From Soft Skills to Hard Data: MEASURING YOUTH PROGRAM OUTCOMES

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Two years after its publication, the basic trends that motivated the development of this guide continue. Practitioner access to user-friendly, rigorous measurement tools remains limited. Youth-serving programs and systems experience increasing pressure to improve policy-relevant outcomes. And across education, youth development and workforce circles, emphasis on socio-emotional or 21st century skills such as communication, collaboration, critical thinking and initiative continues to grow.

The number of recent policy reports, blogs, newspaper articles, white papers, academic articles and even popular press books that address the importance of these skills is astounding. Two publications that have influenced our thinking quite a bit include Education for Life and Work from the National Research Council and Teaching Adolescents to Become Learners from the Chicago Consortium on School Research. Though measure development doesn’t seem to be keeping pace with the commentary (measuring such skills turns out to be much harder than convincing people of their importance), some new measures have emerged and others are being improved with use.

Our own efforts in this area have also expanded over the past two years, informed by work we have been lucky to pursue in partnership with many cutting-edge Out-of-School Time (OST) intermediaries and collective impact partnerships, as well as colleagues at the American Institutes for Research (AIR), the Collaborative for Building After-School Systems and others. Here we share some recent reflections we hope will both impact partnerships, as well as colleagues at the American Institutes for Research (AIR), the Collaborative for Building After-School Systems and others. Here we share some recent reflections we hope will both influence our thinking quite a bit include Education for Life and Work from the National Research Council and Teaching Adolescents to Become Learners from the Chicago Consortium on School Research. Though measure development doesn’t seem to be keeping pace with the commentary (measuring such skills turns out to be much harder than convincing people of their importance), some new measures have emerged and others are being improved with use.

In this edition, you will find updated summaries of many of the measures reviewed in the original September 2011 edition. We include two additional tools: the Holistic Student Assessment and the Youth Experiences Survey. Since the original publication, several developers have continued working on technical and/or practical aspects of their tools and have developed related resources to support practitioner use. These changes demonstrate the developers’ continued investment in and commitment to the field. We hope that sharing this information will help to address the growing demand among practitioners and policymakers for precise, meaningful, user-friendly measures of youth outcomes.

1. **Purpose.** There are three main reasons youth programs might measure youth skills and beliefs: policy positioning, performance improvement or proof of effectiveness. Clarity of purpose prior to embarking on any measurement endeavor is important, as it can influence important things like project design, cost and stakeholder commitment. Programs that need to make a statement about what they care about and why what they do is important may simply need to clearly identify targeted skills and beliefs for positioning purposes, or to signal their priorities to stakeholders. Programs interested in improving performance will be interested in measures that can generate meaningful feedback that staff can use to create actionable plans. Finally, programs looking for proof of their effectiveness need measures that can be integrated into evaluation designs that provide evidence about effectiveness. For these programs, it is important to establish clear expectations about what constitutes proof to the stakeholders in question, so that resources are not spent unnecessarily.

2. **Logic.** Using or creating a theory-driven logic model that names specific skill development targets can help practitioners be intentional in their work with youth and help programs think about measure selection and feasibility. The QuEST model in Figure 1 suggests that the quality of instruction and content, delivered at the point of service where staff and youth meet, will produce increased levels of youth engagement in programs. Over time or over multiple sessions, a combination of high-quality instruction, content and youth engagement will result in the development of skills and beliefs. With sufficient exposure to high-quality environments, skills and beliefs can transfer to other settings, including school classrooms. According to this theory of change, school effects are unlikely without success at each step in the chain and without attention to how skills are transferred from one setting to another. This kind of theory-driven logic model can help programs make decisions about where in the logic model it is most cost-effective to target measurement.
Overview and Purpose { 6 }

Why these Outcome Areas? ( 6 )

Why these Instruments? ( 7 )

Using the Guide ( 9 )

Looking across the Instruments ( 10 )

Instrument Summaries { 20 }

California Health Kids Survey Resilience & Youth Development Module ( 22 )

Developmental Assets Profile ( 25 )

Devereux Student Strengths Assessment ( 28 )

Holistic Student Assessment ( 32 )

San Francisco Beacons Youth Survey ( 35 )

Social Skills Improvement System Rating Scales ( 38 )

Survey of Academic and Youth Outcomes ( 42 )

Youth Experiences Survey 2.0 ( 47 )

Youth Outcomes Battery ( 51 )

Youth Outcome Measures Online Toolbox ( 55 )

Other Relevant Collections of Youth Outcome Measures { 59 }

Psychometrics: What are they and why are they useful? { 60 }

Framework and Criteria for Ratings of Reliability and Validity Evidence { 70 }
Overview and Purpose

Youth programs operating during the non-school hours are now considered important partners that work alongside families and schools to support learning and development. Some programs prioritize academics; others prioritize enrichment, recreation or leadership development; others weave together a combination of these. Whether focused on sports, art or community service, most of these programs aim to develop cross-cutting skills that will help young people be successful now and help ensure they are ready for college, work and life.

Helping to build what are often referred to as “social-emotional” or “21st century skills” is an important contribution that many youth programs make and more could be making. Yet these efforts remain underrepresented in the program evaluation literature, in part because they cannot be measured using administrative records or other databases to which schools and programs might have access.

Practitioners and funders regularly ask us for advice about how to measure these skills. In response, we developed this guide, which summarizes information about tools that programs can use to measure youth progress in these areas. The guide builds on and complements several related resources available (for a listing, see Appendix 1, page 59).

Our goal is to help practitioners choose conceptually grounded and psychometrically strong measures of important skills and dispositions that go beyond academic achievement and other distal youth outcomes like risk behavior, mental health and employment. We also hope to encourage the development of additional measures in areas where our review reveals gaps. In a time of increasing pressure on programs to improve policy-relevant outcomes, we want to facilitate access to good measurement tools. This can help advance the out-of-school time (OST) field and facilitate collaboration among practitioners working toward common goals, both in school and out.

Why these Outcome Areas?

Although consensus has yet to emerge about what to call these skills, there is growing recognition that they are critically important. Preparing Students for College and Careers, one of the most recent among many policy research efforts on this subject, notes that “according to teachers, parents, students and Fortune 1000 executives, the critical components of being college- and career-ready focus more on higher-order thinking and performance skills than knowledge of challenging content.” More than 400 employers surveyed in 2006 identified collaboration, work ethic and communication skills as among the most important skills necessary to succeed in the workplace. Yet only 24 percent of employers believe that new employees with four-year college degrees have “excellent” applied skills in these areas.

The policy momentum building in this area is notable, but we decided to review measures of these skills for several additional reasons. First, research suggests the skills are important to school and workplace success as well as to risk behavior reduction. Also, the literature suggests that when programs achieve impacts in these areas, they also make progress on more traditional academic measures like grades and test scores. And despite growing interest, efforts to measure these areas effectively are still evolving.

We also believe these outcome areas represent a strategic niche or, in economic terms, a “comparative advantage” for many youth programs. OST programs operate with limited resources yet have significant flexibility compared with schools. They can play a powerful role in building skills that matter for learning and development. But to live up to this potential, activities need to align with outcomes, and programs need tools that adequately measure the skills and dispositions they expect young people to develop. Not surprisingly, experts from the OST field encouraged us to focus on these skills during the planning stages of this project.

Why these Instruments?

In determining what instruments to include (see Table 1 on page 9 for a list) we considered several factors. Before describing those factors, we should explain why we focused on measures of youth outcomes, as opposed to program process or quality.

In 2007 we published Measuring Youth Program Quality,” which reviewed observational measures of youth program practices. Although we remain strongly committed to assessing the quality of program practices – especially interactions among youth and adults at the “point of service” – it is critical that improvements in program practices lead to good outcomes for participants. Because many programs are trying to measure outcomes, we developed this guide as a companion document to our 2007 work on practices. Here we looked for ways for programs to assess whether particular skills or dispositions transfer outside of the program setting (although some instruments include items or scales focused on the extent to which youth use specific skills in the program itself). Figure 2 (on the next page) shows how the outcome measures reviewed here fit into a broad theory of change about youth program impact.

In selecting outcome measures to review, we first identified measures where a majority of the contents (more than half of the items in a given scale) mapped directly onto one of our four areas of interest: communication, relationships & collaboration, critical thinking & decision making, and initiative & self-direction.
We looked for measures that were appropriate for use in a range of settings, including OST programs, schools, youth development organizations and camps. We included some measures that have not been used extensively in OST settings but could be. Our focus was on programs serving upper elementary- through high school-age youth, a decision driven in part by the significant work already done in reviewing measures appropriate for use with younger children. We also prioritized measures that are accessible and relatively low-burden for practitioners to implement.

On the technical side, we looked for instruments that had been investigated for scale reliability, factor structure and sensitivity to OST program impact. That decision led to the exclusion of some promising tools. This guide includes information on all of these considerations.

We looked for measures that did not meet all of our technical criteria, in cases where a measure is already used extensively in OST programs and validation efforts are ongoing. We hope the criteria that guided our technical review (see Framework and Criteria Used to Evaluate Reliability and Validity Evidence for Scales Reviewed in this Guide, Appendix 3, page 70) provide a useful roadmap for further testing and development of instruments that are not included here.

Table 1: Instruments, Developers and Availability

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Developer(s)</th>
<th>Availability/Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>California Healthy Kids Survey (CHKS)</td>
<td>WestEd</td>
<td><a href="http://chks.wested.org/">http://chks.wested.org/</a></td>
</tr>
<tr>
<td>Developmental Assets Profile (DAP)</td>
<td>Search Institute</td>
<td><a href="http://www.search-institute.org/survey-services/">www.search-institute.org/survey-services/</a></td>
</tr>
<tr>
<td>Devereux Student Strengths Assessment (DESSA)</td>
<td>Devereux Center for Resilient</td>
<td><a href="http://www.k5kaplan.com">www.k5kaplan.com</a></td>
</tr>
<tr>
<td>Holistic Student Assessment (HSA)</td>
<td>Program in Education, Afterschool &amp; Resiliency</td>
<td><a href="http://www.pearweb.org/tools/hsa.html">http://www.pearweb.org/tools/hsa.html</a></td>
</tr>
<tr>
<td>San Francisco Beacons Survey</td>
<td>Child Trends</td>
<td>Contact Child Trends</td>
</tr>
<tr>
<td>Youth Experiences Survey 2.0 (YES 2.0)</td>
<td>Reed Larson and David Hansen, University of Illinois – Urbana/Champaign, University of Kansas</td>
<td><a href="http://www.youthdev.illinois.edu/yes.htm">http://www.youthdev.illinois.edu/yes.htm</a></td>
</tr>
<tr>
<td>ACA Youth Outcomes Battery</td>
<td>Jim Sibthorp and Gary Ellis, American Camp Association</td>
<td><a href="http://www.acacamps.org/research/enhance/youthoutcomes-resources">www.acacamps.org/research/enhance/youthoutcomes-resources</a></td>
</tr>
<tr>
<td>Youth Outcome Measures Online Toolbox</td>
<td>Deborah Lowe Vandell, Kim Pierce, Pilar O’Cadin, Valerie Hall, Andrea Karash and Teresa Westover</td>
<td><a href="http://childcare.wceruw.org/form3.html">http://childcare.wceruw.org/form3.html</a></td>
</tr>
</tbody>
</table>

Using the Guide

While programs collect outcome data for a variety of reasons — including the desire to better fit program activities to the needs of young people, the desire to assess how much a program is improving outcomes, and the dictates of funders — several considerations are critical to selecting the correct measurement tool.

First and foremost, outcome measures should reflect the goals and activities of the program. Programs should measure outcomes that they value and that they are intentionally trying to influence. Second, programs should use measures that will yield valid and reliable information. Finally, programs should also consider a host of important practical issues such as the cost, ease of administration and accessibility of the tools. This guide includes information on all of these considerations.

For each instrument, we summarize the origins and focus of the tool, include sample items and discuss user and technical considerations. Where possible, information is provided about length, cost, format (e.g., Web vs. paper; translations), supplemental measures and tools, and training (whether it is available or required). Our technical reviews focus on the degree to which reliability and validity have been established. Reliability speaks to whether an instrument yields consistent information, while validity speaks to whether a particular instrument in fact measures what it is intended to measure.
We summarize the technical properties of each instrument as a whole and provide more detailed reviews of the scales within each instrument that map most directly onto the four skill areas that are discussed above. For each relevant scale, we rate the strength of evidence for reliability and validity – the former derived from consideration of internal consistency, interrater and test-retest reliability, and the latter from consideration of convergent, discriminant, criterion and construct validity. For a discussion of the importance of psychometrics and definitions of all of these terms, see Appendix 2, Psychometrics: What are they and why are they useful? For those readers who are interested in detailed analyses of reliability and validity evidence for each scale and want to understand the process used to arrive at technical ratings, please see the Technical Appendix.

The technical ratings should by no means be considered final. In most cases, the instrument developers are continually gathering evidence of reliability and validity. Readers are encouraged to ask developers for updated information and watch for forthcoming updates to this report.

Finally, a word of caution: We have tried to identify useful measures that are psychometrically sound, so that if change is detected, users can be confident that change is in fact occurring. But attribution – or determining whether that change is a function of a specific program – requires specific approaches to study design that are beyond the scope of this report.

Looking across the Instruments

This section includes some observations about this set of 10 instruments as a whole, and several summary charts. The section that follows provides detailed information about each instrument.

What skills do these instruments measure?

All 10 of the instruments include at least one scale that addresses collaboration and relationships and initiative and self-direction. Despite the fact that many youth programs focus on building critical thinking and decision-making skills, only half of the instruments reviewed measure these outcomes, and only two have scales that measure communication skills. It is important to note that all of the instruments also measure constructs that fall outside of the four areas we focus on. See Table 2 on page 12 for a full listing of skills assessed by each instrument and Table 3 on page 13 for a listing of scales by skill area.

How accessible and user-friendly are these instruments?

Only four of the 10 measures reviewed are available free of charge; others have associated cost structures ranging from one-time fees for universal use to a per-survey cost structure. While user manuals and related resources are available in several cases, specific user training is available (for a fee) only for five of the 10 instruments.

Tables with normative data designed to facilitate comparison of youth in a given program to a larger population are available in four cases, although several developers are working to make such data available. See Tables 4 on page 14 and 5 on page 15 for a summary of these and other user considerations.

To what extent have reliability and validity been established?

There is evidence that the scales on each of the 10 instruments generate consistent responses, or are reliable. However the strength of reliability evidence varies across the 10 instruments and typically across scales within each individual instrument (see Table 6 on page 16), as does the extent to which reliability has been established for different groups (e.g. age, gender and ethnicity). For all 10 of the instruments included in the guide, there is some evidence that the scales measure what they are intended to measure, or are valid. However, the strength of validity evidence varies across the 10 instruments and typically across the scales within each individual instrument (see Table 6).

From a technical standpoint, what additional information would be useful?

