RESEARCH REPORT

Measuring the Effectiveness of Services to Employers

Options for Performance Measures under the Workforce Innovation and Opportunity Act

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Glossary of Key Terms and Abbreviations

**American Customer Satisfaction Index:** The American Customer Satisfaction Index is a national cross-industry measure of customer satisfaction used in the United States. The Department of Labor utilized the index to understand customer satisfaction of jobseekers and employers who engaged with the workforce system. Workforce Investment Act performance accountability requirements (section 136(b)(2)(B)) required each state to administer the index until the requirement was waived in 2005.

**American Job Centers:** Authorized under the Workforce Innovation and Opportunity Act, these centers provide free help to job seekers for a variety of career- and employment-related needs. Nearly 2,400 American Job Centers are located throughout the United States.

**Common Measures:** Six core performance outcomes monitored under the Workforce Investment Act performance accountability system. The Common Measures included Entered Employment Rate, Employment Retention Rate, and Average Earnings (which apply to Adult and Dislocated Worker programs), and Placement in Employment, Education, or Training; Attainment of a Degree or Certificate; and Literacy and Numeracy Gains (which apply to Youth Programs).

**Comprehensive Employment and Training Act:** A United States federal law enacted by Congress in the 1970s to train workers and provide them with jobs in the public service. It is a key piece of public workforce system legislation that increased the involvement of businesses and the private sector in the development and implementation of public employment and training activities.

**Council of State Administrators of Vocational Rehabilitation:** A national organization comprising Directors of State Vocational Rehabilitation Agencies. The Council’s members supervise the rehabilitation of some 1.2 million persons with disabilities.

**DirectEmployers Association:** A member-owned and managed association of more than 900 employers of Fortune 1000 companies that are mostly large federal contractors, which are required under federal law to demonstrate engagement with the public workforce system through mandatory job listings and positive recruitment.

**Effectiveness in serving employer (ESE) measures:** In this report, “ESE measures” refers to the indicators of performance required under section 116(b)(2)(A)(i)(VI) of the Workforce Innovation and Opportunity Act.
**Establishments**: The physical location of a certain economic activity, such as a factory, mine, store, or office. A single establishment generally produces a single good or provides a single service. An enterprise (a private firm, government, or nonprofit organization) can consist of a single establishment or several establishments.

**Employer Penetration Rate measure**: Percentage of employers using services out of all employers in the state.

**Government Performance and Results Act**: Enacted in 1993, the Government Performance and Results Act provided guidance for agencies to implement results-oriented Performance Management systems. It was updated in 2010 as the GPRA Modernization Act.

**National Association of State Directors of Adult Education**: A membership association of state staff representing Adult Education and Family Literacy Act programs throughout the states and territories that supports efforts to increase literacy and prepare adults for success as contributing members of society.

**National Association of State Workforce Agencies**: This is the primary national association representing state administrators of the publicly funded state workforce system, including the 2014 Workforce Innovation and Opportunity Act, employment services, training programs, unemployment insurance, employment statistics, and labor market and workforce information.

**Performance accountability**: Performance accountability focuses on how well policies, plans, programs, and people are performing. Policy planning, strategic planning, and operational planning and budgeting processes all incorporate accountability. Accountability is a basic requirement of mission-driven, results-oriented government.

**Performance measure**: Indicators measuring aspects of programs that are related to their mission, goals, and intended results.

**Pilot “effectiveness in serving employer” (ESE) measures**: States could select two of three measures of effectiveness in serving employers to be implemented during a pilot period. These pilot ESE measures included Employer Penetration Rate; Repeat Business Customers; and Retention with the Same Employer.

**Practicality**: In performance measurement, practicality refers to the idea that measures must be relatively uncomplicated and simple to administer to avoid threats to reliability and validity. For this report, we also consider whether measures are practical to use in administering programs.
**Program Memorandum:** Guidance and reporting memoranda issued from the US Department of Education. Other than statutory and regulatory requirements included in the document, these documents are intended only to provide clarity to the public regarding existing requirements under the law or agency policies and do not have the force and effect of law.

**Reliability:** Refers to the ability to maintain consistency in data collection over time and across the organizations collecting the data.

**Repeat Business Customers measure:** Percentage of employers receiving services in a given year who also received services within the previous three years.

**Retention with the Same Employer measure:** Percentage of participants who exit and are employed with the same employer in the second and fourth quarters after exit.

**Statistical adjustment model:** Method for setting performance goals that accounts for variation in the characteristics of the participants being served as well as for differences in the economies they are being served in. A statistical model objectively quantifies how, and to what extent, each of these factors affects program performance outcomes. The Workforce Innovation and Opportunity Act section 116, Performance Accountability System, requires the use of a statistical adjustment model.

**Technical Assistance Circular (TAC):** Guidance and reporting circulars issued from the Rehabilitation Services Administration to provide clarity to the public regarding existing requirements under the law or agency policies.

**Training and Employment Guidance Letter (TEGL):** Guidance and reporting letters issued from the Department of Labor providing information to clarify requirements described in federal legislation for the workforce system, such as the Workforce Innovation and Opportunity Act.

**Unintended consequences:** Negative consequences or behaviors that result from the implementation of a measure, such as the displacement of other goals or conflict between goals.

**US Department of Education (ED):** Federal agency overseeing Title II and IV Workforce Innovation and Opportunity Act programs, in partnership with the US Department of Labor.

**US Department of Labor (DOL):** Federal agency overseeing Title I and III Workforce Innovation and Opportunity Act programs, in partnership with the US Department of Education.
Validity: In this study, validity refers to measurement validity, which is used to assess whether performance measures are capturing what they intend to measure, including how well a measure aligns with a program and its goals and outcomes.

Workforce Investment Act (WIA): Law preceding the Workforce Innovation and Opportunity Act, which governed public workforce programs.

2014 Workforce Innovation and Opportunity Act (WIOA): Primary federal statute governing the public workforce system aimed at helping job seekers, including those with barriers to employment, access employment, education, training, and support services to succeed in the labor market and matching employers with the skilled workers they need to compete in the global economy. The full text of the law includes six purposes.¹

Abstract

This study informs the US Departments of Labor and Education about options to consider in adopting one or more Effectiveness in Serving Employers (ESE) measures across all Workforce Innovation and Opportunity Act core programs. Since Program Year 2016, states have reported annually on at least two of three pilot measures. The study team assessed each pilot ESE measure for validity, reliability, practicality, and unintended consequences. The study raises several options for next steps, including further research on the implementation of the ESE measures, additional examination of alternative measures and data, and the development of statistical adjustment models.
Executive Summary

The 2014 Workforce Innovation and Opportunity Act (WIOA) aims to provide all job seekers and workers, including those with barriers to employment, with access to career services, education, training, and support services to succeed in the labor market, while providing employers with skilled workers and other business services. WIOA requires the implementation of performance accountability measures to inform whether the public workforce system is successfully achieving these goals. This includes a performance indicator for the effectiveness in serving employers (ESE measure). Beginning in Program Year 2016, states have been required to select at least two of three pilot measures that had been identified after input from the states and a period of public comment. The three pilot ESE measures are Retention with the Same Employer, Repeat Business Customers, and Employer Penetration Rate (box ES.1). Ultimately, these new performance measures are aimed at improving the effectiveness of services to employers by giving the federal government, states, and local areas information to set targets, track and monitor performance, and implement performance improvements.

**BOX ES.1**

**Pilot ESE Measures**

**Retention with the Same Employer:** Percentage of participants who exit and are employed with the same employer in the second and fourth quarters after exit.

**Repeat Business Customers:** Percentage of employers receiving services in a given year who also received services within the previous three years.

**Employer Penetration Rate:** Percentage of employers using services out of all employers in the state.


This study seeks to inform the US Department of Labor (DOL) and US Department of Education (ED) with objective information, collected from states and local areas and publicly available information, for their use in making decisions on the adoption and implementation of one or more ESE measures across all six core WIOA programs. These programs include Title I Adult, Dislocated Worker, 2 "Business services" are defined in “What are the business services provided through the one-stop delivery system, and how are they provided?” 34 CFR 361.435, [https://www.law.cornell.edu/cfr/text/34/361.435#].
and Youth Programs and the Title III Wagner-Peyser Program, which are administered by DOL, and
Title II Adult Education Programs and Title IV Vocational Rehabilitation Programs, which are
administered by ED. Federal regulations require each pilot ESE measure to be reported by states as a
shared outcome across all four titles in alignment with the goal to "ensure a holistic approach" and
promote coordination and collaboration across programs in serving employers. States were also
couraged to develop alternative ESE measures. At the end of the pilot period, the federal
government will select one or more of the ESE measures as a permanent indicator of performance for
the effectiveness in serving employers.

The study team conducted a survey and interviews, reviewed documents and literature, and
analyzed state performance data to inform the assessment of the measurement approaches piloted by
states. The team assessed each pilot ESE measure for reliability, validity, and practicality and
considered possible unintended consequences. The study team also sought to identify promising
alternative measures and alternative data sources for assessing performance. This report summarizes
our results and presents a set of considerations to inform DOL's and ED's selection of one or more
final measures. Based on these considerations, the authors also assess where further study of aspects
of measuring the effectiveness in serving employers may be useful to consider by the research arms of
DOL and ED.

Findings on How Employer Services Are Defined and Delivered

Two of the pilot ESE measures, Employer Penetration Rate and Repeat Business Customers, require
counts of services provided to employers. As part of the pilot, states and local areas reported on
unique counts of employer establishments receiving services through WIOA's six core programs
across eight unique service categories established in federal rulemaking (i.e., in TEGL 10-16, Change 1;
PM 17-2; and TAC 17-01). The categories of services are as follows:

- Employer information and support services

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3 "Training and Employment Guidance Letter (TEGL) No. 10-16, Change 1," US Department of Labor, August 23,
Department of Education, August 23, 2017, https://www2.ed.gov/about/offices/list/ovae/pi/AdultEd/octae-
program-memo-17-2.pdf; and "Technical Assistance Circular (TAC) 17-01," US Department of Education,
August 17, 2017.
Workforce recruitment assistance

Engagement in strategic planning and economic development

Accessing untapped labor pools

Training services

Incumbent worker training services

Rapid response/business downsizing assistance

Planning layoff response

Across all states and territories in Program Year 2018, the two most common types of services delivered to employer establishments were (1) workforce recruitment assistance and (2) employer information and support services. In our surveys and site visits, we found considerable variation observed in the services provided to employers across WIOA’s core programs. State and local staff indicated during interviews that the categories of employer services used for reporting on employer services during the pilot were adequate for performance reporting but had some limitations, including that some of the categories were not specific enough to capture the intensity of services provided by Title II and IV programs, such as providing adult basic education to incumbent workers or training to employers on how to work with persons with disabilities.

Assessment of the Pilot ESE Measures

Survey and interview responses suggest that the ESE measures implemented during the pilot period—Retention with the Same Employer, Repeat Business Customers, and Employer Penetration Rate—have helped the public workforce system focus on providing and tracking services to employers. Performance data submitted by states in Program Year 2018 indicate that states were most commonly piloting the Retention with the Same Employer and Employer Penetration Rate measures: 42 states were piloting each of these measures. In fact, in Program Year 2018, 14 states were piloting all three measures. For each ESE measure, the study team identified threats to validity, reliability, and practicality as well as potential unintended consequences as required as part of the scope of work to assess the pilot ESE measures. We describe in more detail below the various options and factors for DOL and ED to consider when selecting one or more final measures. We also examine options for developing statistical adjustment models and options for further research to support successful adoption of ESE measures moving forward.
Executive Summary

Employer Penetration Rate Has the Most Weaknesses as a Standalone Measure

The Employer Penetration Rate measures the share of employers in the state served by the workforce development system. We find that this measure provides broad information on the extent to which employers in the state are engaged with the workforce development system and that it provides an incentive to reach out to additional employers in the state. In interviews, many officials indicated that the Employer Penetration Rate provides useful information. However, we find that the measure emphasizes quantity rather than the quality or intensity of the employer service provided, does not reflect the workforce system’s efforts to target particular sectors, and poses reliability issues because of problems in how employer services data are entered and how the programs count establishments. Further weaknesses of the Employer Penetration Rate measure include that it measures outputs not outcomes, that it could potentially create harmful incentives to prioritize breadth rather than depth in service delivery, and that it is not sensitive to industry sectors targeted by state and local workforce agencies. The Employer Penetration Rate could function as a secondary measure or be suggested to states as something they could track for management or planning purposes, because it encourages states and local areas to expand their outreach to businesses.

Repeat Business Customers Is a Useful Measure, but It Would Be Improved by the Use of Statistical Adjustment

The Repeat Business Customers measure is an attempt to gauge employer satisfaction with public workforce system services. The measure is related to the outcome of assisting employers in finding workers. The Repeat Business Customers measure ranked second compared with the other two pilot measures for ease of measure implementation and data availability. In interviews with state officials, respondents noted that it was generally a better measure of quality and outcomes than the Employer Penetration Rate because it provides a signal of employer satisfaction with the workforce system. However, they expressed concern that the measure may provide a disincentive to reach out to new employers. Further, this measure is subject to variation by economic conditions, industry, and sector. A statistical adjustment model would likely help mitigate these factors and make implementation and interpretation of outcomes more appropriate for this measure as well as other measures.
Retention with the Same Employer Measure Is Easiest to Implement, but Has Some Limitations

This pilot measure is aligned with and attempts to measure the workforce system’s goal of improving the skills of the workforce and reducing turnover. Although it captures different aspects of service quality than the Repeat Business Customers measure (namely the match with an employer), it has similar attributes. The measure scored better in the study survey than the other two pilot measures in terms of ease of implementation and data availability among program directors, who were asked why they were using particular measures. Fifty-seven percent of the respondents indicated that ease of use was a factor in selecting the Retention with the Same Employer measure. The other two pilot measures’ corresponding figures were 42 percent for the Employer Penetration Rate and 47 percent for Repeat Business Customers.

Like the Repeat Business Customers measure, a statistical adjustment model could improve the Retention with the Same Employer measure. In some cases, being retained by the same employer might not reflect the optimal outcome for a given worker. Currently, the measurement approach does not account for whether employers retaining job seekers have received business services from any of the WIOA core programs, and we suggest using the measure only to assess the effectiveness of serving employers when the employer or business receives a business service.

Considering Alternative Measures and Data Sources

We identified few options for alternative measures or sources of data that appear to be more valid, reliable, or practical than what is currently used. The most promising alternative federal measure we learned about during our data collection activities across states is "Business Placement Rate." Business Placement Rate measures the number of establishments that received a business service in a quarter and had employed a recently exited participant during the service quarter or the following two quarters, and divides that by the number of establishments that received a business service in a quarter. This measure is notable because it may capture the extent to which a given workforce service led to hiring, potentially showing its effectiveness, although it may be less useful for capturing employer services not related to job placement.

We also investigated whether there are superior data sources that could be leveraged to understand the workforce system’s effectiveness in serving employers. Currently, the Repeat Business Customers and Employer Penetration Rate measures rely on the Quarterly Census of Employment and
Considerations for Adopting One or More Than One Measure

The statute provides flexibility for the Secretaries of Labor and Education to develop and implement one or more measures when finalizing the standardized performance indicator for the effectiveness of serving employers. Based on our study’s findings, there are trade-offs for adopting one measure or multiple measures.

Factors that support having a single measure include less resources devoted to record keeping, clarity on how state performance is assessed, and that the statute does not require the selection of multiple measures. A case can be made for adopting a single measure if the measure is aligned with the goals of and services provided to employers, has limited threats to reliability and practicality, and has minimal risk of unintended consequences.

Reasons to adopt more than one measure include that the measures capture different aspects of performance (e.g., reaching a large number of employers, reducing turnover, or providing quality services overall), having several measures is more likely to reduce unintended consequences, and WIOA uses several measures for the participant performance measures. There is no overwhelming case for either approach, but having more than one measure offers the advantage of capturing more aspects of performance and reducing unintended consequences.

Considerations for Supporting Successful Implementation of the Measures

Given that we identified few alternative measures or data sources that would offer advantages to the three piloted ESE measures, we provide considerations related to the implementation of one or more of the existing ESE measures.
Improving Appropriateness, Data Quality, and Use of the Measures

The piloted ESE measures require states to look at data they have not used before to track performance and report shared outcomes across core programs of WIOA and geographic areas. Therefore, it is not surprising that state program directors reported issues with the pilot ESE measures’ data in regard to validity, reliability, and practicality. One important finding is that states had relatively low confidence in how well data are collected for the measures. A practical first step to be considered would be implementing a rigorous quality control effort to help address the states’ concerns about data collection. Such an effort would be aimed at revealing the types of errors that appear and their frequency to inform future technical assistance and training efforts. This could include supporting states to develop dashboards that present data on ESE measures; these could be disaggregated by the local area and WIOA core program to make the information more actionable.

Increasing Relevance for All WIOA Programs and Local Areas

The current reporting requirements call for the data on employer services to be reported as a shared outcome across core programs. Although DOL and ED encouraged programs within a state to coordinate their business services, reporting the data disaggregated by program and local area could make the performance data more actionable. Any changes in reporting requirements would require regulatory change. State adult education officials and vocational rehabilitation officials revealed that while they engaged in important work with employers, their programs viewed their work with employers differently from how adult, dislocated worker, and youth officials and staff in Wagner-Peyser programs viewed employer services. Serving employers is not currently a part of the statute governing Title II Adult Education and Family Literacy Act programs under WIOA.

Dealing with Unintended Consequences

The performance measurement system under WIOA includes financial penalties, or sanctions, for states that fail to meet adjusted levels of performance for two consecutive years. This study surfaced data collection and reliability issues that may warrant attention, and the measures would benefit from the development of a statistical adjustment model (as required by law) before the implementation of sanctions. Data collection issues identified through our data collection point to the potential benefits of implementing quality control and technical assistance guidance so that states are better able to meet performance expectations.
Considerations for Future Study

Findings from the study suggest several options for next steps should DOL be interested in further study of the measures as they are implemented. These steps include the following:

- **Further analyze selected measure or measures to strengthen them, support their adoption, and establish satisfactory levels of performance.** Additional research could involve understanding adoption of the measures. Depending on what measures are adopted, new lessons could emerge on how to define measures, support new adopters, and establish satisfactory levels of performance. Another method of assessing newly adopted measures would be to examine the relationship between measures. This includes looking at state performance on participant measures in relation to the ESE measures. For example, DOL and ED might compare state performance on job seeker participant measures to the Retention with the Same Employer measure to determine whether additional employer retention measures add value.

- **Examine alternative measures and measurement approaches that could supplement adopted measures and improve performance measurement.** A comparative analysis of alternative measures, measurement approaches, and data sources could yield information useful to states allocating scarce resources. States could use this analysis to determine how to collect and track information about their services provided to employers.

- **Develop adjustment models and baseline standards to meet federal requirements and improve usefulness of adopted measures.** Regardless of which measure or measures are selected, our findings point to the value of a statistical adjustment model. Although the WIOA statute requires the application of statistical adjustment models, our research suggests that a statistical adjustment model may address many of the concerns raised by respondents about the validity of the measures and may prevent unintended consequences of the measures. Because we believe a majority of employer services are provided by Wagner-Peyser programs, we suggest that variables included in the Wagner-Peyser performance measure statistical adjustment model be considered for the ESE measures’ statistical adjustment models. However, additional work will be required involving a multiyear process to develop models that are appropriate for the ESE measure or measures.
Chapter 1: Introduction

1.1 Study Background

The 2014 Workforce Innovation and Opportunity Act (WIOA) was “designed to help job seekers access employment, education, training, and support services to succeed in the labor market and to match employers with the skilled workers they need to compete in the global economy.” WIOA requires the implementation of performance measures to understand whether the public workforce system is successfully achieving these goals, including measures of the workforce system's effectiveness in serving employers (WIOA section 116(b)(2)(A)(iv)). Beginning in 2016, WIOA required states and their localities to select a minimum of two of three pilot measures to assess the effectiveness in serving employers (“ESE measures”) that had been identified by the US Department of Labor (DOL) and US Department of Education (ED) after input from the states and a period of public comment. The three pilot ESE measures are Retention with the Same Employer, Repeat Business Customers, and Employer Penetration Rate (box 1). To help identify potential new measures, states were also encouraged to develop alternative measures of their own. The ultimate goal of these measures is to improve the effectiveness of services to employers.

