

Testimony of

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Before a joint meeting of the

Commerce Committee

Re:

SB 950 An Act Concerning Manufacturing, Workforce Shortages and Training.

SB 951 An Act Concerning the Department of Economic and Community Development and Workforce Development Issues.

February 10, 2023

Senator Hartley, Representative Meskers, and members of this esteemed committee. My name is Kate Dias, and I am the President of the Connecticut Education Association (CEA). I also serve on Governor Lamont's Workforce Council.

Today, I am testifying on two bills proposing studies on Connecticut's workforce development strategies. SB 950 addresses shortages in our manufacturing workforce, and SB 951 addresses our overall approach to workforce development.

As the committee considers the studies proposed in SB 950 and SB 951, please consider two critical perspectives. First, the obvious; among our workforce shortages are appropriately trained teachers, certified support staff, and paraeducators. But less obvious, and perhaps more critical to the competitiveness of our future workforce, is the ability of our public schools to prepare graduates for growth-oriented employers across the business community, manufacturing, healthcare, public service, and non-profit industries.

What is it that employers look for in our high school graduates? What is their "Portrait of a Graduate?" I can tell you that it is no different from what parents, educators, and communities envision.

We all want our high school graduates to be able to collaborate, communicate effectively, think critically and analytically, and confidently use their creativity. We want them to be good people who are conscious of their civic duty and their impact on their community and the people around them. And we want our graduates to be able to grow. We want them to be self-aware – to know what they know and, more importantly, to be curious and able to seek out what they need to know. This is the portrait of a graduate that we all strive for our students to become.

Unfortunately, much state and federal policy results in schools focusing not on the shared portrait of a graduate but instead on the limited focus of statewide mastery examinations, which drive school accountability measures. The focus on statewide standardized testing results in the redirection of resources – time, staff, and attention – to the narrowly tested subjects, which come at the expense of our schools' ability to produce students who emulate the portrait of a graduate. Over-testing and the narrowing of the curriculum also stunt inspiration and cause many promising students to disengage. We must redesign how we assess schools and students on these characteristics if we expect our students to thrive and our state to be more competitive.

I urge committee members to include the portrait of a graduate perspective in the bills under consideration. There is an opportunity to redesign our schools to better align with our workforce needs and the skills that employers seek, as well as what we, as educators, parents, and members of our communities, really expect our schools to do.

To that end, attached to my testimony is a new CEA Policy Brief entitled "Redesigning Education and Student Assessment." This brief helps explain what our state can do to be more innovative in our assessment system, even within the limitations of federal law (e.g., ESSA). While we hope to see the issues of standardized assessment addressed more directly in the Education Committee, we ask Commerce Committee members to incorporate the portrait of a graduate into Connecticut's workforce development strategies.

CEA Policy Brief

Redesigning Education and Student Assessment

“High-stakes assessment is having a damaging impact on the health and wellbeing of students.”

-- Bill Lucas, Center for Strategic Education¹

EXECUTIVE SUMMARY:

Our reliance on standardized tests to measure student learning and school quality has resulted in few gains while causing harm to schools and students. Federal testing requirements resulting from No Child Left Behind (2001) and the Every Student Succeeds Act (2015), have not translated into durable academic gains or narrowed achievement gaps, nor are students in the United States more globally competitive today than they were a decade ago. Instead, overemphasis on testing has resulted in stagnant academic growth, a narrowed curriculum focused on primarily reading and math, and little time left in the school day for enriching educational experiences that foster creativity, collaboration, and innovative problem solving, skills essential in our complex, rapidly changing world. The overall quality of children’s educational experiences has steadily eroded over the past two decades, contributing to unprecedented levels of childhood anxiety, stress, depression, and school disengagement.

CEA’s Redesigning Education and Student Assessment Policy Brief addresses:

1. The influence of federal school accountability laws (No Child Left Behind, and its successor, the Every Student Succeeds Act) on assessment policies and the schooling environment as a whole,
2. The impact of federal laws on the appropriate scope of curricula and their narrowing of focus,
3. The detrimental impact of assessment policy and the narrowing of curricula on the health and wellbeing of students,
4. The disproportionate and negative impact of assessment policy on racial and ethnic subgroups,
5. New and more effective assessment strategies pursued by district, states, and other countries, including innovative programs under federal waiver authority underway in Louisiana, Georgia, North Carolina, Massachusetts, and New Hampshire,
6. Future trends in assessment, and
7. Policy recommendations, including such options as:
 - a. Federal ESSA Innovation Assessment Demonstration Authority Pilot
 - b. US Department of Education Competitive Grants that can promote innovation
 - c. Incorporating multiple non-standardized indicators in the states accountability system
 - d. Removing the high stakes nature of statewide standardized testing from state policies on student graduation records and educator evaluation
 - e. Advocating for and pursuing more flexibility assessment options at the federal level.

