Colorado

ESEA Flexibility Request

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**Date:**
November 14, 2011

The State, through its authorized representative, agrees to meet all principles of the ESEA Flexibility.
By submitting this flexibility request, the SEA requests flexibility through waivers of the ten ESEA requirements listed below and their associated regulatory, administrative, and reporting requirements by checking each of the boxes below. The provisions below represent the general areas of flexibility requested; a chart appended to the document titled *ESEA Flexibility Frequently Asked Questions* enumerates each specific provision of which the SEA requests a waiver, which the SEA incorporates into its request by reference.

1. The requirements in ESEA section 1111(b)(2)(E)-(H) that prescribe how an SEA must establish annual measurable objectives (AMOs) for determining adequate yearly progress (AYP) to ensure that all students meet or exceed the State’s proficient level of academic achievement on the State’s assessments in reading/language arts and mathematics no later than the end of the 2013–2014 school year. The SEA requests this waiver to develop new ambitious but achievable AMOs in reading/language arts and mathematics in order to provide meaningful goals that are used to guide support and improvement efforts for the State, LEAs, schools, and student subgroups.

2. The requirements in ESEA section 1116(b) for an LEA to identify for improvement, corrective action, or restructuring, as appropriate, a Title I school that fails, for two consecutive years or more, to make AYP, and for a school so identified and its LEA to take certain improvement actions. The SEA requests this waiver so that an LEA and its Title I schools need not comply with these requirements.

3. The requirements in ESEA section 1116(c) for an SEA to identify for improvement or corrective action, as appropriate, an LEA that, for two consecutive years or more, fails to make AYP, and for an LEA so identified and its SEA to take certain improvement actions. The SEA requests this waiver so that it need not comply with these requirements with respect to its LEAs.

4. The requirements in ESEA sections 6213(b) and 6224(e) that limit participation in, and use of funds under the Small, Rural School Achievement (SRSA) and Rural and Low-Income School (RLIS) programs based on whether an LEA has made AYP and is complying with the requirements in ESEA section 1116. The SEA requests this waiver so that an LEA that receives SRSA or RLIS funds may use those funds for any authorized purpose regardless of whether the LEA makes AYP.

5. The requirement in ESEA section 1114(a)(1) that a school have a poverty percentage of 40 percent or more in order to operate a schoolwide program. The SEA requests this waiver so that an LEA may implement interventions consistent with the turnaround principles or interventions that are based on the needs of the students in the school and designed to enhance the entire educational program in a school in any of its priority and focus schools, as appropriate, even if those schools do not have a poverty percentage of 40 percent or more.

6. The requirement in ESEA section 1003(a) for an SEA to distribute funds reserved under that section only to LEAs with schools identified for improvement, corrective action, or restructuring. The SEA requests this waiver so that it may allocate section 1003(a) funds to its LEAs in order to serve any of the State’s priority and focus schools.
7. The provision in ESEA section 1117(c)(2)(A) that authorizes an SEA to reserve Title I, Part A funds to reward a Title I school that (1) significantly closed the achievement gap between subgroups in the school; or (2) has exceeded AYP for two or more consecutive years. The SEA requests this waiver so that it may use funds reserved under ESEA section 1117(c)(2)(A) for any of the State’s reward schools.

8. The requirements in ESEA section 2141(a), (b), and (c) for an LEA and SEA to comply with certain requirements for improvement plans regarding highly qualified teachers. The SEA requests this waiver to allow the SEA and its LEAs to focus on developing and implementing more meaningful evaluation and support systems.

9. The limitations in ESEA section 6123 that limit the amount of funds an SEA or LEA may transfer from certain ESEA programs to other ESEA programs. The SEA requests this waiver so that it and its LEAs may transfer up to 100 percent of the funds it receives under the authorized programs among those programs and into Title I, Part A.

10. The requirements in ESEA section 1003(g)(4) and the definition of a Tier I school in Section I.A.3 of the School Improvement Grants (SIG) final requirements. The SEA requests this waiver so that it may award SIG funds to an LEA to implement one of the four SIG models in any of the State’s priority schools.

