 graduates per year cost substantially more than larger sites. While newer sites and those that award high school diplomas have higher costs on average, the differences become small and insignificant in our regression model. This indicates that size is the driving factor in costs.

Figure 2.7 shows the relationship between the number of graduates per year and the pergraduate cost of a ChalleNGe site. The data indicate that cost per graduate generally decreases with site size, but that the largest drop in cost occurs between 50 and 150 graduates per year (all sites had at least 50 graduates per year). Beyond 150 graduates per year, costs are fairly constant.²² These results suggest that encouraging sites to target at least 150 or more graduates per

²¹ We experimented with several specifications that included type of credential and region, but the results indicated that only the number of graduates was statistically significantly related to cost. The results we report here are from a regression including the number of graduates, as well as squared and cubed measures of the number of graduates.

²² Note that these results include only two classes of data; we plan to repeat this analysis on updated data in future reports. Also, note that cost per graduate is a function of the number of graduates, and of the total budgeted for the program. An important factor in determining the total budget is the total number of *planned* graduates (the target or benchmark). Programs with fewer than the planned number of graduates will, of course, have higher-than-average costs per graduate, and these programs will generally be quite small. Future analyses will explore the relationship between the planned (or



Figure 2.7 Relationship Between Per-Graduate Costs and Number of Graduates, 2015

SOURCE: RAND analyses based on data provided by ChalleNGe sites. NOTE: This figure includes graduates from Classes 44 and 45. Data are regression-adjusted, including controls of number of graduates as well as squared and cubic terms. RAND RR1848-2.7

year has the potential to increase cost-effectiveness across the ChalleNGe program. Of course, some new sites may struggle initially to achieve this benchmark. However, the cost figures from 2015 suggest that encouraging sites to achieve this benchmark is an appropriate policy to control costs.

We do note that most sites reported at least 150 graduates per year in 2015; only six sites reported fewer graduates. Also, the sites with the highest costs are quite small; all three of those with the highest costs had fewer than 100 graduates per year. As such, while these sites are disproportionately costly, they still represent only 6 percent of the total ChalleNGe program costs.

How Do ChalleNGe Costs Compare with Those of Similar Programs?

There are no obvious benchmarks for ChalleNGe costs. Job Corps is a program that is similar to ChalleNGe in some ways, but some participants spend substantially more than 5.5 months at Job Corps (which is self-paced). In 2001, the cost per *participant* for that program was about \$17,000 (McConnell and Glazerman, 2001). This suggests that the cost of Job Corps was about \$23,000 in 2015, and that Job Corps is more expensive than ChalleNGe; it is not clear how much of the difference is based on the self-paced aspect of Job Corps or the longer time period involved.²³

Public schools offer another potential comparison point. Although students spend only limited hours in school, they attend for most of the year. The average cost per pupil in 2015–2016 was about \$13,000.²⁴ For a final reference point, the cost of incarceration is roughly

benchmarked) number of graduates and other relevant factors to determine which programs are likely to fall short of this benchmark.

²³ The \$23,000 figure assumes costs have increased proportional to inflation. The inflation adjustment is based on the Consumer Price Index for All Urban Consumers (CPI-U); see "Consumer Price Index" (n.d.).

²⁴ The expenditure per pupil in average daily attendance was \$13,373; total expenditure based on fall enrollment was \$12,509 (see National Center for Education Statistics, 2016). Constant dollars based on monthly CPI-U, adjusted to reflect the period of time included in the school year.

\$31,000 per year.²⁵ Recall also that ChalleNGe has been found to be effective in the sense that participants gain more education and have higher earnings than similar youth who do not participate. Indeed, the gains are substantial and indicate that each dollar invested in ChalleNGe results in over \$2.60 in returns, mostly due to participants' increased future earnings (Millenky et al., 2011; Perez-Arce et al., 2012).

While the benchmarks that exist suggest that the cost of ChalleNGe is within the range of somewhat similar programs and that the program has been found to be cost-effective, the cost data indicate that some sites have higher-than-average costs, and that program size is the driver behind this trend. Therefore, increasing the size of the smallest sites has the potential to improve the cost-effectiveness (and lower the average costs) of ChalleNGe.

Conclusion

In this chapter, we presented information collected from individual ChalleNGe sites to provide a snapshot of the program in 2015 and to support the program's report to Congress. We also presented information that uses existing data on TABE scores in a new way—to determine the number of cadets who achieved key levels of academic achievement while attending ChalleNGe. Cadets whose TABE scores placed them in the (early or late) high school range have substantially higher chances than others of passing the GED exam. We find that most cadets who enter ChalleNGe at the middle school level or higher achieve these TABE scores. This suggests that programs may wish to provide additional support to cadets whose initial TABE scores are at or below the middle school level. While our average TABE gains are similar to those noted in earlier reports, the more detailed metrics provide additional information to programs and decisionmakers. The data indicate that cadets make considerable progress in a number of areas while attending ChalleNGe. The ChalleNGe placement rate of GED holders in the HSLS. This is similar to placement rates reported from earlier classes.

Finally, we included some analysis of the cost data. Our analysis of cost data provided by the sites indicates that, while most ChalleNGe sites have somewhat similar average costs per graduate, a few sites have costs that are much higher. We explored several possible reasons for cost variation and found that, rather than differences in sites' ages or credentials awarded, size (number of graduates) is the driver of cost. ChalleNGe sites with fewer than 150 graduates per year have substantially higher costs than other sites. As a first step to reducing average costs, programs should consider options to expand the number of cadets served.

The program data demonstrate variation across many measures—number of applicants, completion rate, staff-to-cadet ratio, among others. In states such as Georgia, Louisiana, Oklahoma, and Illinois, there were over 350 applicants across both classes, and less than 150 applicants in Idaho, Hawaii (Hilo), and Montana. By way of comparison, on average across sites and across classes, around 250 applicants applied. Completion rates vary both by site and

²⁵ This figure varies from a low of \$15,000 in states like Indiana and Kentucky to a high of \$60,000 in New York. Among the factors that may account for differential costs between states is the extent of overcrowding of correctional facilities, or conversely, reducing the inmate population while maintaining the same level of operating costs. Some states have high incarceration rates of low-level offenders and rely on local jails to keep state-sentenced inmates where programming is more limited. For a careful calculation of costs of incarceration, see Henrichson and Delaney (2012).

class. For example, completion rates of 60 percent or less for Class 44 are reported by D.C. (56 percent), Georgia—Fort Gordon (60 percent), Georgia—Fort Stewart (60 percent), and Virginia (57 percent). In all these cases except for one, these sites reported higher completion rates for Class 45: D.C. (73 percent), Georgia—Fort Gordon (60 percent), Georgia—Fort Stewart (68 percent), and Virginia (64 percent). Other sites reporting completion rates of 60 percent or less for Class 45, which were lower than completion rates for Class 44, include Kentucky—Fort Knox (52 percent) versus 74 percent for Class 44 and Oklahoma (55 percent) versus 63 percent for Class 44. Some sites, such as Florida, Maryland, and Puerto Rico, report 100 percent completion in both Classes 44 and 45. The number of cadets per staff member also varies—as low as two cadets for every staff member to as high as seven cadets for every staff member.²⁶ A key part of future analyses will include delving into these differences to determine the root causes; such findings could provide guidance on how best to serve future cadets and use resources effectively.

In the next chapter, we shift the focus from addressing the first purpose of our report providing a snapshot of recent ChalleNGe performance—to the second purpose—to begin the process of developing a richer set of metrics that will describe the long-term effects ChalleNGe has on participants after they leave the program. The framework presented in the next chapter will provide the starting point for subsequent annual reports.

 $^{^{26}}$ The cadet-to-staff ratio only includes instructors and cadre (both full-time and part-time) in the computation since they most frequently interact with cadets. Additional staff members not included in the computation are those classified as administrative staff and other staff.

This chapter presents our framework for measuring longer-term outcomes on the ChalleNGe program moving forward. The chapter is divided into two parts.

The first part presents the TOC, which describes the elements of the program and the underlying mechanism that will lead to the positive change in young people's lives. The TOC is followed by a ChalleNGe program logic model, which illustrates how program resources, activities, services, and outputs are linked to short-, medium-, and long-term outcomes (Gonzalez et al., 2016). The TOC expresses the mechanisms through which ChalleNGe is designed to work. Along with providing an explanation for how the ChalleNGe program works, the TOC is a first step in building a program logic model (Knowlton and Phillips, 2009). The program logic model allows us to categorize the resources and activities of the program and to divide program effects into those that would be expected to occur immediately versus those expected to occur at future points in time. This tool provides a detailed framework for developing metrics (Gonzalez et al., 2016). We also discuss the implications of the TOC and the logic model for ChalleNGe measurement and evaluation.

The second part of the chapter focuses on data issues. Because additional data collection will be needed to link program attributes to longer-term outcomes, we provide a brief overview of some of the relevant barriers to and strategies for collecting these data. Future reports will develop specific data collection strategies, with specific examples drawn from relevant existing sites and notes on data tracking issues that are likely to be especially pertinent to ChalleNGe.

Program Models

ChalleNGe Program Theory of Change Model

Advocates for providing youth mentoring opportunities argue that young people today face both tremendous opportunities and tremendous pressures, and many appear not to receive the type of guidance they need to make informed choices (Bruce and Bridgeland, 2014). Some of the most basic examples of poor choices that young people make are reflected in risky behaviors, such as not wearing a seatbelt (10 percent), riding in a car operated by someone who had been drinking alcohol (28 percent), carrying a weapon (18 percent), and using alcohol or marijuana (42 and 21 percent, respectively).¹ These behaviors place young people at risk of potential run-ins with the law, further jeopardizing their future well-being—not to

¹ Behaviors reported among those aged 10-24 within the previous 30 days. It is alarming to note that 6 percent had attempted suicide within the previous 12 months (Eaton et al., 2010).

mention that these behaviors can be life-threatening (Freeman and Simonsen, 2015; Amin et al., 2016). Young people also face critical decisions about their education, training, and career choices that will have a direct link to their long-term livelihood, financial independence, and successful transition into adulthood. Socioeconomically disadvantaged young people are particularly at risk for not sufficiently investing in developing their skills, including completing high school so that they can continue on to postsecondary education and training—an increasingly necessary step before being deemed "job ready" (Freeman and Simonsen, 2015).

Programs that target just one aspect of these problems ignore the interconnectedness of many of the pressures that young people face. For example, programs targeting only the cognitive skills necessary to do a job (i.e., "hard" skills) while ignoring other essential socioemotional or noncognitive (also referred to as "soft") skills may not sufficiently prepare young people both to secure and keep jobs (Heckman, 2000). Moreover, many of these programs fail to take advantage of the positive encouragement that peers and mentors can provide (Hossain and Bloom, 2015).

In order to better understand the ChalleNGe intervention, we developed a TOC—a useful tool for understanding a complex social problem and conceptualizing the mechanisms through which solutions can be developed to address the problem. The TOC for the ChalleNGe program is based on the premise that giving young people a second chance through an intensive, residential-based, regimented program—without which young people would face too many distractions—and providing a scaffolding of ongoing mentorship after the program has been completed will increase the likelihood that program participants can achieve success in work and life.

To ensure that the program is achieving its goals, the TOC also provides a foundation for identifying the types of outcomes that will be measured to track progress. The TOC is a first step to developing a monitoring and evaluation (M&E) system, including metrics or indicators that will be measured to ensure implementation fidelity to the design (the "monitoring" component of M&E) and to assess whether the program is having the desired effect on the outcomes (the "evaluation" component of M&E).

The ChalleNGe program is built on the whole-person concept, with a focus on developing the cognitive, emotional, and physical aspects of a young person in order to set him or her on a more productive life course (Price, 2010). The eight core components of leadership/followership, service to the community, job skills, academic excellence, responsible citizenship, life-coping skills, health and hygiene, and physical fitness have considerable overlap and can be broadly grouped into five tenets that contribute toward instilling positive, prosocial habits that help a young person achieve a rewarding, fulfilling life:

- Develop leadership or followership behaviors through discipline, hard work, and persistence.
- Engage in activities that promote good physical health.
- Act as a responsible citizen and build strong linkages to the community through service and participation.
- Attain academic skills and credentials to create job-readiness and the potential for success in the labor market.
- Strengthen socioemotional skills to build life-coping strategies.

We developed these groupings by combining core components that could be measured jointly; for example, eventual earnings could be used as one metric of academic excellence and job skills.² Mentoring does not appear as a tenet because it does not constitute a single skill that cadets are expected to obtain; rather, mentoring is intended to support the graduates as they apply newly acquired skills and competencies through the postresidential transition. Figure 3.1 summarizes the TOC on which the ChalleNGe program is based.

The TOC is best explained by illustrating the phases of the ChalleNGe program in Figure 3.1. During the Residential Phase (dark blue box on the far left), the five tenets are shown as the central elements of the training and development programs that are undertaken as part of the program. The program seeks to develop positive, prosocial habits and attributes in young people by giving them a transformative life experience. It takes young people out of distracting or negative contexts and provides time to develop both the physical and mental skills needed to shield them from deleterious outside influences. Cadets are expected to actively participate in community service activities, complete academic requirements, develop lifecoping skills, learn how to lead and/or follow, and replace unhealthy behaviors (including drug and alcohol use) with healthy behaviors (exercise, healthy diets). Cadets are placed in closely monitored settings where they can develop healthy relationships with other individuals, many of whom share the same background and life experiences as they do and hold similar long-term aspirations for achievement and life success. Once these young people are exposed to these new experiences, they are more likely to develop new skills, attitudes, and a positive outlook on life.

Even after cadets complete the Residential Phase and graduate from the program, they may continue to face choices that can set them back on the wrong path in life. The TOC posits that a key to reinforcing and sustaining this success is matching these young people to adults with life experience who can help them navigate difficult life choices and smooth the transition into adult roles. Both the skills- and character-building efforts buttressed by the long-term mentorship are intended to propel a young person toward experiencing a rewarding, productive life. The Post-Residential Phase is represented by the blue box in the middle of the diagram where the mentor-cadet relationship reinforces cadets' community engagement and investment. It helps them to stay on track to achieve college and career readiness; develop character traits that help them cope with life's challenges; build personal and professional networking relationships; and engage in healthy living. In turn, this is expected to serve them beyond the influence of ChalleNGe to achieve the elements of a rewarding and productive life, including a feeling of belonging to the community, achieving economic self-sufficiency, developing healthy personal relationships and supportive professional networks, and achieving mental and physical well-being. One clear implication from the TOC is that the ChalleNGe program appears to work by focusing on many aspects of a young person's life and behavior. This suggests that metrics should span the eight core components (or the five tenets shown in the TOC).

ChalleNGe Program Logic Model

We next developed a program logic model, which delineates the inputs, processes or activities, expected outputs, and desired outcomes of a program (Shakman and Rodriguez, 2015).

² We formed these tenets to summarize the eight core components of ChalleNGe: academic excellence, career explorations (job skills), health and hygiene, leadership/followership, life coping skills, physical fitness, service to community, and responsible citizenship (Price, 2010; "Core Components," n.d.).