Federal and state accountability laws have resulted in two decades of inflexible student assessment strategies. The resulting rigidity and narrowing of curricular focus related to standardized testing has made graduates of our schools less prepared for life after high school. Whether pursuing college, career, or newer pathways that combine both, young adults are best prepared if able to be creative, effectively communicate their ideas, collaborate, and understand and pursue what they need to know to grow.

¹ Lucas, B. “Rethinking assessment in education: the case for change.” Center for Strategic Education, Leading Education Series (April 15, 2021; P. 1) Accessed 12/5/2022 at https://www.researchgate.net/publication/350887830_Rethinking_assessment_in_education_The_case_for_change_CSE_LEADING_EDUCATION_SERIES

As we emerge from the pandemic, and as a spotlight is shone on the impact that COVID-19 has inflicted upon students, policymakers are rethinking education and how our schools can inspire students to pursue knowledge and the development of skills for their future. Critical to creating an environment that focuses on individual student needs is a significant shift in how we determine and assess what it is that students should know and be able to do. As the sun sets on an era of over-testing, the dawn ushers in an era of student engagement and inspiration. It is up to policymakers to enable a new day.

The need to rethink student assessment and how best to measure school quality is now urgent.

THE STATE AND IMPACT OF STUDENT ASSESSMENT TRENDS

Two Decades of Stagnation

No Child Left Behind (NCLB) required all public school students in grades three to eight take an annual end-of-year assessment in reading and math and once during high school. The Every Student Succeeds Act (ESSA) replaced NCLB in 2015, and allowed states some flexibility in how they would measure student progress and school quality. ESSA did not, however, eliminate provisions pertaining to federal testing requirements. As a result, the requirement to assess students at the end of the year in math and reading in grades 3-8 and once in high school remains in place.

Despite the emphasis on test-based accountability, achievement scores in both math and reading are stagnant. While there have been some improvements in scores in the lower grades, these gains evaporate by high school. Scores from the National Assessment of Educational Progress (NAEP), a federally administered test, show a trend of predominantly flat scores since 2012.² Connecticut's NAEP scores during this period reflect the national trend, although they consistently remain above the national average (see figure 2).³

Student achievement trends are flat on other standardized assessments administered between 2012-2019 as well. The Program for International Student Assessment (PISA) is an exam measuring student achievement around the world. PISA scores for American students are, on average, largely static over the past ten years, but close examination of disaggregated scores show a widening gap between our nation's highest performing and lowest performing students.

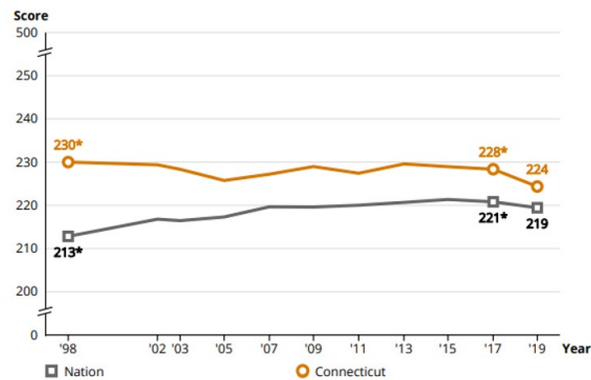
Figure 1: Average Scores on NAEP's 2019 4th Grade Reading Test for Connecticut and Nation⁴

² National Assessment of Educational Progress. *The Nation's Report Card*, <https://www.nationsreportcard.gov/lrt/?age=9> accessed on 6 July 2022.

³ The Nation's Report Card State Profiles.

https://www.nationsreportcard.gov/profiles/stateprofile/overview/CT?cti=PgTab_OT&chort=1&sub=MAT&sj=CT&fs=Grade&st=MN&year=2019R3&sg=Gender%3A%20Male%20vs.%20Female&sgv=Difference&ts=Single%20Year&tss=2019R3&sfj=NP, accessed 6 July 2022.

⁴ Ibid.



* Significantly different ($p < .05$) from 2019. Significance tests were performed using unrounded numbers.

Persistent Achievement Gaps

NCLB was created with the best of motives, to reduce the glaring inequities in American education and to narrow the large and persistent achievement gaps between rich and poor, minority and non-minority, and students with special needs and those without. This was the rationale, for example, for setting a single performance target for all students and for requiring score reporting by subgroups, as well as for holding schools accountable for the performance of each subgroup. The underlying premise was test-based accountability would highlight gaps, direct resources where they are most needed, and help low-achieving students catch up. While the goals were laudable, that lack of progress toward achieving them demonstrates the methods are simply not working. Score gaps across race, language, special needs, and income levels persist despite intense pressure to close them. The current, high stakes testing approach to measuring student achievement and school quality has not resulted in greater educational equity, but rather, disproportionately harmed the disadvantaged groups that were supposed to have been helped.⁵

Persistent achievement gaps are also evident in Connecticut's NAEP scores. For example, in 2019, the year prior to pandemic-related learning disruptions, Black students in Connecticut scored, on average, 29 points lower than white students on the grade 4 reading test. On the same test, Hispanic students scored 26 points lower than white students, and students who qualified for free and reduced-price lunch scored 26 points lower.⁶ These gaps remain nearly as wide as those on the 1998 test.⁷ Little change despite billions of dollars and countless hours of instruction invested in test preparation.

