Disruptions due to the COVID-19 pandemic have thrown school accountability decisions into disarray. In spring 2020, the U.S. Department of Education granted waivers to all 50 states, Washington D.C., Puerto Rico, and the Bureau of Indian Education. Waivers focused on the following Elementary and Secondary Education Act (ESEA), as amended by the Every Student Succeeds Act (ESSA), requirements:

- assessment requirements in section 1111(b)(2) for school year (SY) 2019-2020, and
- accountability and school identification requirements in sections 1111(c)(4) and 1111(d)(2)(C)-(D) based on data from SY 2019-2020.

The loss of student assessment results and other accountability data required states to consider the impact to accountability systems for SY 2020-2021 and beyond. As states grapple with downstream effects, it is now evident that state systems will be affected for at least two years. However, the loss of data also presents an opportunity for states to reflect on their existing accountability systems and performance interpretations.

The challenges facing states are numerous. Accountability systems often rely on a bundle of multi-year data. For example, almost every school accountability system includes estimates of academic growth, which require at least one prior measure and, in some cases, multiple prior measures. Moreover, many systems rely on improvement measures, multi-year averaging, and lagged data. Many states also “bank” test scores for accountability purposes by using test results from previous years. Taken together, there will be a substantial impact of COVID-19 disruptions on accountability operations, calculations, performance, comparability, and interpretations within and across years.

Given these challenges, the purpose of this paper is to provide

1. guiding principles to inform states’ approaches to restarting accountability,
2. a process to examine key decisions for accountability in SY 2020-2021, and
3. considerations for developing, implementing, and evaluating systems in SY 2020-2021 and beyond in the era of COVID-19 disruptions.
We acknowledge that our focus is limited to accountability systems under ESEA and, further, that we must work within the constraints of statute, waivers, and any necessary amendments to existing ESEA consolidated state plans. Nonetheless, we believe what follows can be applied to a broader range of accountability, reporting, and support initiatives.

**Guiding Principles to Inform States’ Approaches to Restarting Accountability**

As state leaders consider alternatives for school accountability in SY 2020-2021 and beyond, they first should reflect on the role of school accountability to promote improved outcomes. Broadly, school accountability is a system that (a) signals what outcomes are valued, (b) provides information about school performance with respect to those outcomes, and (c) prescribes a system of supports and interventions based on performance (Domaleski et al., 2018). Accountability systems are not a sufficient prescription for improving schools, but they can play an important role in an overall plan to support student success. Therefore, any decision to maintain, suspend, or modify the school accountability system surely will affect the state’s school support initiatives.

With this in mind, we offer guiding principles to inform the tough choices to be made ahead. To be sure, there is not one best path forward; accountability decisions should be grounded in an understanding of the state’s priorities for school improvement. In this section, we provide considerations for clarifying the potential solutions.

**Re-examine the Accountability Theory of Action in Light of State Priorities**

The theory of action that an accountability system embodies should be revisited periodically (e.g., D’Brot, Keng, & Landl, 2018). As states do so, system designers and practitioners should ensure the accountability system and state priorities still align. For example, priority outcomes might include:

- bringing the lowest-performing students up to proficiency;
- encouraging the academic improvement of all students, including those already proficient; and
- broadening the range of skills students acquire to ensure college or career success.

If a state’s priorities have shifted, then it is necessary to determine the extent to which the accountability system’s design, processes, and procedures align with those shifting priorities. Depending on the amount of shift, it may be necessary to amend the ESEA consolidated state plans to bring the system back into alignment with the state’s priorities. If the state’s priorities have not shifted, then the state can examine the activities, processes, and procedures for each indicator, and the system overall, to ensure the intended interpretations will hold in light of data loss or other problems associated with school closures in SY 2019-2020. Whether states align their systems with existing or revised priorities, tradeoffs and implications must be considered, especially regarding identification and performance expectations.
Consider Type I and Type II Errors

Any path forward has thorny tradeoffs. One way to think of these tradeoffs is the consideration of Type I and Type II errors in accountability-related classifications. For example, take the requirement to identify the lowest-performing 5% of schools in the state for Comprehensive Support and Improvement (CSI). The implicit theory of action is that the state has limited school improvement resources, and a substantial portion of these resources should go to schools most in need. Imagine we knew the “true” condition regarding whether a school is among the lowest performing—for example, whether the school would have been identified if the state could credibly continue the legacy accountability model with no reservations and that the flag for identification reflected the states judgmental process. We could then evaluate actual classification in SY 2020-2021 with respect to that true condition (see Table 1).

Table 1. Illustration of Type I and Type II Classification Errors for CSI

<table>
<thead>
<tr>
<th>The school truly is among the lowest performing in the state</th>
<th>The school truly is not among the lowest performing in the state</th>
</tr>
</thead>
<tbody>
<tr>
<td>The school is classified as CSI</td>
<td>Correct Decision</td>
</tr>
<tr>
<td>Type I Error – False Flag</td>
<td></td>
</tr>
<tr>
<td>The school is not classified as CSI</td>
<td>Type II Error – Failed to Flag</td>
</tr>
<tr>
<td>Correct Decision</td>
<td></td>
</tr>
</tbody>
</table>

Note in Table 1 that Type I schools are falsely flagged: They are identified for support but are not among the state’s lowest-performing schools. On the other hand, Type II schools were not flagged for CSI but should have been. Each error has a cost: Are resources directed to some schools unnecessarily (Type I)? Did the state fail to support the schools most in need (Type II)?