As the developers and other scholars continue to work with these instruments, there are several areas where additional information would be useful, particularly in terms of advancing validation efforts. For example, additional work on discriminant validity, or the extent to which scales in fact measure their specific intended constructs, would be useful for all 10 instruments. Additional efforts to assess the degree to which scores on scales relate in expected ways to relevant criterion or outcome measures, obtained either at the same time (concurrent validity) or at some point in the future (predictive validity), would also be helpful in all cases. Finally, for most instruments, efforts to assess how useful scales are in detecting efforts of OST participation in particular would help advance the field.
Table 2: Skill Areas Assessed

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Communication</th>
<th>Relationships &amp; Collaboration</th>
<th>Critical Thinking &amp; Decision-making</th>
<th>Initiative &amp; Self-Directed</th>
</tr>
</thead>
<tbody>
<tr>
<td>California Healthy Kids Survey Resilience &amp; Youth Development Module (RYDM)</td>
<td>Empathy; Cooperation &amp; Communication</td>
<td>Problem-Solving</td>
<td>Self-Awareness; Self-Efficacy</td>
<td></td>
</tr>
<tr>
<td>Developmental Assets Profile (DAP)</td>
<td>Social Competencies</td>
<td>Social Competencies</td>
<td>Commitment to Learning; Positive Identity</td>
<td></td>
</tr>
<tr>
<td>Devereux Student Strengths Assessment (DESSA)</td>
<td>Social Awareness; Relationship Skills; Self-Management</td>
<td>Decision-Making</td>
<td>Personal Responsibility; Goal-Directed Behavior; Self-Awareness</td>
<td></td>
</tr>
<tr>
<td>Holistic Student Assessment (HSA)</td>
<td>Empathy; Relationships with Peers; Relationships with Adults</td>
<td>Critical Thinking</td>
<td>Perseverance; Assertiveness; Emotional Control</td>
<td></td>
</tr>
<tr>
<td>San Francisco Beacons Survey</td>
<td>Positive Reaction to Social Challenge</td>
<td></td>
<td>School Effort; Self-Efficacy; Leadership; Time Spent in Challenging Learning Activities</td>
<td></td>
</tr>
<tr>
<td>Social Skills Improvement System (SSIS)</td>
<td>Communication</td>
<td></td>
<td>Assertion; Empathy; Engagement; SelfControl</td>
<td></td>
</tr>
<tr>
<td>Survey of Academic and Youth Outcomes (SAYO)</td>
<td>Communication Skills</td>
<td>Sense of Competence</td>
<td>Problem-Solving Skills</td>
<td></td>
</tr>
<tr>
<td>Youth Experiences Survey 2.0 (YES 2.0)</td>
<td>Diverse Peer Relationships; Prosocial Norms; Group Process Skills; Feedback</td>
<td>Goal Setting; Problem Solving; Time Management; Effort; Emotion Regulation; Leadership and Responsibility</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Youth Outcomes Battery</td>
<td>Friendship Skills; Teamwork</td>
<td>Problem-Solving Confidence</td>
<td>Independence; Interest in Exploration; Responsibility</td>
<td></td>
</tr>
<tr>
<td>Youth Outcome Measures Online Toolbox</td>
<td></td>
<td></td>
<td>Work Habits; Task Persistence</td>
<td></td>
</tr>
</tbody>
</table>

Note: This does not include all of the scales from each instrument, only those that map onto the skill areas that are the focus of this guide.
### Table 4: User Considerations in Selecting Measures – Populations and Settings

<table>
<thead>
<tr>
<th>Measures</th>
<th>Target Age/Grades</th>
<th>Settings Tool Has Been Tested In</th>
<th>Availability of Normative Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>California Healthy Kids Survey Resilience &amp; Youth Development Module (RYDM)</td>
<td>Middle &amp; High School</td>
<td>Primarily Schools</td>
<td>Data collected and analyzed on large numbers of California youth who have taken the RYDM. Reports summarizing these data and descriptive information about the state-level sample are available.</td>
</tr>
<tr>
<td>Developmental Assets Profile (DAP)</td>
<td>Middle &amp; High School</td>
<td>OST programs; Schools; Therapeutic Settings</td>
<td>Normative data designed to facilitate comparison of youth in a given program to a larger population are not available at this time.</td>
</tr>
<tr>
<td>Devereux Student Strengths Assessment (DESSA)</td>
<td>Kindeergarten – 8th Grade</td>
<td>Schools; Residential Programs; Clinical settings</td>
<td>Normative data are available for each scale of the DESSA, based on a standardization sample of nearly 2,900 children. That sample is reported to closely approximate the K-8 population of the U.S. with respect to age, gender, geographic region of residence, race, ethnicity, and socioeconomic status based on data published in 2008 by the U.S. Census Bureau. Norm reference cards are available for purchase and are included in the DESSA kit.</td>
</tr>
<tr>
<td>Harris: Student Assessment (HSA)</td>
<td>5th – 12th Grade</td>
<td>Schools; Afterschool Programs</td>
<td>Normative data designed to facilitate comparison of youth in a given program to a larger population are in development. By early 2014, normative data on youth in Grades 4 to 10 will be available.</td>
</tr>
<tr>
<td>San Francisco Beacons Survey</td>
<td>Middle School</td>
<td>Beacons Afterschool Programs</td>
<td>Normative data designed to facilitate comparison of youth in a given program to a larger population are not available at this time.</td>
</tr>
<tr>
<td>Social Skills Improvement System (SSIS)</td>
<td>Elementary – High School</td>
<td>Primarily schools; Clinical settings</td>
<td>Tested on a normative sample of 4,700 youth ages 3-18. In addition, 385 teachers and 2,800 parents provided ratings. Sampling was conducted on a national standardization sample aligned with the demographic results of the 2000 U.S. Census. The three forms have normative scores by age group and gender. Information about using norms is included in the user’s guide.</td>
</tr>
<tr>
<td>Survey of Academic and Youth Outcomes (SYAO)</td>
<td>4th – 8th Grades; 9th – 12th Grades</td>
<td>OST programs; Afterschool Programs</td>
<td>Normative data designed to facilitate comparison of youth in a given program to a larger population are not available at this time.</td>
</tr>
<tr>
<td>Youth Experiences Survey 2.0 (YES 2.0)</td>
<td>Middle &amp; High School</td>
<td>Schools; Afterschool Programs</td>
<td>Normative data designed to facilitate comparison of youth in a given program to a larger population are not available at this time.</td>
</tr>
<tr>
<td>Youth Outcomes Battery</td>
<td>Middle &amp; High School</td>
<td>Primarily Camps (both day and residential)</td>
<td>American Camp Association recently began collecting normative data on the Basic version of the Youth Outcomes Battery. These data are intended to allow individual camps to compare their scores with representative scores from typical ACA camps. (Data offered limited comparison value for nonresidential camps because 75 percent were collected on residential camps.) Details related to gender, age, race/ethnicity, and day/resident programming are forthcoming. Guidance on how to use norms for comparison purposes is available at <a href="http://www.acacamps.org/research/enhance/youth-outcomes-resources/norms">www.acacamps.org/research/enhance/youth-outcomes-resources/norms</a>.</td>
</tr>
<tr>
<td>Youth Outcome Measures Online Toolbox</td>
<td>Middle School</td>
<td>Middle school OST programs</td>
<td>Normative data designed to facilitate comparison of youth in a given program to a larger population are not available at this time.</td>
</tr>
</tbody>
</table>

### Table 5: User Considerations in Selecting Measures – Accessibility and Supports

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Average Time to Complete</th>
<th>Cost</th>
<th>Training Available</th>
<th>Company/Related Tools</th>
<th>Additional Information &amp; Supports</th>
</tr>
</thead>
<tbody>
<tr>
<td>California Healthy Kids Survey Resilience &amp; Youth Development Module (RYDM)</td>
<td>–40 minutes</td>
<td>Free</td>
<td>Recommended by WestEd</td>
<td>Part of the California School Climate, Health and Learning survey tools; includes a School Climate survey and Parent survey</td>
<td>For permission to use, contact the California DOE • Survey available online; technical support for reporting • Modifications needed to use for individual program evaluation purposes • Survey can be customized; database of sample questions is available • Additional training on data use and facilitating student listening circles supports use of the survey</td>
</tr>
<tr>
<td>Developmental Assets Profile (DAP)</td>
<td>–20 minutes</td>
<td>$150 for a one-time activation fee, plus $2 per pre- and post-survey</td>
<td>Yes, if requested</td>
<td>Developmental Assets Community Mobilization (&quot;40 Aspects&quot;) survey</td>
<td>Survey available online or paper copy • User’s guide included • Web-based scoring platform available to support scoring and exporting results • In-person and webinar-based training available for DAP administration</td>
</tr>
<tr>
<td>Devereux Student Strengths Assessment (DESSA)</td>
<td>N/A</td>
<td>$115.95 for standard kit, including user manual and forms, $39.95 for 25 additional forms</td>
<td>Yes, fee-based</td>
<td>DESSA and DESSA Mini are a web-based version of the tool</td>
<td>DESSA is available in Spanish • Programs seeking more information prior to purchase may need an introduction to the tool • Fee-based in-service training available, but not required • Web-based scoring platform available to support scoring and exporting results • Free video and audio presentations also available</td>
</tr>
<tr>
<td>Holistic Student Assessment (HSA)</td>
<td>–25 – 45 minutes</td>
<td>Varies based on number of sites, number of student per site, and level of analysis</td>
<td>Yes, required</td>
<td>Part of a set of tools developed by PEAR, including a Holistic Classroom Assessment</td>
<td>Interested programs should contact the developer • Training provided either in-person or online; sites have access to ongoing technical assistance, including support for scoring and reporting data • Survey available online or paper copy • HSA is available in Spanish</td>
</tr>
<tr>
<td>San Francisco Beacons Survey</td>
<td>–35 minutes</td>
<td>Free</td>
<td>No</td>
<td>Youth Feedback Form (on a range of experiences)</td>
<td>Youth Feedback Form; available online only • Interim programs should contact the developer for access to and guidance on the survey</td>
</tr>
<tr>
<td>Social Skills Improvement System (SSIS)</td>
<td>–25 minutes</td>
<td>$248.45 for starter kit, including rating scales and manuals ($517.35 for computer-scored kit); $43.05 for 25 hand-scored surveys; $53.50 for 25 computer-entry surveys</td>
<td>No</td>
<td>Part of the Social Skills Improvement System, which includes guides for Performance Scales and Improvement Planning</td>
<td>AS-SIST software for computer scoring and reporting, including individual, progress, and multi-site reports • Online links to suggested interventions with the SSI Intervention Guide • Available in Spanish</td>
</tr>
<tr>
<td>Survey of Academic and Youth Outcomes (SYAO)</td>
<td>–20 minutes</td>
<td>$250 for unlimited one-year site license</td>
<td>Yes</td>
<td>Part of the ARA assessment system, which includes an observational tool for assessing quality</td>
<td>Youth surveys available only online • Training available in-person or online • Survey may be customized • Survey available for free online; administration manual available on request • Youth surveys available in paper/pencil format only</td>
</tr>
<tr>
<td>Youth Outcome Battery</td>
<td>–9 minutes</td>
<td>N/A</td>
<td>No</td>
<td>Can be used in tandem with an eight-step program evaluation process</td>
<td>Designed with camps in mind, though &quot;camp&quot; language can be replaced with &quot;program&quot; • Guidelines available online</td>
</tr>
<tr>
<td>Youth Outcome Measures Online Toolbox</td>
<td>–25 minutes</td>
<td>Varies based on number of sites, number of students per site, and level of analysis</td>
<td>Only if requested</td>
<td>Teacher Student Report, Program Staff Student Report, Program Observation tool and exit survey</td>
<td>Interested programs should contact the developer for access and guidance on the survey</td>
</tr>
</tbody>
</table>

* Time based on recommended survey length of no more than 50 questions selected from a menu of scales.
### Table 6: Technical Properties Summary – Instrument Level

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Reliability</th>
<th>Validity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Is there evidence that the scales on the instrument generate consistent responses?</td>
<td>How strong is available reliability evidence?</td>
</tr>
<tr>
<td>California Healthy Kids Survey Resilience &amp; Youth Development Module (CHKS)</td>
<td>Yes</td>
<td>Moderate to Substantial</td>
</tr>
<tr>
<td>Developmental Assets Profile (DAP)</td>
<td>Yes</td>
<td>Substantial</td>
</tr>
<tr>
<td>Devereux Student Strengths Assessment (DSSA)</td>
<td>Yes</td>
<td>Moderate</td>
</tr>
<tr>
<td>Holistic Student Assessment (HSA)</td>
<td>Yes</td>
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</tr>
<tr>
<td>San Francisco Beacons Survey</td>
<td>Yes</td>
<td>Limited to Moderate</td>
</tr>
<tr>
<td>Social Skills Improvement System (SSIS)</td>
<td>Yes</td>
<td>Moderate to Substantial</td>
</tr>
<tr>
<td>Survey of Academic and Youth Outcomes Battery (SAYO)</td>
<td>Yes</td>
<td>Substantial</td>
</tr>
<tr>
<td>Youth Experiences Survey 2.0 (YES 2.0)</td>
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<td>Substantial</td>
</tr>
<tr>
<td>Youth Outcomes Battery</td>
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</tr>
<tr>
<td>Youth Outcome Measures Online Toolbox</td>
<td>Yes</td>
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</tbody>
</table>

Note: For detailed explanation of our rating scale for reliability and validity evidence and how we arrived at ratings for Tables 6 - 10, see Appendix 3: Framework and Criteria for Ratings of Reliability and Validity Evidence on p. 70. The range of rating levels include: None, Limited, Moderate, Substantial, and Extensive.

### Table 7: Relationships & Collaboration Scales: Technical Properties Summary

<table>
<thead>
<tr>
<th>Scale</th>
<th>Reliability</th>
<th>Validity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Is there evidence that the scales on the instrument generate consistent responses?</td>
<td>How strong is available reliability evidence?</td>
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<tr>
<td>Social Competence (YO Toolbox)</td>
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</tr>
<tr>
<td>Social Competence (SSIS)</td>
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<td>Limited</td>
</tr>
<tr>
<td>Self-Control – Student (SSIS)</td>
<td>Moderate to Substantial</td>
<td>Limited</td>
</tr>
<tr>
<td>Social Awareness (DAP)</td>
<td>Moderate to Substantial</td>
<td>Limited</td>
</tr>
<tr>
<td>Social Awareness (DESSA)</td>
<td>Moderate to Substantial</td>
<td>Limited</td>
</tr>
<tr>
<td>Social Competence – Teacher (SSIS)</td>
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<tr>
<td>Social Competence – Teacher (DESSA)</td>
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<tr>
<td>Social Competence – Student (DAP)</td>
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<td>Social Awareness (HSA)</td>
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</tr>
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<td>Social Awareness (YES)</td>
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<td>Self-Control – Student (DESSA)</td>
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<td>Engagement – Teacher (SSIS)</td>
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<td>Empathy – Teacher (DAP)</td>
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<td>Empathy – Student (DESSA)</td>
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<td>Social Awareness (DAP)</td>
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<tr>
<td>Social Awareness (DESSA)</td>
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### Table 8: Initiative & Self-Direction Scales – Technical Properties Summary

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<tr>
<th>Scale</th>
<th>Overall Reliability Rating</th>
<th>Overall Validity Rating</th>
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<tr>
<td>Self-Awareness (CHKS)</td>
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<tr>
<td>Self-Efficacy (CHKS)</td>
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<td>Limited to Moderate</td>
</tr>
<tr>
<td>Commitment to Learning (DAP)</td>
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<tr>
<td>Positive Identity (DAP)</td>
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<tr>
<td>Personal Responsibility (DESSA)</td>
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<tr>
<td>Goal-Directed Behavior (DESSA)</td>
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<td>Self-Awareness (DESSA)</td>
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<td>Limited to Moderate</td>
</tr>
<tr>
<td>Perseverance (HSA)</td>
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<td>Assertiveness (HSA)</td>
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<td>Emotional Control (HSA)</td>
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<tr>
<td>School Effort (Beacons)</td>
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<td>Self-Efficacy (Beacons)</td>
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<tr>
<td>Leadership (Beacons)</td>
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<tr>
<td>Time Spent in Challenging Learning Activities (Beacons)</td>
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<tr>
<td>Behavior in the Classroom (SAYO)</td>
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<td>Moderate to Substantial</td>
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<tr>
<td>Initiative (SAYO)</td>
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</tr>
<tr>
<td>Future Planning – My Actions (SAYO)</td>
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<td>Moderate to Substantial</td>
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<td>Goal Setting (YES)</td>
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<tr>
<td>Effort (YES)</td>
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</tr>
<tr>
<td>Time Management (YES)</td>
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</tr>
<tr>
<td>Emotional Regulation (YES)</td>
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<td>Limited</td>
</tr>
<tr>
<td>Leadership and Responsibility (YES)</td>
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</tr>
<tr>
<td>Independence (Youth Outcomes Battery)</td>
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<td>Limited</td>
</tr>
<tr>
<td>Interest in Exploration (Youth Outcomes Battery)</td>
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<td>Limited</td>
</tr>
<tr>
<td>Responsibility (Youth Outcomes Battery)</td>
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<td>None to Limited</td>
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<tr>
<td>Work Habits (YO Toolbox)</td>
<td>Moderate to Substantial</td>
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</tr>
<tr>
<td>Task Persistence (YO Toolbox)</td>
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<tr>
<td>Social Competencies (YO Toolbox)</td>
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</table>