A Narrowed Curriculum

While standardized tests can, when they are reliable, valid, fair, and unbiased, provide useful data to determine aggregate trends, the best test can only reveal a partial picture of what students know and are able to do. When the partial picture provided by test scores is overemphasized for accountability purposes, schools zoom in on the skills and content that will be needed on the next test rather than focus more holistically on the skills needed for a productive, happy life.

The Center on Education Policy reported that 44 percent of districts cut time from activities such as social studies, science, art, music, physical education, lunch, and recess after NCLB.⁸

Tests can't cover everything students need to know about a domain of knowledge, but rather focus on a smaller subset—like polling.⁹

⁵ Koretz, Daniel. *The Testing Charade: Pretending to Make Schools Better*. University of Chicago Press, 2017.

⁶ The Nation's Report Card State Profiles.

⁷ Ibid.

⁸ Kamenetz, Anya. *The Test: Why are Schools Obsessed with Standardized Testing—But You Don't Have to Be.* New York: Public Affairs, 2015.

⁹ Koretz, Daniel. *Measuring Up: What Educational Testing Really Tells Us*. Cambridge: Harvard University Press, 2008.

Mental Health

There is a dire mental health crisis afflicting children in Connecticut and across the country. Rates of anxiety, depression, and suicide are rising rapidly among adolescents, regardless of their race, ethnicity, or family income.

Thirty-five percent of 14- to 18-year old adolescents have a mental health crisis each year, which includes self-injury, suicide ideation, or attempted suicide. 1 in every 5 children has a diagnosable mental health disorder. There is a shortage of beds for children requiring hospitalization for a mental health crisis. The percentage of teens experiencing a depressive episode increased 37% from 2005-2014.¹⁰ Anxiety among adolescents doubled from 2008-2018 from 7.97% to 14.66% (among adults during the same period the increase was much smaller from 5.12% to 6.68%).¹¹

Student Engagement and Learning

Almost half of students (47%) responding to a Gallup survey reported feeling engaged at school, with nearly a third (29%) reporting feeling “not engaged,” and nearly a quarter (24%) “actively disengaged.”

Engaged students are 2.5 times more likely to say that they get excellent grades and do well in school, and they are 4.5 times more likely to be hopeful about the future than their actively disengaged peers.¹²

The science is clear. Students’ motivation to learn is considered greater when higher order thinking skills are involved and creativity is engaged. Unfortunately, standardized tests rely on lower-order thinking skills. This dampens student engagement for most learners. As educators know, this is the basis of “Bloom’s Taxonomy.”¹³

Science on the complexity of learning can be viewed as a pyramid, with the most basic cognitive skills being to remember, understand concepts, and apply information. These are the basic skills measured in standardized testing.

Standardized testing does not promote nor assess higher-order skills such as connecting ideas (analyzing), justifying a decision (evaluating), or producing new or original work (creativity). Consequently, much that is valued in college, career, and life is not a focus of the assessment system therefore neglected in allocation of attention, focus, and resources.

⇒ ***Assessment that inspires students to be engaged and learn promotes learning for all. Standardized testing simply doesn’t meet this goal.***

EFFECTIVE ALTERNATIVES TO STANDARDIZED ASSESSMENT:

Across the education community it is recognized that standardized testing cannot reliably assess what students know and are able to do. Increasingly, teachers, schools, communities, and employers are using innovative assessment strategies to enhance student engagement and better assess student growth in critical thinking, creativity, collaboration, communication, as well as students’ ability to self-assess their learning and seek out what they need to know (i.e. metacognition).¹⁴

The examples that follow reinforce the idea that schools can engage students on their interests and assess for real-world learning without narrowly focusing the curriculum and resource allocation. They further reinforce that alternatives to standardized assessment can enhance equity by being more broadly relevant to all students and ensure accountability that all students have opportunities and resources to enable learning.

¹⁰ <https://www.edweek.org/leadership/schools-are-the-main-source-of-student-mental-health-care-are-they-ready/2020/02> accessed 26 February 2021.

¹¹ National Institutes of Health, <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7441973/>, accessed 27 April 2021.

¹² <https://www.gallup.com/education/243224/superintendents-say-engagement-hope-best-measures-success.aspx>, accessed 27 April 2021.

¹³ See Armstrong, P. Vanderbilt University, Center for Teaching at <https://cft.vanderbilt.edu/guides-sub-pages/blooms-taxonomy/>

¹⁴ See McDiarmid and Zhao (2022) [Rethinking Education in a Technology Transformed World](#).

These examples are also notable for appropriate use of district- and state-wide standardized testing for more general assessment of inequity and districts' needs. The statistically reliable and valid uses of federally required standardized testing are limited to broad assessment of systems and schools. They are not meaningful or useful for individual student assessment; nor are they useful for promoting learning. Coincidentally, by limiting the focus on standardized testing and the misuse of data, these systems better promote student learning ultimately promoting growth in standardized test performance.