Understanding these tradeoffs can help with the tough choices a state will face. For example, if Type I errors are deemed more costly, the state may be more conservative about identifying new schools for support. However, if Type II errors are more of a concern, the state may privilege alternatives that leverage all available information to identify a wider range of schools for support.

Leverage “Big-A” and “little-a” Solutions

While most of the attention may go to the state school accountability system that fulfills ESEA requirements, it is likely only a small part of the state’s overall plan to support school improvement. School improvement initiatives typically rely on a range of information—inputs and outcomes—to determine actions and evaluate outcomes. We use the shorthand “Big-A” to refer to accountability components directly tied to ESEA school classifications and “little-a” for

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1 A legacy accountability system is defined as the accountability system that was in place during school year 2019-2020.
elements outside ESEA (e.g., improvement processes, low-stakes indicators, local data elements, etc.). The role of little-a accountability solutions can be amplified to compensate for disruptions to Big-A systems.

What does this mean in practice? Below, we list several examples of initiatives that may help states focus on school improvement in the midst of COVID-19 disruptions.

- Identify components\(^2\) for reporting (internal or external), but do not use them to inform classifications. There may be data elements or indicators\(^3\) from the state’s legacy accountability model that will not be appropriate in SY 2020-2021. Consider reporting these indicators, but withhold them from the model for determining high-stakes classifications.
- Work with districts and schools to identify new data elements that can inform school improvement. Districts are on the front line, serving the needs of schools and students. The state can help districts use information, such as interim assessments and survey results, to help inform school improvement initiatives without influencing outcomes in the state’s ESEA model.
- Share resources and promising practices to improve school improvement efforts. Again, accountability is about improvement, which may include helping schools and districts implement initiatives beyond ESEA-specific expectations. For example, curate a bank of exemplary curricular resources, conduct training on best practices for distributed learning, or offer resources to promote assessment literacy.

Consider Restarting Accountability in Stages

By taking advantage of little-a accountability initiatives, states can consider phasing-in aspects of their existing ESEA accountability system. These stages are addressed more fully in the implementation section of this paper, but range from implementing a complete legacy or revised system, or implementing a transitional system that will not be complete until SY 2021-2022. State leaders will need to work with the U.S. Department of Education to determine the impact on their approved ESEA plans and what short or longer-term changes may be necessary. We anticipate that the U.S. Department of Education will work closely with states to make adjustments to their plans through a streamlined process. If any components of the legacy or revised systems fall short of the state’s designed accountability model (e.g., missing data elements, incomplete processes or procedures, threats to data interpretations), it may be valuable for states to leverage reporting or school improvement initiatives to supplement missing data in SY 2020-2021 and beyond. For example, if there are changes to how academic growth is calculated that lead to a decision to exclude it from accountability, that does not

\(^2\) A component is defined as a generic term that refers to the activities or programs associated with an accountability system (D’Brot, in press).

\(^3\) Indicators refer to the required components of an ESEA accountability system, which include academic, other academic, English Learner progress, graduation, and school quality and student success indicators.
prohibit reporting growth if it is used in strategic ways to inform improvement, especially during a transitional period with the state’s Big-A accountability model.

**A Process to Examine Decisions for Accountability in SY 2020-2021**

In many ways, making decisions about a state’s accountability system in SY 2020-2021 and beyond may be part of a broader initiative to develop a new or revised system. Guidelines for developing and revising systems are well established in the literature (e.g., D’Brot & Keng, 2018; Landl, Domaleski, Russell, & Pinsonneault, 2016; Domaleski, Boyer, & Evans, in press; Perie, Park, & Klau, 2007). In particular, we draw on the D’Brot (in press) framework to describe the phases and tasks that should be addressed throughout the accountability design, development, implementation, and monitoring stages. Our focus in this paper is not to provide a comprehensive guide for the development and evaluation of accountability. Rather, we use this process to highlight decisions and actions that we believe to be the most relevant in the era of COVID-19 disruptions. While the D’Brot framework refers to the development of accountability systems (often without data to test assumptions), we believe many of the stages in this process can be evaluated formatively to collect evidence in advance of finalizing decisions.

Figure 1 illustrates the general phases, and several key decisions, associated with determining the path forward for school accountability.
Figure 1. A Process for Addressing Key Accountability Decisions
In brief, the four phases in Figure 1 are:

- **design:** Review the values and goals underlying the design of the legacy system to determine if they appropriately represent the state’s beliefs and priorities. Some states may take advantage of the break in continuity to rethink their priorities for the accountability system and, in turn, make a new path forward. Other states may affirm their existing design principles and focus on a course that restores the legacy system.