### Table 9: Communication Scales – Technical Properties Summary

<table>
<thead>
<tr>
<th>Scale</th>
<th>Overall Reliability Rating</th>
<th>Overall Validity Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication – Teacher (SSIS)</td>
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<tr>
<td>Communication – Student (SSIS)</td>
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<td>Moderate</td>
</tr>
<tr>
<td>Communication Skills (SAYO)</td>
<td>Substantial</td>
<td>Moderate to Substantial</td>
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</table>

### Table 10: Critical Thinking & Decision-Making Scales – Technical Properties Summary

<table>
<thead>
<tr>
<th>Scale</th>
<th>Overall Reliability Rating</th>
<th>Overall Validity Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Problem Solving (CHKS)</td>
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</tr>
<tr>
<td>Decision Making (DESSA)</td>
<td>Moderate</td>
<td>Limited to Moderate</td>
</tr>
<tr>
<td>Critical Thinking (HSA)</td>
<td>Moderate</td>
<td>None</td>
</tr>
<tr>
<td>Problem-Solving Skills (SAYO)</td>
<td>Substantial</td>
<td>Moderate to Substantial</td>
</tr>
<tr>
<td>Problem-Solving (YES)</td>
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<td>Limited</td>
</tr>
<tr>
<td>Problem-Solving Confidence (Youth Outcomes Battery)</td>
<td>Limited</td>
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</table>
Overview and Purpose

The California Healthy Kids Survey (CHKS) is a statewide survey administered to students in grades 5-8 enrolled in California. The purposes of CHKS include helping schools monitor and address mental and physical health needs (especially as they affect academic performance), improving school climate and learning supports, and increasing the quality of health, prevention and youth development programs. CHKS was developed by WestEd for the California Department of Education. Until the 2010-2011 school year, California school districts that accepted funds under Title IV Safe and Drug-Free Schools and Communities Act were required to administer the CHKS. In recent years, schools and youth programs from other parts of the country have used and adapted the survey. In addition to the core survey, 11 supplemental modules can be used to customize the survey to meet local needs. The Resilience & Youth Development Module (RYDM) of CHKS aligns most closely with our focus and therefore is the subject of this review. The RYDM is based on a conceptual framework that links environmental and internal resilience assets to improved health, social, and academic outcomes.

Content

There are middle school and high school versions of the RYDM; each includes a shorter and longer form, with 33 and 56 questions respectively. The full version includes scales that assess home and peer environments that are not included in the shorter version.

Each question (see sample items) follows a four-point response scale: not at all true, a little true, pretty much true, very much true. To assist with interpretation of a youth’s scores on each scale, guidelines are available for categorizing scores as high, moderate or low. Scale scores (average item response) over 3 are categorized as “high,” those between 2 and 3 are categorized as “moderate,” and those less than 2 are categorized as “low.” Programs may find it useful to report percentages of students whose scores fall in the high, moderate or low categories for each scale.

The RYDM includes the following scales:
- Caring Relationships (includes four scales: Community Caring Relationships, School Caring Relationships, Home Caring Relationships, Peer Caring Relationships)
- High Expectations (includes four scales: Community High Expectations, School High Expectations, Home High Expectations, Peer High Expectations)
- Meaningful Participation (includes four scales: Community Meaningful Participation, School Meaningful Participation, Home Meaningful Participation, Peer Meaningful Participation)
- Cooperation and Communication*
- Empathy*
- Problem-Solving*
- Goals and Aspirations
- Self-Awareness*
- School Connectedness
- Self-Efficacy*

Sample Items from CHKS Resilience & Youth Development Module Scales Reviewed in this Guide

I can work with someone who has different opinions than mine. (Cooperation and Communication)

I feel bad when someone gets their feelings hurt. (Empathy)

I try to work out problems by talking or writing about them. (Problem Solving)

I understand my moods and feelings. (Self-Awareness)

I can do most things if I try. (Self-Efficacy)

* These scales map onto one or more of the skill areas that are the focus of this guide. The Technical Properties section below summarizes our ratings of the reliability and validity evidence for these scales.

User Considerations

In this section we discuss several considerations related to the RYDM, including availability of normative data, accessibility, ease of use and available supports.

Accessibility

The RYDM and related CHKS instruments are available for free on the California Healthy Kids Survey website and can be used with permission from the California Department of Education.

Ease of Use

The RYDM is available both online and in paper/pencil format. A typical youth will finish the survey in under 20 minutes. The website provides instructions for administering the survey.

Availability of Norms

Normative data that characterize what is usual within a defined population can help programs better understand the populations they serve and the effects of their programs. The administrators of the California Healthy Kids Survey have collected and analyzed data on large numbers of California youth who have taken the RYDM. Reports summarizing these data are available on http://chks.wested.org/reports, and descriptive information about the state-level sample is provided in this report: http://chks.wested.org/resources/Secondary_State_0709_Main.pdf.

Available Supports

WestEd has developed an online system for capturing surveys and running reports. The system became fully operational in the fall of 2013. Training to support organizations in administering the instrument is recommended. WestEd offers additional training on the use of data and the facilitation of student listening circles. WestEd also provides training and analysis support to programs outside of California on a cost-recovery basis. It also has made available a range of resources on its website, including background information on the framework the instruments are based on, guidelines for customizing and administering the survey, and information on interpreting and reporting scores.

Technical Properties

This section provides information about the overall technical properties of the RYDM and the five scales of the measure that map onto the skill areas that are the focus of this guide. The Technical Appendix provides detailed analysis of reliability and validity evidence for these five scales as well as a description of the process used to arrive at ratings.

Reliability and Validity of the CHKS Resilience & Youth Development Module

1. Is there evidence that the scales on the instrument generate consistent responses, that is, are reliable?
   - Yes

2. For what groups?
   - Students in grades 7, 9 and 11
   - Male and female youth
   - Youth from different racial/ethnic groups (White, African-American, Mexican-American, Chinese-American)

3. How strong is available reliability evidence?
   - Moderate to Substantial
4. Is there evidence that the scales on the instrument measure what they intend to measure, that is, are valid?
   - Yes

5. How strong is available validity evidence?
   - Moderate

6. What is the nature of that evidence?
   - Exploratory and confirmatory factor analysis support for viewing several scales on the RYDM as measures of distinct environmental and personal resilience assets.
   - Significant associations of RYDM scale scores in expected directions with youth self-reports of substance use, violence, psychological well-being and school adjustment (grades, truancy).

7. What are some of the questions that would be useful for scholars to address as they continue to work with this instrument?
   - To what extent do RYDM scales measure their specific intended constructs? For example, does the Problem-Solving scale correlate with other established measures of skills in this area and less so with measures of other types of skills?
   - What are the cumulative and unique contributions of RYDM scales, when considered collectively, to the prediction of different types of youth outcomes?
   - To what extent do RYDM scales predict outcomes at later points in a youth’s schooling or development?
   - What is the sensitivity of RYDM scales for detecting expected effects of OST program participation?

### For More Information
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(562) 799-5151 (Fax)

### Overview and Purpose
The Developmental Assets Profile (DAP) was developed by Search Institute in 2004. Based on the Institute’s developmental assets framework, the DAP measures the external assets (relationships and opportunities provided by others) and internal assets (values, skills and self-perceptions) of youth in grades 6-12. Search Institute developed the DAP in response to numerous requests for a measure of developmental assets appropriate for program evaluation and clinical purposes. Since its creation, the DAP has been used with more than 500,000 youth in the United States and extensively internationally. It can be used to assess individual youth or as a group assessment for all participants in a program.

### Content
The DAP is a 58-item self-report questionnaire. Youth are asked how true each statement is for them in the context of a three-month time frame and respond using a four-point scale: not at all/rarely, somewhat/sometimes, very/often, extremely/almost always.

The DAP can be scored to reflect the types and degree of developmental assets that each youth reports in each of the following categories:
- **Support**
- **Empowerment**
- **Boundaries and Expectations**
- **Constructive Use of Time**
- **Commitment to Learning**
- **Positive Values**
- **Social Competencies**
- **Positive Identity**

Alternatively, items can be re-grouped to yield scores reflecting assets associated with each of the following developmental contexts: personal, social, family, school and community.

* These scales each map onto one of the skill areas that are the focus of this guide. The Technical Properties section below summarizes our ratings of the reliability and validity evidence for these scales.

### User Considerations
This section discusses the DAP in terms of several important user considerations, including accessibility, ease of use, availability of normative data and other supports available to users.

#### Accessibility
The DAP may be administered online or in a paper/pencil format. Surveys are available for $2 per youth. For the online version of the survey, there is a one-time activation fee of $150 per site, plus $2 per survey for both pre- and post-tests.

#### Ease of Use
Search Institute suggests it takes a typical youth 10 to 15 minutes to complete the DAP. The survey is self-explanatory and requires no special training to administer. A Web-based scoring platform (included in the survey package) allows users to administer, score, view, print and export DAP results either as an aggregate report or as raw data. Materials and procedures for hand-scoring are also available.
**Availability of Norms**

Normative data that characterize what is usual within a defined population can help programs better understand the populations they serve and the effects of their programs. Although norms based on a representative national sample of youth are not yet available for the DAP, Search Institute is actively working to address this need. The user manual provides the 25th-, 50th- and 75th-percentile scores for each scale, based on the combined sample from the first two field trials of the DAP. The manual cautions users that these preliminary data provide only “crude” points of comparison for research and field work with the DAP.

**Available Supports**

The DAP is scored via online software (unlike its community-level surveys, which are scored by Search Institute). Search Institute can provide training for DAP administration either in person or as a webinar. Technical consultation is available from Search Institute and is negotiated on a case-by-case basis. The user guide provides extensive information on planning for and administering the DAP. The guide provides recommendations for using group results to plan for improvement. Results are broken down by gender, grade, race and ethnicity.

**Technical Properties**

This section provides information about the overall technical properties of the DAP and of the specific scales that map onto the skill areas that are the focus of this guide. The Technical Appendix provides detailed analysis of reliability and validity evidence for these latter scales, as well as a description of the process used to arrive at ratings.

### Reliability and Validity of the DAP

1. Is there evidence that the scales on the instrument generate consistent responses, that is, are reliable?
   - Yes

2. For what groups?
   - Middle school and high school students
   - Male and female youth
   - Youth from different racial/ethnic groups (White, Hispanic, Asian-American, American Indian, and Multi-racial)
   - Youth from non-U.S. countries, including developing world countries.

3. How strong is available reliability evidence?
   - Substantial

4. Is there evidence that the scales on the instrument measure what they intend to measure, that is, are valid?
   - Yes

5. How strong is available validity evidence?
   - Moderate

6. What is the nature of that evidence?
   - Expected differences in DAP scale scores for students in middle schools with contrasting levels of resources for supporting positive youth development.
   - Expected associations of DAP scales with measures of risk behavior, thriving and grades.
   - Improvements in DAP scale scores for youth participating in an OST program in Thailand compared with those in a random assignment control group.

7. What are some of the questions that would be useful for scholars to address as they continue to work with this instrument?
   - Does factor analysis support the scoring system for the instrument (e.g., is there support for creating separate scores for assets in each of the eight targeted areas)?
   - To what extent do DAP scales measure their specific intended constructs (e.g., do scores on the Social Competencies scale correlate with other well-validated indices of social skills and less so with measures of abilities in other areas)?
   - What are the cumulative and unique contributions of DAP scales, when considered collectively, to the prediction of different types of youth outcomes?
   - To what extent do DAP scales predict outcomes at later points in a youth’s schooling or development?
   - What is the DAP’s sensitivity for detecting effects of OST program participation among youth in the U.S.?

<table>
<thead>
<tr>
<th>Reliability and Validity Evidence for DAP Scales Reviewed in this Guide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale</td>
</tr>
<tr>
<td>-----------------------------------</td>
</tr>
<tr>
<td>Commitment to Learning</td>
</tr>
<tr>
<td>Social Competencies</td>
</tr>
<tr>
<td>Positive Identity</td>
</tr>
</tbody>
</table>

**For More Information**

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Overview and Purpose

The Devereux Student Strengths Assessment (DESSA) is a 72-item behavior-rating scale designed to assess eight social-emotional competencies for children in grades K to 8. The instrument is strengths-based and does not assess risk factors or maladaptive behaviors. The DESSA is based on a definition of social-emotional competence, such as a child's ability to successfully interact with others in a way that demonstrates awareness of and ability to manage emotions in an age- and context-appropriate manner. Published by the Devereux Center for Resilient Children, the DESSA is part of a series of strength-based assessments grounded in resilience theory that also includes the Devereux Early Childhood Assessment, or DECA.

The DESSA mini is an eight-item universal screening tool that estimates a youth's overall social-emotional competence. The mini version is recommended for use in situations in which the longer form is not practical or feasible. The DESSA mini does not yield individual scale scores, so programs should consider their purposes when selecting which version to use.

Content

The DESSA is completed by parents, teachers or program staff in child-serving settings. For each item, the rater indicates on a five-point scale (never, rarely, occasionally, frequently, very frequently) how often the student engaged in each behavior over the past four weeks. The 72 items are organized into the eight scales listed below. A Social-Emotional Composite score provides an overall assessment of the strength of a child's social-emotional competence.

The developers of the DESSA recommend a three-step process for interpreting scores. The first step involves reviewing the eight social-emotional competencies. The second step involves reviewing a global assessment of a child's social-emotional functioning against national norms of all participants in a given classroom or program group. The DESSA includes the following scales:

- Self-Awareness*
- Social Awareness*
- Self-Management*
- Goal-Directed Behavior*
- Relationship Skills*
- Personal Responsibility*
- Decision-Making*
- Optimistic Thinking

* These scales map onto one or more of the skill areas that are the focus of this guide. The Technical Properties section below summarizes our ratings of the reliability and validity evidence for these scales.

User Considerations

This section discusses the DESSA in terms of several important user considerations, including accessibility, ease of use, availability of normative data and supports available to programs.

Accessibility

The DESSA may be purchased through Kaplan (www.k5kaplan.com). A standard kit costs $115.95 and includes a user manual, a norms reference card and 25 hand-scoring forms. Additional packages of 25 forms may be purchased for $39.95 each. The e-DESSA is a Web-based version of the tool and allows the user a single administration of the tool, to be completed online. The e-DESSA generates numerous reports, including individual and classroom profiles, rater comparisons (e.g., ratings of the same student by different teachers), and pre- and post-test comparisons. For $1 per single administration, programs may purchase as many e-DESSA single assessments as needed. The printed DESSA is available in Spanish.

Ease of Use

The DESSA is filled out by an adult – a teacher, program staff member or parent – for each child being assessed. It takes approximately 10 to 15 minutes per child. Programs should consider their time and human resource constraints for completing the forms, as the DESSA is not a self-report tool.

Availability of Norms

Normative data that characterize what is usual within a defined population can help programs better understand the populations they serve and the effects of their programs. Normative data are available for each scale of the DESSA and the Social-Emotional Composite, based on a standardization sample of nearly 2,500 children. The sample is reported to closely approximate the K-8 population of the U.S. with respect to age, gender, geographic region of residence, race, ethnicity and socioeconomic status, based on data published in 2008 by the U.S. Census Bureau. Norm reference cards are available for purchase and are included in the DESSA kit.