Massachusetts Consortium for Innovative Education Assessment (MCIEA): MCIEA is a partnership of 8 school districts redesigning the way they assess student learning and school quality. Using a vision of student learning that relies on a deeper mastery of content and skills, MCIEA's system focuses on [performance assessments](#) in the classroom and a [school quality framework](#) that includes multiple measures of student engagement, student achievement, and the school environment.

The MCIEA system promotes student learning through a multi-step assignment process that assesses for students' application of knowledge, complex skills, and demonstration of proficiencies valued in college, career, and life. This approach focuses on outcomes -- a portrait of a graduate -- valued by communities. It is an approach that focuses on students' interests and strengths and thereby promotes better learning and engagement.¹⁵

The system also promotes better school climate and quality by engaging students, parents, and educators in focus groups identifying what is most important in their schools. MCIEA then uses a research-based framework to incorporate the feedback into school quality measures across five categories: 1. Teachers and Leadership, 2. School Culture, 3. Resources, 4. Academic Learning, and 5. Citizenship and Wellbeing.¹⁶

NY Performance Standards Consortium: The [Consortium](#) is a partnership of schools implementing a system of practitioner-developed, student-focused, and externally reviewed assessments. Over the 25 years of its existence, the Consortium has built a valid and reliable system of performance assessment for a student body that has grown to 38,000 across 38 schools in New York City, Rochester, and Ithaca.

The core framework of the Consortium's system is the completion of written tasks incorporating multiple disciplines, and intensive review, reflection, and feedback. The work culminates in an oral presentation and external evaluation. Graduation requirements include analytic essays, a science experiment, higher level problem-solving in math, and other "Performance Based Assessment Tasks," including ones related to arts, foreign language, and other disciplines.

Professional development in the system is a key focus. Extensive review of teacher assessment tools (rubrics) builds consistency across the system. This attention to system design ensures that the curriculum meets state standards and further studies of college outcomes ensure the validity of the system as a whole. Additionally, the use of external evaluators for student projects, and external research studies of the system as a whole, ensure continual review and feedback for the system to improve and respond to shifts in the global community.

Although Consortium partners were granted an exemption from the NY Regents exams, they are not exempt from federally required statewide standardized testing. Nevertheless, this redirection of focus away from standardized tests has shown strong results. These results in double-digit increases in graduation rates and twenty-percent increase in college enrollment.¹⁷ The success of the Consortium's model has led to other districts refocusing their attention away from standardized assessment to innovative alternatives.

Metropolitan Business Academy (MBA), New Haven Public Schools: MBA is a public magnet school operated by the New Haven Board of Education. Following the performance assessment model developed by the New York

¹⁵ See MCIEA Fact Sheet: https://www.mciea.org/uploads/1/2/0/7/120788330/mciea_fact_sheet_2019.pdf

¹⁶ Ibid.

¹⁷ Young, E. (2018). Metropolitan Business Academy: A Case Study in Performance-based Assessment (Unpublished Education Studies capstone). Yale University, New Haven, CT.

Performance Standards Consortium, MBA implemented its model relying on project-based learning, project demonstration, and external evaluators.¹⁸

Similar to the successes experienced by NY Performance Consortium schools, MBA's program successfully challenged the narrative of "underperforming, unmotivated inner-city students."¹⁹ This is consistent with research linking student engagement and motivation to opportunities for authentic learning that enables their creativity. Articles documenting MBA's effect on students note the connection between flexibility for student to pursue their interests and the pursuit of deeper and more relevant learning.

The effects were striking. In just a handful of years, the graduation rate rose from 82% to 90%, and the number of students who enrolled in college increased from under half to 70%.²⁰ By 2015, 95% of seniors applied and were accepted to college or a post-secondary program.²¹

Additionally, practically all seniors (97%) reported feeling "well prepared" for their portfolio presentation and 92% valued the experience of defending their senior project in the external review process.²² From 2013 to 2017, 9th graders showed a steady increase in graded classes. In 2013, 73% received a grade higher than a "D"; the rate steadily increased to 91.1% in 2017.²³ As the school shifted its focus to individualized portfolios, it also instituted trauma-informed practices. As a result of these shifts, the number of fights in schools plummeted to one-eighth of the number they once were; and the suspension rate dropped by two-thirds to just 3%.^{24, 25}

Madison Public Schools (Connecticut): At a time when school districts were being asked to reform their system of evaluating teachers and administrators, Madison Public Schools embarked on a project to engage the community in the process. The result was a focusing of resources and aligning of the curriculum to key objectives of student learning sought by parents, educators, and the community. While the resulting innovative approach to assessing key objectives did not exempt Madison from standardized testing, it did diminish the over-reliance on it in a way that promoted learning and shared vision across the school community.