BOX 1

Pilot ESE Measures

Retention with the Same Employer: percentage of participants who exit and are employed with the same employer in the second and fourth quarters after exit.

Repeat Business Customers: percentage of employers receiving services in a given year who also received services within the previous three years.

Employer Penetration Rate: percentage of employers using services out of all employers in the state,


The Urban Institute, under contract with DOL’s Chief Evaluation Office and in collaboration with the Employment and Training Administration, conducted an exploratory study to understand the implementation of ESE measures. The research team was asked to assess each for their reliability,

validity, practicality, and unintended consequences in relation to the services being provided to employers across the six core programs of WIOA (box 2), across states, and across local areas within states. Moreover, the study was aimed at identifying what alternative measures and data sources might be used to understand engagement with and effectiveness of services to employers. Finally, the team was asked to identify opportunities for further research to inform selection of the measures and the provision of services to employers under WIOA, including options for statistical adjustment as required under WIOA statute. This study aims to inform federal decisionmaking related to new performance measures assessing the effectiveness of the public workforce system in serving employers. Further, findings will be useful to state and local administrators of WIOA core programs and others in the policy and research community concerned with how to effectively engage employers and measure the results of those efforts, filling gaps in the evidence base.

BOX 2
WIOA Titles and Core Programs

**Title I:** Workforce Development Activities, authorizes job training and related services to unemployed or underemployed individuals and establishes the governance and performance accountability system for WIOA.

**Title II:** Amendments to the Adult Education and Family Literacy of 1998, authorizes education services to assist adults in improving their basic literacy skills, and knowledge for employment and self-sufficiency.a

**Title III:** Amendments to the Wagner-Peyser Act of 1933, integrates the US Employment Service into the American Job Center system authorized by WIOA.

**Title IV:** Amendments to the Rehabilitation Act of 1973, authorizes vocational rehabilitation services to eligible individuals with disabilities, to further align the vocational rehabilitation program with other core programs in the workforce development system.

The core programs of WIOA are

- Title I Adult, Title I Dislocated Worker, and Title I Youth programs;
- Title II Adult Education program;
- Title III Wagner-Peyser program; and
- Title IV Vocational Rehabilitation Program.


To achieve the study goals, we used several methods, including a literature review, a state survey of WIOA core program directors, interviews with state program administrators, interviews with local administrators and local service delivery staff, and additional interviews with other key experts.

This report is organized as follows:

- The remainder of Chapter 1 provides background on the key concepts of performance measurement and describes our study design and methodology.
- Chapter 2 discusses the evolution of employer services and measurement in the public workforce system based on our review of the literature, public documents, and other publicly available information from websites.
- Chapter 3 discusses employer services provided by the public workforce system as context for assessing employer pilot measures.
- Chapter 4 includes an assessment of the pilot measures for validity, reliability, practicality, and unintended consequences.
- Chapter 5 discusses findings on alternatives to the pilot measures and alternative data sources.
- Chapter 6 summarizes findings and provides options for consideration in determining next steps in selecting and supporting implementation of ESE measures.

1.2 Performance Measurement Background and Key Concepts

In this section, we provide background on performance measurement in federal programs, including the concepts of validity, reliability, practicality, and unintended consequences. We rely on the foundations of performance measurement in developing the study design to assess the pilot ESE measures. Before describing our methodology, we review key concepts of performance measurement as context for understanding our study design.

An important purpose of performance measurement in government programs is accountability, or ensuring the programs and strategies implemented are accomplishing what is intended (Poister 2003). A second purpose is to create organizational learning and improvement (Winkler and Fyffe 2016), which is specified in the Government Performance and Results Act Modernization Act of 2010 (OMB 2020). Performance measures can be especially important for creating accountability in federal programs implemented within a multitiered system involving state, local, and private actors (Barnow...
In a multitiered system (such as WIOA), a performance measurement system can help reduce the "principal-agent problem," where the goals of the lower-tier organizations (the states, which are "agents") do not align with the goals of the higher-tier organization (the federal government or "principal") by rewarding or sanctioning the lower-tier organization based on how well its performance conforms to the goals of the higher-tier organization (Barnow 2000).

Performance measures are indicators measuring aspects of programs that are directly related to their mission, goals, and intended results (Poister 2003). Performance measures may track outputs and outcomes related to program effectiveness, operating efficiency, productivity, service quality, customer satisfaction, or cost effectiveness (Poister 2003). Output indicators are defined under GPRA as "a tabulation, calculation, or recording of activity or effort that can be expressed in a quantitative or qualitative manner." To be useful, output indicators should be linked to the intended outcomes of a program. Intermediate indicators show progress toward the ultimate outcome of interest. Outcome indicators gauge progress toward achieving the intended results or goals of a program and alert you to "changes in conditions that the government is trying to influence" (OMB 2020, 200.22).

OMB Circular A-11 (OMB 2020) definitions suggest that considerations for appropriate measures should (1) include the logic or evidence that relates them to the intended results of programs (validity); (2) include data and measurement techniques providing consistency of measurement (reliability); and (3) weigh rigor and the level of accuracy against timely and actionable information (practicality). Circular A-11 also indicates that measures should be assessed to determine whether they may encourage negative unintended consequences (OMB 2020, 200.5). We explore each of these concepts in further detail here.

Validity

“Are you accurately measuring what you intend to measure?”
(Newcomer, Hatry, and Wholey 2015, 702)

In this study, validity refers to measurement validity, which is used to assess whether you are measuring what you intend to measure (Newcomer, Hatry, and Wholey 2015). This is also known as

6 Measurement validity is different than internal validity, which is the primary focus in establishing causal relationships, or external validity, which is concerned with the populations and settings to which statistical findings may be reasonably applied.
construct validity, the ability to measure phenomena or variables that are theoretically related to those that you are attempting to measure, or the higher-order constructs (Shadish, Cook and Campbell 2002). It addresses how well a specific measure aligns with a program and its goals and outcomes.

A first step to establishing validity for a performance measure is to establish the conceptual link between a measure and the program being assessed through development of a logic model. A logic model allows you to lay out the thinking behind the relationships between the services provided to employers, the intended results, and the indicators used to track those results. As Poister (2003, 2015) emphasizes, a key principle of performance measurement is linking measures and measurement to the activities and strategies of a program, often using a graphic logic model, to show how the activities of a program focus on a particular population to produce their intended results. In the next section, we present a logic model (figure 1.1) to explain our study design.

Reliability

*Are you able to maintain consistency in data collection over time and across organizations collecting the data? (Poister 2015)*

Reliability in the context of performance measurement refers to the ability to maintain consistency in data collection over time and across the organizations collecting the data (Poister 2015). The primary threats to reliability are a lack of clear definitions of the terms in the performance measures, a lack of clear procedures for making observations and collecting data, and a lack of precision in data entry into performance measurement data systems (Poister 2015). In translating these threats into the context of a multistate system where states may define services differently, concerns may arise about reliability of measures across the states. Even if definitions, data collection procedures, and precision of data entry are maintained within states, these aspects of data collection may not be consistent across states. Further, because WIOA includes programs that are often implemented by different agencies within a given state, administration, service delivery, and data collection can vary across programs within states.
Practicality

Are measures simple to administer and practical to use? (OMB 2020; Hatry 2013; Poister 2015)

When considering the practicality of the measures, we define practicality in two ways. First, measures must be relatively uncomplicated and simple to administer to avoid threats to reliability and validity. Second, measures must be practical to use in administering programs. Although OMB Circular A-11 does not name the concept of practicality, it emphasizes the importance of performance measures being timely and actionable. That means data must be available on a regular basis and information for the indicators must provide enough detail such that managers can determine the kind of change that may need to occur to improve performance as indicated by the measure. Performance measurement data are primarily collected by service delivery staff and managers through their routine program actions, from administrative data, and through special surveys. Hatry (2013) suggests that disaggregating data by service units makes it more actionable for managers.

Unintended Consequences

Are there negative consequences or behaviors that result, like the displacement of goals or conflict with other goals? (OMB 2020; Poister 2010; Barnow 2011)

Finally, possible unintended consequences should be considered (as directed under OMB Circular A-11) when establishing performance measures. Goal displacement (Poister 2010) is a concern; focus on measuring one feature or dimension may cause managers to emphasize the feature under scrutiny while de-emphasizing the features not under scrutiny. Different goals can also come into conflict. Because the WIOA system has multiple goals, some of which are set at the state level, the ESE measures could have the unintended effect of drawing resources away from job-seeker-focused activities. Further, states also play an important role in establishing goals in the public workforce system, and if state priorities and activities are not aligned with the goals reflected in the federal measures, other important goals might not receive sufficient emphasis. This could have different effects on the states depending on how aligned state priorities and activities are with the emphasis of the federal measures. Different attributes of the measures may also come into conflict. For example, a measure may be valid but not practical to implement.
1.3 Research Design

We developed a design for this exploratory study that builds on concepts for appropriate performance measurement and deploys several methods in understanding (1) the services provided to employers across core WIOA programs, states, and lower levels of government; and (2) the adoption since 2016 of pilot and alternative measures in relation to these different parts of the public workforce system and its services. We were further tasked with exploring options for developing a statistical adjustment model for setting performance targets related to the measures and for identifying options for future evaluation and research to fill knowledge gaps. For a list of the study’s research questions, see box 3. A panel of subject matter experts—including WIOA administrators and experts in performance measurement—informed the design of this study and reviewed this report.7

BOX 3
Research Questions

1. How are “services to employers” operationalized within and across WIOA’s core programs, and how do they vary across states, regions, and local areas?

2. What does the implementation of the pilot measures across states, core WIOA programs, and local areas tell us about the validity, reliability, practicality, and unintended consequences of adopting these measures?

3. What alternative measures or alternative data sources might be used to understand engagement with and effectiveness of services to employers?

4. What are the options, considerations, and next steps for identifying and defining measures of effectiveness in serving employers?

Knowledge Synthesis and Conceptual Framework

As a first step, we conducted a literature review (see Chapter 2) and knowledge synthesis to inform development of the study design and a conceptual framework (in this case a logic model) to understand

7 The subject matter experts who contributed to the research design, methodology, and review of the final report included Bruce Ferguson, president and CEO of CareerSource Northeast Florida; Harry Hatry, distinguished Fellow in the Metropolitan Housing and Communities Policy Center at the Urban Institute; Carolyn Heinrich, Patricia and Rodes Hart Professor of Public Policy, Education and Economics at Vanderbilt University and codirector of the International Education Policy and Management Program in the Department of Leadership Policy and Organizations; and Jason Palmer, director of the Bureau of Labor Market information and Strategic Initiatives at the Michigan Department of Technology, Management and Budget.
the validity of the pilot measures. As discussed, a logic model can establish validity by showing the relationship between a selected measure and the inputs, outputs, outcomes, and goals of a program (Poister 2003, 2015). A logic model can also help depict some of the threats to reliability and practicality.

Figure 1.1 shows a logic model developed for understanding the services provided to employers, the outputs and intended outcomes of these services, and the various performance measures that might appropriately assess progress toward and achievement of those outcomes. As shown in column 5, the workforce system is focused on achieving outcomes for two primary customers: employers and job seekers. Column 1 shows the inputs into the workforce system, and the multiple actors and layers involved in service delivery. Column 2 shows the services provided to employers as defined in regulatory guidance. Part of assessing the measures is assessing whether these services as defined in federal law align with the services provided (validity) and whether definitions are clear (reliability). Columns 3 and 4 show the outputs and intermediate outcomes of these activities; whether pilot measures are providing information on outputs or outcomes is relevant to understanding the strength of the selected measures.

As described, output indicators can be useful if there is a "reasonable connection or strong positive correlation between outputs used as performance indicators and outcomes" (OMB 2020, 200.18). The Employer Penetration Rate is an output indicator because it measures the number of employers receiving services. Our study design aims at assessing the strength of the relationship between these outputs and the ultimate goals or outcomes of the program (i.e., assessing the validity of the measures). The Retention with the Same Employer and Repeat Business Customer measures are intermediate outcomes because they contribute to the ultimate outcome of ensuring employers are matched with the skilled workers they need to compete in the global economy. Like the Employer Penetration Rate measure, our study design aims to assess the alignment of these measures with the program's ultimate goals or outcomes.

The closer the measures are to the outcomes the public workforce system is trying to achieve for employers, the greater the likelihood that those measures will be actionable by program administrators (practical use) and valid as performance indicators. The contextual factors shown at the bottom can affect the validity of the measures (if they do not account for variation in local context), the reliability of the measures (if there are inadequate support for data collection), and practicality (if contextual issues affect the ease of implementation).

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**FIGURE 1.1**
WIOA Employer Services Conceptual Framework

<table>
<thead>
<tr>
<th>1. WIOA actors providing inputs</th>
<th>2. Employer services and engagement activities</th>
<th>3. Outputs</th>
<th>4. Intermediate outcomes</th>
<th>5. Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>State and local Workforce Development Boards</td>
<td>Employer information and support services</td>
<td>Employer Penetration Rate</td>
<td>Repeat Business Customers</td>
<td>Employers match with the skilled workers they need to compete in the global economy</td>
</tr>
<tr>
<td>American Job Center staff</td>
<td>Workforce recruitment assistance</td>
<td>Number of establishments that received workforce recruitment assistance</td>
<td>Retention with the Same Employer</td>
<td></td>
</tr>
<tr>
<td>State and local administrators or staff of Title I, II, III, and IV Programs</td>
<td>Access to untapped labor pools (youth, veterans, etc.)</td>
<td>Number of establishments implementing pipeline activities in partnership with workforce system</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Training services</td>
<td>Number of establishments that received publicly funded training assistance, including training and supportive services</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Incumbent worker training services, including supportive services</td>
<td>Number of establishments that received rapid-response services or assistance with layoff response planning</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rapid response or business downsizing assistance</td>
<td>Number of establishments receiving information about workforce system services, labor market information, or other business support</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Layoff response planning</td>
<td>Number of establishments engaged in workforce system, economic development or industry-focused strategic planning and collaborations</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Engagement in strategic planning or economic development</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Contextual Factors:** Available federal, state, and local resources; state priority sectors and goals; characteristics of the workforce; business and economic conditions; administration of services; coordination of services; service availability outside workforce system.
Data Collection Activities

To achieve our objectives, we developed a study design that aims to understand the services to employers across the complex and multilayered workforce system, including several agencies at the federal level, state, and local levels. This includes a survey of state program directors; interviews with WIOA state- and local-level administrators and staff in eight states and eight local areas; performance data analysis; and additional information-gathering activities with experts and other informants, document reviews, and web searches.9

SURVEY OF STATE PROGRAM DIRECTORS

The survey of state WIOA core program directors provided information on the spectrum of services provided to employers through WIOA and how performance is being measured, including perspectives on the pilot measures and related challenges. By surveying program directors rather than single agencies within states, we are able to understand variation across WIOA programs. We fielded the online survey to 210 program directors of the Title I Adult, Dislocated Worker, and Youth programs; Title II Adult Education and Family Literacy Act programs; Title III Employment Service programs; and Title IV (State Vocational Rehabilitation, or VR, agencies that serve all eligible individuals with disabilities and State VR agencies that serve only eligible individuals in the general program or those who are blind or have visual impairments). The survey was shared with program directors across the 50 states, the District of Columbia, and the five territories of the US. We requested a unique survey response from each program director (rather than a single response from each state). Directors in 46 states and four territories responded to the survey. A total of 116 unique individuals agreed to participate across all program directors surveyed (55.2 percent). Some program directors oversee several core WIOA programs and therefore submitted responses on behalf of more than one program. Response rates are shown in table 1.1.

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9 We also conducted an online qualitative information collection and discussions with a set of employers. Because of the global pandemic, we received a small number of responses on the employer information collection form and our requests for additional informal conversations with employers. Results from the online qualitative information collection form and six employer consultations yielded limited information and were excluded from the study findings.
TABLE 1.1
State Program Director Survey Response Rates by Program

<table>
<thead>
<tr>
<th>WIOA program</th>
<th>Number of possible responses by program</th>
<th>Number of unique program directors who completed survey (N)</th>
<th>Response rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any Title I</td>
<td>56</td>
<td>37</td>
<td>66.1%</td>
</tr>
<tr>
<td>Adult</td>
<td>56</td>
<td>34</td>
<td>60.7%</td>
</tr>
<tr>
<td>Disabled worker</td>
<td>56</td>
<td>35</td>
<td>62.5%</td>
</tr>
<tr>
<td>Youth</td>
<td>56</td>
<td>32</td>
<td>57.1%</td>
</tr>
<tr>
<td>Title II</td>
<td>56</td>
<td>39</td>
<td>69.6%</td>
</tr>
<tr>
<td>Title III</td>
<td>56</td>
<td>35</td>
<td>62.5%</td>
</tr>
<tr>
<td>Any Title IV</td>
<td>56</td>
<td>45</td>
<td>80.4%</td>
</tr>
<tr>
<td>Combined agency</td>
<td>34</td>
<td>15</td>
<td>44.1%</td>
</tr>
<tr>
<td>General population</td>
<td>22</td>
<td>19</td>
<td>86.4%</td>
</tr>
<tr>
<td>Blind or visually impaired</td>
<td>22</td>
<td>15</td>
<td>68.2%</td>
</tr>
</tbody>
</table>

Source: Authors’ calculations of response rates using state program director survey data.

Notes: Because some individuals oversee several programs, program directors may appear across several categories. “N” reflects the total number of unique responses received by the WIOA program. The general program and blind division are broken out under Title IV because 22 states have established a State Vocational Rehabilitation agency that serves the general population and a separate State Vocational Rehabilitation agency that serves people who are blind or have visual impairments.

INTERVIEWS WITH WIOA STATE AND LOCAL-LEVEL ADMINISTRATORS AND STAFF
Structured interviews¹⁰ with a subset of state and local WIOA administrators, workforce agency/American Job Center staff, and state workforce development board members were conducted to understand the ways that implementation of measures and measurement varies across programs within states and across states and localities, their perspectives on the pilot measures, and implementation challenges. Originally planned as in-person site visits, the interviews were conducted virtually over video and phone because of pandemic-related circumstances. For these virtual site visits, we selected the eight states (Illinois, Kentucky, North Dakota, Pennsylvania, Tennessee, Texas, Washington, and Wisconsin) and eight local areas (two local areas each within four of the selected states) to learn about state and local variation in employer services and implementation of the ESE measures, as shown in table 1.2. In total, we conducted 37 state-level interviews and 22 local-level interviews.

A variety of factors were considered in selecting the states and local areas, including reflecting a mix of administrative structures (single state agency versus multiple state agencies administering the core programs), variation in state characteristics, and other factors related to the administration of programs and reporting on the measures, such as whether states were reporting an alternative measure, whether they had complied with reporting requirements, and whether they had a single or multiple service areas.

TABLE 1.2
Virtual Site Visits: Sample and Interviews Conducted by State and Local Area

<table>
<thead>
<tr>
<th>States visited</th>
<th>Local workforce areas visited</th>
<th>Number of state interviews conducted</th>
<th>Number of local interviews conducted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illinois</td>
<td>Illinois: Chicago Cook County Workforce Area &amp; Land of Lincoln Workforce Area</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Kentucky</td>
<td>TENCO Workforce Area &amp; Bluegrass Workforce Area</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>North Dakota</td>
<td>NA</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Pennsylvania</td>
<td>Lancaster County Workforce Area and Southcentral Workforce Area</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>Tennessee</td>
<td>NA</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Texas</td>
<td>Capital Workforce Area and Alamo Workforce Area</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>Washington</td>
<td>NA</td>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>Wisconsin</td>
<td>NA</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Total interviews conducted</td>
<td>37</td>
<td>22</td>
<td></td>
</tr>
</tbody>
</table>

Note: NA = not applicable.

To analyze data collected through the virtual site visits, we asked site visitors to document findings across interviews for each of our research questions and aligned them with definitions of key concepts used to evaluate the measures (validity, reliability, practicality and unintended consequences). We also developed tables for the purpose of capturing findings by site. We then analyzed key themes across sites and reviewed notes to identify relevant quotes that captured key findings from the interviews.

PERFORMANCE DATA ANALYSIS
We also analyzed WIOA performance data from Program Years 2017 and 2018\textsuperscript{11} submitted to DOL and ED to understand the measures that had been adopted by states, changes over time, and what employer services were contributing to the pilot measures.