11. The requirements of ESEA section 3122(a) that prescribe how CDE must establish annual measurable achievement objectives tied to English language proficiency, English language attainment, and content proficiency among English language learners. CDE requests this waiver so that it may develop its own ambitious but achievable goals for English language attainments and ELL content proficiency.

Optional Flexibility:

An SEA should check the box below only if it chooses to request a waiver of the following requirements:

The requirements in ESEA sections 4201(b)(1)(A) and 4204(b)(2)(A) that restrict the activities provided by a community learning center under the Twenty-First Century Community Learning Centers (21st CCLC) program to activities provided only during non-school hours or periods when school is not in session (i.e., before and after school or during summer recess). The SEA requests this waiver so that 21st CCLC funds may be used to support expanded learning time during the school day in addition to activities during non-school hours or periods when school is not in session.
By submitting this application, the SEA assures that:

1. It requests waivers of the above-referenced requirements based on its agreement to meet Principles 1 through 4 of the flexibility, as described throughout the remainder of this request.

2. It will adopt English language proficiency (ELP) standards that correspond to the State’s college- and career-ready standards, consistent with the requirement in ESEA section 3113(b)(2), and that reflect the academic language skills necessary to access and meet the new college- and career-ready standards, no later than the 2013–2014 school year. (Principle 1)

3. It will develop and administer no later than the 2014–2015 school year alternate assessments based on grade-level academic achievement standards or alternate assessments based on alternate academic achievement standards for students with the most significant cognitive disabilities that are consistent with 34 C.F.R. § 200.6(a)(2) and are aligned with the State’s college- and career-ready standards. (Principle 1)

4. It will develop and administer ELP assessments aligned with the State’s ELP standards, consistent with the requirements in ESEA sections 1111(b)(7), 3113(b)(2), and 3122(a)(3)(A)(ii). (Principle 1)

5. It will report annually to the public on college-going and college credit-accumulation rates for all students and subgroups of students in each LEA and each public high school in the State. (Principle 1)

6. If the SEA includes student achievement on assessments in addition to reading/language arts and mathematics in its differentiated recognition, accountability, and support system and uses achievement on those assessments to identify priority and focus schools, it has technical documentation, which can be made available to the Department upon request, demonstrating that the assessments are administered statewide; include all students, including by providing appropriate accommodations for English Learners and students with disabilities, as well as alternate assessments based on grade-level academic achievement standards or alternate assessments based on alternate academic achievement standards for students with the most significant cognitive disabilities, consistent with 34 C.F.R. § 200.6(a)(2); and are valid and reliable for use in the SEA’s differentiated recognition, accountability, and support system. (Principle 2)

7. It will report to the public its lists of reward schools, priority schools, and focus schools at the time the SEA is approved to implement the flexibility, and annually thereafter, it will publicly recognize its reward schools. (Principle 2)

8. Prior to submitting this request, it provided student growth data on their current students and the students they taught in the previous year to, at a minimum, teachers of reading/language arts and mathematics in grades in which the State administers assessments in those subjects in a manner that is timely and informs instructional programs, or it will do so no later the deadline required under the State Fiscal Stabilization Fund. (Principle 3)

9. It will evaluate and, based on that evaluation, revise its own administrative requirements to
reduce duplication and unnecessary burden on LEAs and schools. (Principle 4)

10. It has consulted with its Committee of Practitioners regarding the information set forth in its request.

11. Prior to submitting this request, it provided all LEAs with notice and a reasonable opportunity to comment on the request and has attached a copy of that notice (Attachment 1) as well as copies of any comments it received from LEAs (Attachment 2).

12. Prior to submitting this request, it provided notice and information regarding the request to the public in the manner in which the State customarily provides such notice and information to the public (e.g., by publishing a notice in the newspaper; by posting information on its website) and has attached a copy of, or link to, that notice (Attachment 3).

