Note: In this brief, the term “early childhood education” (ECE) is used to refer to the teaching and learning of toddlers and preschool-age children in formal care settings, whether they be group, family, center, or school-based.

Introduction

Early childhood education has emerged as a priority for national, state, and local lawmakers and enjoys broad bipartisan support. In 2015 alone, 22 states with Republican governors and 10 states with Democratic governors expanded access to early education programs, increasing state investment nationally by 12 percent in a single year.\(^1\)

Despite being one of the first states in the country to invest in public pre-k and establish quality standards for early education, Pennsylvania has fallen behind in providing equity and access to high quality education in the early years. In 2015, Education Week published its annual Early Education Index, which ranked Pennsylvania 41st nationally, well behind our neighbors in New York, New Jersey, and Delaware.\(^2\)

Citing these challenges, Governor Tom Wolf ran on the campaign promise of universal pre-k access, and proposed an unprecedented budget increase for early childhood programs in 2016. In Philadelphia, Mayor Jim Kenney has made pre-k a cornerstone of his education agenda and Comcast CEO David Cohen has called on the business community to invest in this “critical equalizer” that can “turn around our schools and support our city and our economy for long-term growth.”\(^3\) This call to action comes with

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good reason; as outlined in a previous PACER brief, research clearly documents the benefits of high-quality ECE.⁴

Yet research is equally clear that not all ECE programs are created equal. Thus, as policy-makers push for expanded access to early childhood education, there is a real need to ensure capacity to serve children in high-quality settings. Systems that support quality improvement must define quality in a meaningful and rigorous way while also being responsive to the needs of a diverse set of early childhood education providers. To this end, the Pennsylvania Office of Child Development and Early Learning (OCDEL) has embarked on an effort to refine Keystone STARS, the state’s early childhood education Quality Ratings and Improvement System (QRIS), to boost program participation and impacts.

In this brief, Research for Action explores existing research on the “quality characteristics” of ECE programs that improve child outcomes and the ways in which a QRIS can be designed to evaluate and promote these quality characteristics. We share innovative practices from other states’ QRISs that may prove valuable as OCDEL strives to refine Keystone STARS. Finally, we highlight important policy considerations for local and state leaders as they seek to expand access to quality early learning programs.

Quality Ratings and Improvement Systems

Nationwide, an increasing number of states have outlined standards and designed QRIS logic models to support and evaluate the quality of ECE programs. Many states either require or incentivize ECE providers to participate in their QRIS. Today, 40 states and the District of Columbia have a statewide QRIS, nearly double the number from five years ago.⁵ At least five more are in the process of planning or piloting such a system.⁶

Pathways to Quality Improvement and School Readiness

The goals and corresponding design of QRISs vary by state. But most logic models consider preparing children for “school readiness” as the desired outcome and pursue two major pathways toward that goal:

1. **Targeted support for programs:** QRISs provide resources, technical assistance, and professional development to help improve program quality in ECE.

2. **Program evaluation:** QRISs regularly evaluate, rate, and monitor ECE providers for compliance with state standards.

Figure 1 depicts these QRIS pathways to quality.

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As depicted in Figure 1, the two core QRIS functions, support and evaluation, drive improved program design and delivery by supporting and incentivizing providers to develop practices that have demonstrated impacts on school readiness, and other child outcomes. In addition, QRIS ratings serve as markers of quality that can help parents become more informed “consumers”. A strong QRIS becomes a continuous loop that evaluates, supports, and drives demand for quality.

Quality Characteristics and Measures

It’s important to note that for this to model to work effectively, the QRIS must correctly identify the quality characteristics that increase school readiness and help provide the resources and conditions that produce and sustain continuous program improvement in those areas.

Researchers have identified several important characteristics that contribute to program quality and thus improve child outcomes.

These “quality characteristics” include:

- **Quality adult-child interactions.** Recent advances in neuroscience have led to breakthroughs in our understanding of child development, and the ways in which responsive adult-child interactions actually build neural connections in the young brain and strengthen life-long communication skills and

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mental health. Research has also demonstrated that secure relationships between early childhood teachers and young children promote improved behavior and peer relationships later in life.