- **development:** Determine the extent to which the information required to meet the state’s goals is available and appropriate. We suggest first taking stock of the data elements necessary for individual indicators, including an examination of whether the indicator meets feasibility and acceptability criteria. Then, the state can evaluate the extent to which the overall model can support the claims and the intended use case.

- **implementation:** Determine an implementation plan in SY 2020-2021 that takes into account information gained during the development phase. States may find that the new or legacy system supports the state’s claims and priorities and can be implemented as intended in SY 2020-2021. Alternatively, states may discover limitations that will impede the ability to roll out a complete model in SY 2020-2021, suggesting that a transitional system supporting an abbreviated set of claims and uses would be necessary.

- **evaluation:** Evaluate the system using data from SY 2020-2021 to determine if the model functions as intended. This is especially important insofar as analyses based on pre-pandemic accountability data cannot suitably model conditions experienced during the COVID-19 disruptions. By revisiting the criteria and claims with operational data, states can determine if the model attributes are affirmed or should be revised.

We now consider each phase in depth.

**Design Phase**

To plan for accountability in SY 2020-2021, a State Educational Agency (SEA) should first consider whether the goals and priorities represented in the legacy system have changed. For many states, the objectives, design principles, and intended outcomes associated with the legacy system design will remain the same (e.g., increase graduation rates, improve college and career readiness, promote equity). For other states, factors related to COVID-19 disruptions may cause SEAs to establish new goals, reprioritize or clarify existing goals, or reconceptualize the accountability system that requires changes to the system design (e.g., the inclusion, weight, and role of indicators; the procedures used to identify and support low-performing schools). Each scenario is illustrated in Figure 1. The right side of this figure shows a decision-making pathway for states that have not changed their goals and wish to restore the legacy system, whereas the left side shows a pathway for states that modified their goals, priorities, or
theory of action such that the system requires revision. Determining which path best represents a state’s intent for accountability in SY 2020-2021 is the first step in the design phase.

**State goals and priorities remain the same.** If a state’s vision for accountability has not changed, implementation of the legacy system may be the primary objective for SY 2020-2021. Given the current context, SEAs should pause before moving forward and sufficiently evaluate whether the existing system is still appropriate for achieving the state’s goals. For example, after watching its districts scramble in spring 2020 to purchase technology in service of remote learning, an SEA may decide to add an indicator regarding the schools’ ability to provide equitable access and support for learning in a distributed model. The state’s goal has not changed in this case, but the system is revised to better reflect inputs in this current environment. This scenario is represented by the route leading to an examination of revised claims in the design phase of Figure 1.

**State goals and priorities have changed.** If a state uses this era of COVID-19 disruptions to introduce new goals or change the way existing goals are defined and prioritized (i.e., the theory of action⁴), a revised model may be proposed. In many states, for example, the pandemic uncovered significant shortcomings in schools’ readiness to provide students with emergency instructional services. While some shortcomings were inevitable, others highlighted inequities that differentially affected students’ ability to learn and educators’ ability to teach. For example, certain input-like data elements focusing on schools’ readiness to provide remote or blended services might include student access to laptops and Wifi, teacher access to resources, tools, and professional development opportunities that support online instruction, and supports to students with disabilities. While aware of these inequities, SEAs may not have had the support to address them in the past. Under COVID-19 disruptions, SEAs may decide to modify accountability systems to better provide educators and students with the resources necessary for success in a remote-instruction or blended-learning context. In this case, the newly revised system, or a transitional version of that system, may be implemented in SY 2020-2021, depending on the degree of change required and the data necessary to support it.

If a state does decide to revise its system, system designers should engage in a thoughtful process that includes soliciting stakeholder feedback and, further, developing a theory of action that communicates the rationale for the system design (e.g., indicators, weights, procedures for identification). Given the required components defined within ESEA, most states will begin with their existing state plan when establishing a theory of action and rationale for their revised state system.

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⁴A theory of action, also referred to as a theory of change, defines the mechanisms by which the accountability system will accomplish its goals and identifies the assumptions which must hold in order for the change agents to properly function. While sometimes used interchangeably with a logic model, a theory of action is more outcome focused, causal in nature, and articulates underlying assumptions that are determined by goals (D’Brot, in press).
By the end of the design phase, a state should have a clear picture of its desired accountability system for SY 2020-2021 (i.e., legacy or revised), assuming the school year proceeds as intended and there is sufficient evidence to support the intended use of results.

Development Phase

The development phase involves evaluating components of the legacy or newly revised system against defined criteria and, in turn, making plans for implementation in SY 2020-2021. This process begins with the examination of indicators.

**Examine Indicator Claims and Evidence.** When developing an accountability system, SEAs carefully select and operationalize indicators that will meet the state’s goals. This process includes specifying the conditions, both technical and practical, that must hold for the indicator to function as intended. For example, a state may indicate that the growth measure should (a) differentiate among schools, (b) allow all types of schools to demonstrate scores across the score scale, and (c) remain unrelated to sample size and other school characteristics. For an indicator to be interpreted the same way in SY 2020-2021, evidence must be collected to demonstrate that the claims associated with each indicator still hold. If claims cannot be supported, the SEA may need to change the business rules, calculation procedures, performance expectations, or the decision to include the indicator in the system for SY 2020-2021. This analysis is a crucial first step toward determining if the proposed system can be implemented as intended and, if not, what modifications are necessary.