Figure 3.1 National Guard Youth ChalleNGe Program Theory of Change Model

SOURCE: RAND analyses based partly on information provided by "National Guard Youth ChalleNGe," (n.d.).

The program logic model, while based on many of the same ideas as the TOC, includes more information in terms of the program's inputs and outputs and lays out expected results in more detail. The program logic model also emphasizes the temporal aspects of ChalleNGe and its influence on participants.

Program logic models are a useful way of specifying the reasoning behind program structure and activities and how those activities are connected to expected program results (Knowlton and Phillips, 2009). They are used to illustrate how program resources, activities, services (inputs), and direct products of services (outputs) are designed to produce short-term, mediumterm, and long-term outcomes. These models also identify broader community impacts that should result from program activities and services (Knowlton and Phillips, 2009). As such, they serve to communicate how a program contributes not only to the specific needs and outcomes of program participants, but also to the broader community and society at large. Program logic models also serve as a blueprint for evaluating how effectively a program is meeting its expected goals.

Figure 3.2 displays the program logic model we developed for the ChalleNGe program. This logic model was informed by a review of program documentation and annual reports, followed by site visits to two ChalleNGe locations (the Mountaineer ChalleNGe Academy in West Virginia and the Gillis Long ChalleNGe site in Louisiana).

Program inputs (the resources needed to administer the program) include policy and planning materials to guide program activities and the assets needed to house and instruct cadets. Program activities include Acclimation Period orientation activities, undertaken to prepare cadets for ChalleNGe (e.g., performing physical exams, instructing cadets on program standards and expectations). The Acclimation Period activities feed directly into program activities during the Residential Phase. Program outputs include those related to cadet

Figure 3.2 Program Logic Model Describing the National Guard Youth ChalleNGe Program



SOURCE: RAND analyses based on information collected from ChalleNGe sites.

NOTES: The Donohue intervention model was the initial design and description of the ChalleNGe program (Price, 2010). GED and HiSET credentials are awarded based on performance on standardized tests. The P-RAP is the Post-Residential Action Plan, designed to support planning and goal development among cadets. RAND RR1848-3.2 instruction activities (e.g., housing, instructing, and mentoring cadets) and those related to the end process of graduating cadets (e.g., administering standardized tests, awarding credentials, placing cadets). Outcomes expected to result from program completion include those in the short term (within three years of graduation), medium term (within three to seven years of graduation), and long term (seven years or more after graduation). These include positive outcomes for the cadets themselves and their families (e.g., better job skills and job prospects), as well as for their communities, government, and the military (e.g., an increase in individuals participating in community service activities, greater tax revenue, increased military enlistment from underrepresented populations). Understanding the dynamic flow of the relationships between and among the inputs, outputs, and outcomes, and measuring the expected connections among these components will allow for systematic evaluations of the ChalleNGe program (W. K. Kellogg Foundation, 2006).

Logic models serve primarily as tools to assist us in developing new, improved metrics. But we also note that logic models can be useful tools to communicate key aspects of a program to a variety of stakeholders. We plan to present the program logic model to ChalleNGe directors and other program staff and collect their feedback. We will continue to refine and expand upon the current program logic model in future reports.

Implications of the Logic Models

Recall that ChalleNGe's mission is to produce graduates who are successful, productive citizens in the years after they complete the program. The research that established the effectiveness of ChalleNGe on job performance and earnings, and the cost-benefit calculations associated with that research, focused on longer-term outcomes (see Chapter One). This suggests that while outcomes and short-term outputs are key aspects of a program's *performance*, determining the extent to which ChalleNGe is meeting its *mission* will require collecting longer-term outcomes. In contrast, the existing metrics presented in Chapter Two tend to focus on the left-hand side of the logic model—inputs, activities, and outputs. The TOC, meanwhile, suggests that ChalleNGe works by focusing on many aspects of the individual. Therefore, effective metrics are likely to include various aspects of the core components rather than focusing solely or mostly on, for example, academic achievement.

In summary, our TOC and program logic model both provide useful guidelines for developing improved metrics for the ChalleNGe program. Current metrics often focus on early aspects of the program (resources, inputs, activities). Specific examples of such metrics include the number of cadets admitted, graduates, credentials awarded, and hours of community service, as well as the decrease in one-mile-run times. We have collected and reported on many of these metrics (see Chapter Two). These metrics do include information from several aspects of the ChalleNGe program (such as physical fitness and community service), but comparing this list to the logic model suggests that future metrics should also include increased focus on longer-term outcomes and impacts, as these metrics are more closely related to the ChalleNGe program's mission. Especially in terms of academic progress, there is a significant emphasis on the short-term aspects of the program. This includes metrics of credentials awarded and TABE scores.³ However, there is virtually no information collected on how these metrics relate to

³ Recall that past TABE scores were reported as average gains; this metric is problematic because it can inappropriately identify growth (Lindholm-Leary and Hargett, 2006). For this reason, we formulate new benchmarks from the TABE data. These benchmarks offer more information than previous metrics, but they still focus on short-term academic progress.

longer-term impacts (such as eventual educational attainment or earnings). In addition, future metrics could include more aspects of the eight core components.

Data Collection: Barriers and Strategies

Linking ChalleNGe program attributes to longer-term outcomes will require different or additional data compared to those available today. Of course, data collection can be both expensive and time-consuming. We identified some barriers to additional data collection, along with strategies for addressing those barriers.

Data Collection in Similar Programs

Numerous programs funded by the USDOE focus on ABE/ASE. In some ways, such programs appear to have little in common with ChalleNGe. They generally are not residential and are not limited to teens; also, these programs emphasize academic achievement rather than other aspects of ChalleNGe's core components. However, USDOE requires learning gains in these programs to be measured with the TABE or a similar approved assessment, and also requires a focus on four postprogram outcomes: high school or recognized equivalent completion; entrance into postsecondary education or training; entrance into the workforce; and retention of employment (NRS, 2015). These outcomes have a great deal of overlap with the types of information that ChalleNGe sites will need to collect to measure longer-term program outcomes. Therefore, strategies developed for these programs offer guidance for data collection strategies that could be used with ChalleNGe.

The latest annual report to Congress on the Adult Education and Family Literacy Act (AEFLA) of 1998 (USDOE, 2015) identifies specific methods for tracking post-ABE/ASE outcomes. According to this document, states measure these outcomes with two primary sources of information: surveys and administrative data. Programs administer follow-up surveys to students to collect self-reported information on the outcomes of interest.⁴ The second, and more common, method of identifying post-ABE/ASE outcomes is through administrative data sources. These include the Statewide Longitudinal Data System (SLDS) from education departments and state unemployment insurance (UI) wage records. In some cases, states match self-response data to administrative data to identify postparticipation outcomes.

Tracking individuals through multiple data systems requires administrators of each system to collect compatible information to match records.⁵ For ABE/ASE programs operating in public school districts or community colleges, these linkages are natural extensions of work already being done in many states through the implementation of SLDSs. Here, a student's educational experience is connected from early childhood education through postsecondary completion, including receipt of high school equivalency degrees and any ongoing educational enrollment or course taking. Building relationships with local school districts is identified as a key program effort that all programs/centers aimed at reengaging students into the education system and subsequent workforce should undergo at startup (Rennie-Hill et al., 2014). For programs operating outside the administrative boundaries of the traditional education

⁴ The NRS, which is the accountability body of ABE/ASE in the United States, has established guidelines for conducting these surveys (Division of Adult Education and Literacy Office of Vocational and Adult Education, 2015).

⁵ For a quick introduction to connecting data across multiple sources, see Institute of Education Sciences (2014).

system, additional steps must be taken to connect the appropriate information across systems. The most basic of these steps is to ensure there is a unique identifier established for every participant that can link the participant to the other state administrative data records, typically a Social Security Number or combination of date of birth, name, gender, and driver's license or state ID number. These unique identifiers allow for the sharing and connecting of critical data to measure program outcomes and support students. Should the ChalleNGe program follow this model, it would be necessary to develop agreements with other agencies (e.g., state departments of education, labor, corrections) to track information on graduates in this way. Such an approach is most likely impractical for ChalleNGe; the program faces several specific data tracking barriers, which we discuss next.

Data Tracking Barriers Faced by ChalleNGe

The ChalleNGe program is likely to face three data-related barriers that are not common to state-run ABE/ASE programs and one barrier that likely affects all ABE/ASE programs in efforts to collect data.

- ChalleNGe is not connected with or conducted through state departments of education or labor and therefore may not have the ease of access to administrative data systems other ABE/ASE programs have.
- ChalleNGe sites serve individuals from multiple cities or counties within a state and numerous school districts, each with their own process for sharing data and personnel/ wage records.
- ChalleNGe operates in multiple states, all of which have their own regulations for sharing data, collect information in ways that differ across contexts, and follow different state regulations regarding testing and outcomes required for ABE/ASE programs. The information being asked for and collected by ChalleNGe may therefore not be compatible across all locales.
- Individuals are mobile and may not remain in the state where they participated in ChalleNGe. Economic and educational opportunity, enlistment in the military, and life circumstances more broadly may require individuals to move to another state following program participation. Therefore, even when relationships are established with local government agencies, not all of the information needed to track participants will be available to ChalleNGe.

Due in part to these barriers, ChalleNGe currently tracks postprogram outcomes through a different methodology: postresidential counselors at each ChalleNGe program are responsible for maintaining contact with recent graduates for one year. Counselors communicate with graduates through phone calls and email, and they leverage mentors' relationships with program graduates to determine graduates' current activities. A primary emphasis of this tracking is to ensure that graduates maintain a *placement* (being enrolled in school, being employed, serving in the military, or some combination of these). Counselors, who also assist graduates in obtaining employment or enrolling in school, indicate that maintaining contact with graduates can be difficult because these young people frequently move, obtain new phone numbers, and change their placement status (e.g., by quitting a job or enrolling in a new school). Placement information collected by counselors is not detailed; for example, there is no information about wages or earnings, only employment status. Including additional detail in the placement information would allow measurement of more finely grained outcomes, such as the number of ChalleNGe graduates who are self-sustaining based on their earnings and the extent to which graduates tend to remain in a single job versus switching jobs (during past eras, job-switching among younger workers was associated with substantial wage growth; see, e.g., Topel and Ward, 1988).

Finally, we note that the National Student Clearinghouse (NSC) offers a somewhat different option for linking ChalleNGe data to information on longer-term outcomes. This data source exists for research purposes and includes information on students who enroll in postsecondary institutions. With identifying information, it would be possible to match a list of ChalleNGe cadets against the NSC database and determine how many cadets eventually enrolled in postsecondary institutions and completed degrees or credentials. While doing so would require information from cadets who completed the program a number of years ago (so they would have time to enroll and complete their study), this method offers a way to measure longer-term postsecondary outcomes on many cadets and would not require extensive agreements with other agencies.

ChalleNGe-Specific Approaches to Data Collection

In the event that the ChalleNGe program cannot, or chooses not to, access administrative data from external agencies, ChalleNGe will need to rely on a combination of techniques. First, the role of counselors could be altered or expanded to collect more, or more detailed, information about cadets' placements and other longer-term outcomes. Second, surveys could prove help-ful in extending the window of data collection.⁶ In particular, online surveys may offer a cost-effective method to reach many participants and to ask a variety of detailed questions related to longer-term impact and outcomes. The NRS implementation guide suggests several relevant practices for improving survey response rates:

- Inform participants at program entry about follow-up survey and expected participation.
- Collect extensive contact information at program entry, including for family and friends likely to know participant's whereabouts over time (for example, after moving).
- Update contact information on a regular basis to ensure most current and accurate details.
- Request that participants initiate the updating of personal information when a move or change of contact information occurs. (NRS, n.d.)

RAND is currently investigating these practices in national programs that must collect similar follow-up information. Our findings in this area will be documented in future reports.

⁶ The NRS (n.d.) has established relevant guidelines for conducting such surveys. On population-wide surveys, a response rate of 50 percent is the target established by the NRS in order for programs to draw representative conclusions about outcomes.

The National Guard Youth ChalleNGe program continues to have a positive influence on the lives of thousands of young people each year and does so in a cost-effective manner. However, there is substantial variation across program sites on many metrics (Tables 2.3–2.15, in particular, serve to document some of this variation). Our analyses found that while the sites collect information on activities and short-run outcomes, the program lacks the detailed and nuanced metrics to measure longer-term effectiveness and determine necessary or optimal policy changes. In this chapter, we summarize our findings in terms of data reported by the sites for the ChalleNGe classes that occurred during 2015; models to explain ChalleNGe and assist the program in determining how to track progress; implications for future data collection; and data collection strategies.

ChalleNGe Models and Current Metrics

This report is intended to serve two purposes. The first is to provide a snapshot of the program. The second is to begin the process of developing a richer set of metrics that describe the program's influence over a longer period and are tied to the program's overall mission of producing graduates with the values, skills, education, and self-discipline required to succeed as adults.

Our data collection describing the ChalleNGe classes of 2015 serves the first purpose (documenting program progress). Most of the metrics collected by ChalleNGe sites to date focus on inputs, activities, and outputs, with a few metrics of shorter-term outcomes. While these metrics form the basis of the program's longer-term impact, they do not serve to *measure* the longer-term impact. However, they do represent metrics of significant progress by cadets who took part in the program.

We place considerable focus on one existing metric, the TABE, which serves as a primary metric of academic progress among ChalleNGe participants. The test is generally quite appropriate for this purpose; indeed, USDOE requires that adult education programs use the TABE or similar approved assessments to track progress. However, the average grade equivalent scores reported by ChalleNGe sites do not indicate the number or proportion of cadets who have reached key benchmarks (and while such averages are widely used, they are also problematic from a measurement perspective; see Lindholm-Leary and Hargett, 2006). Fortunately, TABE-based benchmarks exist; we present two metrics that are linked to ChalleNGe-relevant outcomes: achieving a grade level of at least 9.0 (early high school) and achieving a grade level of at least 11.0 (late high school). We find that cadets who enter the program scoring at the

middle school level or above are quite likely to achieve key benchmarks by graduation. If combined with a metric based on test score growth, reporting benchmarks achieved could provide a much more complete picture of ChalleNGe cadet performance, with little if any additional information collection required.

Our analysis of cost data provided by the sites indicates that while most ChalleNGe sites have somewhat similar costs in terms of average cost per graduate, a few sites have costs that are much higher. We explored several possible reasons for cost variation and found that, rather than differences in sites' ages or credentials awarded, size (number of graduates) is the driver of cost. Of course, we would expect costs to vary with the number of cadets, but sites that have fewer than 150 graduates per year have substantially higher costs than larger sites, while costs per graduate generally are quite similar at sites that have at least 150 graduates. This suggests that the fixed costs of running a ChalleNGe site dominate other costs in smaller sites. While these small sites are only responsible for about 6 percent of total costs, the data indicate that encouraging sites to attain a size of at least 150 graduates has the potential to improve cost-effectiveness.

