Reimagined Framework for Assessment and Accountability

In Service to the Kentucky United We Learn Council's Moonshot:

To build a prosperous Kentucky, we will launch an accountability system that is meaningful and useful for all our learners.

Core Values of the Accountability System



Flexibility, Comparability and Confidence

The reimagined assessment and accountability systems should maximize local flexibility within federal requirements, balancing local autonomy with statewide data. Kentucky should reduce federal oversight and support local improvement through regular external reviews to build confidence and share best practices statewide.



Trust and Empower

KDE and local districts will collaborate with educators, parents, business leaders, legislators and other stakeholders to rebuild trust by developing local assessment and accountability systems that reflect community priorities and build on district innovations.



Connect to Grow

Districts will be supported in mutual learning, empowering them to build local accountability systems that promote rigorous, meaningful education for all students. The content and pace of this support will be designed to match the step-by-step process of implementing components of the new system.

KDE Supports



Networked Peer Support:

The state will foster collaboration among districts through peer review processes, enabling them to share insights, drive change, and provide feedback on local accountability systems.



State Tools:

For anything the state requires within local accountability, the state will provide a measure for districts to use to meet that requirement. Districts may use approved local assessments in place of some of those measures.



Disaggregated Outcome Data:

Local Assurances

Public Data Display:

Inclusive Community Engagement:

Determine local priorities through a

transparent and inclusive process.

Provide a rich, detailed public report

statewide color rating system.

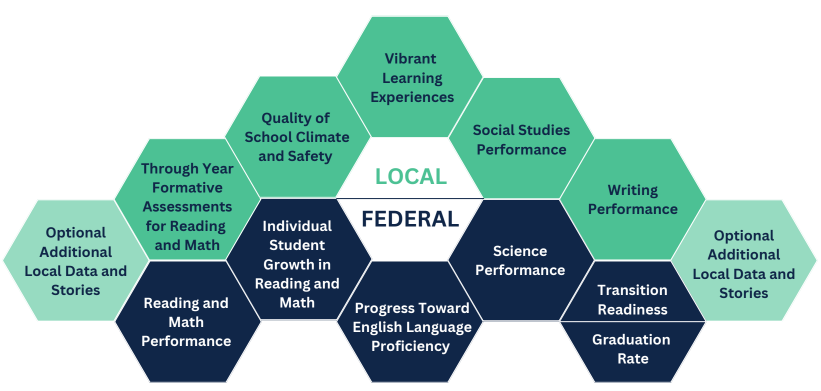
on strengths and growth areas in lieu of a

Report student-level outcomes by group, with sample sizes.

External Feedback:

Every three years, the state will conduct a third-party review to identify best practices and provide feedback for continuous improvement.

Accountability Elements



*Additional information on each element can be found on the accompanying page.

Building Local Accountability in Phases: Pilot, Scale and Sustain



Pilot Group Implementation Phase

Continue with a small, representative pilot group of schools or districts (Local Laboratories of Learning and others) to design and implement local accountability systems. This phase focuses on testing key components, gathering feedback, identifying challenges, and refining processes with stakeholder input to establish baseline data.



Expansion and Scaling Phase

Expand the local accountability system to more schools or districts, applying lessons from the pilot. Develop consistent processes, deliver comprehensive training, and strengthen support for quality. Continuous data collection and feedback help refine the system as it scales.



Full Implementation and Sustained Validation Phase

Implement the local accountability system district-wide, integrating it with existing policies. Focus on ongoing support, professional development, and data validation to ensure reliability and effectiveness. Regular review cycles will drive data-informed adjustments for long-term sustainability and continuous improvement.





Local School Quality Measures	Federal School Quality Measures
Writing Performance Districts are encouraged to develop and administer their own competency based local measures for writing or they may use optional state-provided measures for grades 3-10.	Reading and Math Performance The through-year adaptive assessment system will include state-provided interim assessments that provide timely and actionable information on student learning in the fall and winter. With the exception of grade 9 which will be used for instructional purposes, the spring summative administration will be used for federal reporting purposes.
Social Studies Performance Districts are encouraged to develop and administer their own competency based local measures for social studies or they may use optional state-provided measures for grades 3-10.	Individual Student Growth in Reading and Math Each year, students will receive a growth score in reading and math based on a comparison of spring assessment data from the current and previous year. These individual scores will be aggregated to determine growth scores for cohorts, schools, and districts.
Vibrant Learning Experiences Districts may start by reporting the percentage of students accessing these experiences and gradually add qualitative insights over time. Examples of vibrant learning experiences include, Capstone Projects, Student-led Conferences, Service-based learning, Student Defenses, Personalized Pathways or Locally Proposed, state approved opportunities.	Progress Toward English Language Proficiency
Quality of School Climate and Safety survey is required for administration and will be publicly reported, with optional inclusion in local accountability.	Science Performance Science tests will continue in grades 5, 8, and 10. Additionally, the state will offer optional science tests for grades 3, 4, 6, 7, and 9, allowing districts to include them in their local accountability if desired.
Through Year Formative Assessments for Reading and Math The through-year adaptive assessment system will cover grades 3-10, with spring summative assessments in grades 3-8 and 10 for federal accountability. State-provided interim assessments will offer timely and actionable data on student learning in the fall and winter. The spring summative assessments, except for grade 9, will be used for federal reporting, while grade 9 assessments will serve instructional purposes.	Transition Readiness Graduation Rate No change in how this is tested or reported.
Optional Additional Local Data and Stories Communities may develop and report the indicators that best reflect their local context. Districts may go beyond quantitative data to include stories and other evidence, such as student demonstration of portrait of a learner skills, percent of certifications earned, number of engaged partnerships with communities and families, staff engagement, etc.	Federal Classifications The state will use data from the federal domains to identify schools for improvement based on three federal required categories: comprehensive support and improvement, targeted support and improvement.