- **Accountability and support focused on instruction.** Systems that clearly articulate program goals and provide teachers with the support to meet them facilitate effective teaching. In particular, technical assistance and teacher mentoring to improve instruction have demonstrated positive effects on programs and participants. In one study, researchers found that youth taught by teachers who participated in REDI—a Head Start intervention that provided teachers with “enhanced professional development”—had higher learning engagement and social problem-solving skills with reduced aggressive-disruptive behavior compared to their non-REDI peers. Similarly, a Child Trends study of Success By 6’s intensive coaching and support programming in Philadelphia found that participating centers were more likely to increase their quality rating level than similar, non-participating centers.

- **Strong, coherent curriculum.** While the debate about the ideal balance of academics and play-based exploration in early childhood classrooms continues, experts agree that, with regard to structured learning time, the most effective curricula focus on specific learning goals—cognitive, social, emotional, and physical—and then identify planned activities which are linked to these goals, as well as to daily schedules and routines, and the materials to be used.

- **Teacher education.** Teacher education is a necessary but not sufficient indicator of teacher quality. The limited rigorous research on the relationship between staff qualifications, quality indicators, and child outcomes in ECE yields mixed results. Several studies have found that teachers with higher education levels scored higher on observations of adult-child interactions, and in particular, that teachers with associates degrees and CDA certificates were more effective than teachers with only some college. Another found that preschoolers whose teachers had higher education levels exhibited slightly stronger basic reading and math skills. However, others have failed to find any positive correlations. Renowned National Institute for Early Education Research researcher Steve Barnett pointed out that wide variation exists in the quality of early childhood degree programs and thus makes teachers’ highest level of education an inherently inadequate measure of teacher.

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11 Success By 6: An Evaluation of a Child Trends study of Success By 6’s intensive coaching and support programming in Philadelphia found that participating centers were more likely to increase their quality rating level than similar, non-participating centers.
20 Ibid.
quality. In fact, research shows that other factors, such as compensation and ongoing professional development, have a greater overall impact on teacher professionalism. Nevertheless, credentials and degrees serve as an easily measurable indicator of experience and provide a minimum standard for pre-service training.

- **Smaller class sizes and low child-to-teacher ratios.** Research confirms that children in smaller early childhood classes with lower child-to-teacher ratios exhibit better cognitive and social skills. This is not surprising given that these measures serve as proxies for quality and frequency of adult-child interactions.

- **High Dosage.** Research has demonstrated that full-day programs have greater impact on children's socio-emotional, language, math, and physical development than half-day programs. Extended day and extended year programs also produce greater learning gains over part-time or short-term programs.

- **Family Engagement.** A growing body of research highlights the important role of family engagement in early childhood. A 2011 study found that families whose children attended Head Start increased their activities to support child development at home during and after participation in the program. What's more, research has demonstrated positive effects of parent engagement in early childhood on a number of social and academic competencies in young children.

- **Adequate Funding.** Research has not directly demonstrated a causal relationship between levels of funding for early education and child outcomes. However, oft-cited program evaluations of the Abecedarian Project and Perry Preschool showed the most robust effects on student outcomes to date, and these programs cost over $18,000 and $12,000 per child in 2016 dollars respectively. Both were able to offer extended services, such as health screenings, recruit staff with certification or higher degrees, maintain small class sizes, and build robust family engagement. In comparison, Tennessee’s public pre-k program, whose 2015 evaluation caused controversy when it revealed no lasting impact, cost approximately $4,611 per child in 2014.

These quality components are widely agreed-upon, but as described below, how a program or state system defines and measures them to quantify the success of a QRIS can be complex.

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Evaluations of Quality Ratings and Improvement System Impacts: A Mixed Bag

Despite widespread acceptance of QRIS logic models and the rapid expansion of QRISs in recent years, there is limited research to demonstrate if, and how, QRISs themselves impact child outcomes. Studies have instead tended to focus on questions of design and implementation, and on validating particular measures of quality. However, three rigorous third-party evaluation studies of state QRISs in California, Colorado, and Pennsylvania have explored, or are in the process of exploring, the impact of those systems on child outcomes. These evaluations were each limited by data availability and the lack of strong metrics with which to assess certain aspects of quality. We summarize each below.