When evaluating indicators, one should consider how each indicator might be affected in SY 2020-2021 due to lack of data and other consequences of COVID-19 disruptions. Toward this end, we draw on four evaluation criteria outlined by Domaleski, Boyer, and Evans (in press), each of which affects the degree to which data elements or indicators should be included in the accountability system:

- **completeness:** Are data elements missing? Do the data capture the full breadth and depth expected prior to COVID-19 disruptions? While the criterion for completeness is rarely 100%, it is more appropriate to evaluate completeness as the deviation from pre-pandemic standards. Checks for completeness should include multiple disaggregations (e.g., by school, student group, program).
- **consistency:** Were data properties altered? Specifically, did COVID-19 disruptions change how data are defined, calculated, or collected? This will affect both the individual metrics (e.g., the availability of Advanced Placement or International Baccalaureate data) and how they are aggregated (e.g., overall school quality/student success indicators or grade point averages).
- **impact:** How is the interpretation of performance on the individual data elements or overall indicator impacted? Is it likely that data values (e.g., performance) will change substantially? Do values change based on other circumstances, even if the elements are complete and calculated based on the same procedures? This will inform data reporting.
- **practicality:** Is it reasonable to collect and report the data? Will it cause undue burden on or deflect from higher priorities? If the data could be misunderstood, misinterpreted,
or misused, it may be necessary to withhold these data from collection and/or reporting.

Table 2 shows an example of review outcomes for each of these four criteria.

### Table 2. Example of Review for Completeness, Inconsistencies, Impact, and Practicality.

<table>
<thead>
<tr>
<th>The gaps in completeness are:</th>
<th>Low</th>
<th>Moderate</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>The indicator is complete. The depth and breadth to the data elements are unchanged. When comparing to pre-pandemic circumstances, completeness appears to be sufficiently similar.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>There is some incompleteness in the indicator. The depth and breadth of the data elements demonstrate some differences. When comparing to pre-pandemic circumstances, there is some deviation from the typical completeness of the indicator.</td>
<td></td>
<td></td>
<td>The indicator is incomplete. The depth and breadth of the data elements are not reflective of pre-pandemic data. There are significant deviations from the typical completeness of the indicator.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>The inconsistencies in data elements are:</th>
<th>Low</th>
<th>Moderate</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>There are no inconsistencies in data properties for this indicator. Calculations, definitions, and data collection are unchanged. Aggregations based on these data elements should not be affected.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>There are some differences in data properties for this indicator. Calculations, definitions, and data collection may reveal some changes. Aggregations based on these data elements may be affected, but should be examined to determine whether aggregations affect data interpretation.</td>
<td></td>
<td>There are significant differences in data properties for this indicator. Because of changes or inconsistencies in calculations, definitions, and data collection, aggregations may be significantly affected or not feasible. It should be determined whether these data can be compared with last year.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>The change in impact to data elements are:</th>
<th>Low</th>
<th>Moderate</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>There are no known novel sources of impact on the performance of this indicator due to COVID-19 disruptions.</td>
<td></td>
<td>There is some potential for novel sources of impact</td>
<td>There is a strong potential for novel sources of impact on the performance of this indicator; the impact may be substantial.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>The risk to practically collecting and reporting the data is:</th>
<th>Low</th>
<th>Moderate</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>There are few, if any, threats to the feasibility or reasonableness of collecting and reporting these data. There are few threats to interpretation or use if these data are included in the accountability system.</td>
<td></td>
<td>There are some threats to the feasibility or reasonableness of collecting and reporting these data. There may be threats to interpretation or use if these data are included in the accountability system.</td>
<td>The threats to the feasibility or reasonableness of collecting and reporting these data are high. There are many threats to interpretation or use if these data are included in the accountability system.</td>
</tr>
</tbody>
</table>
Following Domaleski et.al. (in press), we suggest summarizing the results of this evaluation by assigning each indicator an overall rating. For example, the state may decide to bin the data elements to capture the likely impact on indicator-score interpretation and use, as in Table 3 and the accompanying definitions:

**Table 3. Example Summary of Overall Evaluation of Indicators**

<table>
<thead>
<tr>
<th></th>
<th>Completeness</th>
<th>Consistency</th>
<th>Impact</th>
<th>Practicality</th>
<th>Bin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chronic Absenteeism</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Green</td>
</tr>
<tr>
<td>Achievement</td>
<td>Low</td>
<td>Low</td>
<td>High</td>
<td>Low</td>
<td>Yellow</td>
</tr>
<tr>
<td>Growth</td>
<td>Moderate</td>
<td>High</td>
<td>High</td>
<td>Moderate</td>
<td>Red</td>
</tr>
</tbody>
</table>

- **Green**: The evaluation suggests indicator scores can be interpreted and used as intended.
- **Yellow**: Additional analyses are necessary to determine the degree to which indicator scores are likely to support intended interpretations and use.
- **Red**: It is unlikely that indicator scores can be interpreted and used as intended, or consistent with how they have been in the past.