To begin the process of improving program metrics and measuring longer-term impacts (the second purpose of this report), we have developed two tools: a TOC that describes the mechanisms underlying ChalleNGe and a program logic model that describes the relationships between resources, activities, and outcomes. These tools are useful for understanding the types of metrics and data collection efforts necessary to measure the longer-term impacts of the program (and for communicating program goals to stakeholders). In general, these models indicate that effectively linking aspects of the ChalleNGe program to longer-term outcomes will likely require additional data collection efforts. Adult education programs collect some relevant longer-term outcomes on their participants; some of their data collection strategies are relevant.

In many cases, adult education programs utilize existing administrative datasets (e.g., state UI datasets). While such datasets contain information relevant to ChalleNGe, the ChalleNGe program faces several barriers to such data collection strategies. These include mobility of participants, which many programs face, but a barrier that is especially relevant to ChalleNGe is related to the large number of sites in multiple states and the lack of formal linkages between ChalleNGe sites and relevant state departments. For these reasons, leveraging such administrative datasets represents a costly strategy in terms of establishing official data use agreements. Fortunately, the ChalleNGe sites have counselors in place to collect some data, which could be fine-tuned to represent better metrics. Finally, surveys of past cadets appear to represent a viable method of collecting additional information.

Closing Thoughts, Next Steps

In closing, the ChalleNGe model appears well grounded in the existing literature on youth behavior and programs to positively influence youth behavior. However, collecting longer-term and/or more-detailed placement information is necessary to measure many of the long-term outcomes and impacts detailed in the program logic model (Chapter Three) and to determine the extent to which the ChalleNGe program is achieving its mission of producing graduates with the preparation, skills, and values necessary to succeed.

In future work, we will collect similar data to what is reported here, as well as additional data on the placements of cadets who attended a ChalleNGe program beginning in 2015. We

will also collect additional data to document any time trends that could explain changes in the program's effectiveness. As part of this effort, we will work with individual programs to develop more comprehensive and cost-effective ways of collecting the required data. We will also continue to develop metrics linked to the ChalleNGe program's mission and specific strategies to assist the ChalleNGe sites in collecting data necessary to measure longer-term outcomes and impacts. We anticipate producing annual reports in 2017, 2018, and 2019. Between these reports we will also produce additional analyses on specific aspects of the ChalleNGe program, such as the number of young people lacking a high school diploma in states and metro areas (to increase the proportion potentially served by ChalleNGe). We will explore cost differences in more detail, and will analyze the impact of program-level factors such as classroom curricula, staffing ratios, and other factors on cadet success.

In this appendix we provide additional information about the ChalleNGe sites and about the specific data collection effort that provided the information in this report.

Site-Specific Information

Figure A.1 includes the start and stop dates for Classes 44 and 45, by site. This figure demonstrates the substantial variation in the timing of the classes across sites. Table A.1 includes entries for each site: program abbreviation (used in some of the figures), state, and program name. It demonstrates the distribution of sites across states.



Figure A.1 2015–2016 Start and Stop Dates of ChalleNGe Sites, Classes 44 and 45

SOURCE: RAND analysis of data collected from ChalleNGe sites, Classes 44 and 45. RAND *RR1848-A.1*

Program Abbreviation	State	Program Name
AK	Alaska	Alaska Military Youth Academy
AR	Arkansas	Arkansas Youth ChalleNGe
CA-LA	California	Sunburst Youth Academy
CA-SL	California	Grizzly Youth Academy
D.C.	District of Columbia	Capital Guardian Youth ChalleNGe Academy
FL	Florida	Florida Youth ChalleNGe Academy
GA-FG	Georgia	Fort Gordon Youth ChalleNGe Academy
GA-FS	Georgia	Fort Stewart Youth ChalleNGe Academy
HI-BP	Hawaii	Hawaii Youth ChalleNGe Academy at Barber's Point
HI-HI	Hawaii	Hawaii Youth ChalleNGe Academy at Hilo
ID	Idaho	Idaho Youth ChalleNGe Academy
IL	Illinois	Lincoln's ChalleNGe Academy
IN	Indiana	Hoosier Youth ChalleNGe Academy
KY-FK	Kentucky	Bluegrass ChalleNGe Academy
KY-HN	Kentucky	Appalachian ChalleNGe Program
LA-CB	Louisiana	Louisiana Youth ChalleNGe Program—Camp Beauregard
LA-CM	Louisiana	Louisiana Youth ChalleNGe Program—Camp Minden
LA-GL	Louisiana	Louisiana Youth ChalleNGe Program—Gillis Long
MD	Maryland	Freestate ChalleNGe Academy
MI	Michigan	Michigan Youth ChalleNGe Academy
MS	Mississippi	Mississippi Youth ChalleNGe Academy
MT	Montana	Montana Youth ChalleNGe Academy
NC-NL	North Carolina	Tarheel ChalleNGe Academy—New London
NC-S	North Carolina	Tarheel ChalleNGe Academy—Salemburg
NJ	New Jersey	New Jersey Youth ChalleNGe Academy
NM	New Mexico	New Mexico Youth ChalleNGe Academy
ОК	Oklahoma	Thunderbird Youth Academy
OR	Oregon	Oregon Youth ChalleNGe Program
PR	Puerto Rico	Puerto Rico Youth ChalleNGe Academy
SC	South Carolina	South Carolina Youth ChalleNGe Academy
TX-E	Texas	Texas ChalleNGe Academy—East
TX-W	Texas	Texas ChalleNGe Academy—West
VA	Virginia	Virginia Commonwealth ChalleNGe Youth Academy
WA	Washington	Washington Youth Academy
WI	Wisconsin	Wisconsin ChalleNGe Academy
WV	West Virginia	Mountaineer ChalleNGe Academy
WY	Wyoming	Wyoming Cowboy ChalleNGe Academy

 Table A.1

 National Guard Youth ChalleNGe: Program Abbreviation, State, Name
The TABE is one of the three most commonly used assessments in ABE/ASE programs that serve out-of-school youth (at least 16 years of age) and adults who have not yet demonstrated the skills and/or competencies required for obtaining a high school diploma or a high school equivalency degree. Such programs are administered by a variety of institutions, such as public school districts, community colleges, nonprofit agencies, or volunteer organizations ("Adult Education—CalEdFacts," 2017). The Office of Career, Technical, and Adult Education, a subdivision of the USDOE, oversees the federal funding and regulations that guide state ABE/ASE programs.

Among the requirements governing programs that use federal education funds is a requirement to annually report enrollment numbers, demographics, annual learning gains, and job placement statistics of participating individuals (34 C.F.R. §§ 461–463, 1998). The USDOE has approved the use of the TABE, CASAS, Massachusetts Adult Proficiency Test (MAPT), or General Assessment of Instructional Needs (GAIN) for the reporting of learning gains in ABE/ASE programs of native English speakers (80 F.R. § 48304, 2015). Despite this, there is little information available linking the TABE to other assessments or other outcomes of interest.

The TABE is offered in both paper and online formats using multiple-choice questions. The complete battery of core test areas (195 questions) is suggested to take three hours, while the survey exam format of 100 test questions can be completed in approximately an hour and a half. The four core test areas on both the survey and complete battery exams include: Reading, Mathematics Computation, Applied Mathematics, and Language (Language Mechanics, Vocabulary, and Spelling are optional areas that can be assessed).

The TABE serves two assessment purposes: as a formative/diagnostic assessment and as a summative assessment ("TABE Tests of Adult Basic Education," n.d.). Formative/diagnostic assessments measure an individual's current education level and identify topics that an individual needs additional support in or instruction on, which helps guide instructors on how to focus instructional efforts for individual learners. A summative assessment identifies the performance level or how much an individual has learned (i.e., learning gains) following instruction or educational services.

To allow for the assessment of learning gains, the TABE offers two forms for each of the five levels of the exam. These five levels correspond to grade-span ranges (K–1, 2–3, 4–5, 6–8, and 9–12). The TABE provides a brief "Locator" assessment to identify the appropriate level of exam an individual should be given. The two forms of each exam level allow a student to take the first form of, for example, the exam for grades 6–8 upon entry into a program and then the second form when measuring learning gains. The same student could also be given the first

form of the exam for grades 9–12 at the point of measuring learning gains if the Locator assessment identifies this exam level as appropriate for that individual.

Federal guidelines on how much time must pass between test administrations (from pretest/formative assessment to the posttest/summative assessment) do not exist (USDOE OCTAE Department of Adult Education Literacy, 2016). The Massachusetts Department of Elementary and Secondary Education (2015) suggests at least 65 instructional hours be delivered prior to administering the second form of TABE as a summative assessment. New York recognizes that program hours differ across institutions and that test intervals should be set accordingly, but a minimum of 40 program hours between pre- and posttest administrations is recommended (New York State Education Department, 2015). According to the City Colleges of Chicago (2015), the TABE test publisher's testing guidelines require a minimum of 40 instructional hours between pre- and posttesting.

The TABE offers three types of scoring information: a number of correct responses, a scale score, and a grade equivalent score.¹ Limited research is available to map TABE scores onto similar assessments or assessments of related interest, and much of the documentation available comes from community colleges or state departments of education that use test scores from the aforementioned exams to appropriately place students into academic courses. For example, the NRS, the accountability system for ABE/ASE programs, provides test score ranges that link TABE scale scores and grade equivalents to scale score ranges on the CASAS, GAIN, and MAPT (National Reporting Service for Adult Education, 2015). Tables B.1 and B.2 provide crosswalks between TABE scores and other outcomes relevant to the ChalleNGe program. The tables come from separate documents: the first document includes actual pass rates, and the second document includes estimated probabilities of passing the GED. In general, the information across the two sources is quite consistent.

¹ A grade equivalent score (e.g., 5.9) is commonly misinterpreted as reflecting mastery of the standards in a particular grade. Receiving a grade equivalent score of 5.9 suggests that in current test administration, the student's performance was similar to that of an individual performing at the 50th percentile of students who were in the ninth month of fifth grade. A 6.9 suggests the individual is performing similar to students in the 50th percentile at the end of sixth grade (the ninth month of sixth grade).

TABE Level	Grade Level	TABE Scale Scores Reading	TABE Scale Scores Math	TABE Scale Scores Language	Related CASAS Scale Score	GED Read Pass Rate	GED	GED Math Pass Rate
Beginning adult basic	0.0–1.9	<=367	<=313	<=392	181–200	_	_	_
Beginning basic	2.0-3.9	368-460	314–441	393–490	201–210	_	—	—
Low intermediate basic	4.0-5.9	461–517	442–505	491–523	211–220	_	_	—
High intermediate basic	6.0-8.9	518–566	506–565	524–559	221–235	_	_	—
Low adult secondary	9.0–10.9	567–595	566–594	560-585	236–245	75%	70%	90%
High adult secondary	11.0–12.9	>=596	>=595	>=586	>=246	89%	85%	97%

Table B.1	
TABE Grade Level Equivalents, CASAS Scores, and GED Passing	Rates

SOURCE: CASAS (2003).

NOTE: GED pass rates were associated with CASAS scores.

Table	B.2						
TABE	Grade Level Equivalents,	CASAS S	cores, and	d Predicted	GED	Readiness	Levels

TABE Level	TABE Grade Level Equivalents	TABE Scale Scores Reading	TABE Scale Score Total Math	TABE, Scale Score Lang	Related CASAS Scale Score	GED "Not Likely to Pass"	GED "Too Close to Call"	GED "Likely to Pass"
Beginning adult basic	0.0–1.9	<=367	<=313	<=392	181–200	100%	0%	0%
Beginning basic	2.0-3.9	368–460	314–441	393–490	201–210	100%	0%	0%
Low intermediate basic	4.0-5.9	461–517	442–505	491–523	211–220	60%	36%	4%
High intermediate basic	6.0-8.9	518–566	506-565	524–559	221–235	22%	55%	23%
Low adult secondary	9.0–10.9	567–595	566–594	560-585	236–245	8%	34%	58%
High adult secondary	11.0–12.9	>=596	>=595	>=586	>=246	3%	14%	83%

SOURCE: CASAS (2016).

NOTE: GED Ready Scores for students below 211 are all grouped into one category and identified as not ready for the GED.

In this appendix we present detailed information for each site. This information serves to document program progress and support the annual report to Congress. The tables allow the reader to see all of a given program's information at once, thereby offering a more detailed understanding of each program.

The sites are listed alphabetically by state or territory name. Each table includes metrics of the number and type of staff, total funding (in 2015), as well as the numbers of cadets who applied, graduated, and received various credentials. The tables also include data related to several of the core components—service to community (and calculated values based on local labor market conditions), gains on specific physical fitness tests, as well as the numbers of cadets registered to vote or registered for Selective Service. Finally, the tables include information about postgraduation placement (although there is no information on Class 45 12-month placement rates because fewer than 12 months have passed since graduation for this group).

In a few cases the data reported by the sites did not meet quality assurance standards; in these cases we have elected not to report the data. An example of such a case would be a site that reported highly unlikely run times. In other cases, the data had small anomalies; when small anomalies were present, we elected to report the data. An example of such an anomaly would be a site that indicated they contacted one or two more cadets than the number who graduated.