**California.** California’s evaluation of its QRIS is on-going, and data connecting the QRIS program ratings to child outcomes are not yet available. However, an initial validation and implementation study conducted by the American Institutes for Research (AIR) and RAND provided evidence that QRIS ratings in that state are significantly, positively correlated with three individual measures of quality: (1) adult-child interaction scores as measured by the Preschool Program Quality Assessment (PQA), (2) instructional support scores as measured by Classroom Assessment Scoring System (CLASS), and (3) scores on the Environmental Rating Scale (ERS). It is notable that these measures seek to quantify the three components of an ECE program -- relationships, instruction, and class-size -- that research suggests exert the greatest impact on child outcomes.

**Colorado.** In 2008, researchers from RAND published findings from an evaluation of Colorado’s “Qualistar” Early Learning QRIS, which examined the relationship between ratings and child outcomes. They found little evidence that the QRIS rating or individual quality components were predictive of child outcomes. Further, while provider quality had improved over time, researchers could not unequivocally attribute that improvement to participation in the QRIS.

**Pennsylvania.** In Pennsylvania, results of a 2015 third-party evaluation were somewhat more promising. Researchers from the Penn Child Research Center and the Consortium for Policy Research in Education (CPRE) found that children in high quality (Keystone STAR 3 and 4) centers had better child outcomes, as measured by Work Sampling System (WSS) scores, than children in STAR 1 and 2 centers. Although effect sizes were small, these findings provide some support for the common QRIS logic model, which holds that participation in QRIS drives the quality of classroom environment and adult-child interactions, which in turn impacts child development and school readiness. However, CPRE’s inquiry found no substantive difference in child outcomes between STAR 1 and STAR 2 centers, or between STAR 3 and STAR 4 centers. This suggests that the most important jump in quality may occur when providers move from STAR 2 to STAR 3. Further research is needed to determine why this is and how to best align standards and requirements to make progress through all STARS levels more meaningful.

**Summary.** Taken together, these evaluations provide mixed results. California’s evaluation demonstrates that robust QRIS systems do correlate with some of the most common, validity-tested quality metrics, such as Environmental Rating Scales (such as ECERS) and observation tools (such as PQAs or CLASS), which themselves are moderately predictive of child outcomes. Pennsylvania’s evaluation provides evidence of a small but more direct relationship between QRIS ratings themselves and child outcomes. However, there is limited research to demonstrate if, and how, QRISs themselves impact child outcomes. Studies have instead tended to focus on questions of design and implementation, and on validating particular measures of quality. However, three rigorous third-party evaluation studies of state QRISs in California, Colorado, and Pennsylvania have explored, or are in the process of exploring, the impact of those systems on child outcomes. These evaluations were each limited by data availability and the lack of strong metrics with which to assess certain aspects of quality. We summarize each below.

31. Ibid.
Colorado’s evaluation found no such relationship. What’s more, all three studies demonstrate that QRIS rubrics often include standards with little proven correlation with child outcomes. In part, this may reflect poor design of the QRIS logic model. It likely also reflects the reality that certain structural components of ECE programs, such as business practices and director credentials, may be important for program sustainability, but do not directly influence child outcomes. For this reason, it is essential that states continue to improve alignment between their QRISs and the research on what matters most for child outcomes.

Pennsylvania’s Keystone STARS

In 2003, Pennsylvania’s Office of Child Development and Early Learning (OCDEL) introduced Keystone STARS (Standards, Training/Professional Development, Assistance, Resources, and Support), a voluntary QRIS, to assess and support the quality of early childhood programs across the state. The creation of Keystone STARS, one of the first tiered quality rating systems for early education programs in the nation, was in part a response to a 2002 report which highlighted the decreasing quality of childcare in Pennsylvania over nearly two decades.32

Programs opting to participate in Keystone STARS are evaluated based on a series of performance standards, which are grouped into four key areas:

1) Staff Qualifications and Professional Development;
2) Learning Program;
3) Family and Community Partnerships; and
4) Leadership and Management.