**Examine Model Claims and Evidence.** Accountability systems are reliant on the parts working well together to support the whole. That is, the individual components must function as intended individually and collectively in order to meet the design expectations for the state’s system of Annual Meaningful Differentiation (AMD). As stated in statute, AMDs must result in meaningful differentiation and support states identification of schools in need of support\(^5\). A state’s evaluation of their design, development, and implementation processes and procedures must include an examination of both individual indicators and the system of AMD overall.

Once states evaluate their individual indicators, the accountability system as a whole is then evaluated to determine the degree to which the claims underlying each component of the accountability system will likely hold. Claims are statements about the system, system activities, and intended outcomes. As an illustration, Table 4 presents a series of high-level claims, by system component, developed as a joint effort by Juan D’Brot from the Center for Assessment, the State Support Network, and the U.S. Department of Education’s Office of State Support (State Support Network, in press).

These claims are intended to help states evaluate whether results and evidence sufficiently meet the claims that an accountability system should substantiate. Generally, these claims are organized into policy claims, technical/operational claims, and impact claims. While the policy and impact claims are important, they likely can be evaluated through qualitative or conceptual

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\(^5\) ESEA, as amended by ESSA, requires that states identify schools in need of Comprehensive Support and Improvement (CSI), Additional Targeted Support and Improvement (ATSI), and Targeted Support and Improvement (TSI). Please see Lyons & D’Brot (2018) for a description of the identification requirements in statute.
reviews and states should focus primarily on the technical/operational claims under COVID-19 disruptions focusing on their systems of AMD.

Table 4. Indicator and System of AMD Claims

<table>
<thead>
<tr>
<th>System Component</th>
<th>Policy Claim</th>
<th>Technical/Operational Claim</th>
<th>Impact Claim</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Individual Indicator within the system of AMD</strong></td>
<td>The indicator aligns with the state’s overall system theory of action and its policy objectives. The indicator fairly represents the construct as intended.</td>
<td>The indicator supports valid and reliable results. Measures that constitute the indicator can be compared and differentiated appropriately. The indicator contributes as intended to the state’s system of AMD.</td>
<td>Data from the indicator are useful to consumers of the system because these data represent important signals of schools performance. The data from the indicator are understandable. The indicator provides sufficient information for supporting continuous improvement through reporting and resources to aid interpretation.</td>
</tr>
<tr>
<td><strong>Indicator Interaction for the State’s system of AMD</strong></td>
<td>The indicator weights or decision rules reflect the state’s theory of action and stakeholder vision.</td>
<td>The empirical indicator weights reflect the intended state priorities and promote valid, fair, and reliable school ratings. The empirical results of decision-rules reflect the intended sequencing of decision rules to promote valid, fair, and reliable school ratings.</td>
<td>The indicator weights or decision rules do not impede the usefulness or interpretations of how schools are differentiated.</td>
</tr>
<tr>
<td><strong>System of Annual Meaningful Differentiation</strong></td>
<td>Results from the state’s system of AMD align with objectives and policies around subgroups and school size, setting, and demographics.</td>
<td>School rankings and groupings created via the State’s system of AMD reflect data as intended. That is, rankings are not skewed, inappropriately distributed, or include schools that are unexpectedly low or high performing.</td>
<td>Results from the state’s system of AMD reflect meaningful differentiation among schools.</td>
</tr>
</tbody>
</table>
To inform decisions about how the system should be modified in SY 2020-2021, SEAs should determine which claims are at risk of not being supported in SY 2020-2021, and why. While some claims can be evaluated using historical data and simulation, many will need to be evaluated (or revisited) once operational data are available.

We also suggest more general, system-level, claims that states should evaluate by holistically examining the overall impact of AMD on the accountability system. While system-level claims are dependent on the component-level claims above, the former should be considered in light of the state's priorities and desired impact on behaviors and potential interpretation. Table 5 provides an example of a system-level evaluation of claims.

**Table 5.** System-level evaluation of claims.

<table>
<thead>
<tr>
<th>Decision Point to Consider on Overall System of AMD</th>
<th>Overall Impact to System (low, moderate, or high)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact on aggregated weights or sequence of decision rules to the overall system of AMD</td>
<td>Moderate</td>
</tr>
<tr>
<td>Impact on the rankings and groupings created via the system of AMD</td>
<td>Moderate</td>
</tr>
<tr>
<td>Impact on the meaningful identification of CSI, TSI, and ATSI schools</td>
<td>Low (due to delay in identification based on missing 2019-2020 data)</td>
</tr>
<tr>
<td>Impact on the timing of identification of CSI, TSI, and ATSI schools</td>
<td>Low (due to delay in identification based on missing 2019-2020 data)</td>
</tr>
</tbody>
</table>
If a state’s examination yields a moderate or high overall impact on its accountability system, it is unlikely the state can fully implement a legacy or newly revised system in SY 2020-2021. In this case, different options need to be considered for SY 2020-2021, as described in Table 6.