Available Supports

The user manual offers detailed instructions for users. Programs seeking more information prior to purchase may read an introduction to the DESSA. Fee-based in-service training is available but not required. Free video and audio training presentations are available at www.centerforresilientchildren.org.
Technical Properties

This section provides information about the overall technical properties of the DESSA and of specific scales that map onto the skill areas that are the focus of this guide. The Technical Appendix provides detailed analysis of reliability and validity evidence for these seven scales as well as a description of the process used to arrive at ratings.

Reliability and Validity of the DESSA

1. Is there evidence that the scales on the instrument generate consistent responses, that is, are reliable?
   - Yes

2. For what groups?
   - Elementary school students (grades K to 8 collectively)

3. How strong is available reliability evidence?
   - Moderate

4. Is there evidence that the scales on the instrument measure what they intend to measure, that is, are valid?
   - Yes

5. How strong is available validity evidence?
   - Limited to Moderate

6. What is the nature of that evidence?
   - For selected scales on the DESSA, relatively strong correlations with scales on other instruments that assess abilities or behaviors in similar areas.
   - Expected associations of DESSA scale and composite scores with teacher ratings of youth emotional, behavioral, and school functioning on other established measures (criterion validity).

7. What are some of the questions that it would be useful for scholars to address as they continue to work with this instrument?
   - Does factor analysis support the scoring system for the instrument? For example, is there support for creating separate scores for skills in each of the eight targeted areas?
   - To what extent do DESSA scales measure their specific intended constructs? For example, does the Decision-Making scale correlate with other established measures of skills in this area and less so with measures of other types of skills?
   - What are the cumulative and unique contributions of DESSA scales, when considered collectively, to the prediction of different types of youth outcomes?
   - What is the instrument’s sensitivity for detecting expected effects of OST program participation?
   - Do ratings by OST program staff on the DESSA exhibit evidence of validity?

* The scope of this assessment of the reliability and validity of the DESSA does not include ratings on the instrument that are provided by the child’s parent.

Reliability and Validity of Specific DESSA Scales

<table>
<thead>
<tr>
<th>DESSA Scale</th>
<th>Number of Items</th>
<th>Reliability Evidence</th>
<th>Validity Evidence</th>
<th>Corresponding Skill Area in this Guide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-Awareness</td>
<td>7</td>
<td>Moderate</td>
<td>Limited to Moderate</td>
<td>Initiative and Self-Direction</td>
</tr>
<tr>
<td>Social Awareness</td>
<td>9</td>
<td>Moderate</td>
<td>Limited to Moderate</td>
<td>Relationships and Collaboration</td>
</tr>
<tr>
<td>Self-Management</td>
<td>11</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Relationships and Collaboration</td>
</tr>
<tr>
<td>Goal-Directed Behavior</td>
<td>10</td>
<td>Moderate</td>
<td>Limited to Moderate</td>
<td>Initiative and Self-Direction</td>
</tr>
<tr>
<td>Relationship Skills</td>
<td>10</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Relationships and Collaboration</td>
</tr>
<tr>
<td>Personal Responsibility</td>
<td>10</td>
<td>Moderate</td>
<td>Limited to Moderate</td>
<td>Initiative and Self-Direction</td>
</tr>
<tr>
<td>Social Awareness</td>
<td>9</td>
<td>Moderate</td>
<td>Limited to Moderate</td>
<td>Relationships and Collaboration</td>
</tr>
<tr>
<td>Decision Making</td>
<td>8</td>
<td>Moderate</td>
<td>Limited to Moderate</td>
<td>Critical Thinking and Decision-Making</td>
</tr>
</tbody>
</table>

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Overview and Purpose

The Holistic Student Assessment (HSA) was developed by the Program in Education, Afterschool and Resiliency (PEAR) under the leadership of Dr. Gil Noam at Harvard University. The HSA was developed to help tailor services to better support the social and emotional well-being of students in school and afterschool settings. It is based on a clinical-developmental model of resilience and psychopathology, and attempts to close the gap between risk- and resilience-based assessment. The self-report tool focuses on behaviors, beliefs and relationships in the areas of active engagement, assertiveness, belonging and reflection. Originally developed in 2007 for research purposes, the HSA was first used at sites of RALLY—a school-based afterschool program that integrates academic and emotional supports.

Content

The HSA contains 90 questions across 14 scales and measures development within three broad domains: Resiliencies, Relationships and Learning/School Engagement. Items use a four-point Likert scale (0 = not at all to 3 = almost always).

The survey is designed to be filled out by students in a group setting, with an adult facilitator. Administration takes between 20 and 45 minutes, depending on the needs of the group. Individual youth receive a comprehensive assessment of their resiliencies. For each scale, a rating of “strength,” “average” or “struggle” is given for the student. Total strength and struggle scores are calculated for each student. Scores are standardized by grade and gender. Significant struggles are color-coded in red; significant strengths are color-coded in green.

The scales in the HSA are:
- Resiliencies
  - Action Orientation
  - Emotional Control*
  - Assertiveness*
  - Trust
  - Empathy*
  - Optimism
  - Reflection

Relationships
- Relationship with Peers*
- Relationship with Adults*

Learning and School/Program Engagement
- Learning Interest
- Critical Thinking*
- Perseverance*
- Academic Motivation
- School Bonding

* These scales each map onto one of the skill areas that are the focus of this guide. The Technical Properties section below summarizes our ratings of the reliability and validity evidence for these scales.

Sample Items from the Holistic Student Assessment Scales Reviewed in this Guide

Other people's feelings matter to me. (Empathy)

I react to things so quickly I get into trouble. (Emotional Control)

If the way I'm doing something isn't working, I try to think of different ways to do it. (Critical Thinking)

I invite others to join in social activities. (Assertiveness)

I keep going with work even when it takes longer than I thought it would. (Perseverance)

I am on good terms with other kids. (Relationships with Peers)

User Considerations

This section discusses the Holistic Student Assessment in terms of several important user considerations, including accessibility, ease of use, availability of normative data and supports available to programs.

Accessibility

Information about the Holistic Student Assessment is available at: http://www.pearweb.org/tools/hsa.html.

Programs interested in using the HSA need to enter a service agreement with the Program in Education, Afterschool and Resiliency at Harvard University and will receive (1) access to the online survey, (2) technical assistance in administering the survey, and (3) analysis of data. Fees vary based on the number of sites, number of students per site and level of analysis. The HSA is also available in Spanish.

Ease of Use

The HSA takes approximately 20 to 45 minutes for youth to complete, depending on their age, and can be administered electronically or using a paper-and-pencil format. The survey is intended to be used in its entirety.

Availability of Norms

Normative data designed to facilitate comparison of youth in a given program to a larger population are in development at this time. By early 2014, normative data on youth in grades 4 through 10 will be available.

Available Supports

PEAR offers training—either online or in person—to survey users upon request. Support materials include administration protocols and interpretation sessions/webinars, in addition to ongoing technical assistance. Programs interested in using the tool can contact the developer for additional guidance on administration.

Technical Properties

This section provides information about the overall technical properties of the Holistic Student Assessment and of specific scales that map onto the areas that are the focus of this guide. The Technical Appendix provides detailed analysis of reliability and validity evidence for these scales as well as a description of the process used to arrive at ratings.

Reliability and Validity of the Holistic Student Assessment

1. Is there evidence that the scales on the instrument generate consistent responses, that is, are reliable?
   - Yes

2. For what groups?
   - Middle school-age, primarily at-risk youth

3. How strong is available reliability evidence?
   - Moderate

4. Is there evidence that the scales on the instrument measure what they intend to measure, that is, are valid?
   - Yes

5. How strong is available validity evidence?
   - Limited
6. What is the nature of that evidence?

- Risk and resiliency profiles created from the measure as a whole were related to academic outcomes.
- Scores on the HSA have exhibited expected patterns of association with those on the Strengths and Difficulties Questionnaire, a behavioral screening tool.

7. What are some of the questions that would be useful for scholars to address as they continue to work with this instrument?

- To what extent are individual scales of the HSA internally consistent for specific demographic groups?
- Do scales measure their specific intended constructs? For example, do scores on the Relationships with Peers scale correlate with other well-validated measures of social competence and less so with measures that target skills in other areas?
- To what extent do scores on the HSA predict different types of youth outcomes at later points in a youth’s schooling or development?
- What is the sensitivity of scales of the HSA for detecting effects of OST participation?

### Reliability and Validity Evidence for Holistic Student Assessment Scales Reviewed in this Guide

<table>
<thead>
<tr>
<th>Scale</th>
<th>Number of Items</th>
<th>Reliability Evidence</th>
<th>Validity Evidence</th>
<th>Corresponding Skill Area in this Guide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assertiveness</td>
<td>13</td>
<td>Moderate</td>
<td>Limited</td>
<td>Initiative and Self-Direction</td>
</tr>
<tr>
<td>Emotional Control</td>
<td>6</td>
<td>Moderate</td>
<td>None</td>
<td>Initiative and Self-Direction</td>
</tr>
<tr>
<td>Empathy</td>
<td>6</td>
<td>Moderate</td>
<td>None</td>
<td>Relationships and Collaboration</td>
</tr>
<tr>
<td>Critical Thinking</td>
<td>6</td>
<td>Moderate</td>
<td>None</td>
<td>Critical Thinking and Decision-Making</td>
</tr>
<tr>
<td>Perseverance</td>
<td>5</td>
<td>Moderate</td>
<td>None</td>
<td>Initiative and Self-Direction</td>
</tr>
<tr>
<td>Relationships with Peers</td>
<td>6</td>
<td>Moderate</td>
<td>None</td>
<td>Relationships and Collaboration</td>
</tr>
<tr>
<td>Relationships with Adults</td>
<td>6</td>
<td>Moderate</td>
<td>None</td>
<td>Relationships and Collaboration</td>
</tr>
</tbody>
</table>

For More Information

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San Francisco Beacons Youth Survey

### Overview and Purpose

The San Francisco Beacons Youth Survey (Beacons Youth Survey) was developed by Public/Private Ventures (P/PV) as part of an effort to evaluate the first five Beacons centers that opened in San Francisco between the 1996 and 1998. This self-report survey is designed to assess how middle school youth spend their out-of-school time (e.g., time in challenging activities) and to document developmental outcomes related to their well-being (such as self-efficacy). Since P/PV's closing in 2012, the Beacons Youth Survey has been housed at Child Trends, where interested programs can go for further information.

The Beacons Youth Survey is designed for OST programs and was created for research purposes. As such, it has not been widely distributed beyond the San Francisco effort. P/PV also developed a staff survey and other tools that programs can use to link information about activity quality, participation and youth experiences.

### Content

The different scales on the Beacons Youth Survey include items with a range of different response formats. The most common format asks youth to respond using a four-point scale: strongly agree, somewhat agree, somewhat disagree, strongly disagree.

The survey consists of 10 scales, plus questions about basic demographic information. The scales are:
- School Effort*
- Self-Efficacy*
- Positive Reaction to Social Challenge*
- Passive Reaction to Social Challenge
- Leadership*
- Non-Familial Support
- Peer Support
- Time Spent in Challenging Learning Activities*
- Adult Support at the Beacons
- Variety of Interesting Activities offered at the Beacons

* These scales each map onto one the skill areas that are the focus of this guide. The Technical Properties section below summarizes our ratings of the reliability and validity evidence for these scales.

### User Considerations

This section discusses the Beacons Youth Survey in terms of several important user considerations, including accessibility, ease of use, availability of normative data and supports available to programs.

**Accessibility**

The Beacons Youth Survey is available free of charge, though it was designed originally for research purposes and has not been adapted or packaged specifically for practitioner use. If non-Beacon programs use the tool, they can replace references to “Beacons” (in the Beacons Experience scales) with the names of their programs. More information about this survey is outlined in a program evaluation report that describes its

### Sample Items from the San Francisco Beacons Youth Survey Scales Reviewed in this Guide

I pay attention in class.
(School Effort)

I can depend on myself.
(Self-Efficacy)

When I have a problem or argument with another student, I think about it afterward and try to figure out what went wrong.
(Positive Reaction to Social Challenge)

In the last year, how often have you helped plan activities or events for a group, team or club?
(Leadership)

Art, music, dance or drama class or lesson.
(Time Spent in Challenging Learning Activities)
use in the Beacons programs.

**Ease of Use**
A typical youth can complete the Beacons Youth Survey in about 35 minutes. The survey is designed to be read aloud to youth in groups and filled out using paper and pencil. The survey is intended to be used in its entirety, although individual scales can be used alone.

**Availability of Norms**
Normative data designed to facilitate comparison of youth in a given program to a larger population are not available.

**Available Supports**
Child Trends does not offer training to survey users. Programs interested in using the tool can contact the developer for limited guidance on administration. However, programs will have to collect and analyze their own data and should seek out an experienced local evaluator for assistance, if necessary.

A companion tool, the Youth Feedback Form, was developed to assess the quality of youths’ program experiences. This survey may be used in tandem with the youth survey for programs interested in gathering additional data to guide program improvement.

**Technical Properties**
This section provides information about the overall technical properties of the San Francisco Beacons Youth Survey and of specific scales that map onto the areas that are the focus of this guide. The Technical Appendix provides detailed analysis of reliability and validity evidence for these latter scales, as well as a description of the process used to arrive at ratings.

**Reliability and Validity of the San Francisco Beacons Youth Survey**

1. Is there evidence that the scales on the instrument generate consistent responses, that is, are reliable?
   - Yes

2. For what groups?
   - Primarily for middle school-age youth

3. How strong is available reliability evidence?
   - Limited to Moderate

4. Is there evidence that the scales on the instrument measure what they intend to measure, that is, are valid?
   - Yes

5. How strong is available validity evidence?
   - Moderate

6. What is the nature of that evidence?
   - In path modeling analyses, several of the scales were linked to improvements in school grades.
   - For some scales, there were expected increases over time in association with OST program participation.

7. What are some of the questions that would be useful for scholars to address as they continue to work with this instrument?
   - To what extent do scales on the Beacons Youth Survey measure their specific intended constructs (e.g., does the Self-Efficacy scale correlate with other established indices of this construct and less so with measures of youth attitudes or skills in other areas)?
   - To what degree do Beacons Youth Survey scales contribute to the prediction of youth outcomes in nonacademic domains?
   - What is the sensitivity of scales on the Beacons Youth Survey for detecting effects of OST program participation?

### Reliability and Validity Evidence for San Francisco Beacons Youth Survey Scales Reviewed in this Guide

<table>
<thead>
<tr>
<th>Scale</th>
<th>Number of Items</th>
<th>Reliability Evidence</th>
<th>Validity Evidence</th>
<th>Corresponding Skill Area in this Guide</th>
</tr>
</thead>
<tbody>
<tr>
<td>School Effort</td>
<td>4</td>
<td>Limited</td>
<td>Moderate</td>
<td>Initiative and Self-Direction</td>
</tr>
<tr>
<td>Self-Efficacy</td>
<td>8</td>
<td>None</td>
<td>Limited to Moderate</td>
<td>Initiative and Self-Direction</td>
</tr>
<tr>
<td>Positive Reaction to Social Challenge</td>
<td>6</td>
<td>Limited</td>
<td>Moderate</td>
<td>Relationships and Collaboration</td>
</tr>
<tr>
<td>Leadership</td>
<td>11</td>
<td>None</td>
<td>None to Limited</td>
<td>Initiative and Self-Direction</td>
</tr>
<tr>
<td>Time Spend in Challenging Learning Activity</td>
<td>8</td>
<td>None</td>
<td>Limited</td>
<td>Initiative and Self-Direction</td>
</tr>
</tbody>
</table>

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Overview and Purpose

The Social Skills Improvement System (SSIS) is a multi-tiered assessment and intervention system aimed at supporting youth’s social skills. The suite of tools focuses on skills that enable academic and social success for youth ages 3 to 18. The SSIS Rating Scales replace an earlier instrument called the Social Skills Rating System.