Based on a program’s ability to meet performance standards in each of these areas, they are assigned a rating from STAR 1 to STAR 4, with STAR 4 being the highest and most rigorous quality designation. STAR 1 and 2 programs are considered to be working towards quality, while STAR 3 and 4 programs have achieved a high-quality designation.

Refining Keystone STARS

Keystone STARS rewards participating programs by providing financial and technical supports to improve quality. Even with this support, many providers struggle with the costs associated with maintaining quality standards. What’s more, paperwork burden and challenges in complying with certain STARS standards dissuade many providers from participating at all; as of December 2015, less than half (48%) of all open certified child care facilities in Pennsylvania had a STAR rating.33

In light of these challenges, OCDEL announced a “re-visioning” of the STARS system to make it “more efficient for providers to participate and more effective at improving child outcomes.”34 To this end, OCDEL has solicited feedback from providers and the public on the “core principles” to be embedded in the new STARS system. These principles, to be released in July 2016, will guide the redevelopment of the QRIS over the next year.

OCDEL’s attention to stakeholder engagement and expert feedback from the field is promising as it provides community members and childcare providers with the opportunity to inform the system through which their programs’ quality will be evaluated. It is also essential that revisions to STARS reflect existing research on the quality characteristics that matter most for child outcomes.

Table 1, below, delineates how the current STARS standards correspond with the quality characteristics described above.

<table>
<thead>
<tr>
<th>KEYSTONE STARS STANDARDS</th>
<th>QUALITY CHARACTERISTICS</th>
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| Staff Qualifications & Professional Development | • Staff Credentials & Degrees  
• Professional Development |
| Learning Program                               | • Adult-Child Interactions  
• Instruction  
• Curriculum  
• Dosage  
• Class Size |
| Family & Community Partnerships                | • Family Engagement |
| Leadership & Management                        | • Director Credentials & Degrees  
• Funding |

In the following section, we highlight practices and challenges under the current requirements of Keystone STARS and also identify relevant promising practices from around the country. These opportunities for STARS innovation could help refocus support and evaluation on the components that most impact child outcomes, such as quality adult-child interactions, professional development, and instruction.

Opportunities for STARS Innovation

Setting Flexible Standards

*Current practice:*

Like many other QRISs, Keystone STARS relies on a “career lattice” which defines the required levels of credential or degree for each staff position in an ECE program. Each STAR level carries different standards for each type of staff (e.g. lead teacher, assistant). For example, a STAR 2 center must document that at least 50% of its lead teachers or group supervisors are at Level V or above on the career lattice (associates degree); 50% of their assistant teachers are at Level II or above (3 ECE credits); and 100% of their aides are at Level I or above (high school diploma/GED).

Pennsylvania offers flexibility in how staff can achieve the various levels on the career lattice. Staff can achieve a Level VI by earning a Bachelor’s degree in early childhood education, by earning a Bachelor’s in a related field and 30 ECE credits, by earning a Bachelor’s in Elementary Education and 18 ECE credits, or by earning a Bachelor’s in any field and completing the state certification in ECE.

*The challenge:*

Keystone STARS offers less flexibility for the actual ECE centers with regard to meeting and sustaining staffing requirements at each STAR level. For example, in a small STAR 3 child care center, the loss of one credentialed assistant teacher could cause them to drop below the 75% threshold, and drop a full STAR level. This is especially problematic given that high levels of staff turnover are common across the field.
Promising practice:
Recognizing that earning a degree is time and cost-intensive, Massachusetts state standards allow center directors to either hold the required degree for a given STAR level or demonstrate that a plan is in place to meet requirements within five years. This strategy could be adopted and expanded to reward programs whose staff are working towards a credential or degree, and to mitigate the challenge of maintaining compliance with standards in the midst of staff turnover. Such a strategy could utilize the already existing Professional Development Registry to ensure accountability that staff were actively enrolled in courses and progressing towards the desired degree. Meanwhile, challenges associated with the cost of course-work for staff remain.

Maximizing Investments in Professional Development

Current practice:
Keystone STARS, like most QRISs, uses credentials and degrees to serve as one proxy for quality of instruction and adult-child interactions. Pennsylvania funds a multitude of non-credit-bearing professional development opportunities for early childhood providers, which may be recommended or even required. This professional development is aligned with STARS standards and designed to increase teacher effectiveness, but it does not build towards a credential or degree.