Table C.1 Alaska Profile

		ALASK	A MILITAR	Υ ΥΟυΤΗ Α	CADEMY, ES	TABLISHEI	D 1994		
Graduates	since inceptior	n: 4,800				Progra Scł	am type: 100l Dipl	Credit Recove oma, GED or H	ry, High liSET
Staffing									
	Inst	ructional	Cadre	Admin	istrative	Other	Total		
Full-time		7	28		9	18	62		
Part-time		0	0		0	1	1		
Funding									
	F	ederal Fur	nding	State Fun	ding				
Classes 44	and 45	\$3,715,0	00	\$1,238,0	000				
Residentia	l Performance								
	Ditte		T	A sufficient		Recei GEI	ved)/	Received HS	Received HS
	Dates		Target	Applied	Graduated	HIS		Credits	Dipioma
Class 44	Apr. 2015–Au	g. 2015	144	232	154	53	,	150	25
	Oct. 2015–Fei	5. 2016	144	184	118	67		117	14
Physical Fi	tness								
	Curl-Up	os	Pus	h-Ups	1-Mil	e Run			
	Initial	Final	Initial	Final	Initial	Final			
Class 44	37.9	46.6	*	*	10:27	07:47			
Class 45	32.5	47.3	*	*	10:53	07:51			
Responsib	le Citizenship								
	Vo	oting		Selecti	ve Service	_			
	Eligible	Registe	ered	Eligible	Registere	d			
Class 44	44	44		27	27				
Class 45	32	32		26	26				
Service to	Community								
	Hours of Se	ervice	Dollar V	alue/Hr	Total Valu	e			
Class 44	10,984		\$27	.51	\$302,170				
Class 45	6,809	1	\$27	.51	\$187,316				
Postreside	ntial Performa	nce Status							
	Graduated	l Con	tacted	Placed	Education	Emp	loyment	: Military	Other
Class 44									
Month 1	154	1	54	139	99		23	1	16
Month 6	154	1	54	133	102		27	1	3
Month 12	154	1	54	112	46		50	6	10
Class 45									
Month 1	118		118	110	86		15	0	9
Month 6	118		118	105	34		64	1	6

* Did not report

Table C.2	
Arkansas	Profile

		ARK	ANSAS YO	OUTH CHALL	ENGE,	ESTABLIS	HED 1993		
Graduates	since inception	: 3,396					Program type	e: GED or HiSE	т
Staffing									
	Instruc	tional	Cadre	Administra	ative	Other	Total		
Full-time	4		18	15		0	37		
Part-time	0		0	0		0	0		
Funding									
	Fe	ederal Fu	nding	State Fund	ling				
Classes 44	and 45	\$2,300,0	00	\$767,00	0				
Residentia	I Performance								
Dates		Target	Applied	Gra	aduated	Received GED/ HiSET	Received HS Credits	Received HS Diploma	
Class 44	 Jan. 2015–Jun	e 2015	100	195		96	24	~	~
Class 45	July 2015–Dec	Dec. 2015 100 23		233		97	15	~	~
Physical Fi	tness								
	Curl-Ups		Pus	sh-Ups		1-Mile F	lun		
	Initial	Final	Initial	Final	Ini	tial	Final		
Class 44	29.3	29.6	22.8	44.3	11	:01	11:20		
Class 45	29.3	33.8	31.2	44.9	10	:42	09:58		
Responsib	le Citizenshin								
nesponsis	Vo	tina		Selectiv	e Servi	(P			
	Eligiblo	Pogist		Eligible Pagistarad					
			ereu						
Class 44	29	29		59	:	55			
	Community	20			·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Service to	Community				_				
	Hours of Se	rvice	Dollar \	/alue/Hr	Tota	I Value			
Class 44	7,213		\$19	9.14	\$13	8,057			
Class 45	7,071		\$19	9.14	\$13	5,339			
Postreside	ential Performan	ce Status	;						
	Graduated	Cor	tacted	Placed	Educ	ation	Employment	Military	Other
Class 44									
Month 1	96		98	35	1	9	28	2	9
Month 6	96		98	55	5	2	31	3	9
Month 12	96		98	60	4	1	35	3	5
Class 45									
Month 1	97		97	64	5	8	14	0	2
Month 6	97		97	69	5	4	40	7	4

Table C.3 California, Sunburst Youth Academy Profile

		SUN	IBURST Y	OUTH ACADE	EMY, ESTABL	ISHED	2008		
Graduates	since inception:	2,441				Progra	am type: Hig Credi	h School Diplo t Recovery	oma, GED,
Staffing									
	Instruc	tional	Cadre	Adminis	trative	Other	Total		
Full-time	22		26	3	3	20	71		
Part-time	0)	0	()	0	0		
Funding									
	Fe	ederal Fu	nding	State Fun	ding				
Classes 44	and 45	\$5,400,0	000	\$1,950,0	000				
Residentia	l Performance								
	Datas		Target	Applied	Graduat	od	Received GED/	Received HS	Received HS
		2045			Glauuau	eu			
Class 44	Jan. 2015–June	2015	180	255	193		*	193	19
	July 2015-Dec	. 2015	100	208	104			104	10
Physical Fi	iness		_						
	Curl-Up	s	Pu	ish-Ups	1-IV	lile Rur	1 		
	Initial	Final	Initial	Final	Initial	F	inal		
Class 44	30.4	44.8	25.1	56.8	08:19	0	7:02		
Class 45	25.0	40.9	20.2	46.8	09:34	0	7:55		
Responsib	le Citizenship								
	Vot	ting		Selectiv	e Service	_			
	Eligible	Registe	red	Eligible	Registere	d			
Class 44	42	42		43	43				
Class 45	34	34		34	34				
Service to	Community								
	Hours of Se	rvice	Dollar	Value/Hr	Total Valu	ie			
Class 44	8,695		\$2	7.59	\$239,895	5			
Class 45	8,423		\$2	7.59	\$232,377	7			
Postreside	ntial Performan	ce Status							
	Graduated	Con	tacted	Placed	Education	E	mployment	Military	Other
Class 44									
Month 1	193	1	80	167	156		36	1	5
Month 6	193	1	74	163	145		63	4	2
Month 12	193	1	73	170	121		78	8	9
Class 45									
Month 1	184	1	65	151	147		17	0	3
Month 6	184	1	64	156	141		54	5	8
* Did not r	oport								

Did not report

	•		•						
		GF		UTH ACADEN	/IY, ESTABLIS	HED 1	998		
Graduates	since inception	: 5,096				Pro	gram type: C School Diplo	Credit Recover ma, GED or H	y, High iSET
Staffing									
	Instruc	tional	Cadre	Administ	trative C	Other	Total		
Full-time	1	1	32	23		0	66		
Part-time	(D	0	0		0	0		
Funding									
	Fe	deral Fun	ding	State Fundi	ing				
Classes 44	and 45	\$5,500,0	00	\$4,188,85	7				
Residentia	Performance								
	Dates		Target	Applied	Graduate	d	Received GED/ HiSET	Received HS Credits	Received HS Diploma
Class 44	Jan. 2015–Jur	ne 2015	180	247	191		5	189	54
Class 45	July 2015–De	c. 2015	185	304	208		4	208	60
Physical Fit	iness								
Curl-Ups Pu		ısh-Ups	1-Mi	le Rur	1				
	Initial	Final	Initial	Final	 Initial	F	inal		
Class 44	30.6	43.7	20.3	36.2	09.21	0.	7.33		
Class 45	30.7	42.9	20.8	35.4	09:56	0	7:48		
Responsibl	e Citizenshin								
	Vo	tina		Selective	e Service				
	Eligible	 		Eligible					
		registe	ireu		Registered				
Class 44	45	45		45	45				
	45	45		45	45				
Service to	Community								
	Hours of Se	rvice	Dollar	Value/Hr	Total Value				
Class 44	20,024		\$2	7.59	\$552,462				
Class 45	13,056		\$2	7.59	\$360,215				
Postreside	ntial Performan	ce Status							
	Graduated	Con	tacted	Placed	Education	E	mployment	Military	Other
Class 44									
Month 1	191	1	91	140	119		58	1	14
Month 6	191	1	91	174	154		126	8	14
Month 12	191	1	91	158	131		119	15	11
Class 45									
Month 1	208	2	.08	193	167		57	1	10
Month 6	208	2	08	191	160		107	7	12

Table C.4 California, Grizzly Youth Academy Profile

Table C.5 District of Columbia Profile

	CAPITA	AL GUARDIAN Y	OUTH CHALLEN	IGE ACADEMY,	ESTABLISHED 2	007	
Graduates	since inception:	460			Program typ	pe: GED or HiS	ET
Staffing							
	Instruct	ional Cadre	e Administ	trative Oth	ner Total		
Full-time	6	22	28	0	56		
Part-time	0	0	0	0	0		
Funding							
	Fed	eral Funding	State Fundi	ng			
Classes 44	and 45 \$	52,700,000	\$1,880,93	0			
Residentia	l Performance						
					Received	Received	Received
	Dates	Targe	t Applied	Graduated	GED/ HiSET	HS Credits	HS Diploma
Class AA	lan 2015_lune	2015 100	65	36	*	~	9
Class 45	July 2015-Dec.	. 2015 100	81	57	*	~	21
Physical Fi	tness						
,	Curl-Ups	р	ush-lins	1-Mile R	Run		
	Initial F	inal Initia	l Final	Initial	 Final		
Class 44	26.5	34.2 16.1	28.2	10:50	09:15		
Class 45	26.1	R0 9 19 4	25.1	13.34	11.44		
Posponsih	la Citizanchin	50.5 15.4	25.1	15.54	11.77		
Responsib	Vet		Coloctiv	Comico			
				- Devietered			
	Eligible	Registered		Registered			
Class 44	11 o	11	/	/			
Class 45	0	0	1	1			
Service to	Community						
	Hours of Ser	vice Dolla	r Value/Hr	Total Value			
Class 44	2,150	\$	38.77	\$83,356			
Class 45	1,505	\$	38.77	\$58,349			
Postreside	ntial Performanc	e Status					
	Graduated	Contacted	Placed	Education	Employment	Military	Other
Class 44							
Month 1	36	50	20	10	10	0	0
Month 6	36	50	7	3	3	1	0
Month 12	36	50	16	7	8	1	0
Class 45			-		_	_	_
Month 1	57	35	17	13	5	0	5
Month 6	57	32	26	13	10	0	3

* Did not report

Table C.6	
Florida Profile	

		FLORIDA	YOUTH	HALLENGE A	CADEMY, ES	STABLI	SHED 2001		
Graduates s	since inception	: 4,030				Pro	ogram type: Re	GED or HiSET, ecovery	Credit
Staffing									
	Instruc	tional	Cadre	Adminis	trative	Other	Total		
Full-time	7	,	41	9		27	84		
Part-time	C)	0	0		0	0		
Funding									
	Fe	deral Fun	ding	State Fund	ing				
Classes 44 a	ind 45	\$3,200,0	00	\$1,300,00	0				
Residential	Performance								
Dates		Target	Applied	Graduate	ed	Received GED/ HISET	Received HS Credits	Received HS Diploma	
Class 44		o 2015	150		165			165	
Class 44	Jan. 2015–Jun	2015	150	245	165		73	34	~~~~
Physical Eit		2015	150	205	107		,5	5-	
riiysicai i it	Curl Un		D.,	ah Una	4.84	:l			
		Final	 Initial	Final		F	inal		
Class 44	25.0	71.8	10.0	36.0	10.01	0	7.55		
Class 45	43.9	67.0	16.2	37.8	10:01	0	8:06		
Responsible	e Citizenship								
	Vo	tina		Selectiv	e Service				
	Eligible	- Registe		Eligible Registered					
	42			40	40				
Class 44	43 54	43 54		49 43	49 43				
Service to (Community	51		15	15				
Service to C		miles	Dellar		Total Value	-			
		rvice	Dollar			e			
Class 44	8,248		\$22 ¢22	.08	\$182,116 \$177,470				
	0,030	en Ctatur	₽ZZ	.00	\$177,479				
Postresider	Graduated		tacted	Placed	Education		mploymont	Military	Othor
	Graduateu			Flaceu	Education				Other
Month 1	165	1	165	130	32		90	0	8
Month 6	165	1	165	124	40		78	1	5
Month 12	165		39	29	3		23	0	3
Class 45									
Month 1	167	1	167	124	49		66	1	8
Month 6	167		84	38	4		32	2	0

Table C.7 Georgia, Fort Gordon Youth Academy Profile

	FO	RT GORDO	N YOUTH	CHALLENGE	ACADEMY	, ESTAI	BLISHED 200	D	
Graduates	since inception:	5,410				Progra	am type: GED Credi), High School t Recovery	Diploma,
Staffing									
	Instruc	tional	Cadre	Administ	rative	Other	Total		
Full-time	9		44	8		31	92		
Part-time	0		5	3		10	18		
Funding									
	Fe	deral Fund	ling	State Fundi	ng				
Classes 44 a	and 45	\$5,140,00	9	\$1,713,337	7				
Residential	Performance								
							Received GED/	Received HS	Received HS
	Dates		Target	Applied	Graduat	ted	HISET	Credits	Diploma
Class 44	Mar. 2015–Au	g. 2015	212	533	192		79	*	*
Class 45	Sept. 2015–M	ar. 2016	213	389	182		113	7	5
Physical Fit	ness								
	Curl-Up	s	Pus	h-Ups	1-Mi	le Run			
	Initial	Final	Initial	Final	Initial	Fin	al		
Class 44	*	*	*	*	*	ć	k		
Class 45	40.3	42.9	32.5	41.1	09:11	08	:42		
Responsibl	e Citizenship								
	Vo	ting		Selective	e Service				
	Eligible	Register	ed I	Eligible	Registered	d			
Class 44	56	56		92	92				
Class 45	62	62		83	83				
Service to (Community								
	Hours of Se	rvice	Dollar V	alue/Hr	Total Valu	е			
Class 44	11,342		\$23.	.80	\$269,940				
Class 45	10,159		\$23.	80	\$241,784				
Postresider	ntial Performan	ce Status							
	Graduated	Cont	acted	Placed	Education	E	mployment	Military	Other
Class 44									
Month 1	192	1	38	132	44		62	0	19
Month 6	192	18	88	130	49		71	5	12
Month 12	192	18	88	113	30		76	8	8
Class 45									
Month 1	182	1	81	124	41		61	0	25
Nonth 6	182	18	51	128	23		87	3	12

* Did not report

Table C.8
Georgia, Fort Stewart Youth Academy Profile

	FC	ORT STEWA	ART YOUT	H CHALLENG	E ACADEMY, I	ESTA	BLISHED 199	3	
Graduates	since inceptio	n: 8,878			Р	rogra	am type: GEL High School), High School Credit Recove	Diploma, ery
Staffing									
	Instru	uctional	Cadre	Administ	trative O	ther	Total		
Full-time		7	44	47		0	98		
Part-time		1	11	4		0	16		
Funding									
	F	ederal Fun	ding	State Fundi	ng				
Classes 44	and 45	\$5,062,50)0	\$1,717,617	7				
Residentia	l Performance								
							Received GED/	Received HS	Received HS
	Date	s	larget	Applied	Graduated	di	HISEI	Credits	Diploma
Class 44	Jan. 2015–Ju	ine 2015	213	374	172		112	18	18
Class 45	July 2015–D	ec. 2015	212	395	214		148	33	32
Physical Fi	tness								
	Curl-U	ps	sh-Ups	1-Mile	Run				
	Initial	Final	Initial	Final	Initial	Fi	nal		
Class 44	40.2	50.5	*	*	09:16	08	3:36		
Class 45	8.9	41.1	*	*	08:50	09	:05		
Responsib	le Citizenship								
	V	oting		Selective	e Service				
	Eligible	Registe	red	Eligible	Registered				
Class 44	54	54		49	49				
Class 45	67	67		57	57				
Service to	Community								
	Hours of	Service	Dollar	r Value/Hr	Total Value	е			
Class 44	10,2	58	\$2	23.80	\$244,140				
Class 45	12,1	30	\$2	23.80	\$288,682				
Postreside	ntial Performa	nce Status							
	Graduate	d Con	tacted	Placed	Education	E	mployment	Military	Other
Class 44									
Month 1	172		171	155	75		72	2	21
Month 6	172		171	156	78		74	2	15
Month 12	172		171	164	65		86	4	16
Class 45									
Month 1	214	-	214	175	110		69	2	1
IVIONTH 6	214		214	116	*		*	*	*