**Table 6.** Example of accountability options based on review of system impact.

<table>
<thead>
<tr>
<th>Impact to Overall System</th>
<th>Options based on review of System Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>Explore a transitional system of accountability. A waiver or amendment will likely be necessary because implementation should require substantive changes to process, procedures, policies, or data collection.</td>
</tr>
<tr>
<td>Moderate</td>
<td>Explore a transitional system of accountability. Evidence will determine whether a legacy or revised system is feasible. A waiver or addendum may be necessary if changes to calculations, properties, or procedures could be considered substantively different, even if changes only seem minor.</td>
</tr>
<tr>
<td>Low</td>
<td>Implement a legacy or revised system. A legacy system should require sufficient documentation justifying that data are complete, consistent, of similar interpretation, and practicable. A revised system should include the same documentation and will require an amendment to the state’s ESEA consolidated state plan.</td>
</tr>
</tbody>
</table>

We further describe these three options, with examples, as we now turn to the implementation phase.

**Implementation Phase**

As shown in Figure 1, a state’s implementation plan may pertain to (a) a legacy system, (b) a revised system, or (c) a transitional system. If an SEA plans to fully implement a legacy or revised system, it suggests that all components of the system will be available in 2020-2021 and results can be interpreted and used as intended. A transitional system is one which deviates in some manner from the intended system design. A transitional system is proposed when evidence from the development phase suggests some aspect of the legacy or newly revised system cannot be calculated, collected or interpreted as intended. Transitional systems can vary with respect to not only what is modified (e.g., indicators, measures, calculations), but also the degree to which the modification deviates from the intended design. In the Implementation phase, states reflect on lessons and information gathered from the development phase to identify and prioritize options for a transitional system in spring SY 2020-2021 if full implementation of the legacy or revised system cannot be supported.

Coming out of the development phase, a state may already have a good idea about what needs to change and how to change it. In most cases, however, the data necessary to fully evaluate a plan for modification will not be available until the end of SY 2020-2021. For example, many states are planning to calculate estimates of growth in 2020-2021 despite missing summative data from the 2019-2020 school year. While preliminary data may suggest this is reasonable...
and that system results can be used as they have in previous years, data from 2020-2021 may suggest otherwise (i.e., the claims or assumptions related to this indicator do not hold). Consequently, an SEA should develop a plan that incorporates a sufficient number of likely or representative scenarios so the state can pivot quickly to implement an alternative if the conditions necessary to support the preferred option do not prevail.

**Dimensions of Modification.** Table 7 outlines five dimensions along which a state may modify its system. For each dimension, the degree of change and its impact on the overall system can vary significantly, so one modification cannot be considered less significant than another. The last column in this table provides examples of evidence that may cause an SEA to consider a particular modification when determining options for SY 2020-2021. This evidence aligns with that collected through the examination of indicators and the evaluation of system-level claims, as described above. In fact, many of these dimensions overlap with the system components discussed in Table 2 (see “gaps in completeness”). Therefore, states may have already addressed some of the potential modifications aligned with these dimensions.

**Table 7.** Dimensions of Modification

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description of Modification</th>
<th>Examples of When to Consider</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicators/Measures</td>
<td>Refers to decisions that impact:   - business rules used to compute measures, scale scores, or indicator results   - inclusion of indicators in the system⁶</td>
<td>Indicator data are unavailable or of insufficient quality (e.g., low reliability).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indicator does not differentiate as intended.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indicator performance is affected by factors compromising the interpretation or utility of results.</td>
</tr>
<tr>
<td>Summative Determinations</td>
<td>Refers to decisions that influence how the overall score or rating is calculated and interpreted:   - whether an aggregate score is produced for schools and, if so, how;   - adjustments to indicator weights (e.g., if an indicator is missing or changed, an adjustment to the weights may be appropriate).</td>
<td>Scores for one or more indicators are missing or unreliable;</td>
</tr>
<tr>
<td>(Annual Meaningful</td>
<td></td>
<td>Evidence suggests the overall school rating, as calculated, cannot be interpreted as intended or leads to misinterpretations.</td>
</tr>
<tr>
<td>Differentiation)</td>
<td></td>
<td>The overall school rating does not meaningfully differentiate.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The indicator weights do not reflect the intended state priorities due to changes in performance characteristics.</td>
</tr>
</tbody>
</table>

⁶ *Indicators* are the elements of school performance included in the system, such as academic achievement, college career readiness, and growth. *Measures* are the data used to quantify performance on each indicator, such as proficiency or graduation rate.
### Performance Expectations

Refers to decisions related to long term goals and measurements of interim progress, rules for entry/exit into support categories, and the standards defining different levels of performance on specific indicators (e.g., does not meet, meets, exceeds expectations).

Evidence suggests existing timelines or expectations for school or student-group performance are inappropriate because of COVID-19 disruptions. Performance expectations are tied to identification and exit decisions.

### Identification Decisions

Refers to decisions related to how the system will be used to identify schools for CSI/ATSI or to exit schools from this status.