The five key outcomes or objectives sought by the community were critical thinking, creativity, collaboration, self-direction, and global thinking. Through this initial work with the community, and intensive work to redesign the assessment system to align with key objectives, Madison produced an innovative set of student competencies and means for demonstrating them for the purpose of assessment.

The detailed framework, which can be found [here](#),²⁶ assessed students on 20 competencies within the five key objectives (See Student Competencies Table in Appendix A).

US Department of Education – Innovative Assessment Demonstration Authority Pilots:²⁷ In December 2015, Congress passed the *Every Student Succeeds Act* (ESSA), which loosened some parameters that had previously dictated to states' certain provisions of their accountability systems. ESSA replaced the *No Child Left Behind Act*

¹⁸ See Young (2018), "Metropolitan Business Academy: A Case Study in Performance-based Assessment"

https://educationstudies.yale.edu/sites/default/files/files/ethanyoungethan_26010_2024054_MBA%20Case%20Study_Young_Final.pdf

¹⁹ Ibid., P. 36

²⁰ Hechinger Report (April 2, 2015) "How schools can lower suspension rates and raise graduation rates." accessed Sept. 30, 2022 via

<https://hechingerreport.org/how-schools-can-lower-suspension-rates-and-raise-graduation-rates/>

²¹ Puglisis, J. (9-29-22). Email with former principal, Judy Puglisis, based on unpublished school data and survey results.

²² Ibid.

²³ Ibid. (note: Data were unavailable for years past 2017 due to the principal's retirement)

²⁴ Hechinger Report (2015) Op. Cit.

²⁵ MBA leadership changed after its innovative principal retired. Shifts during the pandemic and with students cycling out, MBA is not the groundbreaking school today it was just 3 years ago.

²⁶ <https://cea.org/wp-content/uploads/2022/09/Madison-Evaluation-Plan-2014.pdf>

²⁷ United States Department of Education, Innovative Assessment Demonstration Authority. Accessed at <https://www2.ed.gov/admins/lead/account/iada/index.html> on 28 September 2022.

(NCLB), in place since 2002, and eliminated the federal requirement that states demonstrate “Adequate Yearly Progress” (AYP). While ESSA provided greater flexibility to the states than its predecessor, it also preserved aspects of NCLB, such as the requirement states disaggregate performance data by race, income, and learning needs. In addition, like NCLB, ESSA requires states to test all students in math and reading in grades 3-8 and once again in high school, as well in science in elementary, middle, and high school grade spans.

Unlike NCLB, ESSA included an opportunity for up to seven states to pilot alternative ways of assessing students in the required grades. The program, called the Innovative Assessment Demonstration Authority (IADA), was designed to encourage local involvement in the development of new and innovative assessments in designated school districts, avoid over-testing students, and develop strategies for scaling up such innovative assessments statewide over time. To participate in the IADA, states must be able to demonstrate how their innovative assessments were developed in collaboration with local stakeholders, aligned to challenging state academic standards, and accessible to all students, among other requirements.

Five states were approved to implement innovative assessment pilots as part of IADA under ESSA. Louisiana and New Hampshire were the first to be approved for initial implementation in 2018-19, with North Carolina and Georgia following in the 2019-20 school year, and Massachusetts in 2020-21. IADA does not include any funding; each state must assume the costs associated with their pilot. The innovative assessments utilized must also meet federal law and peer review requirements, include all students in the accountability model, and involve stakeholder input throughout all aspects of the process.

Louisiana: Louisiana’s proposal to pilot an innovative English Language Arts (ELA) assessment was the first to be approved by the U.S. Department of Education in 2018.

Louisiana partnered with national experts and school systems to build and pilot a joint ELA and social studies assessment. During the 2018-2019 school year, Louisiana partnered with NWEA, Odell Education, Johns Hopkins University, The Center for Assessment, MZ Development, and Strategic Measurement and Evaluation to develop and pilot several joint English language arts (ELA) and social studies assessments designed to measure improvement in reading comprehension over time in both subject areas. Pilot school systems in Louisiana included Ouachita, Lincoln, Assumption, St. John the Baptist parishes, and Redesign Schools Louisiana.

Louisiana is entering the final year of the five-year pilot.

Georgia: Georgia was approved to participate in IADA in 2019. The districts selected to participate in the state’s pilot are free from federal requirements that the same summative assessments be administered in math and English Language Arts (ELA) in grades 3-8.

There are two main goals of Georgia’s IADA pilot: to reduce student testing time and to implement an assessment system that educators can use to inform instruction throughout the year. Three districts/consortiums were selected by the Georgia Department of Education to participate in the pilot: Cobb County School District, Georgia MAP Assessment Partnership, and the Putnam Consortium.

Georgia is piloting two different innovative assessments: one based on the use of adaptive interim assessments, and the other based on the use of on-demand assessments designed to provide real-time data on student performance. Both assessments utilize technology to provide educators with immediate performance data that can be used to target support during the school year.