* Did not report

Table C.9
Hawaii, ChalleNGe Academy at Barber's Point Profile

	HAWAII Y	ОПТН СН	IALLENGE	ACADEMY A	T BARBER'S	S POIN	Γ, ESTABLISH	ED 1993	
Graduates	since inception	: 3,847					Program	n type: Other	
Staffing									
	Instruc	tional	Cadre	Administ	trative	Other	Total		
Full-time	6	;	26	20		2	54		
Part-time	C)	0	0		0	0		
Funding									
	Fe	deral Fun	ding	State Fundi	ng				
Classes 44	and 45	\$2,400,0	00	\$800,000)				
Residentia	l Performance								
							Received	Received	Received
	Dates		Target	Applied	Gradua	ted	GED/ HISET	HS Credits	HS Diploma
Class AA	lan 2015_lur	2015	100	195	81			~	
Class 45	July 2015–De	c. 2015	100	224	129		129	~	~
Physical Fit	iness								
, nysical in	Curl-Un	c.	Due	h-Unc	1_M	lilo Run			
	Initial	Final		Final		F	inal		
Class 44	24.0	47 E	20 5		11.22		0.22		
Class 44	34.9	47.5 51.7	39.5	58.7	11.25	0	8·13		
Posponsibl	o Citizonshin	51.7	54.0	50.7	11.00	0	0.15		
Responsible				Calaati					
	VC	oting		Selecti	Perintered				
	Eligible	Regist	tered	Eligible	Registe	red			
Class 44	44	44	4	39	39				
Class 45	32	3,	2	20	20				
Service to	Community								
	Hours of Se	rvice	Dollar V	/alue/Hr	Total Valu	Je			
Class 44	9,212		\$23	.33	\$214,904	ļ			
Class 45	15,401		\$23	.33	\$359,294	Ļ			
Postreside	ntial Performan	ce Status							
	Graduated	Con	tacted	Placed	Education	n E	mployment	Military	Other
Class 44									
Month 1	81		82	53	0		29	0	24
Month 6	81		82	76	4		37	2	36
Month 12	81		82	75	2		29	4	43
Class 45									
Month 1	129		129	90	10		44	0	38
Month 6	129		129	114	5		29	2	79

		-						
	Н		TH CHAL	ENGE ACADE	MY AT HILO,	ESTABLISHED	2011	
Graduates	since inception	on: 518				Program typ	e: High School D	iploma
Staffing								
	Insti	ructional	Cadre	Administ	trative Of	ther Tota	al	
Full-time		5	26	21		0 52		
Part-time		0	0	0		0 0		
Funding								
		Federal Fun	ding	State Fundi	ng			
Classes 44 a	and 45	\$2,100,00	0	\$700,000				
Residentia	l Performance	e						
						Received	Received	Received
	Dat	es	Target	Applied	Graduated	GED/ HISET	HS Credits	HS Diploma
Class AA	lan 2015_	lune 2015	100	108	60			*
Class 45	July 2015-	Dec. 2015	100	112	70	~	~	70
Physical Fit	ness							
· · · , · · · · · · · · · ·	Curl-	Uns	Pu	sh-Ups	1-Mile	Run		
	Initial	Final	Initial	Final	Initial	Final		
Class 44	41.8	63.4	50.5	70.7	09:39	07:42		
Class 45	52.5	73.3	51.8	71.5	09:30	08:09		
Responsibl	e Citizenship							
	,	Voting		Selective	Service			
	Eligible	Registe	red	Eligible	Registered			
Class 44	32	32		45	45			
Class 45	11	11		38	38			
Service to	Community							
	Hours of	Service	Dollar	/alue/Hr	Total Value			
Class 44	6,70	8	\$23	.33	\$156,498			
Class 45	9,40	2	\$23	.33	\$219,349			
Postreside	ntial Perform	ance Status						
	Gradu	ated Co	ontacted	Placed	Education	Employme	ent Military	Other
Class 44								
Month 1	60)	21	2	0	1	0	1
Month 6	60)	15	6	1	5	0	0
Month 12	60)	5	0	0	0	0	0
Class 45								
Month 1	70)	25	1	0	0	0	1
Month 6	70)	9	0	0	0	0	0

Table C.10 Hawaii, Youth Academy at Hilo Profile

* Did not report

Table C.11 Idaho Profile

		IDAHO Y	ОПТН СН	ALLENGE AC	CADEMY, ESTAB	BLISHED 2014		
Graduates	since inception	: 333			Pro	gram type: High Credit Recovery,	School Diplon GED or HiSET	na,
Staffing)				
	Instructiona	l Cad	re Ac	Iministrative	Other	Total		
Full-time	6	21		6	12	45		
Part-time	0	0		0	7	7		
Funding								
	Fe	deral Fun	ding	State Fund	ing			
Classes 44 a	and 45	\$2,400,00	0	\$800,000	0			
Residential	Performance							
						Received GED/	Received HS	Received HS
	Dates		Target	Applied	Graduated	HISET	Credits	Diploma
Class 44	Jan. 2015–Jur	ne 2015	100	108	81	7	81	2
Class 45	July 2015–De	c. 2015	100	127	101	12	101	12
Physical Fit	ness							
	Curl-Up)S	Pu	sh-Ups	1-Mile F	lun		
	Initial	Final	Initial	Final	Initial	Final		
Class 44	54.4	68.7	33.0	45.1	10:33	08:14		
Class 45	49.8	70.1	25.1	44.7	10:12	07:51		
Responsibl	e Citizenship							
	Vo	ting		Selecti	ive Service	_		
	Eligible	Registe	red	Eligible	Registered			
Class 44	13	13		18	18			
Class 45	19	19		31	31			
Service to (Community							
	Hours of Se	rvice	Dollar \	/alue/Hr	Total Value			
Class 44	4,904		\$2	0.97	\$102,837			
Class 45	4,474		\$2	0.97	\$93,809			
Postresider	ntial Performan	ce Status						
	Graduated	Cont	acted	Placed	Education	Employment	Military	Other
Class 44								
Month 1	81	-	76	52	28	23	0	1
Month 6	81	-	74	66	54	12	0	0
Month 12	81	-	72	64	42	19	1	2
Class 45								
Month 1	101	8	39	76	66	8	0	2
Month 6	101		90	84	58	19	3	4

Table C.12 Illinois Profile

		LINCOLN	S CHALLI	ENGE ACAI	DEMY, ESTABLI	SHED 1993		
Graduates	since inception:	14,598				Program type:	GED or HiSET	
Staffing								
	Instructiona	l Cadre	e Adr	ninistrativ	e Other	Total		
Full-time	7	41		35	19	102		
Part-time	0	0		0	0	0		
Funding								
	Fed	leral Fundin	g S	tate Fundii	ng			
Classes 44 a	and 45	\$6,600,000		\$2,200,000	0			
Residential	Performance							
	Dates	т	arget	Applied	Graduated	Received GED/ HiSET	Received HS Credits	Received HS Diploma
Class 44	Jan. 2015–June	e 2015	300	476	195	113	~	~
Class 45	July 2015–Dec	. 2015	300	420	174	85	~	~
Physical Fit	ness							
	Curl-U	ps	Pus	sh-Ups	1-Mil	e Run		
	Initial	Final	Initial	Final	Initial	Final		
Class 44	23.4	49.3	*	*	10:17	09:08		
Class 45	29.8	57.1	19.3	40.7	10:26	08:42		
Responsibl	e Citizenship							
	Vot	ing		Selective	Service			
	Eligible	Registered	Eli	gible	Registered			
Class 44	52	52		34	34			
Class 45	38	38		27	27			
Service to (Community							
	Hours of Ser	rvice D	ollar Val	ue/Hr	Total Value			
Class 44	11,896		\$25.3	4	\$301,445			
Class 45	11,854		\$25.3	4	\$300,380			
Postresider	ntial Performanc	e Status						
	Graduated	Contac	ted	Placed	Education	Employment	Military	Other
Class 44								
Month 1	195	108		59	27	46	0	3
Month 6	195	97		104	60	60	1	1
Month 12	195	101		71	60	68	1	0
Class 45								
Month 1	174	99		53	30	24	0	7
	1/4	/2		46	22	23	5	2

* Did not report

 $\sim\!$ Does not award

Table C.13 Indiana Profile

	ł	HOOSIER Y	OUTH O	CHALLENGE A	CADEMY, ESTA	BLISHED 2007		
Graduates	since inception:	1,253				Program type:	GED or HiSET	
Staffing								
	Instructiona	l Cadr	e A	dministrative	e Other	Total		
Full-time	4	28		14	2	48		
Part-time	0	0		0	0	0		
Funding								
	Fec	leral Fund	ing	State Fundi	ng			
Classes 44 a	ind 45	\$3,195,000		\$1,064,000	0			
Residential	Performance							
						Received	Received	Received
	Dates		Target	Applied	Graduated	GED/ HiSET	HS Credits	HS Diploma
Class 44	Jan. 2015–Jun	e 2015	100	130	69	36	~	~
Class 45	July 2015–Dec	. 2015	100	172	80	51	~	~
Physical Fit	ness							
	Curl-Ups	5	Pu	sh-Ups	1-Mile R	un		
	Initial	Final	Initial	Final	Initial	Final		
Class 44	29.8	47.5	*	*	17:30	08:10		
Class 45	30.3	52.8	*	*	10:19	08:16		
Responsible	e Citizenship							
	Vot	ing		Selectiv	e Service			
	Eligible	Register	ed	Eligible	Registered			
Class 44	11	11		29	29			
Class 45	15	15		32	32			
Service to O	Community							
	Hours of Ser	vice	Dollar \	/alue/Hr	Total Value			
Class 44	4,059		\$22	2.69	\$92,087			
Class 45	4,848		\$22	2.69	\$110,001			
Postresider	ntial Performand	e Status						
	Graduated	Conta	acted	Placed	Education	Employment	Military	Other
Class 44								
Month 1	69	6	9	18	5	9	0	4
Month 6	69	6	9	28	18	7	2	1
Month 12	69	6	9	35	15	11	8	1
Class 45								
Month 1	80	8	0	8	2	4	0	2
Month 6	80	8	0	22	5	15	1	1

* Did not report

Table C.14				
Kentucky,	Bluegrass	ChalleNGe	Academy	Profile

		BLUEG	RASS CHA	LLENGE ACA	ADEMY, ESTA	BLISH	ED 1999		
Graduates	since inception	2,806				Prog	ram type: Ci	redit Recovery HiSET	, GED or
Staffing									
	Instruc	tional	Cadre	Adminis	trative (Other	Total		
Full-time	6		23	12		3	44		
Part-time	0		5	1		1	7		
Funding									
	Fe	deral Fun	ding	State Fund	ing				
Classes 44	and 45	\$2,555,16	50	\$851,720)				
Residentia	l Performance								
							Received	Received	Received
	Dates		Target	Applied	Graduate	ed	GED/ HiSET	HS Credits	HS Diploma
Class 44	Jan. 2015–Jur	ne 2015	100	136	94		14	93	~
Class 45	July 2015–De	c. 2015	100	118	50		38	38	~
Physical Fi	tness								
	Curl-Up	s	Pus	sh-Ups	1-Mi	le Run			
	Initial	Final	Initial	Final	Initial	F	inal		
Class 44	29.6	37.9	22.0	32.8	12:14	1():40		
Class 45	22.1	41.1	18.7	37.1	12:21	10	0:18		
Responsib	le Citizenship								
	Vo	ting		Selectiv	e Service				
	Eligible	Registe	red	Eligible	Registered	- I			
Class 44	6	6		12	12				
Class 45	7	7		13	13				
Service to	Community								
	Hours of Se	rvice	Dollar V	/alue/Hr	Total Value	9			
Class 44	3,140		\$21	.16	\$66,432				
Class 45	3,940		\$21	.16	\$83,370				
Postreside	ntial Performan	ce Status							
	Graduated	Con	tacted	Placed	Education	E	mployment	Military	Other
Class 44									
Month 1	94		94	92	90		0	2	0
Month 6	94		94	85	83		0	2	0
Month 12	94		94	79	77		0	2	0
Class 45									
Month 1	50		50	47	46		1	0	0
Month 6	50		50	46	45		1	0	0

Table C.15 Kentucky, Appalachian ChalleNGe Program Profile

		APPALA	CHIAN CH	ALLENGE PRO	OGRAM, EST	ABLIS	HED 2012		
Graduates	since inception:	: 576				Prog	ram type: Cr	edit Recovery HiSET	, GED or
Staffing									
	Instruc	tional	Cadre	Administ	rative (Other	Total		
Full-time	5	5	22	17		4	48		
Part-time	C)	2	0		0	2		
Funding									
	Fe	deral Fun	ding	State Fundi	ng				
Classes 44 a	ind 45	\$2,647,00	0	\$882,333					
Residential	Performance								
	Dates		Target	Applied	Graduate	ed	Received GED/ HiSET	Received HS Credits	Received HS Diploma
Class 44	Jan. 2015–Jun	ne 2015	100	118	84		16	66	~
Class 45	July 2015–De	c. 2015	100	187	110		5	105	~
Physical Fit	ness								
	Curl-Up	S	Pus	sh-Ups	1-Mi	le Run	l		
	Initial	Final	Initial	Final	Initial	F	inal		
Class 44	32.7	55.5	37.3	53.5	10:58	0	8:36		
Class 45	36.0	60.4	23.0	53.8	09:35	0	8:22		
Responsible	e Citizenship								
	Vot	ting		Selective	e Service				
	Eligible	Registe	red	Eligible	Registered	-			
Class 44	15	15		15	15				
Class 45	20	20		20	20				
Service to (Community								
	Hours of Se	rvice	Dollar V	/alue/Hr	Total Value	9			
Class 44	5,761		\$21	.16	\$121,903				
Class 45	7,270		\$21	.16	\$153,833				
Postresider	itial Performan	ce Status							
	Graduated	Con	tacted	Placed	Education	E	mployment	Military	Other
Class 44									
Month 1	84		84	60	55		5	0	0
Month 6	84		84	68	61		8	0	3
Month 12	84		84	61	44		19	1	4
Class 45									
Month 1	110	1	06	94	81		15	0	0
Month 6	110	1	06	94	74		21	2	0

Louisiana	, camp beau							
	LOUISIANA	YOUTH C	HALLENGI	E PROGRAM—	-CAMP BEAUR	EGARD, ESTABLI	SHED 1993	
Graduates	since inception	: 9,159				Program type:	GED or HiSET	
Staffing								
	Instruction	al Ca	dre A	dministrative	Other	Total		
Full-time	15	5	2	14	32	113		
Part-time	0		6	3	3	12		
Funding								
	Fe	deral Fun	ding	State Fundir	ng			
Classes 44	and 45	\$6,375,0	00	\$2,125,000)			
Residentia	l Performance							
	Dates		Target	Applied	Graduated	Received GED/ HiSET	Received HS Credits	Received HS Diploma
Class 44	Jan. 2015–Jur	ne 2015	250	498	250	58	~	~
Class 45	July 2015–De	c. 2015	250	567	221	78	~	~
Physical Fit	tness							
	Curl-Up	os	Pus	sh-Ups	1-Mile R	un		
	Initial	Final	Initial	Final	Initial	Final		
Class 44	31.8	51.3	30.3	41.0	09:09	08:08		
Class 45	34.5	36.9	29.8	47.1	09:30	07:14		
Responsibl	e Citizenship							
	Va	ting		Selective	e Service			
	Eligible	Registe	ered	Eligible	Registered			
Class 44	32	30		121	121			
Class 45	35	32		108	108			
Service to	Community							
	Hours of Se	rvice	Dollar V	/alue/Hr	Total Value			
Class 44	11,888		\$22	2.67	\$269,501			
Class 45	10,145		\$22	2.67	\$229,987			
Postreside	ntial Performar	ice Status						
	Graduated	Con	tacted	Placed	Education	Employment	Military	Other
Class 44								
Month 1	250		249	228	41	153	1	33
Month 6	250		240	210	97	106	3	4
Month 12	250		236	232	70	124	6	32
Class 45								
Month 1	221		217	189	44	116	0	29
Month 6	221		212	178	62	102	6	8