ADDITIONAL INFORMATION GATHERING ACTIVITIES, DOCUMENT REVIEW, AND WEB SEARCH
Finally, we held a small number of discussions with employers working with Title II and IV programs and conducted document review and web research to gain information and insights on the pilot measures and identify alternative measures and alternative data sources that could be used. We spoke with eight experts and state and federal agency contacts to identify other potential sources of data.

\textsuperscript{11} We requested Program Year 2016 data from DOL but did not receive it given 2016 was the first year of state reporting on the measures and it was deemed incomplete for the purposes of analysis.
that could be used to assess the validity, reliability, practicality, and unintended consequences of the current measures or any alternative measures of effectiveness of services to employers.\textsuperscript{12}

### Limitations

The COVID-19 pandemic created several limitations to the study. Most notably, low response rates on the state program director survey, as well as the lack of participation of employers in data collection, may be attributable to massive shifts in business operations, closure of service-related industries, and emergency measures across communities and industries because of the pandemic. To increase survey response rates, we extended the period of data collection and used several outreach methods to increase survey response, including follow-up emails and phone calls from the study team, as well as through our partners. In addition to National Association of State Workforce Agencies (NASWA) and the DirectEmployers Association, we coordinated with the National Association of State Directors of Adult Education and the Council of State Administrators of Vocational Rehabilitation to reach Title II and Title IV program directors, respectively. In addition, the team conducted site visit interviews virtually, rather than in-person as planned, which meant we could not observe employer services or conduct interviews in the context of the services being delivered and could not conduct focus groups. In one local area, we had difficulty scheduling interviews, potentially because of challenges related to the pandemic.

A second limitation of the study is the timing of data collection. The findings are based on the perspectives of states’ experiences collecting data and reporting on the selected measures during the pilot period, as states were refining and, in some cases, developing new data systems and processes to more completely and effectively collect required data. Still in a pilot period, states have not yet faced consequences for the measures they have reported. Thus, how states responded to the measures outside the pilot phase is likely different than how they would have if there were penalties connected to performance.

\textsuperscript{12} As described, results from the online qualitative information collection form and six employer consultations yielded limited information and were excluded from the study findings.
Chapter 2: Evolution of Employer Services Requirements and Performance Measurement Approaches

This section provides a brief history of employer services provided in the public workforce system and information on prior measurement approaches through enactment of WIOA in 2014. It also describes the statutory provisions that govern service delivery across core WIOA programs, noting changes over time. It lays the groundwork and context for our discussion of findings about employer services provided, measurement approaches utilized, and potential measures and data sources for future consideration.

2.1 History of Requirements for Providing Services to Employers via the Public Workforce System

The public workforce system under WIOA is aimed at achieving two primary goals: (1) job seekers have access to employment, education, and training support services to succeed in the labor market, and (2) employers are matched with the skilled workers they need to compete in the global economy. The federal public workforce system has a long history of providing services to employers. Box 4 describes key services historically provided by the federal workforce system by highlighting key pieces of legislation over time.

BOX 4
Key Public Workforce System Legislation and Description of Employer Service Delivery in Statute

- **Comprehensive Employment and Training Act.** Before the Comprehensive Employment and Training Act, there was no statutory recognition of the business role in the design or implementation of federal workforce programs (Guttman 1983). Title VII amendments to the act passed in 1978 established Private Industry Councils as part of federal policy. Private Industry Councils increased the involvement of businesses and the private sector in the development and implementation of public employment and training activities.

- **Job Training Partnership Act.** When the Comprehensive Employment and Training Act was replaced by the Job Training Partnership Act in 1982, the new legislation gave state and local
governments more discretion over the administration of federal training programs (Barnow and Spaulding 2015). As part of the enactment of the Job Training Partnership Act, Private Industry Councils were required to have majority representation from the business community and became partners in the local administration of workforce programs, providing a more substantial role for the private sector in Local Workforce Development Boards in the administration of workforce program services. Businesses also played a role at the state level and were required members of State Job Training Coordinating Councils.

- **Workforce Investment Act of 1998.** This act, public law 105-220, further expanded the role of businesses in the public workforce system by giving local boards—renamed Workforce Investment Boards—the authority to set local policy (Barnow and Spaulding 2015, 234). The Workforce Investment Boards remained majority-employer led at the state and local levels (Barnow and Spaulding 2015). The legislation authorized education and training entities to deliver programs and activities in partnership with the American Job Center system.

- **Workforce Innovation and Opportunity Act (WIOA).** Passed in 2014, public law 113-128 brought about the first major structural changes in the public workforce development system in the US in more than 15 years. It builds on the network of One-Stop Career Centers under WIA (renamed American Job Centers) to align services to employers and job seekers more seamlessly for customers of each of the six WIOA core programs. The law accomplishes this through increased integration of service delivery at the state, regional, and local levels; across American Job Center partners; and via shared performance accountability requirements.a


Before enactment of WIOA, WIA also mandated that the public workforce system serve both job seekers and employers as part of a dual customer approach.13 Networks of One-Stop Career Centers14 across the US were established as part of WIA Title I to provide points of access to services for all individuals with training and employment needs (Bradley 2013). Services included those funded and administered at the federal level by DOL and other agencies, including ED and the US Department of

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14 “American Job Center” is the current term used under WIOA to describe One-Stop Career Centers by workforce practitioners.
Health and Human Services (NSC 2011). “Business Services” representatives at One-Stop Career Centers across the US offered a variety of customized training resources and employer services to businesses, often in partnership with the Employment Service under Title III.

Over the past 20 years, DOL has also sponsored several competitive grant programs with federal funds that are focused on more effectively connecting the workforce system to businesses’ workforce needs. For example, the High Growth Job Training Initiative Program (2001–06) and the Community-Based Job Training Grant Program (2005–09), two DOL initiatives, included a focus on business engagement and services (Eyster, Durham, and Anderson 2016). The Trade Adjustment Assistance Community College and Career Training Grant Program (2012–18), a $2 billion federal investment aimed at increasing the capacity of community colleges in every state, also emphasized the involvement of employers and industry representatives. Through the Trade Adjustment Assistance Community College and Career Training grants, employer and industry groups sit on the committees of local community college and technical training programs and inform the development of curriculum that reflects the needs of the community served by the community college. Evaluations of these efforts demonstrated the importance of employer partnerships in designing successful training for in-demand occupations (Nightingale et al. 2008; Eyster et al. 2013; Scott et al. 2018; Barnow and Spaulding 2015).

Requirements Governing Employer Service Delivery: WIOA Core Programs

WIOA TITLE I

WIOA’s statutory requirements mandated an increased focus on serving employers, including requirements that all core programs be held accountable for reporting on their effectiveness in serving employers. State formula grant funds flow to local areas to target service delivery based on the education and training needs of specific regions and localities. WIOA builds on the American Job Center network under WIA to align services to employers and job seekers more seamlessly for customers of the six WIOA core programs. It accomplishes this through increased integration of

15 “Business services” are defined in “What are the business services provided through the one-stop delivery system, and how are they provided?” 34 CFR 361.435, https://www.law.cornell.edu/cfr/text/34/361.435#

service delivery at the state, regional, and local levels, across American Job Center partners, and through shared performance accountability requirements.\textsuperscript{17}

In addition to the state formula grant programs funded under WIOA Title I—for youth, adult, and dislocated worker training and employment activities—several national programs\textsuperscript{18} and the Job Corps are authorized under Title I of WIOA (Bradley 2015). The Job Corps, Native American Programs, Migrant and Farmworker Programs, and YouthBuild must also report on one of the ESE measures, Retention with the Same Employer.

WIOA also describes additional funding reserved for the governor of each state to support statewide employment and training activities. These are funds that can be used to implement programs and strategies to meet the needs of employers in a state; they include

\begin{itemize}
  \item incumbent worker training programs,
  \item customized training,
  \item sectoral and industry cluster strategies,
  \item industry or sector partnerships,
  \item career pathway programs,
  \item microenterprise and entrepreneurial training and support programs,
  \item utilization of effective business intermediaries,
  \item layoff aversion strategies, and
  \item activities to improve linkages between American Job Centers and all employers.
\end{itemize}


\textsuperscript{18} Native American Programs, Migrant and Seasonal Farmworker Program, Technical Assistance, Evaluations and Research, National Dislocated Worker Grants, and YouthBuild Program.
DOL’s Employment and Training Administration has also encouraged states to use WIOA Title I funding to support Registered Apprenticeship programs in high-demand fields (TEGL 13-16). Services that may be available for employers to support apprenticeship activities include contracted classes with an Eligible Training Provider to train a cohort of potential apprentices; leveraging supportive services for supplies apprentices need; customized training; on-the-job training; and incumbent worker training.

**WIOA TITLE II**

Although Title II programs are required to report on the ESE measures, these programs are less focused on services to employers than other core programs. In fact, there is no explicit statutory requirement for serving employers, nor does the statute include employer services in its definition of required local activities, though ED’s Office of Career Training and Adult Education has encouraged such partnerships, such as through development of a toolkit for building partnerships, including tools for educators and employers. WIOA Title II programs offer one such way to collaborate, helping to further the alignment of adult education programs with employer demand. In particular, employers have the opportunity under WIOA to partner with education providers to design educational opportunities for low-skilled workers, addressing their developmental and essential skills needs.

**WIOA TITLE III**

The Title III Employment Service, authorized under the Wagner-Peyser Act and amended by WIOA, is a key component of most states’ service delivery to job seekers and employers under the workforce system and operates via offices colocated at American Job Centers (Bradley 2015). This colocation of the Employment Service within American Job Centers is a significant change from WIA, which allowed

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separate, stand-alone Employment Service offices.\textsuperscript{24} This is one example of how WIOA legislation has helped shift the workforce system toward integrated service delivery to employers across core programs.

**WIOA TITLE IV**

Title I of the Rehabilitation Act of 1973, as amended by Title IV of WIOA, expands the scope of services that State VR agencies may provide to employers, including activities that educate and serve employers who help individuals with disabilities achieve competitive integrated employment. There are also Title IV state planning requirements under WIOA that are aimed at helping states build relationships with employers, through their interactions within the public workforce system and with employers directly.\textsuperscript{25} This can involve working with employers to provide opportunities for work-based learning experiences\textsuperscript{26} and opportunities for pre-employment transition services, training employees with disabilities, and promoting awareness of disability-related obstacles to continued employment. VR agencies may also assist employers with hiring or providing accommodations for individuals with disabilities.

Mirroring the shifts described in this section to include employers as customers of the workforce system, performance measures also have evolved to encompass both measurement of services provided to job seekers and to employers. The next section briefly describes the evolution of employer services measurement approaches before WIOA to the present day.

### 2.2 Measuring the Effectiveness of Employer Services

Although the public workforce system has long had performance measures related to the goals for job seekers, efforts to systematically measure achievement of goals for employers are more recent. This

\textsuperscript{24} Under WIA, Title III Employment Services were encouraged to be offered via integrated one-stops, but colocation was not a requirement.


\textsuperscript{26} “Work-based learning experiences” do not include Registered Apprenticeships but do include internships, short-term employment, apprenticeships, and fellowships. This is because apprenticeships as defined by Title I of the Rehabilitation Act are designed to provide individuals and students with disabilities with work-based learning and career exploration opportunities. See: “Overview and Discussion of Federal Regulations on Services to Businesses,” presentation by US Department of Education, Office of Special Education and Rehabilitative Services, Rehabilitation Services Administration, accessed December 23, 2020, https://www2.ed.gov/about/offices/list/osers/rsa/publications/csavr-2016-services-to-business.pdf.
section describes the evolution of performance measurement both before and as a result of the passage of WIOA to provide context for efforts to identify new indicators of effectiveness in serving employers.

**Before WIOA**

Performance measurement in federal government programs became statutorily mandated in 1993 under the Government Performance and Results Act, although the implementation of performance measures in some federal programs, including workforce programs administered by DOL, began in the 1970s (Barnow and Smith 2009). The Comprehensive Employment and Training Act, in effect from 1973 through 1982, included performance indicators for employment outcomes, and the Job Training Partnership Act, in effect from 1982 through 1998, more formally included financial incentives for service delivery areas that performed well on labor market outcome levels relative to performance measure standards (Barnow and Smith 2004). The Job Training Partnership Act also required the measurement of program outcomes relative to cost (Barnow and Smith 2004). However, neither piece of legislation required performance accountability measures of engagement with employers or business service provision.

As part of a shift with the enactment of WIA to include employers as customers of the workforce system, performance measures also changed to encompass both measurement of services provided to job seekers and to employers. One of the 17 performance accountability outcomes established for Title I-B programs under WIA was a requirement to track customer satisfaction of employers served by the workforce system (Dunham et al. 2006). A customer satisfaction outcome for participants was also established. To collect information on customer satisfaction, WIA section 136(b)(2)(B) required each state to administer customer satisfaction surveys to employers and participants (jobseekers) served by state and local agency programs where education and training was provided. DOL selected the American Customer Satisfaction Index as the customer satisfaction survey instrument. The department required a 70 percent response rate to the three federally required questions on the survey (box 5).

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28 Adult, Dislocated Worker, Older Youth, and Younger Youth programs.
29 Response rate was calculated as the number of respondents with complete customer satisfaction information divided by the total number in the sample.
BOX 5
Required Questions from the American Customer Satisfaction Index

1. Utilizing a scale of 1 to 10, where “1” means “Very Dissatisfied” and “10” means “Very Satisfied,” what is your overall satisfaction with the services provided from [Service Provider Name]?

2. Considering all of the expectations you may have had about the services, to what extent have the services met your expectations? “1” now means “Falls Short of Your Expectations” and “10” means “Exceeds Your Expectations.”

3. Now think of the ideal program for people in your circumstances. How well do you think the services you received compare with the ideal set of services? “1” now means “Not Very Close to the Ideal” and “10” means “Very Close to the Ideal.”


To score the survey, the weighted average of participant ratings on the three core American Customer Satisfaction Index questions’ values were transformed into 0 to 100 score values, with specific weighted factors developed for each state (Bradley 2013). New weighting factors for each state were published annually. State and local agencies could also add their own questions on employer satisfaction and include other groups of employers in the pool of customers as part of their state assessment of customer satisfaction under WIA. Some examples of state and local employer customer satisfaction methodologies were included in states’ Program Year 2013 annual reports. For example, Kentucky asked employer customers visiting One-Stop Career Centers who received workforce services to respond to questions regarding the reason for the visit and whether their needs were met (Kentucky Workforce Investment Board 2014). Such questions included (1) “How convenient are our business services to use?” (2) “How professional are our business services staff?” (3) “How knowledgeable were the business services staff?” and (4) “How responsive was our business services staff?”

In addition, the San Diego Workforce Partnership (2015) commissioned a third-party online survey of five client types to better understand customer satisfaction within the workforce system from June 12 to July 29, 2015. Results are published in a November 2015 report, detailing results of a sampling of employers (small, medium, and large) from 14 sectors, most of which accessed services from the North County Coastal Career Center. Business services accessed by employers included a range of activities from customized recruitment to job fairs and customized training.
Beginning in 2005, the Employment and Training Administration at DOL started approving waivers to support implementation of six Common Measures, a subset of the 17 performance measures that constituted the WIA performance accountability system. Each of the six performance measures had reporting requirements applicable to Title I-B grantees and programs (WIA), the Employment Service (Wagner-Peyser Act), the Jobs for Veterans State Grants, and Trade Adjustment Assistance programs. Other programs authorized under WIA, Adult Education, and Vocational Rehabilitation programs were not required to report on the measures. These measures became the basis of performance accountability for the workforce system, unless a state did not request a waiver to report only on common performance measure outcomes, and included the following six measures: Entered Employment Rate, Employment Retention Rate, and Average Earnings (which apply to Adult and Dislocated Worker programs), and Placement in Employment, Education, or Training; Attainment of a Degree or Certificate; and Literacy and Numeracy Gains (which apply to Youth Programs).

Customer satisfaction measures were not included in the common performance measures. As of Program Year 2013, all but four states had a waiver to implement only the common performance measures, "resulting in significantly limited access to customer satisfaction data at the national level." Waivers submitted by states and publicly available online provide insight into why some states decided to opt out of the administering the customer satisfaction survey to employers. States reported challenges to survey administration, including the cost of administering the surveys by phone—a requirement based on instructions by DOL—and the time burden on state workforce staff and employers associated with responding to the survey.

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Changes under WIOA to Assess Effectiveness in Serving Employers

Enactment of WIOA in 2014 brought major statutory changes to the administration of programs in the public workforce system, including the designation of six core programs and the establishment of new primary indicators of performance for these core programs. WIOA requires an indicator of the effectiveness of services provided to employers as one of these primary indicators of performance. The legislation directed DOL and ED to define this indicator. Public comments were solicited as part of an Information Collection Request on WIOA Common Performance Reporting in April 2016, and in response to these activities, DOL and ED determined there was insufficient consensus to proceed with a single definition for the indicator and that several approaches would be piloted once the WIOA joint final rule took effect in October 2016.

As such, the departments piloted three measures to assess the effectiveness of employer services provided by the workforce system. This pilot was designed to help inform the departments on the pros, cons, and trade-offs of the pilot indicators to track outcomes on employer service delivery. States had flexibility during this pilot period to test approaches that best suit their needs. Rather than requiring feedback directly from employers, the ESE indicators required state agencies and program staff to collect information on the pilot indicators.

TEGL 10-16, Change 1, “Performance Accountability for the Workforce Innovation and Opportunity Act,” describes the three national pilot measures in detail. Each of the three piloted ESE measures require states to track performance and report shared outcomes across core programs of WIOA (box 6).

BOX 6

ESE Measures Were Designed to Capture Shared Outcomes across All Core WIOA Programs

As described in TEGL 10-16, Change 1; PM 17-2; TAC 17-01; and section 116(b)(2)(A)(i)(VI) of WIOA, the Departments of Labor and Education determined that the effectiveness in serving employers indicator and pilot measures “will be measured as a shared outcome across all six core programs within each State to ensure a holistic approach to serving employers.”

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34 WIOA Title I Adult Program, Title I Dislocated Worker Program, Title I Youth Program, Title II Adult Education Program, Title III Wagner-Peyser Employment Service, Title IV Vocational Rehabilitation Program (combined, general and services for the blind).


36 Program Memorandum 17-2 and Rehabilitation Services Administration (RSA) Technical Assistance Circular (TAC) 17-1
States and local areas report annually on shared outcomes to either DOL or ED for each pilot ESE measure and alternative measure selected. Table 2.1 describes how each measure is calculated.

**TABLE 2.1**

National Pilot Measures for Effectiveness in Serving Employers Indicators

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Definition</th>
<th>Numerator</th>
<th>Denominator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retention with the Same Employer</td>
<td>Percentage of participants who exit and are employed with the same employer in the second and fourth quarters after exit.</td>
<td>Number of participants with the same establishment identifier (such as a Federal Employer Identification Number or state tax ID) in both the second and fourth quarters after exit. A wage record match must be available to include participants in this measure.</td>
<td>Participants with wage records who were employed in the second quarter after exit.</td>
</tr>
<tr>
<td>Repeat Business Customers</td>
<td>Percentage of repeat employers using services within the previous three years.</td>
<td>Total number of establishments, as defined by the BLS QCEW, that received a service, or, if it is an ongoing activity, are continuing to receive a service or other assistance during the reporting period, and who utilized a service anytime within the previous three years.</td>
<td>Total number of unique business customers’ establishments, as defined by the BLS QCEW, who have received a service previously in the last three years.</td>
</tr>
<tr>
<td>Employer Penetration Rate</td>
<td>Percentage of employers using services out of all employers in the state.</td>
<td>Record the total number of establishments, as defined by the BLS QCEW program, that received a service or, if it is an ongoing activity, are continuing to receive a service or other assistance during the reporting period.</td>
<td>Record the total number of establishments, as defined by the BLS QCEW program, located within the state during the final month or quarter of the reporting period.</td>
</tr>
</tbody>
</table>


**Notes:** BLS = US Bureau of Labor Statistics; QCEW = Quarterly Census of Employment and Wages.

For states reporting annually on the Retention with the Same Employer measure, the calculation of that indicator does not require tracking of services delivered to employer establishments. Two of the pilot measures—Employer Penetration Rate and Repeat Business Customers—require a unique count of establishments receiving employer services from WIOA core programs in the calculation of each measure. These services are described in more detail in the next chapter, where we also discuss what we learned from our data collection about how employer services have been provided and reported during the pilot period.