The SSIS includes rating scales, a performance screening guide, an intervention guide and a class-wide intervention program. The rating scales, which are the focus of our review, utilize a multi-rater approach in which students, teachers and parents provide parallel assessment information for each youth being assessed.

Content

The SSIS Rating Scales capture student, teacher and parent reports on the “frequency and perceived importance of positive behaviors,” as well as information on problem behaviors that may interfere with a student’s ability to demonstrate prosocial skills. Teachers also provide ratings of the student’s academic competence.

The Teacher and Parent Forms allow for rating youth as young as age 3, up through age 18. There are two self-report Student Forms, for ages 8 to 12 and 13 to 18. The number of items averages about 80 per form, but varies somewhat, based on the form and the age of the youth.

The Teacher and Parent Forms ask raters to indicate the frequency of behaviors demonstrated by youth on a four-point scale: never, seldom, often, almost always. Youth are asked how true various statements are for them: not true, a little true, a lot true, very true. Teachers, parents and older students (ages 13 to 18) are also asked to rate the importance of each social skills behavior to the student’s development on a three-point scale: not important, important, critical.

Administrators can use a summary sheet for each form to calculate an overall set of ratings for a student’s ability to demonstrate prosocial skills. Teachers also provide ratings of the student’s academic competence.

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The Teacher and Parent Forms allow for rating youth as young as age 3, up through age 18. There are two self-report Student Forms, for ages 8 to 12 and 13 to 18. The number of items averages about 80 per form, but varies somewhat, based on the form and the age of the youth.

The Teacher and Parent Forms ask raters to indicate the frequency of behaviors demonstrated by youth on a four-point scale: never, seldom, often, almost always. Youth are asked how true various statements are for them: not true, a little true, a lot true, very true. Teachers, parents and older students (ages 13 to 18) are also asked to rate the importance of each social skills behavior to the student’s development on a three-point scale: not important, important, critical.

Administrators can use a summary sheet for each form to calculate an overall set of ratings for an individual youth. For each domain, an individual youth’s score is categorized as well below average, below average, average, above average, or well above average, based on a comparison with normative data.

The user guide includes information on administering, scoring and interpreting results. The manual suggests interpretation (an evaluator, for example), as no additional training is provided.

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Sample Items from SSIS Subscales Reviewed in this Guide

**Teacher Form**

Speaks in appropriate tone of voice. (Communication)

Stands up for others who are treated unfairly. (Assertion)

Tries to comfort others. (Empathy)

Participates in games or group activities. (Engagement)

Stays calm when teased. (Self-Control)

**Student Form**

I am polite when I speak to others. (Communication)

I stand up for others who are not treated well. (Assertion)

I try to make others feel better. (Empathy)

I smile or wave at people when I see them. (Engagement)

I stay calm when I am teased. (Self-Control)

The SSIS includes two scales with corresponding subscales:

Social Skills

- Communication*
- Cooperation
- Assertion*
- Responsibility
- Empathy*
- Engagement*
- Self-Control*

Competing Problem Behaviors

- Externalizing
- Bullying
- Hyperactivity/Inattention
- Internalizing
- Autism Spectrum (teacher and parent report only)

* These subscales each map onto one of the skill areas that are the focus of this guide. The Technical Properties section below summarizes our ratings of the reliability and validity evidence for these scales.

User Considerations

This section discusses the SSIS Rating Scales in terms of several important considerations including accessibility, ease of use, availability of normative data and supports available to programs.

Accessibility

The SSIS Rating Scales are distributed through Pearson. The parent and student versions are available in English and Spanish. Users may purchase either hand-scored or computer-scored starter kits. The hand-scored starter kit costs $248.25 and includes a user manual and three packages of 25 student, teacher and parent forms. The computer-scored starter kit costs $517.35 and includes the manual, a package of each set of forms and scoring software. Packets of 25 additional forms are available and cost $43.05 (hand-scored) and $53.60 (computer scored).

Ease of Use

Each form takes 10 to 25 minutes to complete. No special training is required to administer the scale, and procedures for scoring are outlined in the user guide.

Availability of Norms

The SSIS Rating Scale has been tested on a normative sample of 4,700 youth ages 3 to 18. In addition, 385 teachers and 2,800 parents provided ratings. Sampling was conducted on a national standardization sample aligned with the demographic data published in 2006 by the U.S. Census Bureau. The three forms have normative scores by age group and gender. Information about using norms is included in kits.

Available Supports

The user guide includes information on administering, scoring and interpreting results. The manual suggests that interpretation of scores and reports should be done by a professional familiar with test construction and interpretation (an evaluator, for example), as no additional training is provided.

These scales are part of a family of assessment and intervention tools, including a universal screening tool and social skills intervention programs. These other tools may be purchased to use in tandem with the rating scales. Programs purchasing the computer-scored kit may link directly to specific interventions, based on scores obtained for individual youth.
Technical Properties

This section provides information about the overall technical properties of the SSIS Rating Scales and of specific scales that map onto the skill areas that are the focus of this guide. The Technical Appendix provides detailed analysis of reliability and validity evidence for these latter scales as well as a description of the process used to arrive at ratings.

Reliability and Validity of the SSIS Rating Scales*

1. Is there evidence that the scales on the instrument generate consistent responses, that is, are reliable?
   • Yes

2. For what groups?
   • Male and female youth ages 12 and under, and ages 13 to 18

3. How strong is available reliability evidence?
   • Moderate to Substantial

4. Is there evidence that the scales on the instrument measure what they intend to measure, that is, are valid?
   • Yes

5. How strong is available validity evidence?
   • Moderate

6. What is the nature of that evidence?
   • Ratings for SSIS scales and subscales on the teacher and youth forms typically have exhibited convergence with ratings of other informants (youth and parent informants for teacher ratings and teacher and parent informants for youth ratings) for the corresponding scale or subscale.
   • For the most part, SSIS scales and subscales have exhibited expected associations with concurrent measures of youth emotional, behavioral and academic functioning.

7. What are some of the questions that it would be useful for scholars to address as they continue to work with this instrument?
   • Does factor analysis support the scoring system for the instrument? For example, is there support for creating separate scores for social skills in each of the targeted areas?
   • Do teacher- and youth-report subscales on the SSIS measure their specific intended constructs – for example, does the Empathy subscale correlate with other well-validated indices of skills in this area and less so with measures of other types of skills?
   • What are the cumulative and unique contributions of SSIS scales and subscales, when considered collectively, to the prediction of different types of youth outcomes?
   • To what extent do SSIS scales and subscales predict outcomes assessed at later points in a youth’s schooling or development?
   • Are the SSIS Rating Scales useful for detecting expected effects of OST program participation?

*This summary encompasses only the Social Skills scale and associated subscales of the SSIS Rating Scales. The Problem Behaviors scale and associated subscales and the Academic Competence scale are not included, as these typically would be viewed as indices of broader youth outcomes that are not the focus of this guide. Furthermore, in keeping with the focus of this guide on tools for use by OST programs, the summary pertains only to the student and teacher versions of the scale (i.e., it does not include the parent version).

Reliability and Validity Evidence for SSIS Scales Reviewed in this Guide

<table>
<thead>
<tr>
<th>Scale</th>
<th>Number of Items</th>
<th>Reliability Evidence</th>
<th>Validity Evidence</th>
<th>Corresponding Skill Area in this Guide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication (Teacher)</td>
<td>7</td>
<td>Moderate to Substantial</td>
<td>Moderate</td>
<td>Communication</td>
</tr>
<tr>
<td>Communication (Student)</td>
<td>6</td>
<td>Moderate to Substantial</td>
<td>Moderate</td>
<td>Communication</td>
</tr>
<tr>
<td>Assertion (Teacher)</td>
<td>7</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Relationships and Collaboration</td>
</tr>
<tr>
<td>Assertion (Student)</td>
<td>7</td>
<td>Moderate to Substantial</td>
<td>Moderate</td>
<td>Relationships and Collaboration</td>
</tr>
<tr>
<td>Empathy (Teacher)</td>
<td>6</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Relationships and Collaboration</td>
</tr>
<tr>
<td>Empathy (Student)</td>
<td>6</td>
<td>Moderate to Substantial</td>
<td>Moderate</td>
<td>Relationships and Collaboration</td>
</tr>
<tr>
<td>Engagement (Teacher)</td>
<td>6</td>
<td>Moderate to Substantial</td>
<td>Moderate</td>
<td>Relationships and Collaboration</td>
</tr>
<tr>
<td>Engagement (Student)</td>
<td>6</td>
<td>Moderate to Substantial</td>
<td>Moderate to Substantial</td>
<td>Relationships and Collaboration</td>
</tr>
<tr>
<td>Self-Control (Teacher)</td>
<td>7</td>
<td>Moderate to Substantial</td>
<td>Moderate</td>
<td>Relationships and Collaboration</td>
</tr>
<tr>
<td>Self-Control (Student)</td>
<td>6</td>
<td>Moderate to Substantial</td>
<td>Moderate</td>
<td>Relationships and Collaboration</td>
</tr>
</tbody>
</table>

For More Information

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Overview and Purpose

The Survey of Academic and Youth Outcomes (SAYO, formerly known as the Survey of Afterschool Youth Outcomes) was developed by the National Institute on Out-of-School Time (NIOST) in 2003, in partnership with the Massachusetts Department of Elementary and Secondary Education for the 21st Century Community Learning Centers program. Updated in 2007, the SAYO is designed to collect data about youth from teachers, OST program staff and youth about intermediary youth outcomes that link to long-term healthy development and educational success.

The staff and teacher surveys are called the SAYO-S and SAYO-T. There are two versions of the SAYO-Y, for youth in grades 4 to 8 and 9 to 12. The SAYO is part of the Afterschool Program Assessment System (APAS), which includes an observational measure of program quality.

Content

The SAYO-S & -T are based on a menu approach and programs are encouraged to collect data on outcomes that are most aligned with their goals. The SAYO-Y includes scales assessing youths’ experiences in an OST program, as well as outcomes in the areas of sense of competence and future planning and expectations.

The SAYO-S and SAYO-T each contains more than 30 questions organized into eight and nine scales respectively. The items use a five-point response scale: never, rarely, sometimes, usually, or always. SAYO-Y scales target areas considered by the developers to be best measured by asking youth directly. The two versions of the SAYO-Y contain more than 80 questions each, divided across 18 scales. Students report on a range of their own perceptions, beliefs and attitudes using a four-point response scale: no, mostly no, mostly yes, or yes.

SAYO-S and SAYO-T scales include:
- Behavior in the Program
- Behavior in the Classroom*
- Initiative*
- Engagement in Learning
- Relations with Adults*
- Relations with Peers*
- Problem-Solving Skills*
- Communication Skills*
- Homework
- Academic Performance (SAYO-T only)

SAVO-Y scales cluster into three broad areas:

Program Experiences
- Engagement and Enjoyment
- Choice and Autonomy
- Challenge
- Perceptions of the Social Environment
- Supportive Relationships with Staff Members
- Responsibility and Leadership

Future Planning and Expectations
- Future Planning – My Actions*
- Expectations
- Aspirations and College Planning

Sense of Competence
- Sense of Competence in Reading
- Sense of Competence in Writing
- Sense of Competence in Math
- Sense of Competence in Science
- Sense of Competence as a Learner
- Sense of Competence Socially*

* Each of these scales maps onto one of the skill areas that are the focus of this guide. The Technical Properties section below summarizes our ratings of the reliability and validity evidence for these scales.

User Considerations

This section discusses the SAYO in terms of several important user considerations including accessibility, ease of use, availability of normative data and supports available to users.

Accessibility

While programs may obtain the SAYO tools for free, NIOST requires that programs undergo training before using the tools. Once trained, programs have access to any of the SAYO tools. The various SAYO surveys are available both online and in paper-and-pencil format. Interested programs should contact NIOST for information on training costs.

Ease of Use

The SAYO surveys contain more questions than are recommended for a single administration. NIOST recommends that programs customize the survey by selecting scales that best fit their goals. In addition to selecting which scales to use, programs may choose packages that include either the youth, teacher or staff versions, or a combination.

For the SAYO-Y, programs are encouraged to select scales that sum to no more than 50 questions total. Programs are encouraged to choose only three outcome scales when using either the staff or teacher surveys.

Availability of Norms

Normative data designed to facilitate comparison of youth in a given program to a larger population are not currently available.
Reliability and Validity Evidence for SAYO Scales Reviewed in this Guide

<table>
<thead>
<tr>
<th>Scale</th>
<th>Number of Items</th>
<th>Reliability Evidence</th>
<th>Validity Evidence</th>
<th>Corresponding Skill Area in this Guide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Behavior in the Classroom (SAYO-T)</td>
<td>4</td>
<td>Moderate to Substantial</td>
<td>Moderate to Substantial</td>
<td>Initiative and Self-Direction</td>
</tr>
<tr>
<td>Initiative (SAYO-S &amp; -T)</td>
<td>7 or 5</td>
<td>Substantial</td>
<td>Moderate to Substantial</td>
<td>Initiative and Self-Direction</td>
</tr>
<tr>
<td>Relations with Adults (SAYO-S &amp; -T)</td>
<td>6 or 4</td>
<td>Substantial</td>
<td>Moderate to Substantial</td>
<td>Relationships and Collaboration</td>
</tr>
<tr>
<td>Relations with Peers (SAYO-S &amp; -T)</td>
<td>6 or 3</td>
<td>Substantial</td>
<td>Moderate to Substantial</td>
<td>Relationships and Collaboration</td>
</tr>
<tr>
<td>Problem-Solving Skills (SAYO-S &amp; -T)</td>
<td>4 or 5</td>
<td>Substantial</td>
<td>Moderate to Substantial</td>
<td>Critical Thinking and Decision-Making</td>
</tr>
<tr>
<td>Communication Skills (SAYO-S &amp; -T)</td>
<td>4 or 5</td>
<td>Substantial</td>
<td>Moderate to Substantial</td>
<td>Communication</td>
</tr>
<tr>
<td>Future Planning – My Actions (SAYO-Y)</td>
<td>4</td>
<td>Substantial</td>
<td>Moderate to Substantial</td>
<td>Initiative and Self-Direction</td>
</tr>
<tr>
<td>Sense of Competence Socially (SAYO-Y)</td>
<td>4</td>
<td>Substantial</td>
<td>Moderate to Substantial</td>
<td>Relationships and Collaboration</td>
</tr>
</tbody>
</table>

*This summary does not include scales on the SAYO that typically would be viewed as indices of broader youth outcomes or those that are focused on a youth's program experiences, such as scales on the SAYO-T in which teachers rate the quality of the youth's school work and the youth's academic competence, and those on the SAYO-Y that ask youth to report on their OST program experiences and sense of academic competence.*
Youth Experiences Survey 2.0

Overview and Purpose
The Youth Experiences Survey (YES) is a self-report instrument focused on middle school- and high school-age youths’ developmental experiences in organized programs. YES items focus primarily on experiences within three domains of personal development (Identity Work, Initiative, Basic Skills) and three domains of interpersonal development (Teamwork and Social Skills, Positive Relationships, and Adult Networks and Social Capital). In 2005, the tool developers – Reed Larson from the University of Illinois at Urbana-Champaign and David Hansen from the University of Kansas – created the YES 2.0, a shorter version of the survey backed by stronger evidence of scale reliability and validity.