Table C.16 Louisiana, Camp Beauregard Profile

Table C.17 Louisiana, Camp Minden Profile

	LOUISIANA	YOUTH CHAL	LENGE PROGRA	M—CAMP MIN	DEN, ESTABLISH	ED 2002	
Graduates	since inception:	4,219		Pr	ogram type: GEI	or HiSET, Otl	her
Staffing							
	Instructional	Cadre	Administrativ	e Other	Total		
Full-time	13	43	32	0	88		
Part-time	0	0	1	0	1		
Funding							
	Fed	eral Funding	State Fund	ing			
Classes 44	and 45 \$	5,100,000	\$1,700,00	00			
Residentia	l Performance						
					Received	Received	Received
	Dates	Taro	et Annlied	Graduated	GED/ HISET	HS Credits	HS
Class 44	lan 2015 June	2015 20	0 445	220	101		
Class 45	July 2015–Dec	2015 200	0 366	220	82	~	~
Physical Fit					-		
i nysicai i n	Curl-Ups		Push-Linc	1-Mile R	un		
		inal Initi		- <u> </u>	 Final		
			ai Filiai				
Class 44	29.6 : *	36.1 25. * *	3 42.9 *	09:03 *	*		
Deenensihl	o Citizonshin						
Responsible			Colored	. C			
			Selectiv				
	Eligible	Registered	Eligible	Registered			
Class 44	41	40	95	94			
	30	30	54	44			
Service to	Community						
	Hours of Serv	vice Dolla	ar Value/Hr	Total Value			
Class 44	9,352		\$22.67	\$212,010			
Class 45	10,187		\$22.67	\$230,939			
Postreside	ntial Performance	e Status					
	Graduated	Contacted	Placed	Education	Employment	Military	Other
Class 44							
Month 1	220	219	186	57	142	5	3
Month 6	220	219	181	55	131	6	4
Month 12	220	218	188	51	145	5	6
Class 45	200	200	A 7 A		120	2	2
Worth 1	200	200	1/4	55	129	2	ک د
	200	199	1/3		124	۷	د

* Did not report

	LOUISIA		H CHALLE	NGE PROGRA	M—GILLIS L	ONG, ESTABLISH	ED 1999	
Graduates	since inception	n: 7,204				Program typ	e: GED or HiSE	T
Staffing								
	Instruc	tional	Cadre	Administra	tive Oth	er Total		
Full-time	1	3	50	13	45	121		
Part-time	:	2	1	0	4	. 7		
Funding								
	F	ederal Fur	nding	State Fundi	ing			
Classes 44	and 45	\$6,375,0	00	\$2,125,00	0			
Residentia	l Performance							
						Received	Received	Received
	Dates		Target	Annlied	Graduate	GED/	HS Credits	HS Diploma
Class 44		at 2015	250	160		102		1
Class 44 Class 45	Oct 2015-36	ar 2015	250	408	203	95	~	~
Physical Fi	tnoss		250	150	230	55		
riiysicai ii	Curl III		Dec	-h 11	4 843	- D		
				sn-ups				
Class 44	26.4	37.9	20.7	29.4	09:17	10:52		
	25.9	45.0	20.5	41.0	12.04	10.50		
Responsib	le Citizenship							
	Vo	oting		Selective	e Service			
	Eligible	Registe	red	Eligible	Registered			
Class 44	28	28		23	23			
Class 45	49	49		34	34			
Service to	Community							
	Hours of Se	ervice	Dollar \	/alue/Hr	Total Value			
Class 44	16,411		\$22	2.67	\$372,037			
Class 45	19,807	7	\$22	2.67	\$449,025			
Postreside	ntial Performar	nce Status						
	Graduated	l Cor	tacted	Placed	Education	Employment	Military	Other
Class 44								
Month 1	263		263	221	80	123	1	42
Month 6	263		263	222	103	133	3	26
Month 12	263		263	218	102	143	8	26
Class 45								
Month 1	250		250	198	44	106	3	20
Month 6	250		250	194	51	126	4	7

Table C.18 Louisiana, Gillis Long Profile

Table C.19 Maryland Profile

		FREEST	ATE CHAI	LENGE ACA	DEMY, ES	TABLISH	IED 1993		
Graduates	since inception	: 3,914					Program ty	pe: GED or HiS	ET
Staffing									
	Instruc	tional	Cadre	Adminis	strative	Othe	r Total		
Full-time	2	1	31	1	1	12	58		
Part-time	()	2	2	2	0	4		
Funding									
	F	ederal Fur	ding	State Fun	ding				
Classes 44	and 45	\$2,334,4	00	\$776,40	67				
Residentia	Performance	1 1 1		· · · ,					
							Received	Received	Received
	Data		-	A	C I		GED/	HS	HS
	Dates		larget	Аррпеа	Gradu	ated	HISEI	Credits	Dipioma
Class 44	Jan. 2015–Jun	e 2015	84	189	8	4	34	~	27
Class 45	July 2015–Dec	. 2015	107	255	10	7	62	~	62
Physical Fi	tness								
	Curl-Up	os	Pu	sh-Ups	1	I-Mile R	un		
	Initial	Final	Initial	Final	Initi	al	Final		
Class 44	25.1	48.3	24.3	41.6	10:4	15	09:01		
Class 45	31.5	58.3	25.5	46.9	12:0)9	08:39		
Responsib	le Citizenship								
	Vo	ting		Selectiv	ve Service				
	Eligible	Register	ed	Eligible	Register	red			
Class 44	19	19		32	32				
Class 45	42	42		46	46				
Service to	Community								
	Hours of Se	rvice	Dollar V	alue/Hr	Total Va	alue			
Class 44	4,049		\$26	.64	\$107,8	65			
Class 45	4,855		\$26	.64	\$129,3	26			
Postreside	ntial Performan	ce Status							
	Graduated	Cont	acted	Placed	Educatio	on	Employment	Military	Other
Class 44									
Month 1	84		84	19	9		8	1	1
Month 6	84		83	57	20		36	1	0
Month 12	84		82	54	19		33	1	1
Class 45									
Month 1	107	1	07	27	6		19	0	2
Month 6	107	1	06	60	15		43	0	2

Table (2.20	
Michig	an Profile	

	r	VICHIGAN	и уоитн о	HALLENGE	ACADEMY, I	ESTABL	ISHED 1999		
Graduates	since inception	: 3,132				Pro	gram type: C School Diplo	Credit Recover ma, GED or Hi	y, High ISET
Staffing									
	Instruc	tional	Cadre	Adminis	trative	Other	Total		
Full-time	8	3	19	16	;	0	43		
Part-time	C)	0	0	1	0	0		
Funding									
	Fe	deral Fun	ding	State Fundi	ing				
Classes 44 a	ind 45	\$3,000,0	00	\$1,000,00	0				
Residential	Performance								
	Dates		Target	Applied	Graduat	ted	Received GED/ HiSET	Received HS Credits	Received HS Diploma
Class 44	Jan. 2015–Jur	ne 2015	114	191	106		*	106	*
Class 45	July 2015–De	c. 2015	114	197	107		*	107	*
Physical Fit	ness								
	Curl-Up	s	Pu	sh-Ups	1-N	lile Run	1		
	Initial	Final	Initial	Final	 Initial	F	inal		
Class 44	41.1	53.8	32.1	56.7	08:27	0	7:48		
Class 45	41.5	50.8	37.3	54.2	09:27	0	7:36		
Responsible	e Citizenship								
	Vo	ting		Selective	e Service				
	Eligible	Registe	red	Eligible	Registere	d			
Class 44	24	0		27	0				
Class 45	33	0		33	9				
Service to (Community								
	Hours of Se	rvice	Dollar V	/alue/Hr	Total Valu	ie			
Class 44	4,869		\$23	.54	\$114,616	;			
Class 45	3,992		\$23	.54	\$93,960)			
Postresider	ntial Performan	ce Status							
	Graduated	Con	tacted	Placed	Education	E	mployment	Military	Other
Class 44									
Month 1	106		*	41	17		44	8	4
Month 6	106		*	73	50		40	12	1
Month 12	106		*	70	36		49	14	2
Class 45									
Month 1	107		*	67	65		12	9	1
Month 6	107		*	40	25		31	7	0

* Did not report

Table C.21 Mississippi Profile

	I	MISSISSIPP	I YOUTH (ACADEMY, E	STABL	ISHED 1994.		
Graduates	since inceptior	n: 8,422				Pro	gram type:	High School D	iploma
Staffing									
	Instru	ctional	Cadre	Administ	rative	Other	Total		
Full-time		9	45	19		25	98		
Part-time		6	2	0		0	8		
Funding									
	1	Federal Fur	nding	State Fund	ling				
Classes 44	and 45 \$	4,200,000		\$1,400,000)				
Residentia	l Performance								
							Received	Received	Received
	Dates		Target	Applied	Graduate	ed	GED/ HISET	HS Credits	HS Diploma
Class 44	lan 2015_lur	2015	200	408	168		9/		
Class 45	July 2015–De	c. 2015	200	408 520	206		129	~	129
Physical Fit	tness								
, nysical in	Curl-II	nc	Du	sh-line	1-M	lilo Rur	,		
	Initial	Final	Initial	Final	 Initial	F	inal		
Class 44	28.4	47.8	22.3	42.0	11:46	0	8:31		
Class 45	35.3	53.2	21.8	46.3	10:51	0	7:55		
Responsib	le Citizenship								
	Vo	otina		Selective	e Service				
	Eligible	Reaiste	red	Eligible	Registered	_ d			
Class 44	40	40		57	57				
Class 45	51	51		81	81				
Service to	Community								
	Hours of S	ervice	Dollar V	/alue/Hr	Total Valu	e			
Class 44	14 49	 ז	\$10	51	\$282.690				
Class 45	13,24	7	\$19	0.51	\$258,439				
Postreside	ntial Performa	nce Status							
	Graduated	l Cont	acted	Placed	Education	E	mplovment	Military	Other
Class 44									
Month 1	168	1	49	96	48		62	8	24
Month 6	168	1	27	93	65		82	10	21
Month 12	168	1	13	79	49		87	14	19
Class 45									
Month 1	206	1	92	138	64		72	4	29
Month 6	206	1	57	126	68		102	7	27

Table C.2	2
Montana	Profile

	Ν	IONTANA	уоитн с	HALLENGE A	ACADEMY, I	ESTABL	ISHED 1999		
Graduates	since inception:	2,453					Program typ Credi	oe: GED or HiS t Recovery	ET,
Staffing									
	Instruc	tional	Cadre	Administ	trative	Other	Total		
Full-time	5		23	8		11	47		
Part-time	0		5	0		1	6		
Funding									
	F	ederal Fu	nding	State Fund	ling				
Classes 44	and 45	\$3,393,5	00	\$1,131,16	56				
Residentia	Performance	1-11-							
							Received	Received	Received
	Dates		Target	Applied	Graduat	ed	GED/ HISET	HS	HS
	lan 2015_lun	o 2015	100	126	8/			8/	
Class 45	July 2015-Dec	2015	100	120	74		34	74	~
Physical Fi	tnoss								
i nysicai i i	Curl Un	c	Dur	h llnc	1 M	lilo Pur			
	Initial			Final		F	inal		
Class 44	25.7	10.0	*	*	10.25		0.25		
Class 44	40.9	49.9	*	*	09.59	0	8·04		
Responsible	la Citizanshin	10.11			03.33	Ū	0.01		
Responsible				Colortiur	Comico				
	Eligible			Eligible	Registere	– –			
	10	0		22	22				
Class 45	15	0		25	25				
Service to	Community	-							
	Hours of Se	rvice	Dollar V	alue/Hr	Total Valu	Ie			
Class AA	4 270		\$20	44	\$87.284				
Class 45	4,270		\$20	.44	\$88.677				
Postreside	ntial Performan	ce Status			+,				
i osti esite	Graduated	Con	tacted	Placed	Education	. E	mplovment	Military	Other
Class 44									
Month 1	84		79	65	11		42	2	10
Month 6	84		71	52	23		19	2	8
Month 12	84		73	60	17		34	3	6
Class 45									
Month 1	74		74	61	43		10	2	6
Month 6	74		70	57	20		29	3	5
* Did not r	eport								

Table C.23 North Carolina, New London Profile

	TARH	IEEL CHALL	ENGE A	CADEMY—N	IEW LONDO	N, EST	ABLISHED 20	15	
Graduates	since inception:	50					Program ty	pe: GED or His	ΕT
Staffing									
	Instruct	tional	Cadre	Administ	trative	Other	Total		
Full-time	7		21	13		11	52		
Part-time	0		0	0		0	0		
Funding									
	Fe	ederal Fund	ing	State Fund	ling				
Classes 44	and 45	\$2,129,280		\$708,79	7				
Residentia	l Performance								
	Dates		Target	Applied	Graduat	ed	Received GED/ HiSET	Received HS Credits	Received HS Diploma
Class 44	٨		^	^	٨		٨	^	^
Class 45	Nov. 2015–Apr	. 2016	100	104	50		27	~	~
Physical Fi	tness								
	Curl-Up	s	Pus	sh-Ups	1-M	lile Ru	n		
	Initial	Final	Initial	Final	Initial		Final		
Class 44	٨	^	٨	^	^		^		
Class 45	35.4	52.1	24.2	39.6	07:33	C	06:38		
Responsib	le Citizenship								
	Vot	ing		Selective	e Service				
	Eligible	Registere	d	Eligible	Registered	- 1			
Class 44	٨	^		٨	^				
Class 45	15	15		12	12				
Service to	Community								
	Hours of Sei	rvice	Dollar V	alue/Hr	Total Valu	e			
Class 44	٨		^		٨				
Class 45	2,000		\$21	.88	\$43,760				
Postreside	ntial Performand	e Status							
	Graduated	Conta	ted	Placed	Education	E	mployment	Military	Other
Class 44									
Month 1	٨	^		٨	^		^	۸	^
Month 6	٨	^		٨	۸		^	۸	٨
Month 12	٨	^		۸	^		^	٨	^
Class 45									
Month 1	50	50		30	3		22	1	4
Month 6	50	50		33	7		24	2	0