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37 Annual statewide performance reports submitted on form 9169 include reporting on (1) Retention with the Same Employer (measured in the second and fourth quarters after exit), (2) Employer Penetration Rate, (3) Repeat Business Customers, and (4) state-established measures, if applicable. See “WIOA Statewide and Local Performance Report Template,” ETA-9169, US Department of Labor, Employment and Training Administration, accessed December 23, 2020 https://www.dol.gov/sites/dolgov/files/ETA/Performance/pdfs/ETA_9169.pdf.
Chapter 3: How the Public Workforce System Provides Services to Employers

This chapter describes findings from state performance data for Program Year 2018, the state program director survey, and interviews with state and local WIOA administrators conducted in February to May 2020 about their experiences providing services to employers. We collected this data to answer the first set of research questions, “How are “services to employers” operationalized within and across WIOA’s core programs, and how do they vary across states, regions, and local areas?”

The following are the key findings for Chapter 3:

- According to Program Year 2018 federally reported performance data submitted by states on the ESE measures, services delivered to employer establishments across all states and territories in Program Year 2018 were concentrated in two categories: Workforce Recruitment Assistance (56 percent) and Employer Information and Support Services (30 percent).

- In the site visit and state program director survey data, we found considerable variation in the services provided to employers across WIOA’s core programs; this variation is primarily tied to the service population and strategic priorities of each core WIOA program. Title II and Title IV programs tend to more narrowly focus on intensive engagement with fewer employers and, in practice, contribute less to the overall counts of services provided to employer establishments. Some Title II staff also indicated that they viewed serving employers as outside of their core mission, given there is no authority in the Title II statute for serving employers.

- State and local staff across WIOA programs indicated that the categories of employer services described in the performance accountability guidance for the pilot measures were adequate for the purposes of performance reporting but were not without limitations. These limitations include a lack of specificity about reporting guidance to share with local program staff and contracted partners, different goals for serving employers across core programs, and that the service definitions do not consider variation in service delivery across programs or the length of interaction or depth of interaction with an employer. These limitations may affect how well the definitions of business services used for reporting correspond to the services provided to employers across WIOA’s six core programs.

38 Excerpts from our interview data can be found throughout Chapters 3 and 4, with direct quotations formatted in blue.

These findings are informed by state performance data, interviews with state and local staff, and data collected from open response fields on the program director survey. They may indicate that the Employer Penetration Rate and Repeat Business Customers measures (which rely on counts of services provided to employer establishments) are not operating in practice as shared outcome measures of the workforce system's effectiveness in serving employers (box 6). One reason for this could be incomplete reporting; that is, Title II and IV data may either have not been collected by states or were not reported in a states’ annual performance report.40

Title II and IV program directors also have different goals for serving and engaging employers, as reflected in site visit interviews conducted for this report and explored later in this chapter. Each of these findings provide context for assessing the validity, reliability, and practicality of the ESE measures in Chapter 4.

3.1 Types of Services Provided

As described, two of the three National Pilot Measures (Employer Penetration Rate and Repeat Business Customer) require states to report on services provided by the core programs to employer establishments across eight categories of core program services that may be counted when calculating these measures (table 3.1). Because states are required to report on at least two of the three National Pilot Measures, all states reporting data on the measures are using these categories of services to collect information about the services provided to employers.

Although adult education providers under Title II maintain important employer partnerships that respond to the skills needs of those employers, they do not have a mandate under WIOA to serve employers as defined in TEGL 10-16, Change 1 (table 3.1).41

Definitions of “Core Program Services” Provided to Employers under Employer Penetration Rate and Repeat Business Customers Rate

Each type of employer service counted for the purposes of the Employer Penetration Rate measure and Repeat Business Customers measure is defined in TEGL 10-16, Change 1, and adapted for table 3.1.

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40 Potential reasons for incomplete reporting include (1) different interpretation of statutory requirements to report data (e.g., Title II of WIOA does not include employer services in its definition of required local activities) and (2) administrative challenges in reporting data on a shared outcome measure across programs.

41 Except for some training services that are only allowed in integrated education and training programs, Title II funds cannot be used to support the provision of employer services. The conclusions made in this section about services provided by Title II agency personnel are informed from the program director survey and site visit data collected for this study. Through our data collection, we found evidence that Title II programs are contributing to the ESE performance data as part of their interpretation of federal guidance regarding the ESE measures.
### TABLE 3.1
Definitions of Employer Services Counted under the Employer Penetration and Repeat Business Customer Measures

<table>
<thead>
<tr>
<th>Type of Service</th>
<th>Definition as specified in TEGL 10-16, Change 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workforce recruitment assistance</td>
<td>Workforce recruitment assistance delivered by staff or remotely through electronic technologies.</td>
</tr>
<tr>
<td></td>
<td><strong>Examples:</strong> Supporting search for qualified candidates, securing information on job requirements, taking job</td>
</tr>
<tr>
<td></td>
<td>order information, conducting special recruitment efforts including out-of-area or out-of-state recruitment;</td>
</tr>
<tr>
<td></td>
<td>planning and participating in job fairs; providing employers space for screening or interviewing; conducting</td>
</tr>
<tr>
<td></td>
<td>pre-employment testing, background checks, and completion of the I-9 paperwork; providing employers with job</td>
</tr>
<tr>
<td></td>
<td>and task analysis or absenteeism services.</td>
</tr>
<tr>
<td>Accessing untapped labor pools</td>
<td>Establishing pipeline activities in partnership with the public workforce system.</td>
</tr>
<tr>
<td></td>
<td><strong>Examples:</strong> Outreach to targeted demographic groups (youth, veterans, individuals with disabilities); joint</td>
</tr>
<tr>
<td></td>
<td>partnerships with high schools, community colleges, or other education programs to improve skill levels; and</td>
</tr>
<tr>
<td></td>
<td>programs to address limited English proficiency and vocational training.</td>
</tr>
<tr>
<td>Training services</td>
<td>Providing publicly funded training assistance.</td>
</tr>
<tr>
<td></td>
<td><strong>Examples:</strong> Customized training; On-the-job training; and incumbent worker training.</td>
</tr>
<tr>
<td>Incumbent worker training</td>
<td>Providing publicly funded incumbent worker training assistance.</td>
</tr>
<tr>
<td>Strategic planning or economic development</td>
<td>Engagement in business growth and economic development strategic planning.</td>
</tr>
<tr>
<td></td>
<td><strong>Examples:</strong> Community-based strategic planning; sponsoring employer forums; securing information on industry</td>
</tr>
<tr>
<td></td>
<td>trends; providing info for corporate economic development planning; partnering in efforts to identify and</td>
</tr>
<tr>
<td></td>
<td>address workforce challenges.</td>
</tr>
<tr>
<td>Employer information and support services</td>
<td>Staff-assisted services designed to educate employers about and engage them in the local job market or</td>
</tr>
<tr>
<td></td>
<td>economy and the range of services available through the local One-Stop delivery system. Can be provided</td>
</tr>
<tr>
<td></td>
<td>through orientation sessions, workshops, or other business consultations (e.g., initial site visits).</td>
</tr>
<tr>
<td></td>
<td>Excludes mass mailings or communications, cold calling, and regular newsletters, brochures, or publications.</td>
</tr>
<tr>
<td></td>
<td><strong>Examples:</strong> State and federal tax credits or workforce investment incentives; customized workforce</td>
</tr>
<tr>
<td></td>
<td>information on labor market conditions; proactive linkage and referral of establishments to community</td>
</tr>
<tr>
<td></td>
<td>resources that support their workforce needs.</td>
</tr>
<tr>
<td>Rapid response or business downsizing assistance</td>
<td>On-site visits or contact with employers to either (a) discuss the range of rapid response services and</td>
</tr>
<tr>
<td></td>
<td>other assistance available to workers and employers affected by layoff, plant closures, or natural disasters,</td>
</tr>
<tr>
<td></td>
<td>or (b) as required by WIOA section 3(51)(A), to plan a layoff response following notification of a current or</td>
</tr>
<tr>
<td></td>
<td>projected permanent closure or mass layoff, including natural or other disasters.</td>
</tr>
<tr>
<td>Planning layoff response</td>
<td>An initial on-site visit or contact, as required by WIOA section 3(51)(A), to plan a layoff response</td>
</tr>
<tr>
<td></td>
<td>following notification of a current or projected permanent closure or mass layoff, including natural or other</td>
</tr>
<tr>
<td></td>
<td>disasters.</td>
</tr>
</tbody>
</table>

Types of Services Provided

State-reported data on services provided to employers in Program Year 2018 describes the percentage of total reported services provided to employer establishments by employer service type (see figure 3.1). Across all states, data reflects that Workforce Recruitment Assistance and Employer Support Services constitute about 90 percent of services provided to employer establishments by service type.

**FIGURE 3.1**
Percentage of Total Reported Services Provided to Employer Establishments by Service Type across All States, Program Year 2018

<table>
<thead>
<tr>
<th>Service Type</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planning layoff response</td>
<td>0%</td>
</tr>
<tr>
<td>Rapid response business downsizing</td>
<td>1%</td>
</tr>
<tr>
<td>Incumbent worker training</td>
<td>1%</td>
</tr>
<tr>
<td>Training services</td>
<td>3%</td>
</tr>
<tr>
<td>Strategic planning and economic development</td>
<td>4%</td>
</tr>
<tr>
<td>Untapped labor pools</td>
<td>5%</td>
</tr>
<tr>
<td>Employer support services</td>
<td>30%</td>
</tr>
<tr>
<td>Workforce recruitment assistance</td>
<td>56%</td>
</tr>
</tbody>
</table>

**Source:** State-reported data on pilot measures to DOL and ED.
**Notes:** Total number of employer establishments served in 2018 (N) was 1,106,040.

These patterns are also reflected in state-level data, which indicate that only four states\(^{42}\) reported that one-third or more of their core services provided to employer establishments came from categories other than Workforce Recruitment Assistance and Employer Information and Support Services.

By design, the Title I and Title III funding streams support a broader range of employer activities, some of which are focused on one-time engagements with an individual worker and employer, while others are more focused on long-term relationships, such as planning layoff response. Business

\(^{42}\) States with more than a third of services provided to employer establishments from categories other than Workforce Recruitment Assistance and Employer Information and Support Services include New Jersey (39 percent); Iowa (35 percent); Montana (46 percent), and Rhode Island (67 percent).
services teams are the point of connection to employers at the local level and often coordinate to provide services to employers for the Title I and Title III programs, and many times they are colocated at American Job Centers.

Title IV agencies often also have staff that focus exclusively on employers (through participation on joint Business Services Teams with Title I and Title III staff or through a separate formal business services structure with their own designated representatives) and that offer services targeted toward increasing awareness of how individuals with disabilities can contribute to employers and with assessment of accommodative technologies in the workplace. Title II staff sometimes engage with employers through business services teams (depending on the needs and circumstances of local employers) but do not always have designated staff solely for the purposes of employer engagement. For example, five of the eight states we visited during our site visits had no formal business services representatives specifically designated for Title II. This is not surprising given the focus of Title II services, as well as WIOA’s broader goals of coordinated service delivery, including for services provided to employers.

FIGURE 3.2
Data on Employer Services Delivered, as Reported by One State in Program Year 2018, Disaggregated by Program
Percent of all employer services delivered by one state, disaggregated

Source: Disaggregated employer services data reported anonymously to study team by state
Notes: Title II registers as 0 percent in the figure above because of the very low number of services provided (n=50) compared with the total number of services provided by the state during the program year (total count of service provided (n=16,297). Figure totals 101 percent because of rounding to the nearest whole number.
States are currently not required to report disaggregated data on employer establishments served by title or program. In one state that agreed to anonymously share employer services data reported through its WIOA annual report for Program Year 2018 and disaggregated by title, the state reported that 97 percent of the employer services provided were provided via Title I (16 percent) and Title III programs (81 percent; figure 3.2).

Although these data are only indicative of one state, they reflect a larger point brought up by many state and local administrators. Title II and Title IV programs tend to more narrowly focus on intensive engagement with fewer employers (and in practice, contribute less to the overall count of employer services provided). This is consistent with the authorizing statute that does not require the provision of employer services under WIOA for Title II. Further, as a shared measure designed to promote coordination across titles and limit competition, Title II programs may not always contribute to annually reported data.

3.2 Variation in Service Delivery across Core Programs and Alignment with Performance Specifications

We found considerable variation in services provided to employers across WIOA’s core programs; this variation is tied to the service population and strategic priorities of each program. Understanding variation in employer service delivery across core programs lends insight into the appropriateness of the pilot measures and how they are reported.

The Title II program serves adults who are basic-skills deficient, do not have a high school diploma, or who are English-language learners. The purpose of Adult Education and Family Literacy Act is to improve basic skills necessary for employment and self-sufficiency, help adults complete high school and transition to postsecondary education or employment, and help English-language learners improve English proficiency. As discussed, in the statutory language authorizing adult education under WIOA, the statute limits the use of funds to educational services defined in the statute. Some Title II administrators we spoke with during the site visits described different goals for serving employers as it relates to their primary mission of serving adult learners.

Title II and Title IV programs structure delivery of business services differently from Title I and Title III programs, and they deliver different types of business services for different purposes and to

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meet the needs of specific populations they serve. Most frequently, Title II and Title IV staff are involved in conducting outreach to employers to (1) increase awareness of the needs of adult learners (Title II) and individuals with disabilities (Title IV), (2) create training programs and job placements suitable for participants, (3) encourage employment of these individuals, and (4) provide services or accommodations to encourage employers to hire target populations.

One commonality among Title II and Title IV providers is that services to employers are likely to be intensive and require deep engagement. Title IV programs provide employer services more oriented toward employer education and accommodation because of their focus on serving customers with disabilities. Because of the different goals and customers served through Title II and Title IV programs (adults with low basic skills and customers with disabilities), Title II and Title IV programs also have different goals and strategies for engaging employers than Title I and III programs.

It takes a while with VR to build something that’s mutually beneficial for the job seeker and the employer. There is usually a longer period of engagement.
—State administrator of vocational rehabilitation program

These findings are reflected in our state program director survey findings: variation in service delivery approach was notable for VR (Title IV) programs and particularly pronounced for Adult Education (Title II) programs.

Differences in Employer Services Provided across WIOA Core Programs

In the state program director survey, we asked state program directors whether employer services for the program they oversee are provided in coordination with other core WIOA programs as part of a state strategy for integrated employer service delivery. As indicated in figure 3.3, Title II program directors’ responses to the state survey indicate less frequent engagement in coordination with other core programs (Titles I, III, and IV) in the delivery of services to employers. Program directors of Title IV combined agencies (78 percent), Title IV blind, (71 percent), and Title IV general programs (78 percent) coordinated with other core WIOA programs in the delivery of services to employers about 71 to 78 percent of the time.
FIGURE 3.3
Percentage of WIOA Program Directors Overseeing Core Programs That Indicated Employer Services Are Provided in Coordination with Other Core WIOA Programs as Part of a State Strategy for Integrated Service Delivery

Source: State Program Director Survey.
Note: “Title I Adult, DW, and Youth” refers to Title I Adult, Dislocated Worker, and Youth programs, “Title II Adult Ed” refers to Title II Adult Education and Literacy programs; “Title III WP” refers to Title III Wagner-Peyser programs, “Title IV combined” refers to a combined State VR agency/program that serves all individuals with disabilities in the State, “Title IV Gen” refers to Title IV Vocational Rehabilitation Programs – General; and “Title IV Blind” refers to Title IV Vocational Rehabilitation Programs – Blind.

Further, state adult education directors were the most likely on the survey to say that core program services to employers vary by region or locality. Figure 3.4 shows the share of state program directors who indicated in the survey that the core program services provided to employers through their programs vary by region or locality. Overall, the majority of program directors do not think services vary by region or locality; however, Title II program directors were twice as likely as all other program directors to indicate that their core program services provided varied by region or locality.
Finally, across programs, state adult education directors were most likely to say that training services, engaging in strategic planning or economic development, and incumbent worker training services were offered to employers by their program across service categories. Table 3.2 shows the share of program directors overseeing core WIOA programs that indicated each type of employer service offered through their program. Title II and IV staff indicated they are less likely than other core programs to provide rapid response and planning layoff response.
TABLE 3.2
Core Program Services Offered to Employers through Core WIOA Programs

Percent of state program directors that indicated each of the following services is offered

<table>
<thead>
<tr>
<th>Service Description</th>
<th>Title I Adult (n=34)</th>
<th>Title I DW (n=35)</th>
<th>Title I Youth (n=32)</th>
<th>Title II Adult Ed (n=39)</th>
<th>Title III WP (n=35)</th>
<th>Title IV Combined (n=34)</th>
<th>Title IV Gen (n=34)</th>
<th>Title IV Blind (n=21)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workforce recruitment assistance</td>
<td>82%</td>
<td>80%</td>
<td>81%</td>
<td>49%</td>
<td>80%</td>
<td>95%</td>
<td>95%</td>
<td>87%</td>
</tr>
<tr>
<td>Accessing untapped labor pools</td>
<td>85%</td>
<td>83%</td>
<td>81%</td>
<td>54%</td>
<td>80%</td>
<td>95%</td>
<td>95%</td>
<td>93%</td>
</tr>
<tr>
<td>Training services</td>
<td>85%</td>
<td>86%</td>
<td>84%</td>
<td>77%</td>
<td>60%</td>
<td>84%</td>
<td>84%</td>
<td>87%</td>
</tr>
<tr>
<td>Engagement in Strategic planning or economic development</td>
<td>82%</td>
<td>77%</td>
<td>75%</td>
<td>62%</td>
<td>80%</td>
<td>74%</td>
<td>74%</td>
<td>60%</td>
</tr>
<tr>
<td>Employer Information and Support Services</td>
<td>85%</td>
<td>83%</td>
<td>84%</td>
<td>44%</td>
<td>86%</td>
<td>89%</td>
<td>89%</td>
<td>80%</td>
</tr>
<tr>
<td>Incumbent worker training services</td>
<td>74%</td>
<td>71%</td>
<td>66%</td>
<td>59%</td>
<td>51%</td>
<td>32%</td>
<td>32%</td>
<td>67%</td>
</tr>
<tr>
<td>Rapid response or business downsizing assistance</td>
<td>82%</td>
<td>80%</td>
<td>72%</td>
<td>33%</td>
<td>80%</td>
<td>32%</td>
<td>32%</td>
<td>13%</td>
</tr>
<tr>
<td>Planning layoff response</td>
<td>76%</td>
<td>77%</td>
<td>66%</td>
<td>26%</td>
<td>71%</td>
<td>16%</td>
<td>16%</td>
<td>7%</td>
</tr>
</tbody>
</table>

Source: State Program Director Survey.

Notes: N = number of total program directors responding to survey question. Because some individuals oversee multiple programs, program directors may appear across multiple categories. "Title I Adult, DW, and Youth" refers to Title I Adult, Dislocated Worker, and Youth programs, "Title II Adult Ed" refers to Title II Adult Education and Literacy programs; "Title III WP" refers to Title III Wagner-Peyser programs. "Title IV combined" refers to a combined State VR agency/program that serves all individuals with disabilities in the State. "Title IV Gen" refers to Title IV Vocational Rehabilitation Programs – General; and "Title IV Blind" refers to Title IV Vocational Rehabilitation Programs – Blind.

Alignment of Performance Specifications to Services Provided to Employers

In both the survey and interviews, most respondents indicated that the core program service definitions used to calculate the Employer Penetration Rate and Repeat Business Customers ESE measures were adequate for the purposes of performance reporting in that they could be functionally used to capture most (if not all) of the services provided to employers across states. However, because of the variation in service delivery described previously, some staff we spoke with described limitations. These limitations included a lack of specificity about reporting guidance to share with program staff and contracted partners, different goals for serving employers across core programs, and the inability of the current classification scheme to capture variation in the types of services provided, length of interaction, or depth of engagement with an employer.
SPECIFICITY ABOUT REPORTING GUIDANCE TO SHARE WITH PROGRAM STAFF AND CONTRACTED PARTNERS IS LACKING

State and local administrators and data staff also noted that state policies and procedures are needed for all core program partners at the local level about how to delineate and uniformly collect information for the purposes of reporting on the ESE measures across core programs. Technical assistance organizations have also advised that this sort of guidance would be particularly helpful for vocational rehabilitation administrators, to help facilitate how to catalog and track services provided to employers through the Title IV program (WINTAC 2019). Further, given that the ESE indicator is intended to be a shared outcome across programs, mechanisms to set up and track service provision need to be established across core programs where they do not already exist to ensure data are not missing or not being reported.