13. It will provide to the Department, in a timely manner, all required reports, data, and evidence regarding its progress in implementing the plans contained throughout this request.

If the SEA selects Option A or B in section 3.A of its request, indicating that it has not yet developed and adopted all guidelines for teacher and principal evaluation and support systems, it must also assure that:

14. It will submit to the Department for peer review and approval a copy of the guidelines that it will adopt by the end of the 2011–2012 school year. (Principle 3)
An SEA must meaningfully engage and solicit input from diverse stakeholders and communities in the development of its request. To demonstrate that an SEA has done so, the SEA must provide an assurance that it has consulted with the State’s Committee of Practitioners regarding the information set forth in the request and provide the following:

1. A description of how the SEA meaningfully engaged and solicited input on its request from teachers and their representatives.

2. A description of how the SEA meaningfully engaged and solicited input on its request from other diverse communities, such as students, parents, community-based organizations, civil rights organizations, organizations representing students with disabilities and English Learners, business organizations, and Indian tribes.

Notices inviting public comment, public and stakeholder group comments received, and letters of support can be found in Attachments 2 and 3.

Colorado recognizes that stakeholder engagement is critical to the effective implementation of the state’s education initiatives and, ultimately, to moving the state to college and career readiness for all students. This is why our ESEA waiver request builds upon existing Colorado reform efforts in standards and assessments, recognition, accountability and support, and educator effectiveness, each of which has been shaped extensively by the input of our stakeholders. We have continued to seek stakeholder input as we develop our waiver request, and, as we value a system of continuous improvement, are firmly committed to ensuring that stakeholder input remains central in our implementation efforts.

The foundation of Colorado’s system has been built through three key pieces of legislation: **SB-212** (Colorado’s Achievement Plan for Kids, standards and assessments), **SB-163** (Education Accountability Act, school and district accountability), and **SB-191** (Great Teachers and Leaders, educator evaluation). In each case, the legislative and rule-making process has included extensive public and stakeholder input. This process is summarized below, with details provided in each relevant section of this request.

**Principle I: College- and Career-Ready Expectations for all Students**

**CAP4K: Defining Postsecondary and Workforce Readiness**

The Colorado Department of Education (CDE) and the Colorado Department of Higher Education (DHE) worked together to develop a “postsecondary and workforce readiness” (PWR) description that includes the knowledge, skills and behaviors essential for high school graduates to be prepared to enter college and the workforce and to compete in the global economy.

To accomplish this, the two departments jointly convened 13 regional meetings around the state between November 2008 and June 2009. The purpose of these meetings was to engage local communities in conversations about the skills and competencies students need to succeed after high school. To this end, we engaged over 1,000 P-12, higher education, community college, business,
parents, board members and other local stakeholders. Feedback captured at each regional meeting can be accessed at: http://www.cde.state.co.us/cdegen/SB212.htm. Additionally, CDE partnered with Colorado Succeeds and a number of prominent business and community college leaders in online surveys targeted toward the specific needs and interests of these groups. A report of survey findings can be accessed at: http://www.cde.state.co.us/cdedocs/ASMTRev/LegislativeReport_2011_finalWattachments.pdf.

Based on local input, CDE and DHE jointly drafted a PWR description for review and feedback by the State Board of Education and Colorado Commission on Higher Education. Members of the public were invited to provide comment at the State Board meeting on June 10, 2009 (http://www.cde.state.co.us/communications/download/PDF/20090605postsecondaryreadiness.pdf). The final PWR definition was adopted by the State Board of Education and Colorado Commission on Higher Education for joint adoption at a meeting on June 30, 2009.