Content
YES 2.0 items are organized in 17 subscales across six domains focused primarily on positive developmental experiences. In addition, the measure includes five scales that deal with negative experiences: Stress, Inappropriate Adult Behavior, Negative Influence, Social Exclusion and Negative Group Dynamics. Although the scales and items were selected to capture the developmental experiences that are salient in organized activities, for comparative purposes, the YES also has been used to assess experiences in other youth settings, specifically school classes, leisure time and employment.

The YES was created for research purposes as part of the Youth Development Experiences project. As such it has not been widely distributed, but is available for free online. The survey asks youth to rate their current or recent involvement in a given activity. The response format is a four-point Likert scale with 1 being “YES, definitely” and 4 being “not at all.”

The Youth Experiences Survey (2.0) includes the following scales:

<table>
<thead>
<tr>
<th>Identity Experiences</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Identity Exploration</td>
</tr>
<tr>
<td>• Identity Reflection</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Initiative Experiences</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Goal-Setting*</td>
</tr>
<tr>
<td>• Effort*</td>
</tr>
<tr>
<td>• Problem-Solving*</td>
</tr>
<tr>
<td>• Time Management*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Basic Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Emotional Regulation*</td>
</tr>
<tr>
<td>• Cognitive Skills</td>
</tr>
<tr>
<td>• Physical Skills</td>
</tr>
<tr>
<td>Positive Relationships</td>
</tr>
<tr>
<td>• Diverse Peer Relationships*</td>
</tr>
<tr>
<td>• Prosocial Norms*</td>
</tr>
</tbody>
</table>

Sample Items from Youth Experiences Survey 2.0 Scales Reviewed in this Guide

- Learned to consider possible obstacles when making plans. (Initiative Experiences – Goal Setting)
- Learned to push myself. (Initiative Experiences – Effort)
- Observed how others solved problems and learned from them. (Initiative Experiences – Problem-Solving)
- Learned about setting priorities. (Initiative Experiences – Time Management)
- Learned to stand up for something I believed was morally right. (Positive Relationships – Prosocial Norms)
- Learned that working together requires some compromising. (Teamwork and Social Skills – Group Process Skills)
- I became better at giving feedback. (Teamwork and Social Skills – Feedback)
- Others in this activity counted on me. (Teamwork and Social Skills – Leadership and Responsibility)
Technical Properties

This section provides information about the overall technical properties of the Youth Experiences Survey and of the specific scales that map onto the areas that are the focus of this guide. The Technical Appendix provides detailed analysis of reliability and validity evidence for these latter scales, as well as a description of the process used to arrive at ratings.

Reliability and Validity of the Youth Experiences Survey

1. Is there evidence that the scales on the instrument generate consistent responses, that is, are reliable?
   • Yes

2. For what groups?
   • Primarily high school-age youth

3. How strong is available reliability evidence?
   • Substantial

4. Is there evidence that the scales on the instrument measure what they intend to measure, that is, are valid?
   • Yes

5. How strong is available validity evidence?
   • Moderate

6. What is the nature of that evidence?
   • Convergence of adult leaders’ ratings of their perception of youths’ experiences with the youths’ own ratings.
   • For the goal-setting scale, associations with relevant criterion validity measures such as needs satisfaction.

7. What are some of the questions that it would be useful for scholars to address as they continue to work with this instrument?
   • To what extent are individual scales of the YES internally consistent for specific demographic groups, for example, males and females, younger and older youth?
   • To what extent do YES scales measure their specific intended constructs? For example, does the Problem-Solving scale correlate with other measures of this type of program experience and less so with measures of other types of experiences?
   • What are the unique contributions of YES scales when considered individually to prediction of different types of outcomes for participants in youth programs?
   • Are scores on the measure sensitive to capturing variation in youths’ experiences across participation in programs with different areas of emphasis? For example, do scores on the Goal Setting and Group Process Skills scales show relatively greater growth over the course of youths’ participation in programs that offer more numerous or intensive experiences in these particular areas?
Youth Outcomes Battery

Overview and Purpose

The American Camping Association’s (ACA) Youth Outcomes Battery is a series of surveys that measure 11 youth outcome areas. Developed primarily for camp settings, the surveys are also intended to be applicable to other settings focused on supporting youth development. ACA encourages using the Youth Outcomes Battery to evaluate program goals and in conjunction with quality improvement efforts.

Content

The Youth Outcomes Battery includes three survey tools: a Camper Learning Scale for 6- to 9-year-olds and Basic and Detailed versions of a Camp Youth Outcomes Scales for 10- to 17-year-olds. Users can administer different combinations of scales from these tools depending on their focal outcomes.

The Camper Learning Scale includes 14 questions that ask youth about how much they learned in different areas during their camp experience. The Basic version of the Camp Youth Outcomes Scales is recommended for youth ages 10 to 13. It includes approximately 65 questions that ask youth about how much their camp experience changed their levels of skills in different areas (see list below). The Detailed version of the Camp Youth Outcomes Scales is recommended for older youth (13 to 17). The questions in this version are parallel in content to those in the Basic version, but each question has two parts so as to assess both current “status” and “change.” The first part asks youth how true the statement is of them (“status”) using a six-point response scale: false, somewhat false, a little false, a little true, somewhat true, true. The second part asks them to report how much more or less true it is of them now compared to before they came to camp (“change”), using another six-point response scale: a lot less, somewhat less, a little less, a little more, somewhat more, a lot more.

Finally, there is a Camp Connectedness scale that can be administered with both the Basic and Detailed versions of the Camp Youth Outcome Scales. This scale measures a camper’s personal relationship to camp in areas such as belonging, youth voice and staff support. For purposes of this guide, the only scales reviewed are the “status” scales from the Detailed version of the Camp Youth Outcome Scales.

Responses to items are scored from 1-6 in ascending order of response choice. Scale scores are then calculated by summing the scores for each item on a given scale. The results can be used to describe perceived outcomes of youth and can be broken down by other variables, such as age of youth or program type.

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The Youth Outcomes Battery includes the following scales:
- Friendship Skills*
- Independence*
- Teamwork*
- Family Citizenship
- Perceived Competence
- Interest in Exploration*
- Responsibility*
- Problem-Solving Confidence*
- Affinity for Nature
- Spiritual Well-being
- Camp Connectedness

* These scales each map onto one of the skill areas that are the focus of this guide. The Technical Properties section below summarizes our ratings of the reliability and validity evidence for these scales.

User Considerations

This section discusses the Youth Outcomes Battery in terms of several important considerations including accessibility, ease of use, availability of normative data and supports available to users.

Accessibility

The full set of tools can be purchased online by ACA members for $40 and by non-members for $120. Organizations may also purchase individual scales for $5 (members) or $15 (non-member). Once purchased, programs can make as many copies as they need. ACA is developing a Web-based analysis and reporting tool that was scheduled to be launched in the fall of 2013.

Ease of Use

The survey is available in a paper/pencil format. The basic version for older youth takes five to 20 minutes, depending on the number of scales administered. The detailed version requires more time, because each question has two parts. Non-camp programs will need to adapt camp-specific language to fit their program context.

Availability of Norms

Normative data that characterize what is usual within a defined population can help programs better understand the populations they serve and the effects of their programs. ACA recently began collecting normative data on the Basic version of the Youth Outcomes Battery, in which youth report retrospectively on the extent to which their skills have changed in different areas as a result of their camp experience. These data are intended to allow individual camps to compare their scores with representative scores from typical ACA camps. (The data offer limited comparison value for non-residential camp programs, because 75 percent were collected in residential camps.) Additional work is underway and details related to gender, age, race/ethnicity and day/resident programming are forthcoming. Guidance on how to use norms for comparison purposes is available at [www.acacamps.org/research/enhance/youth-outcomes-resources/norms](http://www.acacamps.org/research/enhance/youth-outcomes-resources/norms).

Available Supports

Although ACA does not provide training to programs outside of their membership, it has developed written guidelines for the administration and scoring of the instruments and data analysis. The user guide outlines differences between survey versions, tips for administering and scoring and scripts for staff to follow when administering the survey. As noted above, ACA is developing a Web-based option for data analysis. See the ACA website for additional information.

Technical Properties

This section provides information about the overall technical properties of the Youth Outcomes Battery and of the specific scales that map onto the areas that are the focus of this guide. The Technical Appendix provides detailed analysis of reliability and validity evidence for these latter scales as well as a description of the process used to arrive at ratings.

Reliability and Validity of the Youth Outcomes Battery

1. Is there evidence that the scales on the instrument generate consistent responses, that is, are reliable?
   - Yes

2. For what groups?
   - Reliability findings have not been reported for specific groups of youth

3. How strong is available reliability evidence?
   - Limited

4. Is there evidence that the scales on the instrument measure what they intend to measure, that is, are valid?
   - Yes

5. How strong is available validity evidence?
   - Limited

6. What is the nature of that evidence?
   - Expected associations of scale scores with youth ratings of their change in the corresponding areas since coming to camp.

7. What are some of the questions that it would be useful for scholars to address as they continue to work with this instrument?
   - Does factor analysis support the scoring system for the instrument? For example, is there support for creating separate scores for each of the targeted areas?
   - Do scales measure their specific intended constructs? For example, do scores on the Friendship Skills scale correlate with other well-validated measures of social competence and less so with measures that target skills in other areas?
   - To what extent are YOB scales useful in predicting other important youth outcomes?
   - What is the YOB's sensitivity for detecting effects of OST program participation?

* This summary is limited to the status format scales on the Detailed version of the Camp Youth Outcome Scales.
Youth Outcome Measures Online Toolbox

Overview and Purpose

The Youth Outcome Measures Online Toolbox (Online Toolbox) is a battery of measures that assesses positive behavior change and skill development in youth. Based on research about out-of-school time participation, the measures have been adapted and organized into an online platform by researchers Deborah Vandell, Kim Pierce, Pilar O’Cadiz, Valerie Hall, Andrea Karsh and Teresa Westover. The Online Toolbox contains a set of measures to be completed by program staff, school day teachers, and elementary and middle school students.

Content

Teacher and staff surveys provide parallel perceptions of individual youth, and when administered on multiple occasions over time, are designed to yield a comprehensive picture of behavior change and skill development. The teacher and staff surveys each contain 44 questions that ask these adults to rate youth in terms of specific behaviors (see sample items). Most questions use a five-point response scale: very poor, somewhat poor, average, good, very good. The youth survey contains 30 questions that ask young people how true a given statement is about them: not at all true, a little true, mostly true, really true. The battery is intended to be used in its entirety, although individual scales can stand alone.

The staff and teacher surveys include the following scales:

- Social Skills*
- Prosocial Behavior with Peers*
- Aggressive Behavior with Peers
- Work Habits*
- Task Persistence*
- Academic Performance (teacher version only)

The youth survey includes these scales:

- Social Competencies*
- Misconduct
- Work Habits*
- Reading/English Efficacy
- Math Efficacy

* These scales each map onto one of the skill areas that are the focus of this guide. The Technical Properties section below summarizes our ratings of the reliability and validity evidence for these scales.

Reliability and Validity of Youth Outcomes Battery Scales Reviewed in this Guide

<table>
<thead>
<tr>
<th>Scale</th>
<th>Number of Items</th>
<th>Reliability Evidence</th>
<th>Validity Evidence</th>
<th>Corresponding Skill Area in this Guide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Friendship Skills</td>
<td>13</td>
<td>Limited</td>
<td>Limited</td>
<td>Relationships and Collaboration</td>
</tr>
<tr>
<td>Independence</td>
<td>8</td>
<td>Limited</td>
<td>Limited</td>
<td>Initiative and Self-Direction</td>
</tr>
<tr>
<td>Teamwork</td>
<td>8</td>
<td>Limited</td>
<td>Limited</td>
<td>Relationships and Collaboration</td>
</tr>
<tr>
<td>Interest in Exploration</td>
<td>8</td>
<td>Limited</td>
<td>Limited</td>
<td>Initiative and Self-Direction</td>
</tr>
<tr>
<td>Responsibility</td>
<td>6</td>
<td>Limited</td>
<td>None to Limited</td>
<td>Initiative and Self-Direction</td>
</tr>
<tr>
<td>Problem-Solving Confidence</td>
<td>8</td>
<td>Limited</td>
<td>Limited</td>
<td>Critical Thinking and Decision Making</td>
</tr>
</tbody>
</table>

For More Information

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Sample Items from Youth Outcome Measures Online Toolbox Scales Reviewed in this Guide

Understands others’ feelings.
(Social Skills – Teacher/Staff)

Generates many solutions to interpersonal problems.
(Prosocial Behavior with Peers – Teacher/Staff)

This student uses time wisely.
(Work Habits – Teacher/Staff)

This student gives up on things before finishing them.
(Task Persistence – Teacher/Staff)

I can tell a funny story to a group of kids.
(Social Competencies – Youth)

I work well by myself.
(Works Habits – Youth)

If the resource is online, the link will open in a new tab.
User Considerations

This section discusses the Youth Outcome Measures Online Toolbox in terms of several important user considerations, such as accessibility, ease of use, availability of normative data and supports available to programs.

Accessibility

Information and resource materials about the Online Toolbox are available at [http://afterschooloutcomes.org](http://afterschooloutcomes.org).

Programs interested in using the measure independently are free to do so. To receive a list of the survey items, contact the tool developers via the website or by e-mailing afterschool@uci.edu. This free list of scales and survey items is not in survey format; it is meant for interested parties to view and use independently.

Programs interested in using the online toolbox portal need to enter into a service agreement with the University of California at Irvine and will receive (1) access to the online surveys, (2) technical assistance in administering the surveys, and (3) analysis of data. A one-year service agreement includes access to online surveys, technical support and reports of results. Fees vary based on the number of sites, number of students per site and level of analysis.

Ease of Use

The surveys in the Online Toolbox can be administered online or using paper/pencil. The developers report that most youth can complete the battery in about 10 minutes and that most teachers and program staff can complete ratings on one student in five to eight minutes.

Availability of Norms

Tables with normative data designed to facilitate comparison of youth in a given program to a larger population are not currently available.

Available Supports

Minimal training, i.e., self-training by reading instructions on the project website, is necessary to administer these measures. Step-by-step instructions and additional resource materials are available at [http://afterschooloutcomes.org](http://afterschooloutcomes.org) at no cost. Programs can enter into a fee-based service agreement with the research team for access to the online toolbox, receive ongoing support via telephone and e-mail, and receive data analysis.

Further information about the Online Toolbox is included in two reports (Vandell et al., 2010).

Technical Properties

This section provides information about the overall technical properties of the Online Toolbox and of specific scales that map onto the skill areas that are the focus of this guide. The Technical Appendix provides detailed analysis of reliability and validity evidence for these latter scales as well as a description of the process used to arrive at ratings.

Reliability and Validity of the Youth Outcome Measures Online Toolbox

1. Is there evidence that the scales on the instrument generate consistent responses, that is, are reliable?
   - Yes

2. For what groups?
   - Elementary and middle school students
   - Male and female youth
   - English Language Learner youth
   - Youth from different racial/ethnic groups (White, Black, Hispanic, and Asian-American)

3. How strong is available reliability evidence?
   - Substantial

4. Is there evidence that the scales on the instrument measure what they intend to measure, that is, are valid?
   - Yes

5. How strong is available validity evidence?
   - Moderate

6. What is the nature of that evidence?
   - Convergence of ratings from teachers and OST program staff for the same Online Toolbox scales.
   - Associations of selected Online Toolbox scales with established measures of the same or similar constructs.
   - Associations of Online Toolbox scales with relevant criterion or outcome measures such as academic achievement test scores.
   - Expected patterns of improvement in Online Toolbox scale scores in association with OST program participation.

7. What are some of the questions that it would be useful for scholars to address as they continue to work with this instrument?
   - To what extent do Online Toolbox scales measure their specific intended constructs? For example, does the Social Skills scale measure a construct distinct from the Prosocial Behavior scale, with which it has demonstrated a high level of association?
   - What are the cumulative and unique contributions of Online Toolbox scales, when considered collectively, to the prediction of different types of youth outcomes?
   - To what extent do different scales predict outcomes assessed at later points in a youth’s schooling or development?
   - What is the sensitivity of scales on the Online Toolbox for detecting effects of OST program participation when utilizing a randomized control evaluation design?