MAKING SERVICE DEFINITIONS OPERATIONAL ACROSS CORE PROGRAMS TO BETTER REFLECT PROGRAMS’ DIFFERENT GOALS FOR SERVING EMPLOYERS

Some core programs, in particular Title II and IV agencies, may not see the services they provide reflected in the categories used to calculate the measures. One adult education agency administrator described this as follows: “I think these measures make sense, but I don’t think Title II providers always see themselves within these definitions.”

To adapt to this challenge and better capture the variation in services provided, some states have developed crosswalks to more efficiently categorize their services across localities and contracted providers. The Workforce Innovation Technical Assistance Center recently published “Effectiveness in Serving Employers: A Crosswalk for WIOA Title IV Employer Services” after the Rehabilitation Services Administration and its federal partners agreed that the crosswalk may be a useful technical assistance resource for vocational rehabilitation agencies (WINTAC 2019). Because those agencies collaborate with their state partners across all titles of WIOA, use of the crosswalk may help ensure each core program’s efforts to engage with businesses and employers are collected and reported as federal partners pilot this WIOA performance indicator. Two states we spoke with during our virtual site visits had developed crosswalks for their Title IV program staff to categorize services provided to employers aligned with programs’ unique needs.

CURRENT CORE PROGRAM SERVICES TO EMPLOYERS DO NOT CAPTURE LENGTH OR DEPTH OF INTERACTION WITH AN EMPLOYER

Some administrators and local staff we spoke with lamented that the intensity of the services they provide and length of engagement with employers is not captured fully by simple counts of services
provided to establishments, as is the case with the current measures. One vocational rehabilitation program director we spoke with suggested that to better measure the intensity of employer engagement with the services provided by their program, point values could be assigned to services based on the intensity of the services provided. We heard during the site visits that this issue is particularly relevant for Title II and IV programs who tend to work with employer partners to develop customized trainings and programs over a long period that are designed with the needs of adult learners and people with disabilities (respectively) in mind.

*If I call a business and provide some cursory services, how much have I truly moved the needle? How much have I changed reality for a business from just a call?*

—State administrator

Our findings about how states, local areas, and programs provide services to employers across the core programs of WIOA connects to our assessment of the pilot and alternative ESE measures in several ways. First, understanding how employer services are administered and delivered can provide insight into potential challenges in the administration of services across agencies, which could have implications for reporting on the measures. Second, because employer services vary considerably by program and are concentrated in two key categories most likely to be provided by Title I and Title III staff, there may be limitations to the practical use of the performance measures because they do not always align with Title II and, to a lesser extent, Title IV program services.
Chapter 4: Implementation of Pilot Measures

In this chapter, we address research question two: “What does the implementation of the pilot measures across states, core WIOA programs, and local areas tell us about the validity, reliability, practicality, and unintended consequences of adopting these measures?” We rely on analysis of submitted performance data on the measures to understand what measures are being implemented across states and how they are being reported to DOL and ED. Data from the survey of state program directors and from interviews with state and local program directors and staff provide insights to inform the assessment of the pilot measures. Data on the administration of WIOA core programs further informs our analysis of the measures, specifically on issues of reliability.

The following are the key findings for Chapter 4:

- **Pilot ESE measures**: States more commonly were piloting the Repeat Business Customer and Employer Penetration Rate measures. In Program Year 2018, 14 states were piloting all three measures. Compliance with performance reporting improved over time.

- **Validity**: Respondents indicated that the pilot measures broadly reflected goals of services provided to employers, but they did not capture the intensity of services or the goals and activities of individual programs, especially Title II programs and were limited in capturing quality and outcomes. Employer Penetration Rate was viewed as least aligned with the goals of the Title II program and is perceived as emphasizing quantity over quality.

- **Reliability**: Although respondents noted the value of the measures in improving the collection of data on employers, the reliability of the measures was threatened by administration of programs by multiple agencies, challenges in aggregating and reporting data across programs and local areas, multiple reporting systems, and duplicate data entry.

- **Practicality**: States selected measures based on the availability of the data making the measures practical to implement, but state administrators expressed concerns about their ease of use. Interview respondents said the measures had limited practical use beyond federal reporting because of issues with validity and timeliness.

- **Unintended consequences**: There was no direct evidence of unintended consequences, but interviews surfaced concerns about potential risks associated with individual measures, especially Employer Penetration Rate. State and local program administrators expressed
concern that adopting Employer Penetration Rate would lead to a focus on quantity of services over the quality of services or states focusing employer engagement efforts on the wrong sectors.

We begin with a description of the pilot measures adopted by states using performance data submitted to DOL and ED in Program Years 2017 and 2018. Then we assess each of the pilot measures based on the findings from our survey of state program directors and state and local interviews.

4.1 Performance Data Submitted by States

The ESE measures were implemented systemwide across the core programs of WIOA (Titles I, II, III, and IV), leading to shared outcome measures rather than program-specific outcomes. If selecting an additional state-specific measure, states were asked to include data on the selected measure or measures as part of the annual reporting process.

Table 4.1 describes the number of states implementing each pilot measure in Program Years 2017 and 2018. In Program Year 2017, 11 states and territories reported data on none of the measures; by Program Year 2018, however, only four states had not submitted any data on the pilot measures. Across both years, only one state (Pennsylvania) decided to formally develop and report on an additional state-specific measure to DOL and ED.44

<table>
<thead>
<tr>
<th>Measure</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retention with the Same Employer</td>
<td>27</td>
<td>33</td>
</tr>
<tr>
<td>Repeat Business Customers</td>
<td>32</td>
<td>42</td>
</tr>
<tr>
<td>Employer Penetration Rate</td>
<td>38</td>
<td>42</td>
</tr>
<tr>
<td>State Established Measure—Pennsylvania</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>None</td>
<td>11</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>56</strong></td>
<td><strong>56</strong></td>
</tr>
</tbody>
</table>

Source: State-reported data on pilot measures to DOL and ED.

44 Although only one state formally adopted a statewide measure and included data as part of the reporting process, some states are tracking employer satisfaction and number of engagements with and services to employers for the purposes of performance management tracking. A more detailed discussion of other measures used by states is included in Chapter 5 of this report.
Figure 4.1 shows how states changed their reporting from Program Year 2017 to Program Year 2018. The number of states reporting on two measures increased from 35 states to 38 states, and the number of states that reported on all three measures increased from 9 to 14.

![Figure 4.1](image)

**Figure 4.1**
Number of ESE measures Piloted across States in Program Years 2017 and 2018

<table>
<thead>
<tr>
<th>Number of Measures</th>
<th>PY 2017 (n=56)</th>
<th>PY 2018 (n=56)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>16%</td>
<td>25%</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>63%</td>
</tr>
<tr>
<td>1</td>
<td>2%</td>
<td>68%</td>
</tr>
<tr>
<td>0</td>
<td>0%</td>
<td>20%</td>
</tr>
</tbody>
</table>

Source: DOL Performance Data reported by states.

4.2 Assessing Implementation of the ESE Measures

In this section, we assess each measure for validity, reliability, practicality, and unintended consequences based on findings from the state program director survey, state and local interviews, and information on the administration of WIOA programs at the state level. Table 4.2 summarizes the strengths (indicated by a “+”) and weaknesses (indicated by a “−”) of each measure along the dimensions of validity, reliability, practicality, and unintended consequences.
### TABLE 4.2
Summary Assessment of Each Pilot Measure

<table>
<thead>
<tr>
<th>Pilot measure</th>
<th>Validity</th>
<th>Reliability</th>
<th>Practicality</th>
<th>Unintended consequences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retention with Same Employer</td>
<td>+ Aligned with workforce system goal of matching employers with job seekers and reducing turnover</td>
<td>+ Selected for relative ease of implementation and availability of data</td>
<td>+ Selected for relative ease of implementation and availability of data</td>
<td>- May conflict with goal of helping participants moving into better jobs outside a particular firm</td>
</tr>
<tr>
<td></td>
<td>- May not be a valid measure of the quality of the match or reduced turnover under certain conditions and contexts (tight labor market, certain sectors, etc.)</td>
<td>- Low confidence in ability to aggregate data across regions and localities for reporting</td>
<td>- Similar to reporting for participant measures meaning process for pulling data is familiar to staff</td>
<td>- Low confidence in ability to aggregate data across regions and localities for reporting</td>
</tr>
<tr>
<td>Repeat Business Customers</td>
<td>+ Serves as a proxy for employer satisfaction</td>
<td>- Low confidence in ability to aggregate data across regions and localities</td>
<td>- Three-year time period reduces practicality of the measure</td>
<td>- May disincentivize outreach to new businesses and small businesses</td>
</tr>
<tr>
<td></td>
<td>- May not be a valid measure of employer satisfaction under certain conditions and contexts (tight labor market, certain sectors, small employers, communities with few providers, etc.).</td>
<td>- Issues with consistently categorizing and reporting employer services across agencies, programs and time</td>
<td>+ Relatively easy to implement the measure as based on existing data</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Measures quantity not quality</td>
<td>- Issues with how establishments are counted and recorded in the data system, leading to duplication and inaccuracies</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Not aligned with goals and services of Title II programs</td>
<td>- Use of multiple data systems may lead to inconsistencies in reporting across localities and programs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employer Penetration Rate</td>
<td>+ Easy to set targets and measure staff progress against goals</td>
<td>- Low confidence in ability to aggregate data across regions and localities</td>
<td>- In conflict with WIOA guidance to target industries</td>
<td>- Could lead to an emphasis on quantity over quality</td>
</tr>
<tr>
<td></td>
<td>- Issues with how establishments are counted and recorded in the data system leading to duplication and inaccuracies</td>
<td>- Issues with ease of implementation and availability of data</td>
<td>- Not useful for program management because of validity issues</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Use of multiple data systems may lead to inconsistencies in reporting across localities and programs</td>
<td>- Not useful for program management because of validity issues</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Authors’ synthesis of collected data.

Notes: QCEW = Quarterly Census of Employment and Wages.

+ indicates strength of measure; – indicates weakness of measure.
Validity

In assessing the validity of the measures, we want to know whether the pilot measures accurately reflected what they were supposed to measure. As described in our conceptual framework (figure 1.1), there are two primary outcomes of the public workforce system: to ensure that employers are matched with skilled workers and to ensure job seekers have access to the employment, training, and support services needed to succeed in the labor market. Although these are the key outcomes for the system overall, there are differences across the core programs in how much they focus on outcomes for employers and outcomes for job seekers. Through our data collection, we aimed to understand how well the measures aligned with outcomes for the system overall and with the key activities and goals for each core program.

In our survey of program directors, we asked them whether the measures capture quality and are aligned with the intended outcomes of services to employers. If program directors perceived the measures as strongly aligned, we hypothesize that a large percentage would respond that they perceived the measures to be effective at capturing quality and intended outcomes. Program directors did not clearly agree that any of the measures capturing outcomes well. As shown in table 4.3, none exceeded 70 percent for any program or measure. Interviews with state and local WIOA staff confirmed these findings. However, respondents thought the measures and the goals of the public workforce system were aligned in their overall focus on serving employers.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Title I (Any)</th>
<th>Title II</th>
<th>Title III</th>
<th>Title IV (Any)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retention with the Same Employer</td>
<td>63% (n=24)</td>
<td>42% (n=12)</td>
<td>63% (n=24)</td>
<td>61% (n=28)</td>
</tr>
<tr>
<td>Repeat Business Customers</td>
<td>48% (n=29)</td>
<td>44% (n=16)</td>
<td>54% (n=24)</td>
<td>69% (n=28)</td>
</tr>
<tr>
<td>Employer Penetration Rate</td>
<td>41% (n=27)</td>
<td>39% (n=18)</td>
<td>46% (n=24)</td>
<td>48% (n=33)</td>
</tr>
</tbody>
</table>

Source: State Program Director Survey.

Notes: For program directors overseeing any Title I program (A, DW, Y), Title II, Title III, and Any Title IV (Combined, Blind and General), the percentage who agreed or strongly agreed that the individual measure captures quality. Ns vary from 12 to 33 by respondent, because respondents were only asked questions about the measure they have adopted in their state.
EMPLOYER PENETRATION RATE MEASURE PERCEIVED AS LEAST ALIGNED WITH OUTCOMES

Across WIOA programs, a smaller percentage of program directors reported that the Employer Penetration Rate captured the intended outcomes for employers than for the other two measures, ranging from a low of 39 percent of Title II program directors to 48 percent for Title IV program directors. Retention with the Same Employer was rated slightly higher than the Repeat Business Customers measure, with more than 60 percent of program directors of Title I, III, and IV programs indicating that the Retention with the Same Employer was aligned with outcomes.

RETENTION WITH THE SAME EMPLOYER MEASURE PROVIDED AN INDICATOR OF THE QUALITY OF THE MATCH BETWEEN A JOBSEEKER AND EMPLOYER, BUT PERFORMANCE MAY BE DRIVEN BY LABOR MARKET AND SECTOR DYNAMICS

Respondents noted a variety of contextual factors that could be related to state or local performance on the Retention with the Same Employer measure. For example, one respondent identified that warehouse jobs are a major source of employment in his or her location in the state. The high turnover that characterizes these jobs could be because of the nature of jobs in that sector and not necessarily a reflection of the employer not being served effectively. As will be discussed in Chapter 6, one way to account for these contextual factors and make the measures more meaningful is through a statistical adjustment model.

REPEAT BUSINESS CUSTOMERS MEASURE MAY REFLECT EMPLOYER SATISFACTION BUT NOT ACCOUNT FOR DIFFERENCES BETWEEN SMALL AND LARGE EMPLOYERS OR OTHER CONTEXTUAL FACTORS LIKE THE AVAILABILITY OF SERVICES IN A GEOGRAPHIC AREA

Some respondents suggested that large employers might be more likely to need to hire workers and thus more likely to be repeat business customers. Small employers, on the other hand, could be very satisfied with the services they received but not have hiring needs within the period of the measure. Furthermore, some geographic areas may have fewer options for service providers, so the decision to use a WIOA-funded employer service might not have to do with satisfaction with the past services but rather a lack of available options. Again, as will be discussed in chapter 6, these findings speak to the importance of developing a statistical adjustment model for use with the performance measures.

Repeat customer measure may not be the best measure because an employer may be happy with services, but not need additional services. An employer may also be unhappy with services received but have to continue to work with [service provider] because there is nowhere else to get those services. —Local program administrator
MEASURES EMPHASIZED QUANTITY OVER QUALITY

Results were similar when survey respondents were asked about the measures accurately capturing the quality of the services provided to employers. The smallest percentage of program directors for each program said the Employer Penetration Rate measure accurately captured quality (39 percent for Title II, 41 percent for Title I, 50 percent for Title III, and 58 percent for Title IV; table 4.4).

In interviews, state program administrators indicated this measure reflected the volume of overall services provided to employers and was not aligned with the way the system actually serves employers. One concern was that each state and local area strategically aims to target sectors, but the measure is focused on engaging employers in all sectors. Respondents saw the Employer Penetration Rate measure as especially not well aligned with the goals and services provided under Title II programs.

TABLE 4.4
Percentage of Survey Respondents by Program That Indicated for Each Measure Adopted by Their State That They Agreed or Strongly Agreed with the Statement, “Measures Accurately Capture the Quality of the Employer Services Provided”

<table>
<thead>
<tr>
<th>Measure</th>
<th>Title I (Any)</th>
<th>Title II</th>
<th>Title III</th>
<th>Title IV (Any)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retention with the Same Employer</td>
<td>63% (n=24)</td>
<td>50% (n=12)</td>
<td>63% (n=24)</td>
<td>64% (n=28)</td>
</tr>
<tr>
<td>Repeat Business Customers</td>
<td>48% (n=29)</td>
<td>56% (n=16)</td>
<td>50% (n=24)</td>
<td>75% (n=32)</td>
</tr>
<tr>
<td>Employer Penetration Rate</td>
<td>41% (n=27)</td>
<td>39% (n=18)</td>
<td>50% (n=24)</td>
<td>58% (n=33)</td>
</tr>
</tbody>
</table>

Source: State Program Director Survey

Notes: For program directors overseeing any Title I program (A, DW, Y), Title II, Title III, and Any Title IV (Combined, Blind and General) the percent who agreed or strongly agreed that the individual measure captures quality. Ns vary from 12 to 33 by respondent, because respondents were only asked questions about the measures they have adopted in their state.

According to a state administrator interviewed for the study, one way that the measures emphasize quantity over quality is by counting low-cost services, such as cold-calling employers or posting available jobs, the same as high-intensity services, such as providing English-language instruction to whole cohorts of workers or screening candidates for available jobs and referring job candidates.

Market penetration is not a measure of effectiveness; I mean if 100,000 employers post jobs with us and not one of them makes a hire, that still counts as 100,000 employers served. That doesn’t seem like it’s measuring effectiveness, it’s measuring volume.

—State program administrator
TITLE II PROGRAM DIRECTORS WERE LESS LIKELY TO VIEW MEASURES AS CAPTURING QUALITY AND OUTCOMES

There appears to be a larger issue with the measures effectively capturing intended outcomes; the share of Title II directors indicating alignment with outcomes hovers around 40 percent for each of the three measures (table 4.4). The rates were slightly higher for the Retention with the Same Employer measure (42 percent) and Repeat Business Customers measure (44 percent) but similar for the Employer Penetration Rate measure (39 percent). As noted in Chapter 3, interview respondents said that Title II programs do not really engage with employers (to the extent that Title I and III programs do) and are focused on outcomes for job seekers. A few described working with employers to provide adult basic education services to incumbent workers.

Interview respondents described both Title II and Title IV program services as intensive, whether to job seekers or to employers. Some respondents felt there were issues with giving the same weight to high-touch, high-cost services (such as adult education programs to improve English-language literacy or training in how to work with people with disabilities) as light-touch, low-cost employer services (such as posting an available job or cold calling an employer). Title II and Title IV programs have strategic goals and provide services to employers that go beyond job placement. For example, Title IV providers might work with a whole company to provide sensitivity training or to ensure that a workplace meets accessibility standards, and these activities are counted the same as posting a job for an employer.

I would hope any new regulations align more with what VR [Title IV] is doing and not just what the American Job Centers are doing with businesses and focus on detailed services and relationship building. —Title IV State Administrator

A few respondents indicated that none of the pilot measures alone did a good job of assessing the services provided to employers but suggested that a combination of the measures would be better for gauging whether the public workforce system is effective in meeting employer needs. In one state where two measures were adopted, measures were selected based on availability of data, the desire to perform well on the measures, and an interest in choosing measures that work well together.
Reliability

Reliability of data relating to pilot measures depends on the ability of states to collect data consistently and accurately across time, agencies, different WIOA programs, and different levels of government. Consistency and accuracy ensure that comparisons made across states and organizations are possible. Clear definitions of terms in the performance measures are also key to the reliability of data collection (Poister 2015). In Chapter 3, we discussed issues with the definitions of terms, noting that states adapted definitions to meet the federal requirements but that the definitions had limitations. In this section, we explore other aspects of the perceived reliability of the measures through analysis of state data, the state program director survey, and information provided during interviews with state agency and local program staff.

PILOT MEASURES HELPED STATES PUT IN PLACE AND IMPROVE SYSTEMS FOR COLLECTING DATA

Interview respondents noted that they viewed the new reporting requirements as being positive in terms of improving data collection on employer services. In some instances, they also noted that their state was still putting in place processes for collecting data. This suggests that the reliability of the data connected to the measures will improve over time.

MULTIAGENCY ADMINISTRATION OF PROGRAMS CREATED THREATS TO RELIABLE DATA COLLECTION

A factor that potentially affects ability of states to aggregate data and report reliably the state's results on the pilot measures is the extent to which it is necessary to pull data on employer service provision and results across multiple state agencies and data systems. Figure 4.2 shows that relatively few states have a single state agency that administers the four titles of WIOA and that most have three or more agencies that administer the core WIOA programs. Administering the core WIOA programs across several state agencies requires coordinating collection and reporting across several state administrators and often several state data systems. The evidence from both the survey of program directors and the more detailed interviews conducted in select states with state and local officials suggest that multiagency administration of WIOA Titles I to IV—and the need to coordinate reporting and aggregate data across multiple agencies and data systems—is an underlying factor and challenge to reliably reporting state results on the piloted measures.
FIGURE 4.2
Percentage of States with Single- versus Multiagency Administration of Core WIOA Programs

Notes: Total number of states and territories (N) is 53; excludes American Samoa, Northern Mariana Islands, and Puerto Rico.