The challenge:
Despite research on the importance of professional development, these classes and workshops are not accounted for in STARS measurement of staff qualifications. As a result, some veteran early educators and program directors are limited from advancing up the career lattice, despite extensive experience, participation in PD, and demonstrated impacts in the classroom. The fundamental fact that the quality of a teacher’s practice is more difficult to measure than the level of formal education has limited many QRIS, including STARS, from addressing this challenge.

Promising practice:
In acknowledgement of the complexity of measuring staff quality in early childhood education, Delaware has created a teacher “portfolio” component which allows educators to translate community-based professional development into higher credentials, without taking credit-bearing courses. The portfolio gives seasoned teachers an opportunity to demonstrate competencies gained through experience and ongoing professional development. As Pennsylvania already invests resources in subsidizing community-based professional development for STARS providers, the state could experiment with a similar competency-based model to leverage existing resources and build out the credentialed work force.

Supporting Continuing Education

Current practice:
Pennsylvania currently provides financial support for staff in centers that participate in Keystone STARS to advance their education through the Rising STARS tuition assistance program. The program pays 95% of tuition up to $6,000 per year to help off-set the cost of enrolling in credit-bearing college coursework.

The challenge:
Unfortunately, the program does not cover books, materials, or fees, and is available each year on a first-come, first-serve basis. In 2014-15, tuition assistance provided funding to 1,220 early educators, but many more would benefit from such support.

Promising practice:
Twenty-four states and the District of Columbia currently provide additional scholarships for early educators through the Teacher Education and Compensation Program or T.E.A.C.H. program. T.E.A.C.H. is a national model that leverages public and private resources to offer financial support for both classes and books, and provides ECE staff with raises or bonuses after completion of each successful education year. However, states must fully fund it. Pennsylvania once had a T.E.A.C.H. program which demonstrated impressive outcomes, but it was eliminated in 2011 due to state budget cuts. As Pennsylvania looks to expand slots in quality early learning settings, greater investment in tuition assistance and revival of T.E.A.C.H. scholarships could help create a more robust pipeline of credentialed staff to support expansion.

Operationalizing Quality Interactions and Instruction

Current practice:
Teacher-student interactions and instruction are arguably both the most important and most difficult to measure quality components. Most states’ QRIS systems attempt to assess the quality of instruction using program assessment tools and environmental rating scales based on classroom observation. Most of these tools utilize subscales which measure dimensions of the environment such as the quality of classroom interactions, the characteristics of the physical space, and the range of activities offered.

Keystone STARS uses the ECERS-R environmental rating scale as its primary tool for assessing instruction quality and teacher-student interactions. The environmental rating scale score is closely tied to an ECE program’s STAR level; STAR 3 and 4 programs must pass a specific threshold for each environmental rating subscale, and STAR 2 programs must develop an improvement plan if any subscales are below 3.0. Including environmental ratings as part of a program’s overall QRIS score may be useful. A 2013 meta-analysis of four large-scale studies revealed that preschool quality, as measured by the ECERS-R assessment, had a moderate but statistically significant association with language and mathematics outcomes.

The challenge:
However, ECERS-R is used to operationalize a broad array of environmental components, and a program’s overall score may be driven as much by their scores on space and furnishings as by interactions and instructional quality. Therefore, a number of researchers have called into question the sole use of ECERS-R to measure instructional quality. Several studies have also found weak psychometric properties of the scales themselves and limited associations with child outcomes.

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Promising practice:
Sixteen states use other observational measures in place of or in addition to an ECERS-R. In particular, twelve states use the Classroom Assessment Scoring System (CLASS), which exclusively measures teacher-child interactions. In Pennsylvania, the CLASS and PAS tools are recommended, but voluntary. While adoption of additional measures of instructional quality may boost performance, further research is needed. In the meantime, Pennsylvania should be explicit in acknowledging the limitations of current measures of instructional quality, and focus on supports that promote research-based practices in the classroom.