Results do not support the attribution of overall scores or ratings to school performance (i.e., too many externally related factors). Identification procedures do not accurately identify schools that are most in need of support or have made adequate progress to exit. Data are not available to support defined procedures for annual meaningful differentiation.

### Reporting Decisions

Refers to decisions about what should be reported, and how.

Indicator or overall scores or ratings cannot be produced, or may be misused/ misinterpreted if provided.

Identifying what can/should be modified is important, but ultimately it is the degree of modification a state makes that determines what can be reported, how the results can be used and, consequently, whether a waiver or amendment (to support a revision to the state’s plan or system) is necessary. Therefore, a state must be extremely thoughtful when determining the appropriate modification to be made.

The best path forward will vary depending on the state’s goals and priorities for SY 2020-2021. For example, if a state’s primary goal is to ensure that low-performing schools are identified for CSI but evidence does not support implementation of the full system, then modifications may be limited to those that reflect the highest priorities for schools most urgently in need of support. This may differ from modifications required to differentiate among performance of higher performing schools. On the other hand, if a state’s primary goal is simply report information about school performance with no implications for classification or comparison, (i.e., identification and comparability to previous years are not a concern), the state has increased flexibility with respect to the types of modifications that can be made and what can be reported.

To clarify, the way in which the results are able to be used will vary depending on (a) the degree to which a state’s model deviates from the intended design and (b) the amount of confidence an SEA has that the results from the system can be interpreted and used as intended. The less
confidence an SEA has in its data, the more modifications it is likely to make to the system to allow for at least some of its goals for 2020-2021 to be met. Logically, as the number of modifications increases, comparability to previous years’ results decreases and uses tied to high stakes decisions (e.g., identification, exit from support status) are less likely to be supported.

Furthermore, even if a state has a high level of confidence in the data and has not modified their system, it will be difficult to substantiate claims that school improvement efforts were sufficiently implemented and had taken root throughout SY 2019-2020 and during the start of SY 2020-2021. Therefore, the availability of and confidence in the data are necessary, but insufficient conditions to attribute changes in performance to specific improvement initiatives. Stated another way, disentangling ‘pandemic effects’ from other source of influence on school performance will be challenging and will make it difficult to support high-stake decisions like entry/exit from ESEA school designations.

Ultimately, the decision for how states want to use accountability data will need to be evaluated against the design, intended uses, and risks for misinterpretation while considering each of the dimensions listed in the table above. As one’s confidence decreases or the system deviates from its intended design, the uses become more limited and descriptive in nature. If it becomes evident that a state should not use the data for a legacy or revised system, it may be worth considering the use of a transitional system that, for example, is appropriate for informing and reporting, but not identifying schools in a traditional manner.

Use Cases to Identify Claims. Because the way in which a system is modified will influence the uses that are supported, SEAs must think about (a) the claims that need to hold in order to support a particular use, and (b) what this suggests about the needed modification. Table 8 presents the primary claims with increasing stakes and provides a brief description of the evidence necessary to support it. The last column of this table highlights inappropriate modifications that should not be considered if a given use is desired (i.e., making that modification would serve as a barrier to demonstrating the associated claim).

Table 8. Claims and Evidence to Support a Specified Use of Accountability Data

<table>
<thead>
<tr>
<th>Uses (from lower to higher stakes)</th>
<th>Primary Claim</th>
<th>Examples of Evidence</th>
<th>Inappropriate Modifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Describe a School’s Performance in SY 2020-2021</td>
<td>Accuracy and Utility: Indicators and overall ratings (if calculated) provide accurate, useful information about a school’s performance in SY 2020-2021.</td>
<td>Required data are available; indicator calculations are feasible; conditions necessary to interpret the indicators as intended hold.</td>
<td>Business rules that may influence the reliability or accuracy of results for some schools (e.g., reducing N-counts, inclusion rules)</td>
</tr>
</tbody>
</table>
It is important to note that the evidence necessary to support this claim depends on whether “far below expectations” is operationalized normatively or against some pre-defined criterion that represents an “expected” amount of change. In this example we are assuming that “far below” is defined in terms the degree of change observed by a school from compared to that demonstrated by similar schools in the state.

<table>
<thead>
<tr>
<th>Compare Performance Across Schools within SY 2020-2021</th>
<th>Within-year comparability: Scores or ratings that serve as the basis for comparisons across schools can be interpreted similarly and demonstrate sufficient variability to support meaningful comparisons</th>
<th>Measures and ratings can be calculated similarly for all schools. Evidence demonstrates similar levels of data completeness and accuracy across schools.</th>
<th>Changes to procedures that allow for different business rules or calculation procedures across schools.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluate trends in school performance on select indicators</td>
<td>Between-year comparability: Indicators are calculated using the same or similar procedures, and can be interpreted as in previous years.</td>
<td>The degree or incidence of missing or extreme data is not significantly different than in previous years. Measures do not relate to school-related factors (e.g., N-size) or student demographics (% free-reduced lunch) in unexpected ways.</td>
<td>Changes in indicator calculation procedures, business rules (e.g., inclusion criteria) or performance expectations.</td>
</tr>
<tr>
<td>Flag schools that are performing “far below expectations”(^7) (e.g., early warning)</td>
<td>Within-year comparability and differentiation: Scores or ratings provide useful, accurate information for identifying low-performing schools, and demonstrate sufficient variability to support meaningful differentiation.</td>
<td>Measures and ratings can be calculated similarly for all schools. Evidence demonstrates similar levels of completeness and accuracy across schools. Results do not relate to school factors (e.g., N-size; % FRL), student group characteristics or other factors that threaten the use of results as an early warning for identification in 2022.</td>
<td>Significant changes to indicator calculations, business rules, aggregation procedures or other design decisions that significantly change what it means to be low performing compared with that intended (i.e., in the legacy or revised system).</td>
</tr>
</tbody>
</table>