AGGREGATING DATA ACROSS PROGRAMS, REGIONS, AND LOCALITIES WAS A CHALLENGE

In the survey of state program directors, administrators were asked about their agency's ability to collect data across the core WIOA programs and aggregate it into a statewide figure for reporting on the piloted measures. As shown in table 4.5, Title I to IV program directors to some extent lack confidence about their ability to pull together data across programs and regions or localities on the three piloted measures. Less than half of respondents to the survey indicated that they had a "strong or very strong" belief in their state's ability to provide aggregate information across programs or across regions or localities for each of the three measures. As shown in table 4.5, there was some variation in the share of state program directors rating their state's ability to aggregate information across regions.

---

45 A state that can pull data together across local areas, with confidence that the data points aggregated were resulting from the same question being posed across the state, over time, would trust the data to be reliable.
or localities as very strong or strong, ranging from 30 percent for the Retention with the Same Employer measure to 40 percent for the Repeat Business Customer measure and nearly 45 percent for the Employer Penetration Rate measure. Similarly, the percentage of program directors rating their state’s ability to aggregate information across programs as very strong or strong ranged from 30 percent for the Repeat Business Customers measure to 41 percent for the Retention with the Same Employer measure. So although states were not brimming with confidence on their ability to reliably aggregate data either across programs or regions or localities, state program directors felt that they were best able to aggregate data for the Employer Penetration Rate measure despite reported issues with duplicated data.

**TABLE 4.5**

<table>
<thead>
<tr>
<th>Measure</th>
<th>Across regions or localities</th>
<th>Across programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retention with the Same Employer</td>
<td>30% (n=30)</td>
<td>41% (n=32)</td>
</tr>
<tr>
<td>Repeat Business Customers</td>
<td>40% (n=35)</td>
<td>30% (n=33)</td>
</tr>
<tr>
<td>Employer Penetration Rate</td>
<td>45% (n=33)</td>
<td>41% (n=37)</td>
</tr>
</tbody>
</table>

Source: State Program Director Survey  
Note: Percent of program administrators in agencies responsible for reporting data who indicated that their agency’s ability to aggregate data across programs was strong or very strong. Sample sizes vary from 30 to 37 by respondent, because respondents were only asked questions about the measure they have adopted in their state.

**PROGRAM DIRECTORS EXPRESSED ADDITIONAL CONCERNS ABOUT THE RELIABILITY OF THE DATA**

Responses to open-ended survey questions provided some additional input on concerns that state program directors had with being able to reliably aggregate and report on the pilot measures, including concerns with the use of multiple data systems across a state, availability of data to state-level aggregators, duplicate reporting of data across programs, issues with staff who enter data understanding definitions of what certain services were and what data were to be collected, and a lack of training of local-level staff on how to fully and accurate collect data documenting provision of employer services. Table 4.6 shows several examples of open-ended comments to the survey that touch on challenges regarding reliably reporting on the measures.
### TABLE 4.6
State Program Director Survey Open Responses Related to Reliable Reporting on the Pilot Measures

<table>
<thead>
<tr>
<th>Measures</th>
<th>Open responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retention with the Same Employer</td>
<td>...Not having a shared data system for collecting information, resulting in slightly different methods of collecting that data. In addition, we have little control in how that data is handled once it is combined with Workforce data; [and] having to manually collect Federal Employer Identification Numbers creates inefficiencies and requires quite a bit of staff time to research and collect those numbers given the variety of businesses that can be provided a business service and the lag in getting accurate tools to ensure the data is correct.</td>
</tr>
<tr>
<td></td>
<td>...We may be double counting participants who are co-enrolled. Without an integrated data management information system, the numbers may be skewed.</td>
</tr>
<tr>
<td></td>
<td>...We have three different management information systems for four core programs. Thus, we have a manual process that is time consuming and service definitions do not align.</td>
</tr>
<tr>
<td></td>
<td>...Availability of data, ability to share data, use of various data systems to collect duplicative (absence of data systems interface).</td>
</tr>
<tr>
<td></td>
<td>...All core partners use different data systems and report separately to their agencies.</td>
</tr>
<tr>
<td>Repeat Business Customers</td>
<td>...Inability to consistently and adequately capture data within the present electronic case file management system and the duplication of data.</td>
</tr>
<tr>
<td></td>
<td>...There is no statewide customer relationship management tool for collecting this data. Local areas use a variety of tools which contributes to inconsistent data.</td>
</tr>
<tr>
<td></td>
<td>...Duplicate entries in multiple data systems.</td>
</tr>
<tr>
<td></td>
<td>...System access to employer accounts and staff turnover.</td>
</tr>
<tr>
<td>Employer Penetration Rate</td>
<td>...VR [is] not in same reporting system. Data [are] not as readily available as other core programs.</td>
</tr>
<tr>
<td></td>
<td>...Without an integrated data management system and a consistent definition on how and what we measure in terms of Employer Penetration Rate, then we risk reporting duplicate information and/or misreporting.</td>
</tr>
</tbody>
</table>

**Source:** State Program Director Survey  
**Notes:** As part of the survey, state programs directors were asked in an open-ended question: What are one or two key challenges, if any, related to capturing and reporting data across regions/localities on Retention with the Same Employer?

**USE OF SEVERAL DATA SYSTEMS CREATED CHALLENGES TO THE ACCURACY OF DATA COLLECTION**

State and local administrators viewed use of several systems across WIOA core programs, and access to these systems by the state agency responsible for aggregating data across WIOA core programs, as factors limiting the reliability of data on the pilot measures. Data systems were less commonly accessed (or accessible to) Title II and Title IV staff, leading to some concerns that the services they were providing to employers may not be collected reliably in the data system. Some states also have Title I and Title III staff enter information on behalf of Title II and Title IV staff, resulting in apprehension that data will be lost or mischaracterized.
Because adult education staff are not entering data into the [state workforce development] system, not all interactions with employers are being captured.
—Title II supervisor

Duplicate data entry on services provided to employers affected accuracy of the repeat business customers and employer penetration rate measures

Some states were also concerned with the reliability of representation of employers in state data systems. Some states noted during interviews that employers may be duplicated, or not counted as separate entities, in their data systems (this is especially prevalent among franchised businesses and businesses that operate across state lines). Because of these issues, state and local administrators were especially concerned that the numerator (total number of businesses served in the service area) used in assessing Employer Penetration Rate would be incorrect.

Practicality

The third dimension we are using to assess the measures is practicality. As discussed in Chapter 2, we are assessing the practicality of the measures based on whether they are both simple to administer and practical to use. Both concepts are important in identifying performance measures because good performance measures will be practical to adopt and to use in the management of programs. Measures should produce information that is timely and can be used to drive strategy and practice. In several ways, practicality overlaps with other concepts. Measures that are easy to adopt may be so for the same reasons measures are reliable, such as because systems are in place to allow for accurate data collection. Measures that align with the intended outcomes and goals of programs will be more likely to be used in the management of programs.

To get at the practicality of the measures, in the program director survey, we asked about the reasons behind selecting the measures for their state, including perceptions about the ease of implementation as well as the availability of data to be able to report on the measure. Because these questions were asked of a subset of respondents whose agencies were involved in reporting on the measures, we provide results overall for each measure as opposed to by program as shown in figure 4.3.
THE AVAILABILITY OF DATA WAS A KEY REASON STATES SELECTED THE MEASURES

Across the three pilot measures, respondents indicated that the availability of data was a key driver in the selection of the measures. More program directors (70 percent) indicated that the availability of data was the reason they selected the Retention with the Same Employer measure than program directors who gave this reason for selection of the Repeat Business Customer Measure (68 percent). The lowest percentage of program directors (60 percent) gave this as a reason for selecting the Employer Penetration Rate measure. States must measure participant retention in a job in the second and fourth quarters after exit for the participant performance measures, so they are familiar with the data used for the Retention with the Same Employer measure.

PROGRAM DIRECTORS PERCEIVED THE RETENTION WITH THE SAME EMPLOYER MEASURE TO BE EASIER TO USE THAN THE OTHER MEASURES

Data for a particular measure can be practical because data are readily available, but those data might not be easy to use for program management purposes. Ease of use was less often given as a reason for selection of the measures than availability of data. Again, respondents less commonly viewed Employer Penetration Rate as easy to use. Only 47 percent of respondents saw Repeat Business Customers as being easy to use. Both Employer Penetration Rate and Repeat Business Customers require the collection of data on services provided to employers, which was new to some states or in others required changes to how these data were collected in the past.

In interviews, state program administrators generally described the measures as practical to implement (i.e., each state was able to put in place an approach to tracking data for the purpose of reporting on the measures); barriers to practicality came from the challenges that emerged in collecting and reporting data across programs, echoing findings on reliability.
MEASURES WERE PRIMARILY USED FOR FEDERAL REPORTING, NOT FOR PROGRAM MANAGEMENT

With respect to practical use of the measures, we found mixed results. For the most part, interview respondents indicated that they were primarily using the measures because they are required to report to DOL and ED. Respondents indicated that they did not see measures as producing information that was actionable. At the same time, respondents indicated that the measures were useful in prompting the system to focus more on employer services and how to document those services.

“The measures have given us a good starting point...on how we are touching and building relationships with employers...how we are building out to new ones [employers] and working with existing ones...the measures have not driven a lot of strategy for our agency, but have been a tool for keeping our finger on the pulse...they are not making a hard impact, but have driven some of my decisionmaking.”—State program director
EMPLOYER PENETRATION RATE MEASURE WAS USEFUL IN TRACKING OUTREACH TO EMPLOYERS

Although most respondents indicated that they did not like the Employer Penetration Rate measure because it does not capture the goals and outcomes for employers, in several states it was being used to track efforts to market services to employers. In one state where local respondents were not aware that states were reporting on the ESE measures, there were still specific targets with respect to outreach to employers that were developed in coordination with local economic development agencies. Data were entered for tracking progress toward established local metrics. Program administrators liked how the measure was easy for staff to understand and clearly track progress toward results. However, one issue observed with the Employer Penetration Rate measure was that it was hard to know what a good rate looked like, but it could still be used as a tool to benchmark progress.

What is a reasonable percentage for market penetration rate? Our rate is about 10 percent—is that reasonable? Is that acceptable?—State program administrator

A KEY ISSUE WAS THE TIMELINESS OF THE MEASURES

Across the states, respondents indicated that data on services provided to employers was entered in an ongoing way as services were provided, but there were lags in the availability of data on employer establishments for the Repeat Business Customers and Employer Penetration Rate measures and delays in reporting that made the measures less meaningful for program management. The Repeat Business Customers measure was further criticized because performance is measured over a three-year period, making it less meaningful for driving changes in services provided to employers.

The only thing I would add in general about performance measures, they need to be timely. When performance measures are so delayed from action that occurred, it loses its usefulness. It’s almost by the time you figure out an issue, it’s too late to course correct. —State administrator
In three of four states where we conducted virtual visits to local areas, respondents had no knowledge of the measures. There was some indication that states were waiting to fully implement the measures until they become official measures and the measures have teeth. One respondent called this a “hold-harmless” period and suggested they are waiting to see what kind of information they are getting rather than using that information to drive strategy.

Unintended Consequences

As discussed, a key concern of implementing performance measures for workforce development programs is whether such measures have unintended short- or long-term consequences on how program services are delivered and, ultimately, adverse effects on employers or workers served by such programs. As posed by Poister (2010) and Barnow (2011), are there negative consequences or behaviors that result, such as the displacement of goals or conflict with other goals? Overall, based on the survey of state programs, telephone interviews with state and local workforce officials, and discussions with employers, no evidence has yet emerged on actual, specific unintended consequences of the pilot ESE measures. But state and local workforce officials identified some potential unintended consequences of each of the measures that could emerge, particularly if specific sanctions are attached in the future to each of the ESE measures. As one state official observed generally across the three piloted measures, "We have to be very vigilant for what we call perverse incentives for performance measures or instances where doing something looks good on the measure but it's not really good for the customer."

RESPONSES INDICATED GREATER CONCERN WITH THE EMPLOYER PENETRATION RATE MEASURE COMPARED TO THE OTHER MEASURES

While the survey did not directly address the question of unintended consequences, there was one question that probed states as to why they had not selected each of the three pilot ESE measures. One of the 10 possible response categories for states not selecting a possible measure (such as Employer Penetration Rate) was: "We were concerned implementing this measure would create harmful incentives/disincentives." A small number of program directors indicated that they were concerned about unintended consequences in their selection of the measures: 0 out of 18 (0 percent) for Repeat Business Customer, 1 out of 24 (4.2 percent) for Retention with the Same Employer, and 3 out of 19 (15.8 percent) for Employer Penetration Rate.
EMPLOYER PENETRATION RATE MEASURE COULD LEAD TO EMPHASIS ON QUANTITY OVER QUALITY

Of the three measures, the most frequently mentioned concern during interviews with officials in eight states centered on potential unintended consequences of too much emphasis by state or local workforce officials being placed on the Employer Penetration Rate measure. While there was general consensus that the Employer Penetration Rate was useful in terms of encouraging states and localities to reach out to a wide range of employers in their region, if too much emphasis was placed on this particular measure Title I to IV programs might overly emphasize quantity over quality in the provision of employer services.

“I don’t want to incentivize the wrong things, I think if we look at the numerator and denominator for the [Employer Penetration Rate] measure, if that measure incentivizes people to give the same or different services to people. . . and serve a lot more employers. I do not want to give one-off services [to employers] to get a good high score for penetration rate and not give in-depth, quality services that employers need.”
—State Workforce Board Director

EMPLOYER PENETRATION RATE MEASURE CONFLICTS WITH THE GOAL OF FOCUSING ON INDUSTRY SECTORS

An additional concern with the Employer Penetration Rate measure was that it could push local workforce areas and their business service staff to not adequately address the industry sectors that were of greatest importance within the region or local area. The underlying concern was that if pushed too hard on this particular measure to achieve a targeted outcome, local staff could potentially initiate unnecessary and unproductive contacts with employers, especially focused on less intensive employer services such as taking job orders to bulk up the Employer Penetration Rate (i.e., numbers of employers served). Several state and local officials underscored the potential for unintended consequences of the Employer Penetration Rate measure if it was overly emphasized or used as a sole measure of employer service delivery.
REPEAT BUSINESS CUSTOMERS MEASURE MAY DISINCENTIVIZE OUTREACH TO NEW BUSINESSES AND SMALL BUSINESSES

The principal underlying concern about the Repeat Business Customer measure among state and local workforce officials was that the measure provides a disincentive for states and local workforce programs to reach out to new businesses who do not already have existing partnerships with the workforce system. Secondly, there was some concern businesses served might not need additional services within the time period used under the measure, and in particular, this could be an issue for smaller businesses that may need only a one-time or occasional service. These concerns were reflected in the following comments from state and local workforce officials about the Repeat Business Customer measure:

“When you ask about repeat business customers, small businesses may only need something from you once in three to four years, not in three to four quarters. So, by definition the Repeat Business Customers measure is targeted to big employers and is a disincentive for locals to serve small employers because they likelihood they'll come back is slim.”

RETENTION WITH THE SAME EMPLOYER MEASURE MAY DISINCENTIVIZE EFFORTS TO HELP PARTICIPANTS MOVE INTO HIGHER-PAYING JOBS

Finally, during interviews with state and local officials, several noted that there is the potential for the Retention with the Same Employer measure to create a disincentive to help participants move to a better-paying or higher-skill job with a different employer. In this way, the goals for the employer might be in conflict with the goals for the job seeker; under WIOA states and local areas must provide follow-up services to job seekers after they exit programs to support retention and advancement.46

“[We] aim to train people up so that they have freedom of movement and wage increases...the retention with the same employer measure [ESE measure] might not incentivize that—if somebody gets a better job, that will be captured as a failure, even though for us that would be a success.”—State administrator

46 TEGL 19-16, p.3 explains that follow-up services are required: “Follow-up Services” States and local areas must provide follow-up services for adults and dislocated worker participants who are placed in unsubsidized employment, for up to 12 months after the first day of employment. States and local areas must establish policies that define what are considered to be appropriate follow-up services, as well as policies for identifying when to provide follow-up services to participants. One type of follow-up service highlighted in WIOA is to provide individuals counseling about the work place. Follow-up services do not extend the date of exit in performance reporting; for more information on performance reporting, see “Training and Employment Guidance Letter No. 10-16, Change 1,” US Department of Labor, August 23, 2017, https://wdr.doleta.gov/directives/corr_doc.cfm?DOCN=3255
Summary

Findings from our interviews with state and local workforce staff suggest that the pilot measures have been helpful in getting the system to focus on the provision and tracking of services to employers. But for each measure, we identified threats to validity, reliability, and practicality and found potential unintended consequences. In summary, the pilot measures each have strengths and weaknesses that should be considered in the selection of national measures in the future. Given the issues raised, it is important to consider whether there are any alternative measures or data sources that could be better than the pilot measures in assessing the effectiveness of services to employers. We explore this in greater detail in the next chapter.
Chapter 5: Alternative Measures and Data Sources

One of the goals of the study is to identify alternatives to the pilot measures adopted at the federal level as well as other sources of data that could be used for assessing the effectiveness of services to employers. This chapter discusses potential answers to research question 3 (discussed in Chapter 1): What alternative measures or alternative data sources might be used to understand engagement with and effectiveness of services to employers? It considers alternative measures and data sources identified through our review of the literature, state program director survey, interviews with state and local program administrators and staff, and other expert consultations. Key findings are as follows:

- Few alternatives to the pilot measures emerged from federal programs, states, and other sources.
- Where alternatives were identified, they were mostly either not appropriate as a shared national measure or too complicated to administer, although one measure of the Business Placement Rate may warrant further examination.
- No clearly superior data sources were identified, but US Census Bureau data and private data sources could be further studied.

5.1 Alternative Measures

We identified alternative measures that have been adopted or proposed across different contexts. First, we discuss ESE measures in use in federal programs. Second, we present measures currently used in states and local areas for WIOA programs. Finally, we discuss measures proposed or used by national intermediaries and initiatives outside of the public workforce system.47

47 A reviewer of this report suggested that the literature on economics of the firm and compensation theory might provide useful insights for the performance measures for employer services. We concur, and although exploration of that literature is beyond the scope of this study, we offer a few observations here. First, the relatively new field of personnel economics offers suggestions on how to align the goals of individuals or organizations with the management unit funding the work. This is the principal-agent problem, and the economics and business literature suggest ways to better align the goals. For example, Lazear and Oyer (2007) suggest ways that incentive systems can create distortions, how to deal with outcomes that are difficult or impossible to measure directly, and how to provide incentives in a team setting. Although we believe the personnel economics literature can provide useful insights for developing measures for serving employers in the public workforce system, it is important to keep in mind that the goal in a business setting (typically profit maximization) is often different than in a public setting, where the goals are more diffuse and include issues such as equity and fairness.
Measures Used by Other Federal Programs

Our analysis of other major federal programs (including the Supplemental Nutrition Assistance Program Employment and Training, Career and Technical Education, Temporary Assistance for Needy Families, and the Jobs for Veterans’ State Grants) did not reveal any performance measures related directly to services to employers as shown in table 5.1.

Another source of information on ESE measures comes from other DOL programs that are not core programs. Starting in 2018, selected noncore WIOA programs were required to report data on the pilot measure Retention with the Same Employer, measuring Retention with the Same Employer in the second and fourth quarters after exit. These included the H-1B Job Training Programs, Indian and Native American Programs, Job Corps, Jobs for Veterans State Grants, National Dislocated Worker Grants, National Farmworker Jobs Program, Re-entry Employment Opportunities, and YouthBuild.48

TABLE 5.1
Measures Used by Other Federal Programs

<table>
<thead>
<tr>
<th>Program</th>
<th>Main performance-related data collected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Career and Technical Education</td>
<td>Data on student outcomes, including graduation rates, placement in further education, service or employment, and the percentage of Career and Technical Education concentrators in nontraditional fields. They may also include, depending on the state, credential or credit attainment rates or a rate of participation in work-based learning.</td>
</tr>
<tr>
<td>Postsecondary Vocational Education Programs</td>
<td>Data on Career and Technical Education concentrators, including educational, employment, and military outcomes, credential attainment, and entering nontraditional fields.</td>
</tr>
<tr>
<td>Supplemental Nutrition Assistance Program</td>
<td>Data on participants, outputs, and outcomes. The data must be disaggregated by type of participant and services received. In addition to federal requirements, states are encouraged to develop their own performance measures.</td>
</tr>
<tr>
<td>Employment and Training Program</td>
<td>The work participation rate, a largely process measure capturing engagement in work-related activities (Hahn, Derrick-Mills, and Spaulding 2018)</td>
</tr>
<tr>
<td>Temporary Assistance for Needy Families</td>
<td>Data on employment and earnings. WIOA requires the US Department of Labor to establish performance indicators for the Jobs for Veterans’ State Grants program that are consistent with state performance accountability measures applicable under section 116(b) of WIOA, and the measures listed above are based on the WIOA measures.</td>
</tr>
</tbody>
</table>

Source: Authors’ synthesis of literature.