North Carolina: In June 2019, North Carolina received approval to participate in IADA. North Carolina’s innovative assessment, called the North Carolina Personalized Assessment Tool, involves a customized, end-of-year assessment for each student, developed in response to a student’s performance on two formative assessments taken during the school year. The interim formative assessments are designed to provide educators, students, and stakeholders with immediate and detailed feedback on student performance on grade-level specific content standards, making them

useful progress indicators on student performance in relation to grade level performance expectations. The interim assessments also help teachers tailor instruction to meet individual student needs and provide an estimate to inform a students' summative assessment experience.

Massachusetts: In 2020, Massachusetts became the fifth state approved to participate in IADA. Massachusetts is piloting an innovative science test for fifth and eighth grade students in designated districts. The new science assessment combines a modified version of the existing state-wide assessment with adaptive technology enhanced performance tasks aligned with state standards.²⁸

New Hampshire (currently paused due to COVID-19): New Hampshire was approved to participate in IADA in 2018. Districts participating in New Hampshire's Performance Assessment for Competency Education (PACE) are free of federal requirements that summative assessments be administered in math and ELA in grades 3-8 and that all students in the state participate in the same statewide assessment.

New Hampshire's innovative Performance Assessment for Competency Education (PACE) includes performance tasks in ELA, math, and science intended to assess the full depth and breadth of the state's academic standards. The assessment system for the 11 districts participating determines student proficiency by combining scores from:

- Locally administered performance tasks developed by participating districts.
- Common performance tasks reviewed by trained and calibrated scorers, intended to provide some degree of comparability across districts
- New Hampshire's statewide assessment scores in a single subject (either ELA, math, or science) in grades 3-8 each year.
- SAT taken by all high school juniors

New Hampshire's innovative assessment model is the most complex and radical of the five approved states. The pilot is currently paused due to COVID-19 related disruptions.

POLICY RECOMMENDATIONS

Without a change federal law or ESSA waiver policies, the state cannot be exempted from required statewide standardized testing. Moreover, appropriate use of statewide standardized testing can provide snapshots of data to inform policy makers of overall trends in student performance in math, English language arts, and science. Results can also shine a light on inequities across schools, districts, and communities, albeit within the narrow disciplines Math, English Language Arts, and Science that are tested. Nevertheless, Connecticut does have options for instituting alternative assessment strategies to reduce the over-reliance and misapplication of standardized testing. Such options include:

1. Federal ESSA Innovation Assessment Demonstration Authority Pilot
2. US Department of Education Competitive Grants that can promote innovation
3. Incorporating multiple non-standardized indicators in the states accountability system
4. Removing the high stakes nature of statewide standardized testing from state policies on student graduation records and educator evaluation, and
5. Advocating for and pursuing more flexibility assessment options at the federal level

²⁸ Blad, E. (2020). "Massachusetts Gets Green Light to Pilot Innovative Science Assessment." *Education Week*, accessed at <https://www.edweek.org/policy-politics/massachusetts-gets-green-light-to-pilot-innovative-science-assessment/2020/04> on 28 September 2022.

ESSA Innovative Assessment Demonstration Authority Pilots

As shown in the previous section, ESSA provides for flexibility in assessments through a pilot program.²⁹ Title I, Part B of ESSA includes a new demonstration authority under which the State Department of Education, individually, or in a consortium of states can implement an “innovative assessment system.” Although ESSA limits the number of pilots that can be underway, slots remain for new pilots to be approved.

The system a state agency implements under this authority can stand in place of the statewide accountability system with the goal of using the new system after the demonstration ends. As noted in the law, the benefits of pursuing a pilot outweigh the costs:

“These benefits include the administration of assessments that more effectively measure student mastery of challenging State academic standards and better inform classroom instruction and student supports, ultimately leading to improved academic outcomes for all students.”³⁰

Key components of a pilot would include, among other provisions:³¹

1. Production of an annual summative determination of each student’s mastery of grade-level content on state standards;
2. Determinations of the validity, reliability, and comparability of assessments for all students, and subsets of students;
3. Provisions permitting the pilot to be administered to a subset of school districts;
4. Alignment with state academic content standards;
5. Compliance with Special Education alternative assessment provisions;
6. Support for educators, including training and enhanced professional development;
7. Supports for parents and students to become familiar with the innovative assessments; and,
8. Strategies and safeguards to ensure objective and unbiased scoring of assessments;

Competitive Grants for State Assessments (CGSA – ESSA)

The purpose of the CGSA program is to enhance the quality of assessment instruments and assessment systems used by States for measuring the academic achievement of elementary and secondary school students. This program is authorized by the Elementary and Secondary Education Act (ESEA) as amended by ESSA. This program replaces a similar program, the Enhanced Assessment Grants (EAG) program authorized by the ESEA as amended by the NCLB.³²

1. Developing or improving assessments for English learners, including assessments of English language proficiency as required under ESEA section 1111(b)(2)(G) and academic assessments in languages other than English to meet the State’s obligations under ESEA section 1111(b)(2)(F).