* This summary encompasses the scales in the Online Toolbox that map onto the skill areas that are the focus of this guide or that assess youth attitudes, behaviors or skills in related areas. Scales that typically would be viewed as indices of more distal youth outcomes are not included (i.e., scales assessing aggressive behavior on the teacher and OST program staff survey, academic competence on the teacher survey, and misconduct on the youth survey).
### Reliability and Validity of Youth Outcome Measures Online Toolbox Scales

<table>
<thead>
<tr>
<th>Scale</th>
<th>Number of Items</th>
<th>Reliability Evidence</th>
<th>Validity Evidence</th>
<th>Corresponding Skill Area in this Guide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social Skills</td>
<td>7</td>
<td>Substantial</td>
<td>Moderate</td>
<td>Relationships and Collaboration</td>
</tr>
<tr>
<td>Prosocial Behavior</td>
<td>8</td>
<td>Substantial</td>
<td>Moderate to Substantial</td>
<td>Relationships and Collaboration</td>
</tr>
<tr>
<td>Work Habits (Teacher and Staff surveys)</td>
<td>6</td>
<td>Substantial</td>
<td>Limited to Moderate</td>
<td>Initiative and Self-Direction</td>
</tr>
<tr>
<td>Work Habits (Youth survey)</td>
<td>6</td>
<td>Moderate to Substantial</td>
<td>Limited to Moderate</td>
<td>Initiative and Self-Direction</td>
</tr>
<tr>
<td>Task Persistence</td>
<td>8</td>
<td>Substantial</td>
<td>Limited to Moderate</td>
<td>Initiative and Self-Direction</td>
</tr>
<tr>
<td>Social Competencies</td>
<td>7</td>
<td>Moderate to Substantial</td>
<td>Moderate</td>
<td>Relationships and Collaboration</td>
</tr>
</tbody>
</table>

### For More Information
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### Appendix 1: Other Relevant Collections of Youth Outcome Measures

- **ToolFind**, United Way of Mass Bay with NIOST [www.toolfind.org](http://www.toolfind.org)
- **Compendium of Assessment and Research Tools (CART)**, RMC Research Corporation [http://cart.rmcデンバー.com](http://cart.rmcdenver.com)
- **Assessment Tools in Informal Science**, PEAR at Harvard University, in collaboration with 4-H [www.pearweb.org/atls](http://www.pearweb.org/atls)
- **Supporting Evaluation and Research Capacity Hub website**, CYFAR/USDA [https://cyfernetsearch.org/](https://cyfernetsearch.org/)
- **Afterschool Youth Outcomes Inventory, PASE** [http://www.pasesetter.com/outcomes/outcomes_inventory.html](http://www.pasesetter.com/outcomes/outcomes_inventory.html)
Appendix 1: Psychometrics: What are they and why are they useful?
The organization Janice works for is interested in assessing the social and emotional skills of youth who are served by the organization’s afterschool program and is looking for an instrument that measures these skills. After reviewing several options, she settles on an instrument that seems easy to use, with questions that seem relevant for assessing the desired program impacts on youth.

Unfortunately, she encounters problems once she starts using the instrument. First, program staff seem to interpret questions very differently as they each rate a youth’s skills, and there are often wide discrepancies in their ratings of a particular youth. Second, there seems to be only limited correspondence between the youths’ scores on the instrument and other available indicators of their social and emotional skills, such as whether they have assumed leadership roles in program activities. These issues make Janice question whether the instrument measures youths’ social and emotional skills as well as it should.

The instrument Janice chose looked useful on the surface, but when it was used in the field, it was not clear that it was appropriate for the task at hand. Psychometric information might have helped Janice understand the strengths and weaknesses of the instrument before she used it.

Psychometrics are statistics that help researchers evaluate an instrument and determine if it is useful for measuring the desired concept. Psychometric information can be divided into two broad categories according to its “reliability” and “validity.” Several different kinds of statistical evidence are used in each category to measure the desired concept. Psychometric information can be divided into two broad categories according to its “reliability” and “validity.” Several different kinds of statistical evidence are used in each category to measure the desired concept.

Reliability: The extent to which the instrument generates consistent scores each time it is used.

One useful analogy for understanding reliability is a game of darts. If a player’s darts consistently land on the same location on the board, we would say that the dart player has excellent reliability (whether or not that place is the center of the board). The same is true for research instruments that yield consistent information. Various types of reliability are discussed below.

Internal Consistency: The extent to which the items on a scale measure the same concept.

An item is a specific question or rating, and a scale is a set of items within an instrument that jointly measure a particular concept. For example, an instrument might include five items that are supposed to measure a youth’s communication skills, and users would average or add the five scores to get an overall “communication skill score.” Because items forming a scale jointly measure the same concept, we can expect that the scores for each item will be related to all of the other items. For example, say that the “communication” items include: (1) How often does the youth listen appropriately to others when they are speaking? (2) How often does the youth express his or her ideas appropriately to others? (3) How often does the youth seem to have difficulty understanding what others are saying? If the scale has high internal consistency, the rating for any one question would be related highly to the ratings for the other questions. (So if the first question received a high rating, we would expect that the second would also receive a high rating and the third would receive a low rating.) In a scale with low internal consistency, the items’ ratings are unrelated to each other. Low internal consistency suggests the items may not be related to each other in a meaningful way (i.e., not getting at a single underlying concept), and therefore that the overall score (the communication ability based on the average of the ratings) might not be meaningful, either.

The analogy of the dartboard is useful when understanding internal consistency. Think about the individual items as the darts: The aim of the thrower is meaningless if the darts land haphazardly across the board. In the same way, an overall score such as average communication is meaningless if the different items’ ratings do not relate to one another. The statistic that determines internal consistency is called “Cronbach’s alpha.” For a scale to have acceptable internal consistency, it should be near or above the conventional cutoff of 0.70.

Reliability:

In order for internal consistency to be applicable as an appropriate measure of a scale’s reliability, the scale should be what researchers have called a “reflective” measure. A reflective measure is one in which it is reasonable to regard the responses to items as all emerging from (and thus “reflected”) the true level of the desired concept or construct for that youth (such as, in our example, a youth’s communication skills or abilities). For this type of scale, it is expected that the responses to the different items on a scale will be consistent, because each may be contributing unique and thus potentially unrelated information to measurement of the desired construct. In contrast, internal consistency would not be applicable to a set of items that researchers would call a “formative” measure. A formative measure is one in which the responses to different items are each expected to help produce (or “form”) an accurate assessment of the desired concept. For this type of scale, it is not expected that the responses to the different items on a scale will be consistent, because each may be contributing unique and thus potentially unrelated information to measurement of the desired concept or construct. To illustrate, the sample items for the communication skills scale that we provide would be considered a reflective measure because we expect the different ratings (e.g., being skilled at listening and self-expression) all to reflect closely connected parts of the youth’s underlying abilities in this area. In contrast, if the communication scale had items such as “makes speeches in classrooms” and “helps announce school-wide bulletins,” we would consider the scale to be a formative measure, because it would be expected that we would not necessarily expect a youth who is involved in one type of specific activity (e.g., making speeches in class) to be involved in others (e.g., making school announcements). The distinction between whether a scale is best categorized as reflective or formative is not always clear cut. The large majority of the scales reviewed in this guide appear to be primarily intended as reflective measures. In the few cases where a scale appeared to be formative in its orientation, and thus internal consistency reliability would not be expected, we limited our consideration of reliability evidence to test-retest and interrater reliability. An excellent discussion of this issue can be found in an article by Bollen and Lennox (1991).

Researchers also commonly use the term “construct” to refer to the concept that is targeted by a measure. The constructs that are of primary interest in this guide are skills and other related attributes of youth (e.g., attitudes).

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Interrater Reliability: The extent to which raters agree when evaluating the same youth at the same time.

When an instrument involves observers providing ratings, it is also important to consider interrater reliability. For accurate assessment, an instrument should yield consistent scores regardless of the idiosyncrasies or tendencies of individual raters. When findings depend largely on who is doing the rating (e.g., if Rater A is more likely to give favorable scores than Rater B), it will be difficult to get a reliable sense of a youth’s true level of skill or ability. For this reason, organizations should consider the interrater reliability of an instrument even if only one rater will be rating each youth. Poor interrater reliability often stems from ambiguous questions that leave a lot of room for individual interpretation, and such ambiguity is not always immediately apparent from looking at the items on the instrument.

Some instruments’ developers offer training for raters. If you cannot receive formal training on an instrument, it is still desirable, whenever feasible, to train raters yourself before conducting an assessment or evaluation. Organizations can hold meetings to review each question individually and discuss what criteria are necessary to assign a score of 1, 2, or 3, etc. If possible, raters should go through “test cases” to practice using the instrument. When disagreement occurs on individual questions, raters should discuss why they chose to rate a youth the way they did and come to a consensus. Practice evaluations will help raters develop a mutual understanding of what to look for so that they can rate youth in a similar manner.

Several statistics are available to measure interrater reliability. A simple percentage agreement is perhaps the most straightforward of these statistics. It does not account for those instances in which raters agree simply by chance, however, and for this reason is less preferred than alternative statistics such as kappa and the intraclass correlation. These methods also allow for more than two raters to be considered in the interrater reliability statistic. For this guide, we considered findings to be relevant to interrater reliability when the raters are observing the youth in the same setting at generally the same point in time. This generally involved either two different Out-of-School Time (OST) program staff or two of the youth’s teachers providing ratings of the youth. Otherwise, it was assumed that factors other than the measure’s inherent lack of reliability could be resulting in differences in scores across raters, such as a youth exhibiting a different level of social skills when in an OST program from those at school.

Test-retest Reliability: The stability of a scale’s scores over time.

If a youth’s scores on a scale differ very little across two different times of measurement, it has strong test-retest reliability. Generally, test-retest reliability is a meaningful form of reliability only when the measurements occur over a short enough period of time for the youth’s skills to have not changed due to reasons such as normal development or participation in a program.

Let’s return to our earlier example of a scale that measures communication skills. If the scale was completed twice by a group of youth over an interval of only a few weeks, it would be reasonable to expect the same youth to receive relatively the same scores each time. In this report, we consider findings to be relevant to test-retest reliability only when the interval between measurements is three months or less. Typically, test-retest reliability is assessed using either the Pearson correlation coefficient or an intraclass correlation. For the measures reviewed in this guide, the Pearson correlation coefficient was used in all instances to assess test-retest reliability. For this statistic, a value of 0.70 or greater would often be considered to indicate an acceptable level of reliability.8

Validity: An instrument’s ability to measure what it is intended to measure.

If a scale on an instrument is supposed to measure a youth’s skills in a particular area, then it would be valid if it yielded accurate information about the youth’s abilities in that area. The game of darts again provides a useful analogy. Whereas reliability is about the player consistently throwing darts to the same location, validity relates to whether or not the player is hitting the bull’s eye. The bull’s eye is the concept or construct an instrument is intended to measure. Although reliability is essential, it is also important to know if an instrument is valid. (Dart players who consistently miss the board entirely may be reliable—they may hit the same spot over and over—but they are sure to lose the game.)

Sometimes an instrument may look like it measures one concept when in fact it measures something different or measures nothing particularly well. For example, returning again to our example of a scale that claims to measure communication skills, such a scale would not be particularly valid if it focused solely on whether a youth liked to talk a lot.

Validity can be challenging to assess, because the concepts of interest are often not tangible or concrete. Unlike the case of reliability, there is no specific number that tells us about validity. Rather, validity is more of a qualitative assessment that is arrived at by considering the preponderance of available evidence. Several different types of statistical analyses that can be used to inform judgments about a measure’s validity are discussed below. These analyses have been associated with different types of validity, the names for which are also provided below. It is important to remember, however, that ultimately all of the analyses share the same goal of helping us to judge how well the scores on a scale capture whatever it is intended to measure. It is also important to keep in mind that assessments of a scale’s validity should always be linked to the particular intended use of the measure. Consider, for example, two scales that each have published evidence of being valid measures of problem-solving ability. In deciding which measure to use in the evaluation of an OST program, it would be appropriate to consider which scale is likely to provide the most valid assessment of the particular aspects of problem-solving ability that the program is intended to improve. If the program has the goal of strengthening problem-solving skills for resolving conflicts with peers, for example, then the scale that appears most likely to be valid for assessing these aspects of problem-solving ability would be the most appropriate choice. Ultimately, then, judgments of a scale’s validity cannot be made in a vacuum, but rather must be informed by careful consideration of the specific purpose or goal for which a measure will be used.

Convergent Validity: The extent to which the scores on a scale are associated positively with scores on scales that measure the same or highly similar concepts.

If two scales are presumed to measure the same or similar concepts, one would expect scores on the two scales to exhibit a high level of agreement or overlap. For example, suppose researchers have developed a new scale (Scale A) that is intended to measure youths’ teamwork skills. To assess its validity, researchers might administer both Scale A and another scale (Scale B), which is already well-established as a valid measure of teamwork skills, to the same youth. Assuming that Scale A is also a valid measure, we can expect that when Scale B finds that a youth has good teamwork skills, Scale A will as well. If this is not the case, we would conclude that Scale A probably does not adequately measure teamwork skills.

Unfortunately, in practice, assessments of convergent validity can be complicated by several considerations. One common challenge is finding a scale that has well-established validity as a measure of whatever concept the scale of interest is supposed to measure. As we have already noted, assessments of validity are not cut and dried. Even in the most ideal of circumstances, we are unlikely to ever be able to conclude that a scale’s
validity is established with absolute confidence. With this in mind, returning to our example above, suppose Scale A does not show a strong association with Scale B. Is this because Scale A is not a valid measure of teamwork, or is it a reflection of limitations in Scale B’s validity? Another important consideration is the well-established tendency of data on a set of scales that are collected from the same informant or method (such as youth self-report or teacher ratings) to show overlap for reasons other than the different scales involved assessing the same concept. For example, an observer might tend to rate the same youth relatively high or low across two areas, even if the youth’s abilities or skills differ across those areas, because of what has been called a “halo effect.” For this reason, researchers typically give more weight to convergent validity evidence that comes from different informants or methods (e.g., if Scale A is a self-report measure of teamwork and Scale B is based on ratings of the staff of an after-school program).

Discriminant Validity: The extent to which scores on scales that measure distinct concepts are not associated at unexpectedly high levels.

If two scales are presumed to measure different concepts, one would not expect scores on the two scales to exhibit a strong association. Let’s continue with the same example of a new scale (Scale A) that is supposed to measure teamwork. Researchers might administer this scale to a group of youth along with another scale (Scale C), which is a well-established measure of a concept that is distinct from teamwork, such as creativity. If Scale A is a valid measure, we can expect that the scores from Scale C will not exhibit a strong relationship with scores from Scale A. If this type of strong relationship were found, we would have reason to question whether Scale A is a valid measure of teamwork skills.

But just how strong of an association between scores on the two scales would be so high that it could cast doubt on the Scale A’s discriminant validity? To help address this question, it is useful to have some type of benchmark available. One benchmark used by researchers would be the level of association that Scale A shows with another established measure of the same concept. This would include a scale such as Scale B, the scale that we referred to above in discussing assessment of a scale’s convergent validity. In general, if Scale A has discriminant validity, we would expect that its association with Scale C would be less strong than its association with Scale B.