^ Newly operational

	TAI	RHEEL CHA	LLENGE	ACADEMY—S	SALEMBURG,	ESTA	BLISHED 199	4	
Graduates	since inception	: 4,320					Program typ	be: GED or His	SET
Staffing									
	Instrue	ctional	Cadre	Administ	trative O	Other	Total		
Full-time	7	7	25	27		0	59		
Part-time	2	2	1	0		0	3		
Funding									
	F	ederal Fun	ding	State Fund	ling				
Classes 44	and 45	\$3,000,00	00	\$1,000,00	00				
Residentia	l Performance								
							Received	Received	Received
	Dates		Target	Applied	Graduate	d	GED/ HiSET	HS Credits	HS Diploma
Class 44	Jan. 2015–Jur	ne 2015	125	365	106		48	~	~
Class 45	July 2015–De	c. 2015	125	455	140		47	~	~
Physical Fi	tness								
	Curl-U	55	Pus	sh-Ups	1-Mil	le Ru	n		
	Initial	Final	Initial	Final	Initial	I	Final		
Class 44	28.5	45.5	21.0	38.5	11:23	C)8:20		
Class 45	30.4	42.5	21.9	36.0	10:27	0	07:50		
Responsib	le Citizenship								
	Vo	oting		Selective	e Service				
	Eligible	Register	ed	Eligible	Registered				
Class 44	23	23		18	18				
Class 45	33	33		30	30				
Service to	Community								
	Hours of Se	ervice	Dollar V	/alue/Hr	Total Value				
Class 44	8,303		\$21	.88	\$181,677				
Class 45	9,765		\$21	.88	\$213,658				
Postreside	ntial Performan	ice Status							
	Graduated	Cont	acted	Placed	Education	E	mployment	Military	Other
Class 44									
Month 1	106	10	06	15	3		12	0	0
Month 6	106	10	06	32	19		9	1	3
Month 12	106	10	06	25	17		6	1	1
Class 45									
Month 1	140	14	40	36	9		16	0	11
Month 6	140	14	40	58	26		23	1	8

Table C.24 North Carolina, Salemburg Profile

Table C.25 New Jersey Profile

	N	EW JERSE	YOUTH	CHALLENGE	ACADEMY,	ESTAE	LISHED 1994		
Graduates	since inception	: 3,626					Program ty	pe: GED or His	ΕT
Staffing									
	Instrue	ctional	Cadre	Adminis	trative	Other	Total		
Full-time	2	1	16	13	}	0	33		
Part-time	3	3	14	5		0	22		
Funding									
	F	ederal Fun	ding	State Fund	ding				
Classes 44	and 45 \$	2,700,000		\$1,227,861					
Residentia	l Performance								
							Received	Received	Received
	Datas		Target	Applied	Gradua	tod	GED/	HS	HS
		2045	larget		Gradua	leu			
Class 44	Oct. 2014–Ma	ar. 2015	100	291	100		44	~	44
Class 45	Apr. 2015–Sep	ot. 2015	100	290	99		44	~	44
Physical Fi	tness								
	Curl-U	os	Pus	sh-Ups	1-N	Mile Ru	n		
	Initial	Final	Initial	Final	Initial		Final		
Class 44	42.7	55.2	32.9	52.6	10:05		07:59		
Class 45	36.4	44.9	29.1	45.7	07:32	(06:46		
Responsib	le Citizenship								
	Vo	oting		Selective	e Service				
	Eligible	Register	ed	Eligible	Registere	d			
Class 44	38	38		33	33				
Class 45	29	29		21	21				
Service to	Community								
	Hours of Se	ervice	Dollar V	/alue/Hr	Total Valu	ue			
Class 44	4,350		\$26	5.70	\$116,145	5			
Class 45	5,473		\$26	.70	\$146,116	5			
Postreside	ntial Performan	ice Status							
	Graduated	Cont	acted	Placed	Education	n E	Employment	Military	Other
Class 44									
Month 1	100	1	00	29	12		15	2	4
Month 6	100	1	00	89	36		55	10	7
Month 12	100	1	00	92	36		58	14	6
Class 45									
Month 1	99	1	00	36	14		21	0	5
Month 6	99	1	00	79	33		64	4	5

Table	e C.26	
New	Mexico	Profile

	N	EW MEXIC	о уоитн	CHALLENGE	ACADEMY	, ESTAE	SLISHED 2001		
Graduates	since inception	: 2,159					Progra	n type: GED	
Staffing									
	Instru	ctional	Cadre	Adminis	trative	Other	Total		
Full-time	1	5	22	18		0	55		
Part-time		0	0	0		0	0		
Funding									
	F	ederal Fur	nding	State Fund	ling				
Classes 44	and 45	\$2,400,0	00	\$800,00	0				
Residentia	l Performance								
							Received	Received	Received
	Dates		Target	Applied	Gradua	ted	GED/ HiSET	HS Credits	HS Diploma
Class 44	 Jan. 2015–Jur	ne 2015	100	143	80		31	~	~
Class 45	July 2015–De	c. 2015	100	162	94		77	~	~
Physical Fi	tness								
,	Curl-U	ns	sh-Ups	1-N	/ile Ru	n			
	Initial	Final	Initial	Final	 Initial	F			
Class 44	31.7	50.9	34.3	64.1	08:04	C	06:18		
Class 45	35.2	53.3	34.9	59.0	08:52	C	06:18		
Responsib	le Citizenship								
	Vo	oting		Selective	e Service				
	Eligible	Registe	red	Eligible	Eligible Registered				
Class 44	91	52		63	29				
Class 45	73	19		42	34				
Service to	Community								
	Hours of Se	ervice	Dollar V	/alue/Hr	Total Valu	Je			
Class 44	6,491		\$19	9.91	\$129,226	5			
Class 45	4,322		\$19	9.91	\$86,05 ⁻	1			
Postreside	ntial Performar	nce Status							
	Graduated	Cont	tacted	Placed	Education	ו E	mployment	Military	Other
Class 44									
Month 1	80	:	80	73	8		40	2	40
Month 6	80	1	80	72	25		51	5	12
Month 12	80	\$	80	70	9		58	4	15
Class 45									
Month 1	94	:	92	80	30		51	2	27
Month 6	94		92	79	10		60	2	15

Table C.27 Oklahoma Profile

		THUN	DERBIRD	ΥΟυτΗ ΑCAD	DEMY, ESTABLI	SHED 1993		
Graduates	since inception:	4,225				Program type:	Credit Recover	y, GED
Staffing								
	Instruc	tional	Cadre	Administ	rative Ot	her Total		
Full-time	7		38	21		8 74		
Part-time	0		0	0		0 0		
Funding								
	Fe	deral Fun	ding	State Fundi	ng			
Classes 44	and 45	\$2,805,00	00	\$935,000				
Residentia	l Performance							
						Received	Received	Received
	Datas		Target	Applied	Graduated	GED/	HS	HS
		2045	Target	Applied	Graduated			Dipionia
Class 44	Jan. 2015–Jun	e 2015	110	413	128	23	128	~
	July 2015–Dec	2015	110	200	101	12	101	5
Physical Fi	tness			-				
	Curl-Ups I		Pu	² ush-Ups 1-Mi		Run		
	Initial	Final	Initial	Final	Initial	Final		
Class 44	34.4	57.0	21.3	46.3	09:51	08:03		
Class 45	38.4	45.2	23.3	36.5	09:59	08:56		
Responsib	le Citizenship							
	Vot	ting		Selective Service				
	Eligible	Registe	red	Eligible	Registered			
Class 44	13	13		37	32			
Class 45	9	9		25	25			
Service to	Community							
	Hours of Se	rvice	Dollar \	/alue/Hr	Total Value			
Class 44	8,911		\$21	.50	\$191,581			
Class 45	6,824		\$21	.50	\$146,716			
Postreside	ntial Performan	ce Status						
	Graduated	Con	tacted	Placed	Education	Employment	Military	Other
Class 44								
Month 1	128		128	96	81	8	0	7
Month 6	128		128	105	86	18	1	0
Month 12	128		127	93	68	23	2	0
Class 45								
Month 1	101		102	89	81	7	1	0
Month 6	101		102	82	64	15	1	2

Table C.	28
Oregon	Profile

		OREGON	үоитн с	HALLENGE PR	ROGRAM, ES	TABLI	SHED 1999		
Graduates	since inception	3,861				Progr	am type: Hig or HiSET, (h School Dipl Credit Recover	oma, GED 'Y
Staffing									
	Instruc	tional	Cadre	Administ	trative (Other	Total		
Full-time	5		27	21		0	53		
Part-time	0		0	0		0	0		
Funding									
	Fe	deral Fun	ding	State Fundi	ing				
Classes 44	and 45	\$3,770,00	00	\$1,256,66	7				
Residentia	l Performance								
	Dates		Target	Applied	Graduate	ed	Received GED/ HiSET	Received HS Credits	Received HS Diploma
Class 44	Jan. 2015–Jur	ne 2015	120	198	125		6	125	28
Class 45	July 2015–De	c. 2015	120	247	134		4	134	22
Physical Fit	tness								
	Curl-Up	5	Push-Ups		1-Mi	1-Mile Run			
	Initial	Final	Initial	Final	Initial	F	inal		
Class 44	37.6	55.4	18.4	29.2	12:08	1	2:06		
Class 45	37.5	52.9	16.3	30.3	12:09	1	2:07		
Responsibl	le Citizenship								
	Vo	ting		Selective	e Service				
	Eligible	Registe	red	Eligible	Registered	- I			
Class 44	38	38		61	61				
Class 45	42	42		83	83				
Service to	Community								
	Hours of Se	rvice	Dollar \	/alue/Hr	Total Value	9			
Class 44	11,043		\$22	2.75	\$251,223				
Class 45	12,773		\$22	2.75	\$290,574				
Postreside	ntial Performan	ce Status							
	Graduated	Con	tacted	Placed	Education	E	mployment	Military	Other
Class 44									
Month 1	125	1	09	88	42		53	0	8
Month 6	125	1	09	97	73		30	2	2
Month 12	125	1	17	105	67		30	4	2
Class 45									
Month 1	134	1	30	120	106		26	0	1
Month 6	134	1	12	96	81		28	3	1

Table C.29 Puerto Rico Profile

	PU	JERTO RIC	о уоитн	CHALLENGE	ACADEMY, E	STABLI	SHED 1999	9	
Graduates	since inception	: 4,871				Prog	ram type:	High School D	iploma
Staffing									
	Instrue	ctional	Cadre	Administ	trative O	ther	Total		
Full-time	1	1	49	38		9	107		
Part-time	()	0	0		0	0		
Funding									
	Fe	ederal Fund	ling	State Fund	ing				
Classes 44	and 45	\$3,500,00	0	\$1,166,66	7				
Residentia	l Performance								
						R	eceived	Received	Received
	Dates		Target	Applied	Graduate	ч. 	GED/	HS	HS
Class 44	Apr. 2015–Sep	ot. 2015	200	334	225		~	225	225
	000.2013-1018	1. 2010	200	307	225		~	223	225
Physical Fi	tness			_					
	Curl-Up		Pus	h-Ups			_		
	Initial	Final	Initial	Final	Initial	Fina	al		
Class 44	31.8	41.3	23.7	37.8	09:12	07:3	33		
Class 45	35.7	44.3	27.5	39.0	08:29	07:2	28		
Responsib	le Citizenship								
	Vo	ting		Selective	e Service				
	Eligible	Register	ed	Eligible	Registered				
Class 44	49	49		44	44				
Class 45	67	67		53	53				
Service to	Community								
	Hours of Se	ervice	Dollar V	alue/Hr	Total Value				
Class 44	13,360		\$11.	39	\$152,170				
Class 45	11,504		\$11.	39	\$131,031				
Postreside	ntial Performar	ice Status							
	Graduated	Cont	acted	Placed	Education	Em	ployment	Military	Other
Class 44									
Month 1	225	22	25	95	35		31	0	29
Month 6	225	22	24	188	140		36	2	10
Month 12	225	22	24	193	129		57	2	5
Class 45									
Month 1	225	22	25	103	41		35	0	27
Month 6	225	22	25	201	165		30	1	5

Table (C.30	
South	Carolina	Profile

	SOU	TH CAROLINA	YOUTH CHALL	ENGE ACADEN	NY, ESTAB	LISHED 1	998	
Graduates	since inception	: 3,129				Progra	am type: GED	
Staffing								
	Instruc	tional Ca	dre Admi	nistrative	Other	Total		
Full-time	(5 2	7	26	0	59		
Part-time		1	1	1	0	3		
Funding								
	Fe	ederal Funding	State Fu	unding				
Classes 44	and 45	\$2,800,000	\$1,000),000				
Residentia	l Performance							
					Ro	ceived	Received	Received
	Datas	Та	wat Anni	ad Cradua	((GED/	HS	HS
						115E1		Dipiona
Class 44	Jan. 2015–Jur	1e 2015 1	00 129	94		21	2	1
	July 2015–De	C. 2015 I	00 262	103		47	I	
Physical Fi	tness							
	Curl-Up	os 	Push-Ups	sh-Ups 1-Mile		_		
	Initial	Final In	itial Fina	al Initial	Fina	1		
Class 44	38.6	44.5	* *	*	08:0	2		
Class 45	35.0	49.9	9.2 11.8	3 09:40	07:5	9		
Responsib	le Citizenship							
	Vo	ting	Selec	tive Service				
	Eligible	Registered	Eligible	Registere	d			
Class 44	32	31	27	26				
Class 45	24	24	23	23				
Service to	Community							
	Hours of Se	rvice Do	llar Value/Hr	Total Valu	Je			
Class 44	5,246		\$21.14	\$110,900	1			
Class 45	5,586		\$21.14	\$118,088				
Postreside	ntial Performan	ce Status						
	Graduated	Contacte	d Placed	Educatior	n Emp	loyment	Military	Other
Class 44								
Month 1	94	96	63	6		23	0	34
Month 6	94	96	79	43		18	0	18
Month 12	94	96	79	43		18	0	18
Class 45								
Month 1	103	103	76	56		15	0	5
Month 6	103	103	80	44		28	0	8

* Did not report

Table C.31 Texas, East Profile

		TEXAS CHA	LLENG	E ACADEMY-	—EAST, EST/	ABLISH	HED 2014		
Graduates	since inception:	51				Pro	gram type: C School Diplo	redit Recover ma, GED or Hi	y, High SET
Staffing									
	Instruc	tional C	adre	Administ	rative (Other	Total		
Full-time	10)	26	16		6	58		
Part-time	1		0	0		0	1		
Funding									
	Fe	deral Funding	g	State Fundin	g				
Classes 44 a	and 45	\$2,560,000		\$853,333					
Residential	Performance								
							Received	Received	Received
	Dates	Та	arget	Applied	Graduate	ed	GED/ HiSET	HS Credits	HS Diploma
Class 44	٨		٨	٨	٨		^	^	^
Class 45	July 2015–Dec	. 2015	100	156	51		24	50	12
Physical Fit	ness								
	Curl-Ups Pu		Pus	sh-Ups 1-Mi		le Run	1		
	Initial	Final I	nitial	Final	Initial	F	inal		
Class 44	٨	۸	^	٨	٨		^		
Class 45	*	*	*	*	*		*		
Responsibl	e Citizenship								
	Vot	ting		Selective	Service				
	Eligible	Registered		Eligible	Registered	-			
Class 44	٨	^		^	٨				
Class 45	15	15		15	15				
Service to (Community								
	Hours of Se	rvice D	ollar V	alue/Hr	Total Value				
Class 44	۸		/	\ \	^				
Class 45	1,811		\$25	5.11	\$45,474				
Postreside	ntial Performan	ce Status							
	Graduated	Contact	ed	Placed	Education	E	mployment	Military	Other
Class 44									
Month 1	٨	۸		٨	^		٨	۸	^
Month 6	٨	۸		٨	۸		٨	^	^
Month 12	٨	۸		۸	^		٨	۸	^
Class 45									
Month 1	51	51		32	27		13	2	2
Month 6	51	51		40	26		21	0	2
4 D'1						_			