²⁹ For more information see IADA Website: <https://www2.ed.gov/admins/lead/account/iada/index.html>

³⁰ Ibid. (P. 88941)

³¹ Federal Register Vol. 81, No. 236. (December 8, 2016) “Rules and Regulations” <https://www.govinfo.gov/content/pkg/FR-2016-12-08/pdf/2016-29126.pdf>

³² For more details on federal competitive grants visit: <https://oese.ed.gov/offices/office-of-formula-grants/school-support-and-accountability/competitive-grants-for-state-assessments/applicant-information/>

2. Developing or improving models to measure and assess student progress or student growth on State assessments under ESEA section 1111(b)(2) and other assessments not required under ESEA section 1111(b)(2).
3. Developing or improving assessments for children with disabilities, including alternate assessments aligned to alternate academic achievement standards for students with the most significant cognitive disabilities described in ESEA section 1111(b)(2)(D), and using the principles of universal design for learning.
4. Allowing for collaboration with institutions of higher education, other research institutions, or other organizations to improve the quality, validity, and reliability of State academic assessments beyond the requirements for such assessments described in ESEA section 1111(b)(2).
5. Measuring student academic achievement using multiple measures of student academic achievement from multiple sources.
6. Evaluating student academic achievement through the development of comprehensive academic assessment instruments (such as performance and technology-based academic assessments, computer adaptive assessments, projects, or extended performance task assessments) that emphasize the mastery of standards and aligned competencies in a competency-based education model.

Other Strategies for Diminishing the Reliance on Standardized Testing

Even within the constraints of federal law educators have options for diminishing the negative impacts of standardized testing. The simplest approach is to **incorporate multiple non-standardized indicators**. Whether assessing school and district accountability, or individual student progress, using incorporating non-standardized indicators serves to reduce reliance on standardized tests.

At the individual student level, this could mean adding performance tasks and indicators of competency on discreet skills and knowledge.

At the school and district level, this could mean incorporating indicators of what the community deems important. Examples could include:

1. School climate survey results
2. Class size
3. Performance assessments
4. Access to a broad array of subjects
5. Indicators of student engagement
6. Indicators of social and emotional regulation and executive function
7. Other school quality indicators beyond standardized test scores

Additionally, given that scores on statewide assessments are reported the following school year, months after a student takes the exam, results have no instructional value to educators. It is now common knowledge that the psychometric and statistical validity of such tests is limited to taking a snapshot in time of a school or district. Uses beyond this limited purposes are invalid and fraught with unintended impact. State policies that tether scores on statewide assessments to other purposes – such as graduation requirements, grade promotion, educator evaluation, and so on – are misguided. Policymakers in many states have begun to address this misuse of testing by **removing the high stakes nature of statewide standardized testing from state policies**.

Lastly, short of federal legislation, there is discretion within the United States Department of Education to permit state plans to incorporate more assessment flexibility. **Advocating for and pursuing more flexibility assessment options at the federal level** remains a viable path toward implementing more reasonable and effective statewide assessment strategies.

THE FUTURE OF STANDARDIZED TESTING

As we look to the future, there are some changes that could be incorporated into ESSA to enable more flexibility for states and LEAs. Policymakers could permit states to use strategies like sampling or grade-span testing.

ESSA Pilot Waivers would permit consortia of districts, on a small scale, to pursue innovations that also waive participating districts from having to conduct comparable standardized assessments. Current innovation authority under ESSA still requires a degree of standardized assessment that can complicate and interfere with the innovative alternative to assessment districts are piloting. Additional flexibility in ESSA to waive comparable testing would improve the effectiveness of pilot programs to find a better path forward on assessment.

Sampling, which is the collection of test results from a representative sample of students could vastly reduce the impact of testing on the vast majority of students in the state while still collecting valid and reliable data. This statistically valid technique has been used for decades in state (National Assessment of Educational Progress or NAEP) and international (PISA, TIMMS) comparisons.

Grade-Span testing relies on testing every student once in elementary school, middle school, and high school. This drastically reduces the time spent on testing while still collecting data that lets parents and policymakers know how students in their schools are performing on tested subjects.

Together sampling and grade-span testing enable policymakers to collect data on district and statewide performance, as well as indicators of equity such as subgroup performance.

Embedded Assessment and other testing innovations from testing companies are on the horizon. Increasingly, curricular support software is able to register student answers to questions continuously and in real-time, rather than in a timed testing environment. This newer, *embedded assessment* (which also goes by terms such as *invisible*, *integrated*, or *stealth assessment*) is technology-enabled, and some believe it could replace stand-alone standardized testing.³³ Game-based assessment designed to test higher-order thinking skills are also on the horizon.³⁴ It is too early to determine the costs and benefits of such alternatives, but their influence is likely to appear in schools in the near future.

CONCLUSION

The sun may be setting on a quarter-century era of standardized testing. Meanwhile, state and federal policy makers are looking toward alternatives to testing that better assess what it is that parents, educators, employers, and communities seek from their schools. They are considering assessment strategies that recognize student's individuality and interests, promote student engagement and creativity, and inspire students to become lifelong learners.