CAP4K: CDE/CEA Teacher Tour
In collaboration with the Colorado Education Association (CEA), CDE conducted a 13-stop tour across the state to identify teacher understanding of CAP4K, its relevance to practice, its impact on teaching and learning and the kind of help that teachers would find useful for classroom implementation. Following this tour, CDE and CEA released a report that captures findings from all 13 stops, titled "CAP4K Teacher Tour, Aligning State-Level Support with Classroom-Level Needs." The report highlights discussion, particularly the conclusion that teachers want to be involved in education reform, regional themes, and next steps, and contains meeting notes for each of the 13 locations. Feedback from the tour has been used to help CDE organize professional development and other support for teachers related to CAP4K. Specifically, it has guided and informed revised standards rollout and implementation, revised assessment design, the CAP4K cost study, design and implementation of a statewide system of accountability and support and Colorado's Race to the Top proposal.

Revisions from the Colorado Model Content Standards to the Colorado Academic Standards
In 2009, CDE initiated a year-long process of revising academic standards in all ten content areas (the arts, comprehensive health and physical education, mathematics, reading and writing, science, social studies, and world languages) and English language proficiency. Following this year-long standards revision process, the Colorado State Board of Education adopted the Colorado Academic Standards (CAS) in December 2009, creating Colorado’s first fully aligned preschool-through-high school academic expectations. The standards were developed by a broad spectrum of Coloradans representing Pre-K and K-12, higher education, English learners, students with disabilities, and business, and utilized the best national and international exemplars. Seven hundred and eighty-six people applied to fill 255 unpaid roles on content subcommittees. Selection was made by Colorado stakeholders in a name-blind process using the merits of both the application and resumes. National experts also provided advice and continuity editing, structural technique and research feedback on the drafts and public recommendations. Official public hearings also followed at each relevant State Board of Education
In the transition to new standards, Colorado’s has carefully planned a multi-year transition process that includes four phases: (1) awareness (school year 2010-11); (2) transition (school years 2011-13); (3) full implementation (school year 2013-14); and (4) transformation - an ongoing process of continuous improvement in teaching and learning. Awareness involves communication about the CAS; transition involves planning for required changes; implementation involves instituting the necessary changes; and transformation represents the intended outcome of implementing college- and career-ready standards. For a detailed description of how Colorado continues to engage stakeholders in each of these phases, please see Principle I of this request.

Revisions to the Colorado State Assessment

A stakeholder advisory group was assembled to help frame the issues of the current state assessment system, recommend improvements, and define the work of subcommittee groups. There were 35 members with representatives from each key professional sector: business, higher education, military, K-12 educators, school district administration, early childhood education, special education, English language learner specialists, and local school board members. From October 2009 through 2010, the stakeholders met 13 times in day-long meetings. The committee advised the process, gave expert opinion on assessment attributes, selected subcommittee members and reached consensus on final recommended attributes. For more information about the Assessment Stakeholder Committee, please go to: http://www.cde.state.co.us/ASMTRev/stakeholders.htm.

To assist in the work of the Stakeholder Committee, it has created the following subcommittees:

1. School Readiness and Early Childhood Assessments
2. Postsecondary and Workforce Readiness Assessments
3. Summative Assessments
4. Formative Instruction and Interim Assessments
5. Assessments for Special Populations

For more information about the subcommittees, please go to: http://www.cde.state.co.us/ASMTRev/Subcommittees.htm.

For a detailed description of how Colorado continues to engage stakeholders in the state’s assessment revisions, please see Principle I of this request.

Principle II: State-Developed Differentiated Recognition, Accountability and Support

Colorado education leadership and stakeholders have long embraced accountability. As early as 1998, the Colorado Accreditation Act (HB-127) required CDE to accredit districts by contract based on compliance with accreditation indicators, and in 1999, Senate Bill 186 established School Accountability
Reports (SARs) for all public schools, rating schools based on CSAP status measures. School and district educators, however, recognized the limitations of these narrow evaluations. In 2001, a district consortium established a longitudinal growth pilot project, and in 2003, Colorado’s Association of School Executives (CASE) and the Donnell-Kay Foundation, a private education foundation, published the results of the Colorado Accountability Project. The Colorado Accountability Project report reflects the efforts of a task force of more than 45 education, business and community leaders from across the state, who worked together to evaluate Colorado’s existing accountability systems and propose recommendations for how to improve them. The report identified Colorado’s three misaligned accountability systems – district accreditation, SARs, and NCLB accountability – and proposed that Colorado strengthen and simplify accountability by creating “one performance-based system that gives educators, parents and communities a clear picture of school and district performance. The purpose of the system should be to ensure that all students meet the state’s academic standards and those students who have done so continue to progress.” To access the full report, please go to: http://www.dkfoundation.org/PDF/Final%20Recommendations.pdf.