* Did not report

^ Newly operational
Table (2.32	
Texas,	West	Profile

		TEXAS C	HALLENG	E ACADEMY	-WEST, ES	TABLIS	HED 1999		
Graduates	since inception	: 2,921				Progr	am type: Hig or HiSET, (h School Diple Credit Recover	oma, GED 'Y
Staffing									
	Instruc	tional	Cadre	Adminis	trative	Other	Total		
Full-time	9)	24	24	Ļ	0	57		
Part-time	C)	0	0)	0	0		
Funding									
	Fe	deral Fun	ding	State Fund	ing				
Classes 44	and 45	\$2,400,00	00	\$800,000	0				
Residentia	l Performance								
	_		_				Received GED/	Received HS	Received HS
	Dates		Target	Applied	Graduat	ted	HISET	Credits	Diploma
Class 44	Jan. 2015–Jur	ne 2015	100	213	93		43	93	9
Class 45	July 2015–De	c. 2015	100	164	74		42	74	4
Physical Fit	tness								
	Curl-Ups F		Pus	sh-Ups	1-M	lile Rur	۱ <u> </u>		
	Initial	Final	Initial	Final	Initial	Fi	nal		
Class 44	34.5	47.0	24.3	51.8	12:20	1	0:38		
Class 45	34.9	47.5	*	*	09:56	0	7:23		
Responsib	le Citizenship								
	Vo	ting		Selective Service					
	Eligible	Registe	red	Eligible	Registere	d			
Class 44	23	23		34	32				
Class 45	29	29		41	41				
Service to	Community								
	Hours of Se	rvice	Dollar V	/alue/Hr	Total Valu	ie			
Class 44	4,093		\$2	5.11	\$102,763				
Class 45	3,150		\$2	5.11	\$79,084				
Postreside	ntial Performan	ce Status							
	Graduated	Con	tacted	Placed	Education	E	mployment	Military	Other
Class 44									
Month 1	93		89	15	5		10	0	0
Month 6	93		84	49	43		5	1	0
Month 12	93		85	65	38		23	4	0
Class 45									
Month 1	74		70	23	18		5	0	0
Month 6	74		/0	42	24		16	2	0

* Did not report

Table C.33 Virginia Profile

	VIRGINIA	соммо	WEALTH	CHALLENGE	YOUTH AC	ADEM	, ESTABLISH	ED 1994	
Graduates	since inception	: 4,387					Program type GED	e: Credit Recov or HiSET	very,
Staffing									
	Instruc	tional	Cadre	Administ	trative	Other	Total		
Full-time	9)	40	21		0	70		
Part-time	0)	0	2		0	2		
Funding									
	Fe	deral Fun	ding	State Fundi	ng				
Classes 44	and 45	\$3,375,0	00	\$1,548,47	0				
Residentia	l Performance								
	Dates		Target	Applied	Graduat	ed	Received GED/ HiSET	Received HS Credits	Received HS Diploma
Class 44	Oct. 2014–Feb	o. 2015	135	163	66		10	11	~
Class 45	Mar. 2015–Au	g. 2015	135	183	91		28	25	~
Physical Fi	tness								
	Curl-Ups		Push-Ups		1-M	1-Mile Run			
	Initial	Final	Initial	Final	Initial	F	inal		
Class 44	44.5	*	33.4	*	09:08		*		
Class 45	36.9	50.7	25.7	53.1	09:09	0	7:37		
Responsib	le Citizenship								
	Voting			Selective Service					
	Eligible	Registe	red	Eligible Registered		d			
Class 44	21	21		30	28				
Class 45	22	22		47	46				
Service to	Community								
	Hours of Se	rvice	Dollar V	alue/Hr	Total Valu	е			
Class 44	2,716		\$26	.09	\$70,860				
Class 45	7,162		\$26	.09	\$186,857				
Postreside	ntial Performan	ce Status							
	Graduated	Con	tacted	Placed	Education	E	mployment	Military	Other
Class 44									
Month 1	66		66	52	34		25	0	1
Month 6	66		66	52	32		36	0	1
Month 12	66		66	42	23		28	1	0
Class 45									
Month 1	91		91	69	53		30	1	1
Month 6	91		91	63	45		34	3	2

* Did not report

~ Does not award

Table C.34	
Washington	Profile

		WASH	HINGTON	ΥΟυτΗ ΑCΑΙ	DEMY, ESTA	BLISHI	ED 2009		
Graduates	Juates since inception: 1,615 Program type: Credit Recovery								
Staffing									
	Instruc	tional	Cadre	Adminis	trative	Other	- Total		
Full-time	6	5	36	34		0	76		
Part-time	3	3	4	1		0	8		
Funding									
	Fe	ederal Fur	nding	State Fund	ing				
Classes 44 a	and 45	\$3,600,0	00	\$1,200,00	00				
Residential	Performance								
							Received	Received	Received
	Dates		Target	Applied	Gradua	tod	GED/	HS	HS
		2015	larget			leu			Dipiona
Class 44	Jan. 2015–Jur	ne 2015	125	225	140		~	140	~
Class 45	July 2015–De	c. 2015	125	264	152		~	152	~
Physical Fit	ness								
	Curl-Ups		Pu	Push-Ups 1-N		lile Ru	n		
	Initial	Final	Initial	Final	Initial	I	Final		
Class 44	46.4	73.2	17.2	44.9	10:45	C)7:39		
Class 45	52.7	66.7	17.2	39.1	09:30	C	8:38		
Responsibl	e Citizenship								
	Voting		Selectiv	e Service					
	Eligible	Registe	ered	Eligible	Registere	ed			
Class 44	60	60		52	52				
Class 45	48	48		51	51				
Service to (Community								
	Hours of Se	rvice	Dollar \	/alue/Hr	Total Valu	Je			
Class 44	7,810		\$28	3.99	\$226,397	,			
Class 45	7,292		\$28	3.99	\$211,389)			
Postresider	ntial Performan	ce Status							
	Graduated	Con	tacted	Placed	Educatior	n I	Employment	Military	Other
Class 44									
Month 1	140	1	140	102	79		23	0	0
Month 6	140	1	140	122	112		10	0	0
Month 12	140	1	140	105	87		15	2	1
Class 45									
Month 1	152		152	137	132		4	0	1
Month 6	152		152	138	133		4	0	1

~ Does not award

Table C.35 Wisconsin Profile

		WISCO	NSIN CHA	LLENGE ACA	DEMY, ESTA	BLISH	ED 1998		
Graduates s	ince inception	: 3,200				Progr D	am type: GEI Jiploma, Cred	D or HiSET, Hig lit Recovery, C	jh School Other
Staffing									
	Instruc	tional	Cadre	Administ	rative	Other	Total		
Full-time	5		23	18		0	46		
Part-time	0	1	10	1		3	14		
Funding									
	Fe	deral Fun	ding	State Fundi	ng				
Classes 44 a	nd 45	\$3,569,59	4	\$1,189,915	5				
Residential	Performance								
	D		-	A 1	C		Received GED/	Received HS	Received HS
	Dates		Target	Applied	Graduate	ea	HISEI	Credits	Dipioma
Class 44	Jan. 2015–Jur	ne 2015	100	262	103		53	*	*
Class 45	July 2015–De	c. 2015	100	267	100		48	*	*
Physical Fit	ness								
	Curl-Ups		Push-Ups		1-Mile Run		1		
	Initial	Final	Initial	Final	Initial	F	inal		
Class 44	18.4	46.0	13.2	26.0	10:09	0	7:45		
Class 45	18.2	42.9	12.1	21.0	09:42	0	8:08		
Responsible	e Citizenship								
	Vo	ting		Selective Service					
	Eligible	Register	red	Eligible	Registered	k k			
Class 44	33	33		57	54				
Class 45	31	31		55	55				
Service to C	Community								
	Hours of Se	rvice	Dollar V	alue/Hr	Total Value	e			
Class 44	7,241		\$22	2.48	\$162,783				
Class 45	7,539		\$22	2.48	\$169,471				
Postresiden	tial Performan	ce Status							
	Graduated	Cont	tacted	Placed	Education	E	mployment	Military	Other
Class 44									
Month 1	103	10	13	57	9		46	0	5
Month 6	103	10	13	74	27		59	1	4
Month 12	103	10	13	73	14		63	5	2
Class 45								-	_
Month 1	100	10	0	66	42		34	0	4
	100	10	0	80	29		62	1	5

* Did not report

Table	C.36	
West	Virginia	Profile

		MOUNT	AINEER CH	IALLENGE AC	ADEMY, ESTA	ABLISH	ED 1993		
Graduates	Program type: High School Diploma, duates since inception: 3,431 Credit Recovery								ploma,
Staffing									
	Instruc	tional	Cadre	Administ	trative O	ther	Total		
Full-time	6	5	28	14		10	58		
Part-time	1		0	0		0	1		
Funding									
	Fe	ederal Fun	ding	State Fund	ing				
Classes 44	and 45	\$3,383,1	00	\$1,125,00	0				
Residentia	l Performance								
						R	eceived	Received	Received
	Dates		Target	Applied	Graduate	d	GED/ HiSET	HS Credits	HS Diploma
Class 44	Jan. 2015–Jur	ne 2015	100	305	138		116	137	116
Class 45	July 2015–De	c. 2015	125	394	152		145	151	145
Physical Fit	tness								
	Curl-Ups Pu		Pus	ısh-Ups 1-M		e Run			
	Initial	Final	Initial	Final	Initial	Fina	al		
Class 44	33.0	53.7	*	*	10:04	07:0)8		
Class 45	33.1	55.3	*	*	09:49	07:3	38		
Responsibl	e Citizenship								
	Vo	ting		Selective	e Service				
	Eligible	Registe	red	Eligible	Registered				
Class 44	32	32		31	31				
Class 45	34	34		28	28				
Service to	Community								
	Hours of Se	ervice	Dollar V	/alue/Hr	Total Value				
Class 44	6,477		\$20).47	\$132,574				
Class 45	10,126		\$20).47	\$207,269				
Postreside	ntial Performan	ice Status							
	Graduated	Con	tacted	Placed	Education	Em	ployment	Military	Other
Class 44									
Month 1	138	1	37	14	0		14	0	0
Month 6	138	1	37	62	13		46	3	0
Month 12	138	1	37	74	6		55	11	2
Class 45									
Month 1	152	1	52	23	3		19	0	1
Month 6	152	1	52	87	4		65	17	1
* Distance									

* Did not report

Table C.37 Wyoming Profile

	W	YOMING	COWBOY	CHALLENGE	ACADEMY,	ESTAB	LISHED 2005		
Graduates s	Program type: GED or HiSET, Credit Graduates since inception: 771 Recovery								
Staffing									
	Instruc	tional	Cadre	Administ	rative	Other	Total		
Full-time	6	;	25	21		0	52		
Part-time	C)	0	0		0	0		
Funding									
	Fe	ederal Fun	ding	State Fundi	ing				
Classes 44 a	nd 45	\$1,500,0	00	\$2,008,33	7				
Residential	Performance								
	Dates		Target	Applied	Graduat	ted	Received GED/ HiSET	Received HS Credits	Received HS Diploma
Class 44	lan, 2015–lur	ne 2015	80	125	64		46	8	4
Class 45	July 2015–De	c. 2015	80	123	58		32	5	2
Physical Fitı	ness								
-	Curl-Ups Pus			h-Ups	lile Run				
	Initial	Final	Initial	Final	Initial	Fi	nal		
Class 44	28.9	38.5	30.8	49.0	09:05	07	7:58		
Class 45	28.0	34.8	26.1	33.1	09:15	08	3:24		
Responsible	e Citizenship								
	Vo	ting		Selective Service					
	Eligible	Registe	red	Eligible	Registere	d			
Class 44	9	9		16	10				
Class 45	9	9		18	9				
Service to C	ommunity								
	Hours of Se	rvice	Dollar V	alue/Hr	Total Valu	ie			
Class 44	2,980		\$23	.13	\$68,927				
Class 45	2,880		\$23	.13	\$66,614				
Postresiden	tial Performan	ce Status							
	Graduated	Con	tacted	Placed	Education	E	mployment	Military	Other
Class 44									
Month 1	64		64	32	7		25	0	0
Month 6	64		64	38	13		25	0	0
Month 12	64		64	38	8		26	2	2
Class 45									
Month 1	58		58	35	16		17	0	2
Month 6	58		58	40	19		17	4	0

Abbreviations

ABE/ASE	Adult Basic Education/Adult Secondary Education
ACT	Standardized College Entrance Exam (formerly known as American College Testing)
AFQT	Armed Forces Qualifying Test
ChalleNGe	National Guard Youth ChalleNGe Program
CPI-U	Consumer Price Index for All Urban Consumers
ESEA	Elementary and Secondary Education Act
GAIN	General Assessment of Instructional Needs
GED	General Educational Development
HiSET	High School Equivalency Test
HS	high school
HSLS	High School Longitudinal Study
M&E	monitoring and evaluation
MAPT	Massachusetts Adult Proficiency Test
NCLB	No Child Left Behind
NRS	National Reporting Service for Adult Education
NSC	National Student Clearinghouse
OCTAE	Office of Career, Technical and Adult Education
SAT	Scholastic Aptitude Test
SLDS	Statewide Longitudinal Data System
TABE	Tests of Adult Basic Education
TOC	theory of change
UI	unemployment insurance
USDOE	U.S. Department of Education

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The National Guard Youth ChalleNGe program is a residential, quasi-military program for young people ages 16–18 who are experiencing difficulty in traditional high school. The program is operated by participating states through their state National Guard organizations with supporting federal funds and oversight. The first ChalleNGe sites began in the mid-1990s; today there are 40 ChalleNGe sites in 29 states, the District of Columbia, and Puerto Rico. To date, more than 145,000 young people have completed the ChalleNGe program. Congress requires the ChalleNGe program to deliver a report on its progress each year.

The program includes a 5.5-month Residential Phase followed by a 12-month Post-Residential Phase, which includes support from a mentor. The stated goal of ChalleNGe is "to intervene in and reclaim the lives of 16–18-year-old high school dropouts, producing program graduates with the values, life skills, education, and self-discipline necessary to succeed as productive citizens."

In this report, we provide information on recent ChalleNGe participants, is in support of the required annual report to Congress. We also lay out a framework for evaluating ChalleNGe sites. Subsequent reports will provide additional information on future cohorts of students, will build on this framework to develop more detailed and more effective metrics, and will provide strategies for data collection in support of these metrics. Methods used in this study include site visits, data collection and analysis, literature review, and development of two tools to assist in improving the metrics—a theory of change (TOC) and a program logic model.



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