Additionally, policymakers are considering rolling back high stakes provisions that have resulted in unintended incentives and consequences, including worsening of inequities and student well-being. Policy makers in states across

³³ Kamenetz, Anya (Jan. 6, 2015) "What Schools Could Use Instead of Standardized Tests," NPR

<https://www.npr.org/sections/ed/2015/01/06/371659141/what-schools-could-use-instead-of-standardized-tests>

³⁴ Ibid.

the country are seeking to eliminate high school exit exams,³⁵ decouple test scores from educator evaluation, and reduce the reliance on scores in classifying schools as “failing” or other similar determinations that trigger disruptive “corrective action” which can include school closures.

The impact of standardized testing and resulting curricular rigidity have not served students well. Educators have long observed the negative emotional and traumatic impact standardized assessment has had on students, noting a related rise in dysregulated behaviors and disengagement among even the youngest children in early grades. Such traumas had gone insufficiently addressed prior to the pandemic.

Similarly, the rigidity and narrowing of curricular focus related to standardized testing has made graduates of our schools less prepared for life after high school. Whether pursuing college, career, or newer pathways that combine both, young adults are best prepared if able to be creative, effectively communicate their ideas, collaborate, and understand and pursue what they need to know to grow.

As we emerge from the pandemic, and as a spotlight is shone on the impact that COVID-19 has inflicted upon students, the time is ripe for policymakers to redesign education and how our schools can inspire students to pursue knowledge and the development of skills for their future. Critical to creating an environment that focuses on individual student needs is a significant shift in how we determine and assess what it is that students should know and be able to do. As the sun sets on an era of over-testing, the dawn ushers in an era of student engagement and inspiration. It is up to policymakers to enable a new day.

³⁵ Note: Connecticut law requires students’ high school transcripts to indicate whether a student has met the state-level mastery exam goal; See [CGS 10-14n](#)

Appendix A

Madison, CT Student Competencies (2014)				
Critical Thinking	Creative Thinking	Collaboration & Communication	Self-Direction	Global Thinking
<p>Evaluating and Justifying Students will be able to identify and clearly define authentic problems and significant questions for investigation while citing appropriate evidence to justify conclusions and adjustment to thinking.</p>	<p>Real World Innovation Students will be able to utilize interdisciplinary knowledge to identify and explore novel ideas in order to transform existing solutions or develop new solutions to real-world problems.</p>	<p>Collective Intelligence Students will be able to work as a group, employing the varied expertise of each group member and performing a variety of roles and responsibilities, to address a complex problem.</p>	<p>Risk Taking Students will be able to act on curiosity and explore interests and inquiries without explicit parameters and despite unknown outcomes.</p>	<p>Engaging in Global Issues Students will be able to analyze ethical, economic, political, scientific, cultural issues, etc. and their implications for global systems and humanity.</p>
<p>Analyzing Students will be able to deconstruct a question or problem by identifying relevant data, resources, analogous examples, underlying assumptions, and appropriate strategies.</p>	<p>Simulating Students will be able to create models and simulations to explore complex systems and issues so as to identify trends and forecast possibilities.</p>	<p>Suspending Judgment Students will be able to forgo decision making while considering and finding value in the contributions of other team members in order to grapple with complex issues.</p>	<p>Critical Reflection Students will be able to reflect on, analyze, and evaluate progress of learning and implications for new learning, seeking out feedback as needed.</p>	<p>Citizenship Students will be able to seek out and participate in civic activities and exhibit ethical leadership in digital and real world environments.</p>
<p>Interpreting Students will be able to demonstrate deep understanding of an issue, i.e. analyze data, detect patterns and anomalies in order to determine cause and effect, make inferences, and draw conclusions.</p>	<p>Imagining Students will be able to imagine new directions and approaches (including alternate, divergent, and contradictory ideas) to pursue an interest, respond to curiosity, or to create real-world solutions and applications.</p>	<p>Justifying & Contextualizing Students will be able to choose and justify the most effective medium to interactively and purposefully share important findings in various contexts as well as adjust style and tone with consideration to audience and purpose.</p>	<p>Perseverance Students will be able to overcome obstacles and employ strategic processes to learn from success and failure.</p>	<p>Perspectivizing Students will be able to demonstrate empathetic responses informed by examination of an issue from multiple perspectives (i.e. alternative theories, possibilities, unrepresented views).</p>
<p>Synthesizing & Applying Students will be able to demonstrate flexibility integrating and applying personal, collective and unit-generated knowledge to a novel application.</p>	<p>Design & Research Students will be able to engage in a design process by conducting research using a variety of research tools, models, methodologies, and information.</p>	<p>Connecting & Applying Students will be able to access various persons and environments (locally and globally), media, applications, and digital and non-digital tools to accomplish a specific objective.</p>	<p>Decision Making Students will be able to evaluate context, implications, and consequences so as to make ethical, responsible decisions in and out of the classroom.</p>	<p>Positionality Students will be able to interpret and critique their own viewpoints as well as alternate perspectives in order to minimize bias.</p>