These efforts prompted the Colorado legislature to support a bill that would have aligned these systems and required growth measures in the evaluation of school performance, but the bill was not signed into law. However, the report did serve as the catalyst for a number of key legislative bills and actions that would pass and follow in the subsequent years:

- HB-109 directed a Technical Advisory Panel to develop a growth model (2007). The Technical Advisory Panel comprised of representatives from key stakeholder groups, including CASE, the Colorado Association of School Boards (CASB), the Colorado Education Association, superintendents, and charter school and other advocacy groups.
- HB-1048 established student academic growth as the cornerstone of Colorado’s accountability system and required CDE to develop a longitudinal growth model (2008).
- Districts received CDE reports on the academic growth of their students using the newly-implemented Colorado Growth Model (2008).
- SB-163, the Educational Accountability Act, established a statewide system of accountability and support, requiring aligned annual school and district performance framework reports and annual school and district improvement plans.

In developing SB-163, CDE sought the feedback of multiple stakeholders. The Commissioner engaged superintendents and school boards statewide in listening and feedback sessions, where CDE presented scenarios for how growth and other performance indicators could be included in the accountability system. The legislation itself was developed in cooperation with key education leaders, with extensive feedback opportunities in reviewing drafts of the bill. The result was unanimous support from the State Board of Education and the passing of the bill virtually unopposed in both the Colorado House and Senate, given overwhelming support from stakeholders in how it reflected their values and recommendations.

Similarly, CDE approached the regulatory process in an inclusive way. Stakeholders were asked for their feedback on the draft rules, prior to their being promulgated as proposed rules, then given an
opportunity to provide formal feedback during the public comment period. The rules for SB-163, too, passed with unanimous support from the State Board of Education, having followed extensive discussions with urban and rural educators to ensure that they met the needs of the field. This included consultation with the Commissioner’s Superintendents Advisory Committee, comprised of the leadership of regional superintendent groups, the SB-163 Advisory Committee, comprised of representatives from boards, CEA, parent associations and other advocates, and the statutorily-required Technical Advisory Panel, technical field experts from across Colorado and the nation. To view the published comments of hundreds of stakeholders over four months, please go to “Comments and Responses on SB-163 Regulations” at: http://www.cde.state.co.us/Accountability/PerformanceFrameworksResearchAndPolicy.asp.

As Colorado has implemented SB-163 and its associated supports, CDE has continued to seek and respond to stakeholder input. To view the published comments of stakeholders regarding the implementation of Colorado’s accountability system after its first year, please go to “Comments and Responses on SB-163 Implementation” at: http://www.cde.state.co.us/Accountability/PerformanceFrameworksResearchAndPolicy.asp. Now into our second full year of SB-163 implementation and in response to adjustments as a result of this waiver request, CDE will convene an advisory panel of regional superintendent representatives, higher education, CASE and CASB on November 29, 2011.

**Principle III: Supporting Effective Instruction and Leadership**

Colorado’s educator effectiveness reforms are based in the landmark SB-191 legislation, Great Teachers and Great Leaders, which shifts the focus of career advance qualifications to demonstrated effectiveness based on student outcomes. Stakeholder input in the development of this law and its rules are especially critical.