Note: WIOA = 2014 Workforce Innovation and Opportunity Act.

48 Examination of other ESE measures that may be in use by these noncore programs was outside the scope of this study.
Alternative Measures and Measurement Approaches in States and Localities

The state program director survey surfaced some potential alternative measures, although these tend to be tied closely to the specific goals of the state and are not necessarily appropriate as a shared national measure. Further, some of the alternatives identified were appropriate only for a particular core program and would not work as a shared measure across programs. The alternative measures developed by states are, with the exception of Pennsylvania, not reported to DOL, and states often do not consider them formal performance measures. Table 5.2 lists alternative measures we captured in the state survey and site visits.

**TABLE 5.2**

**Alternative ESE Measures and Measurement Approaches Surfaced during Research**

<table>
<thead>
<tr>
<th>Source</th>
<th>Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site visit (State A)</td>
<td>Business Placement Rate: The number of establishments that received a business service in a quarter and had employed a recently exited participant during the service quarter or the following two quarters/number of establishments that received a business service in a quarter</td>
</tr>
<tr>
<td>Site Visit (State A)</td>
<td>Title II program (under technical college system) conducts employer satisfaction surveys every four years</td>
</tr>
<tr>
<td>Site visit (Pennsylvania)</td>
<td>Piloting measure Active Job Orders with Referrals: The total number of job orders within the given quarter receiving a referral/the total number of active job orders within the given quarter.</td>
</tr>
<tr>
<td>Site visit (State B)</td>
<td>Piloting measure Percent of Employers Offering Apprenticeships</td>
</tr>
<tr>
<td>Site visit (State B)</td>
<td>Formerly piloted measure Percent of Employers Receiving Training Incentives</td>
</tr>
<tr>
<td>Site visit (State C)</td>
<td>Considering an “Employment Connection” measure similar to the DOL retention with same ESE measures but for a shorter period</td>
</tr>
<tr>
<td>Site visit (State D)</td>
<td>Conducts a customer satisfaction survey with a sample of employers every two years</td>
</tr>
<tr>
<td>State survey (multiple states)</td>
<td>Employer feedback/satisfaction surveys</td>
</tr>
<tr>
<td>State survey (State E)</td>
<td>Job Fair Attendance</td>
</tr>
<tr>
<td>State survey (State E)</td>
<td>Employer Guest Speaker Sessions</td>
</tr>
<tr>
<td>State survey (State E)</td>
<td>Employer Advisory Councils</td>
</tr>
<tr>
<td>State survey (State E)</td>
<td>Repeat Advisory Councils with same ESE measures but for a shorter period</td>
</tr>
<tr>
<td>State survey (State G)</td>
<td>Number of Employer Partners Served per Quarter</td>
</tr>
</tbody>
</table>

**Source:** State Program Director Survey and Virtual Site Visit Data.

**Notes:** DOL = US Department of Labor; ESE = effectiveness in serving employers.

*Pennsylvania’s measure is the only official measure reported to DOL or ED. Other state names have been deidentified for our reporting on data collection findings. Some states are piloting multiple alternative measures; those states are identified with repeated letters in the table.*
Two measures listed in table 5.1 merit consideration for the national level. The Pennsylvania measure, active job orders with referrals, captures to what extent job orders (employer services) lead to referrals. However, it may not be as useful as a measure that captures outcomes, such as a hire. The Business Placement Rate measure described in table 5.1 is notable because it may capture how often a given workforce service led to a hire. This potentially captures effectiveness.

As discussed, a primary mechanism for assessing the effectiveness of services to employers before WIOA was a customer satisfaction survey. In our interviews with states and local areas, we found that such surveys continue to be used in some states. Many virtual site visit respondents emphasized that employer satisfaction surveys (or other ways of gauging employer satisfaction like employer forums or calling select employers to get feedback) are a useful way of capturing whether the public workforce system is meeting its goals with respect to employers. However, challenges exist in measuring employer satisfaction, including typically low response rates and high cost. Moreover, simple satisfaction questions (such as the ones previously used) do not provide information on how satisfaction could be increased.

Future work could examine these and other measures that states are using or considering adopting. This possibility is discussed in further detail in Chapter 6.

Other Approaches to Measuring Employer Services

Table 5.3 summarizes three measures identified from the literature proposed for public workforce system or in use by organizations outside it. Although the proposed measures are interesting, they largely capture process rather than outcomes, or they would be complex to implement at the federal level.

These measures have some good features. Notably, they focus on the intensity of effort by the workforce system or employers. In our interviews with state and local program administrators and staff, we heard concerns about the pilot measures assigning equal weight to all services for the Employer Penetration Rate measure. The approach proposed by the Aspen Institute would account for these differences but might be complicated to administer at the federal level, especially in relation to penalties for low performance. However, the measures in table 5.3 might be useful to states to help them assess their mix of activities and services for employers and potentially to protect against any unintended consequences that emphasize quantity over quality.
### TABLE 5.3
**Approaches to Measuring Employer Services from Outside the Public Workforce System**

<table>
<thead>
<tr>
<th>Organization</th>
<th>Measures suggested</th>
</tr>
</thead>
</table>
| Generation Work (Annie E. Casey Foundation) | Tracking number of employers engaged overall and in five categories [career exposure or work-based learning, hiring or apprenticeships, engagement around practices (hiring, retention, advancement), financial or in-kind support, guidance or advocacy]  
1) Employer activity: hire individuals trained/referred by National Fund for Workforce Solutions, contribute resources to help achieve goals, contribute regularly to strategic decision making, change practices in pursuit of partnership goals, participate in workforce advocacy at state or national level. |
| National Fund for Workforce Solutions | 2) Employer services received: assessment of employer needs, screening and referral of job applicants, new entrant occupational training, new entrant basic skills training, brokering training services, development of training plans for employers, incumbent worker occupational training, development of career ladder program, incumbent worker basic skills training  
The proposed measures assigned points based on the intensity of employer services provided. Lower point services included filling job orders, basing training on input from employers, market penetration rate, and business retention. |
| Aspen Institute proposed system of measures of effectiveness of services to employers | Higher point services were “transformational” with a single employer or group of employers, including work with employer to provide supervisor training, assist employers in job redesign, assist employer in developing an apprenticeship program.  
Transformational activities with group of employers include employers shift to hiring based on competency rather than educational credentials, employers jointly invest in training, employers provide economic stabilization and retention services |


**Summary of Alternative Measures**

This study’s data collection activities identified few promising alternative federal measures. Gauging employer satisfaction through surveys or other mechanisms proved popular but has limits, and other measures are specific to a state focus (such as apprenticeship) or do not capture quality. Some measures focus on the effort or process involved in serving employers rather than the outcome. The most promising alternative federal measure we identified is the Business Placement Rate, which is described in further detail in the next chapter.
5.2 Alternative Data Sources

Currently, the pilot measures rely on two data sources; the Quarterly Census of Employment and Wages (QCEW), a US Bureau of Labor Statistics (BLS) database that covers 95 percent of US jobs by detailed industry, and employer-reported unemployment insurance (UI) wage records.49 The study team conducted an analysis of possible alternative data sources, including the Census Bureau Listing of Employers and private databases, as well as the National Directory of New Hires (NDNH).

The QCEW is a quarterly count of employment and wages reported by employers. The QCEW covers jobs available at the county, Metropolitan Statistical Area, state, and national level. The primary source for the QCEW is administrative data from state UI programs. These data are supplemented by data from two BLS surveys: The Annual Refiling Survey and the Multiple Worksite Report. Before publication, BLS and state workforce agencies review and enhance the QCEW data, correcting errors, and confirming and annotating unusual movements.50

The Census Bureau Listing of Employers is different than the QCEW, and it is not clear which is more accurate. Research by BLS and the Census Bureau indicates that although the aggregate total employment is similar, differences increase when individual states and industries are analyzed; Fairman, Krizan, and Rucker (2008) summarize this research. The BLS data is gathered monthly and quarterly, while the Census data is mainly gathered every five years (years ending in 2 and 7). A study based on 2001 data found that the BLS list has more establishments, while the Census list has more employment and wages (Fairman, Krizan, and Rucker 2008). The BLS list is based on data provided primarily by state workforce agencies, and the Census data are primarily provided by the Internal Revenue Service, but the US Census Bureau also receives data from BLS and the Social Security Administration. Additional analysis to assess and compare discrepancies between the BLS and Census lists could shed light on potential reasons why the databases provide somewhat different counts, but the greater frequency of the BLS data makes it appear superior at this time.

Many firms offer lists of employers for a fee, including Dun & Bradstreet, Experian, InfoUSA, Equifax, TransUnion, Ansonia, and PayNet. To use a private vendor, DOL and ED would work with the vendor or vendors to specify the criteria for listing firms and what additional firm information would be included with the list (which affects the price). The additional information could be useful for state


and Local Workforce Development Boards to target firms for specific services and for developing statistical adjustment models for the measures, and at least one state we interviewed is using privately collected employer data for targeting services. However, our analysis suggests that these datasets are not likely to be more accurate than the QCEW. Three researchers who have used data from one vendor expressed concern to us about the timeliness of the data as well as the cost; several users pointed out that private vendors’ data often reflects employment from five or more years ago and that the listings do not accurately capture when firms go out of business.51

One state suggested a different modification to the data used in the performance measurement system that would apply to the participant measures as well as two of the ESE measures. The current DOL and ED performance system relies on UI wage record data for information on employment and earnings. This state suggested that it would be preferable to use the NDNH data. NDNH data come from state wage record data, but instead of only providing quarterly employment and earnings data, NDNH provides monthly earnings data and the date when employment commenced. NDNH data could be promising, but use of the data is highly restricted, and the data are currently only available for the eight previous quarters. Thus, NDNH is worth further exploration as a substitute for UI wage record data, but it is not currently a superior source of data for the performance measures.

In sum, we did not find a strong rationale to consider replacing the QCEW. However, it would be useful to explore other databases, especially the Census Bureau Listing of Employers. If such an analysis were conducted, it would be useful to assess how similar the pilot measure results are using census and QCEW data. There also may be merit in testing the NDNH data rather than the UI wage record data for both participant and ESE measures to gauge whether the NDNH data would be superior if more accessible.

51 This information was obtained from discussions with researchers who have used these data sources and was not obtained from the survey of state directors or interviews with state officials.
Chapter 6: Options and Considerations for Next Steps

This chapter discusses options for developing measures of the effectiveness of the core programs in serving employers. Here we address the fourth research question: What are the options, considerations, and next steps for identifying and defining measures of effectiveness in serving employers? The research team was asked to conduct a comparative assessment of the measures, explore options for statistical adjustment moving forward, and identify areas for potential further research and study. We first discuss considerations for selecting a single measure or more than one measure, and we then provide criteria for selecting among the three pilot measures. In the final section of the chapter, we provide conclusions and next steps.

Figure 1.1 provided the conceptual framework for the WIOA core programs, with the inputs, activities, outputs, and outcomes identified. The pilot ESE measures are proxies for outputs and outcomes of the programs; the Employer Penetration Rate measure focuses on the number of employers served, which is an output of the program, while the Retention with the Same Employer and Repeat Business Customers measures reflect intermediate program outcomes, as measured by employment retention with employers and repeat business by employers, respectively. To inform decisions on how many measures to use and which measure or measures to use, we use the concepts of validity, reliability, practicality, and unintended consequences that have been used throughout the report to assess the pilot measures. We further discuss options for future work and research to support successful implementation of the adopted measures.

6.1 Options and Considerations for Measure Adoption

Considerations for Choosing One or More than One Measure

Section 116 of the WIOA statute requires the establishment of performance measures for the core WIOA programs. Section 116 spells out specific requirements for the performance measures based on participant outcomes relating to employment and earnings after participation, attainment of credentials, and measurable skill gains. Workforce development programs have had a great deal of experience defining and measuring program performance based on the experiences of participants, but they have had much less experience measuring performance in serving employers. Thus, rather
than stipulate specific performance measures for effectiveness in serving employers, the statute required the Secretary of Labor and the Secretary of Education to develop and establish one or more measures of the effectiveness of services to employers. As discussed previously, three measures have been piloted, and a decision must be made on which measure or measures should be adopted.

An important decision to be made is whether a single ESE measure should be adopted or if two or more measures should be adopted. There are factors that favor selecting a single measure, and there are other factors that support selecting several measures. We provide analogies to the participant measures to make the considerations more familiar. Factors that support selecting a single measure are as follows:

- **One measure would require less record keeping and reduced burden in collecting data and measuring performance.** Using several performance measures means that states and local areas must maintain more data, and audits and quality control efforts will necessitate review of more data sources. The pilot measures make use of administrative records on which employers are served as well as state unemployment insurance wage records and Bureau of Labor Statistics QCEW data. Selecting a single measure would simplify the process and possibly reduce the number of data sources required.

- **One measure would provide clarity on how state performance is assessed.** If a single ESE measure is selected, states will know how they will be measured, whereas if several measures are selected, there could be some conflict or confusion (although states currently deal with multiple participant measures).

- **The statute requires only one measure.** Section 116b(2)(iv) of WIOA indicates that there should be “1 or more primary indicators of performance that indicate the effectiveness of the core programs in serving employers.” There is no conference report for WIOA, so the record does not indicate whether Congress had a preference for a single measure.

- **Currently, many noncore DOL programs use a single performance measure for employer services.** These programs are H-1B Job Training Programs, Indian and Native American Programs, Job Corps, Jobs for Veterans State Grants, National Dislocated Worker Grants, National Farmworker Jobs Program, Re-entry Employment Opportunities, and YouthBuild. These programs use only Retention with the Same Employer, and using the same measure for the core programs would facilitate comparing performance across programs.
There are also reasons why adopting more than one measure might be preferable:

- **The pilot measures (and alternative measures) capture different aspects of performance.** The three pilot measures capture different aspects of how effectively WIOA programs are serving employers. The Employer Penetration Rate measure addresses the issue of what share of employers are being served, the Repeat Business Customers measure is a proxy for whether employers are satisfied enough to return for more service in subsequent years, and the Retention with the Same Employer measure addresses the quality of the employer-worker match by focusing on whether workers remain with employers. Although these measures all provide potential indicators of success in dealing with employers, they capture different aspects of success. If only one of the measures is adopted, the system will ignore aspects of how well employers are served. It is likely that similar thinking was used when Congress mandated multiple measures for success in serving participants (e.g., employment, earnings, skill gains, and attainment of credentials).

- **Several measures are likely to reduce unintended consequences.** In addition to creating incentives for states to behave in a desirable way, performance measures sometimes provide incentives that are not desired. For example, if the WIOA participant performance measures only included measures related to employment but not earnings, states would have an incentive to ignore earnings gains in their placement activities; having both employment and earnings measures helps mitigate the unintended consequences. In our analysis of the strengths and weaknesses of the pilot ESE measures below, we describe some of the unintended consequences that could result from the pilot measures. By having several measures, states are likely to focus their efforts on all the measures, and this would likely reduce the unintended consequences. For example, if the Employer Penetration Rate were the only measure, states might focus only on increasing the share of employers served, but the presence of one or both of the other two pilot measures would encourage states to also strive for encouraging employers to use WIOA services in the future and create good matches so that workers remain longer with employers served.

- **WIOA uses several measures for the participant performance measures.** The statute appears to recognize the value of having several measures, because there are several performance measures in WIOA. Although the statute does not provide the rationale for having several participant measures, the various measures capture different aspects of outcomes for participants.

Because there are pros and cons of each strategy, there is no overwhelming case for having either one measure or several measures. Our assessment is that having more than one measure is a better strategy because it would capture more aspects of performance and reduce unintended
consequences. However, there are arguments for selecting a single measure, and a case can be made for that strategy as long as the measure selected is adequately aligned with the goals and services provided to employers, has limited threats to reliability and practicality, and has minimal risk of unintended consequences.

Selecting among the Current Pilot Measures

Our analysis of the pilot measures demonstrates that each has strengths and weaknesses, as shown in table 6.1. Potential unintended consequences could also result depending on which measures are adopted. Our analysis indicates that the Employer Penetration Rate measure has more weaknesses than the other two measures. This section summarizes the strengths and weaknesses of all three measures and indicates why the Employer Penetration Rate is judged to be a weaker measure than the two others.

Table 6.1

<table>
<thead>
<tr>
<th>Strengths</th>
<th>Weaknesses</th>
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<tr>
<td>Aligned with workforce system goal of matching employers with job seekers and reducing turnover</td>
<td>May not be a valid measure of the quality of the match or reduced turnover under certain conditions and contexts (tight labor market, certain sectors, etc.)</td>
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<tr>
<td>Selected for relative ease of implementation and availability of data</td>
<td>Outcome not tied to whether an employer receives a service</td>
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<tr>
<td>Similar to reporting for participant measures meaning process for pulling data is familiar to staff</td>
<td>Low confidence in ability to aggregate data across regions and localities for reporting</td>
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<tr>
<td>Is the ESE measure used by noncore DOL programs, so using this measure would facilitate comparisons of success in serving employers across programs</td>
<td>Use of multiple data systems may lead to inconsistencies in reporting across localities and programs</td>
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<td>May conflict with goal of helping participants moving into better jobs outside a particular firm</td>
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<tr>
<td>Serves as a proxy for employer satisfaction</td>
<td>May not be a valid measure of employer satisfaction under certain conditions and contexts (tight labor market, certain sectors, small employers, communities with few providers, etc.)</td>
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<tr>
<td>Relatively easy to implement the measure as based on existing data</td>
<td>Low confidence in ability to aggregate data across regions and localities</td>
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<td>Issues with consistently categorizing and reporting employer services across agencies, programs and time</td>
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<td>Issues with how establishments are counted and recorded in the data system, leading to duplication and inaccuracies</td>
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<td>Use of multiple data systems may lead to inconsistencies in reporting across localities and programs</td>
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<td>May disincentivize outreach to new businesses and small businesses</td>
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### Employer Penetration Rate

The Employer Penetration Rate measures the share of employers in the state that are served by the workforce development system. As noted in table 4.1, this measure is tied with the Repeat Business Customers measure as the most commonly used of the three pilot measures (42 states used the measure in Program Year 2018), and in interviews many officials indicated that the Employer Penetration Rate provides useful information. However, this measure has conceptual issues, and state officials expressed concerns with Employer Penetration Rate as a measure of effectiveness in serving employers.

There are at least four conceptual issues with the Employer Penetration Rate as a measure of effectiveness. First, the measure is an output measure, but the other two pilot measures are more related to outcomes. In simple terms, outputs are what is produced by a program, but outcomes measure what achievements we value as a result of activities performed. Thus, the Employer Penetration Rate

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<th>Strengths</th>
<th>Weaknesses</th>
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<tr>
<td><strong>Employer Penetration Rate</strong></td>
<td><strong>QCEW is comprehensive dataset covering more than 95 percent of US jobs</strong></td>
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<td></td>
<td><strong>Useful in assessing whether serving a reasonable share of employers in state</strong></td>
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<td><strong>Easy to set targets and measure staff progress against goals</strong></td>
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Source: Authors’ synthesis of collected data.  
Notes: QCEW = Quarterly Census of Employment and Wages.
Penetration Rate measures services provided, but the other two pilot measures more directly capture what results from the program.\textsuperscript{52}

Second, the Employer Penetration Rate formula does not reflect WIOA guidance to focus on targeted industries. WIOA places an emphasis on designing services to meet the needs of a targeted set of in-demand industries, as reflected in rules regarding the composition of state workforce boards and what must be included in state plans as well as the emphasis on industry partnerships in the law.\textsuperscript{53} As a result, many states focus on particular industries or sectors for their workforce development activities, such as health and hospitality. Sectors are generally selected based on suitability for the population served, demand by employers, and wages paid. The Employer Penetration Rate measure provides incentives to provide services to employers regardless of industry type, but states may prefer to focus on sectors they target.