\(^7\) It is important to note that the evidence necessary to support this claim depends on whether “far below expectations” is operationalized normatively or against some pre-defined criterion that represents an “expected” amount of change. In this example we are assuming that “far below” is defined in terms the degree of change observed by a school from compared to that demonstrated by similar schools in the state.
After working through the implementation phase, the state will have examined substantial evidence and decisions to help identify approaches to SY 2020-2021. In the final phase, to which we now turn, the state evaluates each proposed option to determine which is the most reasonable and fair. Although we discuss evaluation as the final phase of the process, it is important to reiterate that states are likely able to engage in evaluation efforts through the design, development, and implementation of legacy, revised, or transitional systems before they become operational.

**Evaluation Phase**

An ESEA accountability system should support the state’s overall theory of action while meaningfully differentiating schools; identifying schools in need of comprehensive, targeted, and additional targeted support; and improving student outcomes for all students. This final phase comprises the evaluation of all preceding phases—design, development, and implementation—which entails the methodical substantiation of claims with compelling evidence (D’Brot, in press; D’Brot, Keng, & Landl, 2018). With a new accountability system, evaluative processes would occur after implementation. In contrast, the evaluation of system revisions and modifications should be ongoing throughout the design, development, and implementation phases. This is especially true for the review of accountability systems in the era of COVID-19 disruptions.

States should evaluate their accountability systems to determine the best options for spring 2021 implementation. This would include:

- reviewing the individual components, and their interactions, of the accountability system;
- identifying component and system-level claims that need to be evaluated using evidence and not just logic;
- documenting areas where the accountability system is, and is not, functioning as intended;

<table>
<thead>
<tr>
<th>Identification of Schools for Entry/Exit from CSI/ATSI per ESEA</th>
<th>Schools that are identified for CSI, ATSI, and TSI are the ones in need of support. Improvements in accountability data reflect sufficient progress to warrant removal of support.</th>
<th>Entry and exit criteria are consistent with prior decisions, prior designs, and data are available to evaluate criteria. All grade spans are meaningfully captured. Identification and exit criteria sufficiently capture differentiation in school performance.</th>
<th>Significant modifications to any of the dimensions reflected in Table 7.</th>
</tr>
</thead>
</table>

| Identification of Schools for Entry/Exit from CSI/ATSI per ESEA | Schools that are identified for CSI, ATSI, and TSI are the ones in need of support. Improvements in accountability data reflect sufficient progress to warrant removal of support. | Entry and exit criteria are consistent with prior decisions, prior designs, and data are available to evaluate criteria. All grade spans are meaningfully captured. Identification and exit criteria sufficiently capture differentiation in school performance. | Significant modifications to any of the dimensions reflected in Table 7. |
• identifying results for informing stakeholders about the accountability system, including
the strengths and limitations of the system to date; and
• identifying necessary adjustments, revisions, or adaptations to the accountability
system.

By evaluating how its accountability system functions in the face of pandemic-related data
losses (i.e., examining empirical results from modeling, simulations, or operational results), a
state can determine how well system components align with policy and state priorities.
Because it would be exceedingly difficult to model the likely impact of COVID-19 disruptions,
states should develop an evaluation plan based on operational data—i.e., data collected after
implementation in SY 2020-2021—to re-examine the degree to which criteria are met and
assumptions hold. This evaluation may entail additional modifications to the model or
associate claims prior to a final roll-out of the system.

Conclusion

The pandemic-related challenges facing states are numerous and far-reaching. In an effort to
help states address these challenges, we have presented a set of guiding principles for
restarting accountability, a process to guide decision making, and considerations for
implementation in spring 2021. While our focus is limited to accountability systems under ESEA,
we believe our argument applies to a broader range of accountability, reporting, and support
initiatives.

As a result of engaging in the process presented here, a state should be able to answer these
questions:

• How well does our system align with the state’s theory of action, policy goals, and
priorities?
• Do we need to revise our system to better reflect existing or shifting state priorities?
• What claims should be evaluated that we are making at the indicator and system level?
What is the impact on our overall system if certain claims cannot be substantiated?
• Given the potential impact of COVID-19 disruptions on the system’s claims and data,
how should we approach accountability implementation in spring 2021? How should
results be used?

We hope that states can leverage the strategies presented in this paper to evaluate system-
specific claims, assumptions, and potential sources of evidence that can support defensible
identification systems impacted by COVID-19.
References