Thus, SB-191 required that a 15-member State Council for Educator Effectiveness, appointed by the governor, make recommendations on implementation of a system for the evaluation of licensed personnel. The council was responsible for providing recommendations to the State Board concerning statewide definitions of effectiveness, performance ratings and evaluation standards for teachers and principals, and other guidelines for adequate implementation of a high-quality educator evaluation system. The State Council began meeting in March 2010 and has held 32 meetings to date. The council made recommendations to the State Board in April 2011. The state board, after conducting an extensive rulemaking process that included three formal rulemaking hearings and responses to written comments submitted by the public over the course of five months, adopted rules for administration of local evaluation systems on Nov 9, 2011. These rules will next be submitted to the General Assembly for final review. To view the published comments of stakeholders in response to the draft rules between June through November 2011, please see “Public Comments and Department Recommendations” at: http://www.cde.state.co.us/EducatorEffectiveness/RB-Rulemaking.asp.
For a detailed description of how Colorado continues to engage stakeholders in the state’s educator effectiveness reforms, please see Principle III of this request.

**Colorado’s ESEA Waiver Request**

Building upon each of the above reforms in standards and assessments, accountability and educator effectiveness, Colorado began the process of gathering input specifically related to the ESEA waiver request with the State Board of Education at its meeting on August 10, 2011, where an executive summary of CDE’s waiver proposal was presented. Additional meetings were held with Board members during the month of August and early September. A revised proposal was shared with the State Board of Education at its meeting held on September 14, 2011. At that meeting, the State Board gave its support to CDE staff to move ahead with its ESEA waiver request.

In late August, an executive summary of the ESEA waiver request was prepared for the Governor and his staff to ensure alignment of vision. Additional information was shared with the Governor and his staff at subsequent meetings.

Information related to CDE’s waiver proposal was presented to the Colorado NCLB Committee of Practitioners (CoP) at its meeting on September 7, 2011. A draft copy of the waiver proposal was sent to CoP members on October 29th. Feedback from CoP members was taken via email and at its meeting on November 2nd.

In meetings and events through the months of September and October, information regarding CDE’s ESEA waiver proposal was presented to, and feedback was solicited from, groups including the State Regional Superintendents Councils, Colorado Special Education Directors, Colorado Special Education Advisory Council, State Gifted and Talented Association, State English Language Acquisition Directors, and Colorado Regional Migrant Education Directors.

In October 2011, notices inviting public comment were sent to school district superintendents, school district Title I, II, and III program directors, the Colorado Education Association, Colorado Association of School Boards, Colorado Statewide Parent Coalition, and the Colorado Association of School Executives (see Attachment #1). Professional organizations were asked to disseminate the notice among their memberships and encourage their memberships to submit comments. An invitation to review CDE’s request and submit comments was in CDE’s weekly newsletter, The Scoop, which is sent weekly to over 2,500 subscribers.

CDE posted the notice inviting public comment and a draft of the waiver request on its website in late October. At the same time, a press announcement was released encouraging “students, parents, teachers, and all others interested in public education in Colorado” to read the proposal and submit comments.
In late October, CDE reached out to members of Colorado’s Congressional delegation through summaries and drafts of the waiver request.

On November 3, 2011, CDE presented its waiver request and solicited input at the MEGA meeting. The MEGA meeting is an annual meeting of English Language Learner stakeholders.

On November 4, 2011, CDE presented its waiver request to and solicited input from the Education Data Advisory Council (EDAC). EDAC, created by the State Legislature, is a council comprised of school district personnel, school board members, Board of Cooperative Educational Service (BOCES) representatives, and others that advises the Commissioner on issues related to data collection. The primary purpose of EDAC is to identify and eliminate the unnecessary collection of data and ensure the integrity of the data collection process.

CDE ended its period of accepting public comment on November 7, 2011, and provided an update to the State Board on November 9, 2011.

As CDE has engaged stakeholders in the development of its waiver request, many of the comments have referenced the credibility of the accountability system and the need to continue to hold schools and districts accountable for the performance of all groups of students.