Providing Coaching and Technical Assistance

Current practice:
States vary in the type, frequency, and duration of technical support provided to individual programs. While some provide universal technical assistance as part of participation, others vary the level of supports by program need, or only offer it on an as-needed basis. Technical support for participants in Keystone STARS is responsive, meaning that providers must request technical assistance for specific quality performance standards when they first participate in STARS or to increase their STAR level. Through this one-on-one technical assistance, providers develop action plans that are designed to improve programming within a particular area.

The challenge:
A 2011 analysis of STARS advancement rates demonstrated that programs that received technical assistance were twice as likely to move up a STAR level as those who did not receive TA. Of course, the cost of expanding technical assistance to serve all STAR 1 and 2 centers would be substantial.

Promising practice:
Balancing the need for intensive, one-on-one support and its associated cost, Pennsylvania may consider leveraging philanthropic dollars or support to individual programs from other organizations. For example, United Way’s Success By 6 has seen notable success in Philadelphia and similar models could be developed for programs interested in increasing program quality. A review of technical assistance in 39 QRISs revealed that states utilized a variety of partners for technical assistance including child care resources and referral agencies (62%), public agencies (41%), community-based organizations (41%), and university faculty or staff (15%).

Paying for Quality

Current practice:
As of September 2015, 97% of state QRISs provided at least one form of financial incentive, including tiered subsidy reimbursements; quality-based bonuses, grants, or awards; quality-based tax credits; and employee scholarships or school reimbursements. These additional resources can help to boost both QRIS participation and program quality.

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The process for determining the amount of a quality improvement grant varies by state. Pennsylvania takes into account program setting, student enrollment, and the level of quality attained by the ECE program. Other states base funding on income taxes. Keystone STARS also provides centers with quality achievement awards that are determined by STAR level, center type (e.g. family home vs. center), and full time equivalency. For large, STAR 4 centers, the merit award for fiscal year 2015-16 was as high as $49,250, making it one of the most generous awards of any state QRIS.

The challenge:
While merit awards in Pennsylvania are comparatively generous, they are not an entitlement. Providers must apply each year, and funding is not adequate to reward all centers who qualify. As a result, providers cannot count on merit awards in budgeting for staffing and program costs for the coming year. What’s more, researchers have found that while program directors see STARS grants and bonuses as essential, they are often insufficient for covering extra costs associated with higher quality programming.

Early education providers face a unique dilemma in that the tuition they charge, whether paid by the family or covered by state child care subsidy (for low-income children) does not cover the true cost of care, let alone allow for investments in infrastructure or wage increases for highly qualified staff.

For example, a STAR 4 facility in the Philadelphia area receives $8,489 per child in subsidy tuition and $1,300 in STARS tiered reimbursement to support quality. Meanwhile, Philadelphia’s Nonprofit Finance Fund has estimated the average cost of care per child in a STAR 4 facility at $12,789. Providers cannot raise prices, as families are already stretched to the limit and many are already priced out altogether. For this reason, early education providers are forced to budget very differently than other small businesses, often holding limited cash balances and operating month-to-month. It’s unsurprising then that directors often report using STARS bonuses to help cover basic operating costs, limiting the amount they can devote to robust quality improvement. In addition, compliance with STARS standards requires a considerable amount of monitoring and paperwork, which itself costs staff time.

Promising practice:
Pennsylvania should strive to increase reimbursement rates until they align with the documented true cost of care. Given the financial restraints described above, it’s essential that the state also work to minimize the paperwork burden on STARS-participating providers and maximize the impact of tiered reimbursement funds. With research suggesting that children in STAR 3 facilities fare better than children in STAR 2 facilities on the Work Sampling System assessment, Pennsylvania may consider adopting new systems that support moving from a STAR 2 to a STAR 3 level, as well as reimbursing programs after they have achieved a STAR 3 rating. For example, in Indiana, providers working to reach the fourth quality level are eligible for financial support in advance. Upon reaching the fourth level, providers are also rewarded with a

45 Ibid.
50 Ibid.
51 Ibid.
one-time monetary award. Massachusetts also provides grants that support program improvements to increase programs’ quality levels; providers may receive funding for either a consistent substitute staff member who can oversee programming during staff planning time or may use funds to purchase supplies related to a QRIS standard area.