The same factors that we noted can complicate assessments of convergent validity can also make it challenging to gauge a scale’s discriminant validity. Suppose, in our example above, that Scales A and C are both based on the self-reports of youth, whereas Scale B is based on ratings of teachers. Scores on Scale A could be associated with those for Scale C simply because both scales come from the same source (something researchers refer to as “shared method variance”). This association could be stronger than Scale A’s association with Scale B, thus suggesting that the scale’s discriminant validity is low, even though this may not be the case. To help sort out these kinds of issues, it is best to have available what researchers call “multitrait-multimethod” data, in which multiple concepts are each measured using multiple methods. In our example, this could involve adding a fourth measure, Scale D, that assesses the same concept as Scale C (creativity) but does so based on teacher ratings. Among other things, this would allow us to see if discriminant validity of Scale A is supported by it having an association with Scale B (teamwork assessed using teacher ratings) that is less strong than its association with Scale D (creativity assessed using teacher ratings). This type of comparison is desirable because neither association will be influenced or biased by shared method variance.

Criterion Validity: The degree to which a measure is related in expected ways to some type of criterion or outcome, measured either at the same time (concurrent validity) or a later time (predictive validity).

If a scale does a good job of capturing the concept that it is intended to measure, then scores on the scale would be expected to be related to criteria or outcomes that are influenced by that concept. For example, if a scale is supposed to measure the abilities of youth to persist on difficult tasks, then we would expect that youth who receive higher scores on the measure would also be more successful in school.

There are two types of criterion validity: concurrent validity and predictive validity. With concurrent validity, the scale and the criterion or outcome are measured at the same time. With predictive validity, the scale is measured at one point in time; then the criterion or outcome is assessed at a later point in time. Thus, if youth who score higher on the scale intended to measure task persistence are found to also be earning higher grades in school at the same point in time, this would be support for concurrent validity. If these youth also were found to be more likely to graduate from high school at some point in the future, this would indicate predictive validity. Typically, greater weight and significance are attached to predictive validity evidence. This type of evidence is especially well-suited to assessing whether scores on a scale demonstrate expected associations with outcomes that may emerge only at later points in a youth’s development, such as educational attainment or involvement in certain types of problem behavior.

Researchers may use both theory and prior research findings to determine which outcomes are most appropriate to establish criterion validity. Ultimately, these determinations are judgment calls subject to debate and disagreement. A further complicating consideration is the potential for the outcome or criterion measure to have limited validity, which could then be an alternative explanation for why the scale of interest does not predict that measure.

Construct Validity: The degree to which a measure is related in expected ways to measures of hypothesized antecedent and consequent concepts, ideally within a defined model or integrative set of theoretically predicted relationships.

Typically, the concept that is supposed to be measured by a scale can be expected to not only have an effect on other concepts, as just discussed with criterion validity, but also to be influenced by different concepts as well. There are typically many potential influences on whatever is intended to be measured by a scale. One important type of influence for the measures reviewed in this guide would be participation in an OST program. Many OST programs, for example, are intended to provide youth with positive learning and mastery experiences. It is reasonable to expect that participation in such programs should, among other possible outcomes, strengthen the abilities of youth to show sustained effort when faced with difficult or challenging tasks. Accordingly, program participation should lead to higher scores on a measure of task persistence like the one we referred to above.

OST program participation, of course, is only one of many factors that could be predicted to influence scores on a measure intended to assess abilities in this area. We might also expect, for example, that youth who experience difficulties with attention or hyperactivity would find it more difficult to persist on tasks and thus score lower on the scale. Here, too, theory and prior research findings help researchers determine which antecedent concepts are most appropriate to examine for a given scale. Ideally, there will be a well-delineated model available that depicts an integrative network of relationships between several different antecedent concepts, the concept of interest and potential consequents or outcomes (i.e., concepts expected to be influenced by the concept of interest). Specialized methods, most notably structural equation modeling, are available to test whether data collected on a set of relevant measures provide support for a proposed model or theory. For purposes of informing assessment of a scale’s construct validity, we would be most interested in the parts of the model that involve the scale’s linkages with measures of concepts that are expected to be related to criterion or outcome measures.
either influence or be influenced by the concept the scale is intended to measure.

If findings are consistent with theoretical predictions for a scale, we would conclude there is support for a scale’s construct validity. If findings are not consistent with what is expected, this could indicate an issue with a scale’s validity. Alternatively, the same results could just as easily indicate a problem with the accuracy of the associated theoretical predictions. Consider, for example, a situation in which participating in an OST program is not found to lead to higher scores on our hypothetical scale intended to measure task persistence, even though theory suggests that the program should improve skills in this area. Determining whether the reason for this finding is a lack of validity for the scale (the program does improve task persistence, but the scale is not able to detect its effects on this outcome), a problem with our theoretical prediction (the program as designed does not have an effect on task persistence), or perhaps both of these reasons is not a simple undertaking.11

Generally speaking, in this type of situation, it is advisable to look to additional sources of information for guidance. This could include whether the scale has exhibited good convergent validity with other well-validated measures of the same concept, in which case we would tend to question the accuracy of our theoretical model more than the validity of the scale. We also could look at whether the same theory has received support when using other scales to assess the concept of interest, in which case we then would be more likely to question the validity of the scale.

Validating Scale Structure: The extent to which individual items on an instrument measure the different concepts that the instrument is intended to assess. (This is appropriate only for instruments that have divided their items into scales).12

As already stated, scales are composed of several items that, when averaged or summed, create an overall score of a specific concept. Often, the items on a single instrument will be used to derive several different scales, each intended to measure a different concept. The validity of scale structure is important because we want to know whether the items on an instrument have been grouped appropriately for purposes of computing scales that represent the different concepts that an instrument seeks to measure. Determining whether the individual items on an instrument adequately measure the concepts they are intended to measure can be difficult, although conducting what is called a factor analysis is one helpful way to do so. Factor analysis examines which items are similar to each other and which are different, and helps address whether certain groups of items can be assigned to the same scales within an instrument. Ideally, these groupings will correspond to the instrument developer’s hypotheses or assumptions.

For example, imagine an instrument with two scales intended to assess skills in the areas of Task Persistence and Task Management. Suppose that in nearly all cases where youth receive high ratings on the items that make up the task persistence scale, they also receive similarly positive ratings on the items that make up the task management scale. Because of the high degree of similarity in ratings for the two sets of items, a factor analysis would be likely to indicate that the items involved are actually measuring just one concept, not two. In this case, it could make more sense to compute just one scale from the items involved, perhaps renamed Task Completion.

Factor analysis can also help determine if a scale on an instrument actually incorporates more than one related concept. Imagine that we have an instrument with a scale called Social Academic Problem Solving, but that a factor analysis finds responses to the items on the scale are not all closely related. This would suggest that some items relate to Social Academic Problem Solving, whereas another set relates to Problem-Solving with Teachers. Ideally, when findings of a factor analysis suggest revisions to how an instrument is scored, the results are confirmed through analyses conducted with a new set of data. The technique of testing support for a particular hypothesized scale structure for the items on an instrument is called confirmatory factor analysis.

Literature Cited


11 To complicate matters further, it also could be the case that the OST program was poorly implemented. This could be another reason for the unexpected results in our example, rather than a problem with either the scale’s validity or the theoretical prediction about what outcomes are affected by the program when it is implemented appropriately.

12 In this guide, validity of scale structure is considered primarily when evaluating the psychometric properties of the overall instruments that include the scales that are reviewed. Where appropriate, however, in reviewing individual scales we consider whether factor analysis findings support the distinctiveness of the items that are used to compute the scale relative to those assigned to other scales (and thus intended to assess other concepts) on the same instrument because of the relevance of this evidence for assessing the scale’s discriminant validity.
Appendix 2:
Framework & Criteria
Used to Evaluate Reliability & Validity Evidence
This is an overview of the procedural steps and guidelines that were used in arriving at the ratings of reliability and validity evidence that are reported for each of the scales reviewed in this guide. An overview of the framework used is shown below (Figure 3). Those interested can obtain a copy of the complete rating system used from the authors of this guide upon request. There are inherent limitations to any effort that is made to boil down the often varied and nuanced sources of evidence that bear on the psychometric properties of a measure into summative ratings. Users of this guide are encouraged to be mindful of this and to always consider the ratings that are provided for a scale in conjunction with the narrative accounts of the underlying evidence.

**Figure 3: Overview of Framework for Ratings of Reliability and Validity Evidence**

<table>
<thead>
<tr>
<th>Facet of Reliability or Validity</th>
<th>Evidence Ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reliability</strong></td>
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<td>Internal Consistency</td>
<td>Relevant?</td>
</tr>
<tr>
<td>Inter-rater</td>
<td>Relevant?</td>
</tr>
<tr>
<td>Test-retest</td>
<td>Relevant?</td>
</tr>
<tr>
<td><strong>Overall</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Validity</strong></td>
<td></td>
</tr>
<tr>
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<td>Equivalent/ highly similar constructs?</td>
</tr>
<tr>
<td>Discriminant</td>
<td>Distinct constructs?</td>
</tr>
<tr>
<td>Criterion-Related</td>
<td>Relevant criterion or outcome measures?</td>
</tr>
<tr>
<td>Construct</td>
<td>Relevant theoretical predictions /models?</td>
</tr>
<tr>
<td><strong>Overall</strong></td>
<td></td>
</tr>
</tbody>
</table>

For each facet, the rating process began with the following set of general orienting questions:

- What construct is the measure intended to assess?
- For what types of youth populations (age, gender, ethnicity, etc.) is the measure intended to be appropriate?
- For what types of raters (youth, OST program staff, teacher, etc.) is the measure intended to be appropriate?

Having answered these questions, we next evaluated the available evidence as it pertained to each of several different facets of reliability and validity. The Appendix 2 of this guide includes a brief explanation of each of these types of reliability and validity. Orienting questions similar to those listed above were used to facilitate ratings of the available evidence as it related to each facet of a scale’s reliability and validity. In the case of reliability, these questions were used to identify which facets of reliability were relevant for a particular scale. For example, if a scale was intended to be completed only as a self-report measure by youth themselves, interrater reliability was not a relevant consideration. In the case of validity, the orienting questions focused on the specific types of evidence that would be most relevant in evaluating a particular scale’s validity. For criterion-related validity, for example, we made an effort to identify the kinds of youth outcomes most likely to be influenced by the skill or concept that a scale was intended to measure.

For each facet of reliability (as applicable) and validity, we evaluated the available evidence along each of several dimensions. These dimensions included:

- Quantity or amount (for example, the number of different studies)
- Quality and rigor (for example, when assessing convergent validity evidence, the extent to which the other scales involved had well-established validity for measuring the same skill or attribute)
- Breadth and comprehensiveness (the extent to which evidence was available for particular groups such as male and female youth and, as applicable, different raters such as teachers and OST program staff)
- Strength (the level of support that findings typically provided for whatever facet of reliability or validity was being considered)
- Consistency (the degree to which findings were consistent across different studies or research samples).

The evidence as it related to each of these dimensions for a given facet of reliability or validity for a scale was assigned a rating from 1 to 5 (the anchor terms used for each set of ratings are noted in Figure 3). Guidelines were developed to facilitate the assignment of these ratings for different facets of reliability and validity. Illustratively, for rating the strength of evidence for internal consistency reliability, guidelines focused on Cronbach alpha coefficient (Very Low: < .30; Low: .30-.50; Moderate: .50-.70; High: .70-.90; Very High: >.90). It should be noted, however, that in most instances guidelines were more qualitative in nature and thus required more subjective judgment in their application. In assessing the quality and rigor of evidence for criterion-related validity, we took into account the number and range of criterion or outcome measures, the extent to which the criterion measures were well-validated, whether the measures assessed outcomes that were plausible and of likely interest for the scale, whether outcomes were assessed concurrently or at a later point in time, whether analyses included statistical control for extraneous influences, and how representative the samples involved were of the population of youth for which use of the scale was intended.  

![Diagram](image-url)

**Notes:**
- The overall reliability and validity evidence for each of the instruments included in this guide was also evaluated. These assessments were based on similar criteria to those that are described in this appendix for assessing the psychometric properties of the individual scales that were selected for review on each instrument. The overall assessments of reliability and validity evidence for each instrument that are reported in this guide were made using the same nine-point scale that was used in making the parallel assessments for individual scales, as described in this Appendix. An assessment of “Limited,” for example, would correspond to a rating of 3, and an assessment of “Moderate-to-Substantial” would correspond to a rating of 6. The process used in arriving at the ratings of reliability and validity evidence for instruments, however, was less systematic and structured than that used for individual scales. Accordingly, the assessments that are provided should be regarded as having the potential to be broadly informative only.

- In developing our framework and approach, we found it helpful to consult prior efforts to evaluate the psychometric properties of measures. These resources included the Compendium of Student, Teacher, and Classroom Measures Used in NCEE Evaluations of Educational Interventions prepared by Mathematica Policy Research, Inc. (see in particular Compendium of Student, Teacher, and Classroom Measures Used in NCEE Evaluations of Educational Interventions prepared by Mathematica Policy Research, Inc. (2010) and the Compendium of Preschool Through Elementary School Social/Emotional learning and Associated Assessment Measures prepared by the Social and Emotional Learning group of the Coalition for Academic, Social, Emotional Learning (CASEL) at the University of Illinois at Chicago (Denham, J., & Hamre, 2010).
Having made ratings for each of the above dimensions for a given facet of a scale’s reliability or validity, an overall rating of the evidence was assigned on a scale ranging from 1 to 9 (1 = Not at All; 3 = Limited; 5 = Moderate; 7 = Substantial; 9 = Extensive). By virtue of the different dimensions that we used to evaluate the available evidence, these ratings tended to be a function of both the scope and quality of the available evidence and the extent to which the findings obtained were supportive of the relevant facet of reliability or validity. More specifically, whereas a high rating typically required both a relative abundance of evidence and supportive findings, a low rating could be assigned either because of a general absence of evidence or because evidence was available but not supportive.

The final step in the process was to assign overall ratings of the evidence to support the scale’s reliability and validity, respectively, using the same nine-point scale. These ratings served as the basis for the assessments of each scale’s reliability and validity evidence that are included in this guide. An assessment of “Limited,” for example, would correspond to a rating of 3, and an assessment of “Moderate to Substantial” would correspond to a rating of 6.

Several considerations should be kept in mind with regard to our overall ratings of reliability and validity evidence for scales. First, these summative ratings were not arrived at by a simple averaging of the ratings provided for different facets of reliability or validity. Rather, there was room for subjective judgment to play a role based on the totality of the available evidence. Illustratively, if ratings for a scale were at least moderately favorable across all facets of validity, this allowed us to take into account the consistency and breadth of the available evidence as an additional strength in arriving a summative or overall rating of validity. Second, we tended to give greater weight to those facets of reliability and validity for which sufficient evidence was available to make a reasonably informed assessment. So, for example, if a scale’s internal consistency reliability had been investigated extensively, but no studies had examined its test-retest reliability, our overall assessment of reliability tended to influenced more by our rating of the former facet of reliability than the latter. In a general sense, this approach reflected our view that it was appropriate to give more weight to data that were present than data that were missing and unknown. Finally, as we have noted was the case for our ratings of specific facets of reliability and validity, our overall ratings of evidence in each area were nonetheless inevitably influenced by both the scope/quality and supportiveness of the available evidence. For this reason, assessments of reliability and validity evidence for scales reviewed in this guide that fall at the lower end of the rating scale should be interpreted with particular caution and not be taken necessarily as an indication of a scale’s lack of promise or potential. In these instances, users are encouraged to take special care to also review the technical summaries that are provided for each scale so as to have an appropriate context for the summative ratings.

All ratings were arrived at independently by two of the authors of this guide (DuBois and Ji) with discrepancies resolved by conference. For the most part, there was fairly strong agreement on the ratings, especially with respect to the overall assessments of reliability and validity evidence that are reported in this guide. However, a formal assessment of interrater reliability was not conducted. Furthermore, the validity of the rating system itself has not been evaluated. In keeping with the theme of this guide, we would thus encourage users to regard the assessments that we provide as tentative and by no means definitive or firmly established.