Third, as an output measure, the Employer Penetration Rate is a measure of quantity rather than quality of services provided. In the state program director survey, the Employer Penetration Rate measure was rated the lowest in capturing quality of services provided among respondents by each of the four titles. Finally, an increase in the Employer Penetration Rate means that more employers were served, but it does not indicate better services to employers.

As noted, the state program directors survey also identified some problems with Employer Penetration Rate as a performance measure relative to the other two pilot measures. Among those responding to the survey, the Employer Penetration Rate measure was ranked last in terms of ease of implementation, with 41 percent indicating the measure is easy to implement compared with 47 percent and 56 percent for the Repeat Business Customers measure and the Retention with the Same Employer measure, respectively. The Employer Penetration Rate measure also ranked behind the other two pilot measures on availability of data, with 59 percent responding that the data are readily available compared with 68 percent and 71 percent for the Repeat Business Customers measure and the Retention with the Same Employer measure, respectively. Finally, Title II state officials noted in interviews that the Employer Penetration Rate does not reflect the way that they provide adult education services, which are often resource and time intensive and are difficult to provide to a large number of employers given current funding constraints.

\textsuperscript{52} The Repeat Business Customers measure is likely related to how satisfied employers are with the services provided, and the Retention with the Same Employer measure is likely an indication of satisfaction by the workers and the employers with the match.

\textsuperscript{53} See Barnow and Spaulding (2015) for a discussion of these provisions.
In summary, the Employer Penetration Rate has conceptual issues and data issues that suggest it is not as useful a pilot measure as the other two. But these points do not imply the Employer Penetration Rate does not provide useful data. State officials that were interviewed stated that the Employer Penetration Rate measure provides information useful to them in managing their program—it can help them see if they are serving a reasonable share of employers in the state; even if the measure is not selected, technical assistance can be provided on how the Penetration Rate can be useful for management purposes. In the next section we suggest some ways that the Employer Penetration Rate measure can be made more useful by providing data on sectors of most interest to each state and by disaggregating the data by WIOA title.

Repeat Business Customers

As noted in TEGL 10-16, Change 1,54 the Repeat Business Customers measure is a proxy for employer satisfaction: "This approach is useful in determining whether employers who receive services from the core programs are satisfied with those services and become repeat customers. This approach also assesses the workforce system's ability to develop and maintain strong relationships with employers over extended periods of time."

In the program director survey, the measure was ranked highly in some respects, but it was not ranked highly in others. As shown in table 4.3, when asked if they were able to aggregate information into a statewide measure across programs, only 30 percent of respondents stated that their ability to aggregate the data across programs was strong or very strong; for the other two measures, 41 percent of respondents said their ability was strong or very strong. In terms of their ability to aggregate across regions or localities, 40 percent of respondents noted they felt strong or very strongly able to do so compared with 30 percent for the Retention with the Same Employer measure and 46 percent for the Employer Penetration Rate measure. As shown in figure 4.3, the Repeat Business Customers measure was ranked between the two other pilot measures for ease of measure implementation (47 percent compared with 41 percent for the Employer Penetration Rate measure and 56 percent for the Retention with the Same ESE measures). The Repeat Business Customers measure was also ranked between the two other pilot measures for availability of data (68 percent compared with 59 percent for the Employer Penetration Rate measure and 71 percent for the Retention with the Same Employer measure).

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In interviews with state officials, the respondents noted that the Repeat Business Customers measure was generally a sign of employer satisfaction but that employers can only make use of WIOA services when there is demand for these services, such as when employers have job openings, when they require rapid response services when undergoing layoffs, or when they would like incumbent worker training. Thus, repeat business is likely to be affected by factors such as economic conditions, employment growth in the industry, and turnover in the industry in addition to satisfaction with services provided. Also, federal contractors must generally list their openings with the state employment service, and some firms are required to work with the Employment Service and state veterans programs to comply with equal employment opportunity provisions, so repeat business may reflect the firm's source of revenue rather than the quality of services received. These factors can be at least partially mitigated if a statistical adjustment model is used. Also, the three-year period in the Repeat Business Customers measure reduces the practicality of the measure because the reports are less timely than measures using a shorter period, particularly the Employer Penetration Rate measure.55

Retention with the Same Employer

The Retention with the Same Employer measure is also related to an outcome. TEGL 10-16, Change 1 states: “This approach is useful in determining whether the core programs are serving employers effectively by improving the skills of their workforce and decreasing employee turnover.”56 Like the Repeat Business Customers measure, this pilot measure is likely to be related to the quality of services provided by the workforce system. Although it captures different aspects of the quality of service than the Repeat Business Customers measure, namely whether a placed worker is a good fit for the job or core programs are contributing to reduced turnover, it has similar attributes.

In the program director survey, respondents gave mixed responses on whether they were able to aggregate information across programs and across areas as shown in table 4.4. For the former, the Retention with the Same Employer measure tied with the Employer Penetration Rate measure as the ESE measure where the most respondents indicated they strongly or very strongly agreed that they could aggregate data across programs (41 percent for the Retention with the Same Employer measure and the Employer Penetration Rate measure, and 30 percent for the Repeat Business Customers

55 If not used as a performance measure, this data could be made available to states to help them better understand their patterns in serving employers.

However, for ability to aggregate across regions and local areas, the measure ranked lowest (30 percent responded strong or very strong compared with 40 percent for the Employer Penetration Rate and Repeat Business Customers measures). The measure scored better than the other two pilot measures in terms of ease of measure implementation and availability of data when asked why they were using particular measures (figure 4.3). Fifty-seven percent of the respondents indicated that ease of measure implementation was a factor in selecting the Retention with the Same Employer measure, while the corresponding figures for the other two pilot measures were 42 percent for the Employer Penetration Rate measure and 47 percent for the Repeat Business Customers measure. Seventy percent of the respondents to the program director survey indicated that availability of data was a factor in why they selected that measure, and the corresponding figures for the other two pilot measures were 60 percent for the Employer Penetration Rate measure and 68 percent for the Repeat Business Customers measure.

A factor suggesting adoption of the Retention with the Same Employer measure is that other noncore programs are required to report on this measure. If adopted, there would be a single measure in place across WIOA core and many noncore programs.

Like the Repeat Business Customers measure, the Retention with the Same Employer Measure is subject to variation by economic conditions, industry, and sector. There was some concern that there might be unintended consequences of the measure creating disincentives for the workforce system to support job seekers in moving into better jobs outside a particular firm, which may be a common pathway to advancement in some sectors. A statistical adjustment model would likely help control for these factors and make the measures more appropriate. Furthermore, an option to consider would be to exclude participants from the measure any participants who change employers and earn as much as or more than in their previous job.

Finally, in analyzing the Retention with the Same Employer measure, we found one aspect of the measure worthy of consideration. Unlike the Employer Penetration Rate measure and the Repeat Business Customers measure, the Retention with the Same Employer measure does not account for whether participants who retained employment work for an employer who received business services from any of the WIOA core programs. Thus, states receive credit in serving employers for workers who remain with the same employer even if the participants were employed by firms that received no employer services. A potential revision to this definition to consider would involve adding the italicized material:
“The number of participants with wage records who exit during the reporting period and were employed by the same employer during the second quarter after exit and the fourth quarter after exit provided that the employer received business services from a WIOA core program divided by the number of participants with wage records who exit and were employed during the second quarter after exit by an employer that received business services.”

A concern expressed by reviewers of this report was that making this change would limit the denominator in calculating the Retention with the Same Employer measure. However, given that the measures are aimed at measuring the effectiveness of employer services, the authors believe whether an employer has received a service related to the outcome is important and warrants consideration as measures are refined moving forward.

**Consideration of Alternative Measures**

Chapter 4 of this report included a discussion of alternate performance measures that have been proposed or implemented for measuring effectiveness in serving employers. We found few examples of alternatives being implemented in states or at the federal level or that are proposed or underway in other initiatives and programs. Only one of the alternative measures we have seen appears worthy of further examination, and it is not clearly superior to the current pilot ESE measures. This measure is discussed in box 7.

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**BOX 7**

**Business Placement Rate**

The number of establishments that received a business service in a quarter and had employed a recently exited participant during the service quarter or the following two quarters, divided by the number of establishments that received a business service in a quarter.

*Source:* Virtual site visit interview with state administrators.

This measure offers one advantage to the Retention with the Same Employer measure. The Retention with the Same Employer measure does not require that businesses receive a service to be counted, but the Business Placement Rate only counts employment associated with receipt of a business service. A weakness of the Business Placement Rate measure is that it favors certain types of employer services that result in a hire, like recruitment services.
6.2 Supporting Successful Implementation of the Measures

In this section, we describe strategies for supporting successful adoption of the measures by making them more reliable, increasing their practicality and addressing any potential unintended consequences.

Support States in Improving Reliability and Increasing Practical Use of the Measures

The pilot measures require states to look at data that have not been used to measure performance previously and to combine the data across titles and geographic areas. The number of states that did not report any performance data on the ESE measures declined from 11 states in Program Year 2017 to 4 in Program Year 2018. It is therefore not surprising that the survey of program directors revealed issues with the reliability and practicality of the measures. Earlier in the chapter we reported some of the results from the survey, so the issues are not presented again in detail here. Regarding reliability, the survey results indicate that less than half the respondents stated that for all three pilot measures, the ability to aggregate data across programs or across local areas was strong or very strong. Interviews in eight states indicated that problems stemmed primarily from efforts to weed out duplicate entries and from the fact that the WIOA titles frequently used separate and often incompatible management information systems. The survey results were more positive on data availability. However, the survey responses also indicate that there were some challenges with the reliability of data collected for the measures, which suggests that more could be done to strengthen the data collection efforts for the ESE measure or measures.

One approach that will help improve the data collection and the reliability of data for the ESE measures is to implement a rigorous quality control effort. This would be a useful first step in determining if the states’ concerns about the ESE measures data is justified and in ascertaining how serious any data problems are. The quality control could be implemented by reviewing the states (and local areas if they are involved in data collection and analysis) to find any errors in the underlying data and in the aggregation across local areas and across programs. Note that we are suggesting reviews to understand the nature of the problems rather than audits to formally correct state data submissions—the goal is to understand and correct the data problems rather than to simply correct errors. Once the quality control efforts reveal the types of errors that appear and the frequency of their appearance, DOL and ED could implement technical assistance, guidance, and training efforts. DOL and ED have long histories of providing technical assistance to states to increase compliance and to make programs
more effective and efficient, so this would not be a new activity. Finally, DOL and ED might help states develop dashboards to present ESE measures data, possibly disaggregated by local area and title, as discussed later in this section. DOL has funded exploratory efforts to develop dashboards to help participants select training programs and providers, and although this effort would be focused on state and local officials rather than potential participants, many of the principles are similar.

Make Measures More Relevant and Useful for All WIOA Titles and Local Areas

DOL and ED might consider supplementing reporting of the ESE measure as a shared measure with additional reporting by title. Discussions with state adult education officials (Title II) and vocational rehabilitation officials (Title IV) revealed that these programs viewed their mission in serving employers very differently from the way Title I and Title III programs viewed employer services. One benefit of a shared measure is that it allows for a collaborative and holistic approach to employer services. However, to make results more actionable, separate reporting by title would be beneficial, although it would require regulatory change.

The reporting system currently calls for the data on employer services to be highly aggregated when reported. While conducting the state and local virtual site visits, we found that in some states, respondents we interviewed in local areas were unaware that the ESE measures were being piloted. Although Title I and Title III were always included in compiling the statewide ESE measures data, states did not always appear to involve the Title II and Title IV programs in compiling the statewide data, possibly because these titles are likely to play a small role in providing some of the employer services that are included in the list; for example, Title II and Title IV programs do not compile lists of job openings. One state we visited had disaggregated the employer services data by title and found that 97 percent of the employer services provided were for Title I (16 percent) and Title III (81 percent). Again, this does not necessarily mean that Title II and Title IV do not provide services to employers, but they may not provide many of the services that are counted for the performance measure, or the services they provided may not have been counted in the shared federal reporting by states. Finally, in some states, all the data were collected by a single person in the Title III program, so the individual programs did not see the data on performance on the employer services measures.

Although DOL and ED may wish to use the employer data to analyze state performance for all four titles combined as a means of promoting a collaborative approach to employer services, it likely would be useful to have the data reported by title or to at least encourage states to report the data by title. Reporting the data by title would permit each program to assess the mix of employer services
they are providing. Likewise, reporting the data by local area would permit the state to identify areas that were providing varying amounts of employer services and determine whether adjustments would be useful. In other words, reporting the data disaggregated by title and local area would make the performance data more actionable.

It would be important to understand the costs of this additional reporting relative to the benefits. Depending on the measure selected, the information might not be useful by title. For example, the Employer Penetration Rate is likely not a useful measure for Title II programs, which are more likely to provide high-intensity services to a smaller number of employers.

**Dealing with Unintended Consequences**

The performance accountability provisions of WIOA include financial penalties for states that do not meet performance standards. It is therefore important that the ESE measures be judged reasonably valid, reliable, and practical before sanctions are imposed. Once one or more ESE measures is selected, it will be useful to implement quality control and technical assistance as discussed so that states are better situated to meet performance expectations. Further, interviews with states pointed to the value of a statistical adjustment model (required under WIOA) to account for differences in economic conditions, participant characteristics, and employer characteristics, performance measures are likely to be inequitable. For example, employers are likely to need fewer services in states experiencing poor economic conditions than in states with a booming economy. Moreover, states may behave differently once the ESE measures are no longer pilot measures and poor performance results in reduced funding, so standards set before then could be based on inaccurate assumptions.

**6.3 Potential Options for Future Study**

This study provided the opportunity to better understand how employer services are defined and measured in states and local areas and across the core programs of WIOA. In addition, our study was aimed at identifying options for future study to support the implementation of services to employers and measures of effectiveness moving forward. Findings from our research highlight several options for future study.
Further Analyze Selected Measure or Measures to Strengthen Them, Support Their Adoption, and Establish Satisfactory Levels of Performance

Findings from this study are aimed at informing adoption of one or more measures of effectiveness in serving employers. Once DOL and ED select one or more of the pilot measures, additional research could further examine the validity and reliability of those measures as well as their unintended consequences. This could include a survey of states, state program directors, or local administrators to understand implementation. Depending on what measures are adopted, new lessons could emerge on how to define measures, support new adopters, and establish satisfactory levels of performance.

Another method of assessing newly adopted measures would be to examine the relationship between measures. This includes looking at state performance on participant measures in relation to the ESE measures.

Examine Alternative Measures and Approaches That Could Supplement Adopted Measures and Improve Performance Measurement

As noted, limited options for alternative measures emerged from states, the federal government, and other sources. However, there were a few ideas that could be further examined. From the states, a future study could examine the alternative measure Business Placement Rate. This could be explored as a supplemental measure while DOL and ED move forward with the adoption of one of the pilot measures.

An alternative approach to measurement mentioned by some survey and interview respondents and one of our subject matter experts was the use of employer satisfaction surveys. Although there are several challenges with using surveys for federal accountability, some respondents commented that asking employers was the best way to know whether you were effectively serving them. Although we were able to gather limited information about the use of the American Customer Satisfaction Index survey in the past, it is possible that a survey instrument could be developed that more directly gets at the goals and services of the workforce system. The federal government could support development, testing, and validation of a survey instrument that could be used alongside another reported measure or measures to provide additional information to DOL and ED, to states, and to local areas on how

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57 One subject matter expert who reviewed the report suggested that direct, systematically collected feedback from employers through regularly surveying employers served by the workforce system would make the measurement process considerably more useful both for accountability and service improvement purposes. We took this recommendation into account, but there was not much enthusiasm in data collected for this study expressed by state program directors for a national survey of employers. Rather, we primarily heard that states are using employer surveys to understand the efficacy of specific services and employer events relevant to their local areas.
effectively the system is serving employers. Surveys could be done less often than annually (for example, every three or five years) to lessen the burden on the workforce system and on employers but also provide useful information for improving the effectiveness of services to employers.

**Explore Alternative Data from the Census Bureau, Private Vendors, and the States as Potential Sources for Validating Results and Supporting State Data Collection Efforts**

Although no alternative sources of data emerged as superior to those currently being used for reporting on the pilot measures, further exploration of alternative data sources could be useful as the federal government seeks to further refine, develop, and assess selected measures. A more systematic analysis could compare the QCEW and Census Bureau data, building on efforts that these agencies have undertaken in the past. We found that several states were using private data sources, which can be costly, to drive strategic planning with respect to services to employers. A comparative analysis of these alternative sources could yield information that would be useful to states as they determine how to use scarce resources to gather information that is useful for developing state strategy or implementing programs. Further, the NDNH, which is based on state unemployment insurance data and records of newly hired workers, appears to have some features that make it appealing, but it also has drawbacks; a further look at this database might be fruitful.

**Develop Adjustment Models and Baseline Standards to Meet Federal Requirements and Improve Usefulness of Adopted Measures**

Once performance measures are selected, there is a need to develop baseline standards against which to assess performance. As discussed, it will be important to account for state differences through the development of adjustment models, both because it is required by law and because there is evidence that it will improve the adopted measures. Exploration of options for statistical adjustment was one task under this study.

The WIOA participant performance measures use regression analysis to adjust performance standards for specific states to hold them harmless for variations in economic conditions and participant characteristics. The models are estimated separately for WIOA Adult, Youth, and Dislocated Worker programs and for the Wagner-Peyser program. Because we believe a majority of employer services are provided by Wagner-Peyser programs, we suggest that variables included in the Wagner-Peyser performance measure statistical adjustment model be considered for the employer
services measures statistical adjustment models. Currently, variables in the Wagner-Peyser program statistical model include sex, age group, race group, educational attainment, disability status, veteran status, English-learner status, single-parent status, low-income status, homeless status, offender status, displaced homemaker status, prior earnings status, long-term unemployed status, UI claimant status, UI claimant exhaustee status, received supportive services status, received needs-based payments status, received other assistance status, received Temporary Assistance for Needy Families status, days in program, industry shares, and unemployment rate. In addition to exploring the variables used in the participant performance measure statistical adjustment models, we suggest exploring the use of measures of establishment size and industry for participating employers.

Developing statistical adjustment models is a complex, multiyear process. Sutter (2016) provides a comprehensive review of DOL’s assessment of the best strategies for statistical adjustment models for the participant measures used for WIOA. The paper develops and tests several strategies for participant measure statistical adjustment models and concludes with a recommended strategy. Even if building off the statistical model for Wagner-Peyser, the adjustment model for the ESE measures or measures will require substantial new work for several reasons. First, the outcomes for services to employers are different from the outcomes for participants, and different modeling strategies may be appropriate. Second, the independent variables that provide the bases for adjustment could be different for services to employers, so conceptual and empirical work will be required on which variables to include in the models. Third, the ongoing pandemic and severe economic recession along with the fact that the pilot measures have no consequences currently might imply that adjustment models may not be stable; thus, it is worth considering postponing the implementation of the statistical adjustment model for several years.

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Concluding Remarks

Measuring performance in federal programs is important for ensuring accountability, quality, and sound use of taxpayer dollars. The public workforce system has been a leader in establishing performance measures with respect to the services provided to and outcomes of participants in federal programs. With the adoption of new metrics concerning the effectiveness of services to employers, DOL and ED can provide further leadership on this issue. This study was commissioned and prepared to assist with this effort. We found that states put in place systems for measuring the effectiveness of employer services and aligning data collection with requirements for the ESE pilot. Established measures and definitions had some limitations, but they were useful for launching and improving data collection related to services provided to employers. Despite limitations related to the validity, reliability, practicality, and unintended consequences, states largely did not develop alternative measures for assessing those employer services or their effectiveness.

Plans to develop statistical adjustment models—as required under law—will be important for improving the quality of the ESE measure or measures adopted. Future research also can support continued implementation of any adopted ESE measure or measures in WIOA programs and by other agencies and programs that provide services to employers. The goal for supporting successful implementation of the ESE measures is ultimately to improve the effectiveness of services to employers, a primary customer of the public workforce system, which in turn will also help the workforce compete in a global economy.
Index of Key Terms

This index helps readers find information in the report about workforce development legislation and activities, workforce system partners, performance measurement, and the effectiveness in serving employers measures.59

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59 This index highlights the most robust/relevant use of terms throughout the report, rather than describing every incidence where a term is used.
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