Pennsylvania should also consider ways to make financial support for quality improvement more flexible for providers. Funding that is currently distributed through grants and awards, which are restricted in their use to certain program activities, might be redirected to increase tiered reimbursement. This would not only allow programs to use those funds to compensate their staff at a higher rate, but would also tie funding to their Child Care Works enrollment and thus incentivize more high-quality programs to enroll greater numbers of low income children.

Policymakers should also look to maximize impact by layering funding. For example, policymakers could leverage federal dollars for childcare subsidy (which serve low-income children), the state-match (which has more flexibility and can serve a broader population), and private dollars, to increase both quality and capacity.

**Additional Policy Considerations**

The promising practices outlined above represent opportunities for Pennsylvania to improve and refine Keystone STARS as a path towards meaningful quality improvement. To ensure that programs fully benefit from an improved QRIS in Pennsylvania, state and local policymakers will need to address a range of policy questions in addition to the issues raised above.

Points of consideration should include:

- **Equity and Inclusivity:** Policymakers concerned with equity of access must ensure that resources for quality improvement are accessible to ECE providers of all types in urban, suburban, and rural communities. In particular, studies have shown that low-income children are more likely than their peers to attend group or family child care, as opposed to center or school-based early education programs. How can policymakers ensure that QRIS standards are attainable and flexible for family and group centers and QRIS supports are responsive to their unique needs?

- **Workforce and Wages:** It’s well documented that early childhood educators earn significantly less than workers of comparable education in other fields, and many continue to rely on public benefits themselves. A recent federal study found that Pennsylvania preschool teachers, excluding those in special education, fell in the lowest bracket for annual median pay, earning $21,930 to $29,550. Policymakers concerned with equity of access must ensure that resources for quality improvement are accessible to ECE providers of all types in urban, suburban, and rural communities. In particular, studies have shown that low-income children are more likely than their peers to attend group or family child care, as opposed to center or school-based early education programs. How can policymakers ensure that QRIS standards are attainable and flexible for family and group centers and QRIS supports are responsive to their unique needs?

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54 Ibid.
55 Child Care Works Subsidized Child Care Program helps low-income families pay a portion of their child care fees, and is funded jointly by the state and federal government and managed by local Child Care Information Services (CCIS) offices. More information at http://www.dhs.pa.gov/citizens/childcareearlylearning/childcareworks subsidizedchildcareprogram/

13
$23,890.\textsuperscript{59} PA child care teachers earned even less; their median pay was only $19,590 annually.\textsuperscript{60} Until this issue is remedied, ECE providers will continue to experience turnover that is destabilizing for quality ratings, as well as for the children and families they serve. How can policymakers support workforce development and allow providers to increase wages, hire and retain educated staff, and offer salaries that are competitive with public school districts?

- **Data Quality and Alignment:** As previously mentioned, studies on the impact of QRIS are limited by challenges that arise in accurately measuring the quality of adult-child interactions and early childhood instruction. More research and better instruments are needed to refine the ways in which these essential quality components are quantified in QRIS. In addition, while vast amounts of data exist on ECE providers, ECE enrollment and outcomes, data are not always accessible to researchers or policymakers. These data could help answer lingering questions about the quality components that matter most for child outcomes. How can data from various sources be integrated to be more informative and actionable for policy-makers?

Pennsylvania is not alone in facing these tough questions. Across the nation, states who are investing in high-quality early education are grappling with similar equity concerns, workforce needs, and data limitations. But despite these enduring challenges, Pennsylvania is well-positioned to lead the way in better aligning early learning standards and supports for what matters most for child outcomes.

As the state prepares to revise and strengthen the Keystone STARS Quality Rating and Improvement System, policy makers should look to promising practices from other states. The benefits of high quality early childhood education have been confirmed by decades of research. Ultimately, wise new investments in expanding early education slots can be maximized if they are matched with investments in identifying and supporting high quality adult-child interactions and instruction.

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The Heinz Endowments supports efforts to make southwestern Pennsylvania a premier place to live and work, a center for learning and educational excellence, and a region that embraces diversity and inclusion.

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\textsuperscript{60} Ibid.