As a result of the feedback it has received, CDE has made changes to the waiver request originally proposed. These changes are described in more detail within the body of this request; however, noteworthy modifications include:

- Modifying SES/Choice requirements rather than waiving them completely to ensure that parents and their students enrolled in struggling schools have options
- Including additional disaggregation of student results by student group
- Incorporating measures of English language proficiency into the state’s performance frameworks
- Focusing intensive CDE interventions and supports primarily on priority improvement and turnaround schools and districts

Colorado recognizes that stakeholder engagement is critical to the effective implementation of the state’s education initiatives and, ultimately, to moving the state to college and career readiness for all students. This ESEA waiver request builds upon existing Colorado reform efforts in standards and assessments, recognition, accountability and support, and educator effectiveness, each of which has been shaped extensively by the input of our stakeholders and communities.

Colorado also recognizes that stakeholder input must be ongoing. To ensure the continuous improvement of Colorado’s system of accountability and support, Colorado will continue to seek stakeholder input regarding the system’s performance annually. Colorado SB 163 requires the annual...
convening of education stakeholders to provide input regarding the system’s strengths and areas of weakness. Toward that end, CDE has been hosting a series of meetings over the last several months to gather that input. Similarly, ESEA requires a Committee of Practitioners to oversee and evaluate the implementation of Colorado’s ESEA plan and to make recommendations for its improvement. The Committee of Practitioners meets quarterly. CDE will work these groups and others to engage critics of Colorado’s system, child advocacy groups, and other stakeholders in meaningful dialog with a goal of improving Colorado’s accountability system and improving outcomes for Colorado’s children.

Notices inviting public comment, public and stakeholder group comments received, and letters of support can be found in Attachments 2 and 3.
The Department encourages an SEA that receives approval to implement the flexibility to collaborate with the Department to evaluate at least one program, practice, or strategy the SEA or its LEAs implement under principle 1, 2, or 3. Upon receipt of approval of the flexibility, an interested SEA will need to nominate for evaluation a program, practice, or strategy the SEA or its LEAs will implement under principles 1, 2, or 3. The Department will work with the SEA to determine the feasibility and design of the evaluation and, if it is determined to be feasible and appropriate, will fund and conduct the evaluation in partnership with the SEA, ensuring that the implementation of the chosen program, practice, or strategy is consistent with the evaluation design.

Check here if you are interested in collaborating with the Department in this evaluation, if your request for the flexibility is approved.

**Overview of SEA’s Request for the ESEA Flexibility**

Provide an overview (about 500 words) of the SEA’s request for the flexibility that:

1. explains the SEA’s comprehensive approach to implement the waivers and principles and describes the SEA’s strategy to ensure this approach is coherent within and across the principles; and

2. describes how the implementation of the waivers and principles will enhance the SEA’s and its LEAs’ ability to increase the quality of instruction for students and improve student achievement.

Colorado fully shares the values embodied in the ESEA flexibility package offered by President Obama and Secretary Duncan. Indeed, the thrust of Colorado’s education reforms of the past three years demonstrates our commitment to the implementation of rigorous college- and career-ready academic standards, strong assessments that measure progress toward high standards, thoughtfully constructed accountability tools, an educator effectiveness program with a formative focus, and the integration of all these components into a meaningful accountability system that targets supports where needed. The Colorado system not only delivers the required components, but extends the vision of this ESEA flexibility package in its promise to foster continuous improvement and ensure that all students are college- and career-ready by the time they graduate.

The system proposed herein is based on the performance and needs of individual students. Through the Colorado Growth Model, the state charts each student’s path to proficiency, which in turn leads to a higher level of accountability for districts and schools charged with the education of each student. The focus on individual students provides an unprecedented level of insight into the successes and challenges that educators face, and removes the incentive to focus on “bubble kids” (the students just within striking difference of the proficiency cut score), so that growth by all students is acknowledged and counted. Graphical representations of student performance (see Figure 1 below) have proven to be powerful catalysts of action in Colorado, illustrating not just where achievement gaps exist, but how much progress needs to occur at the individual level for such gaps to
be closed. As demonstrated in the figure, these data provide greater information about a student—in this case, a partially proficient student. The student represented was proficient in math in 8th grade, but without at least high levels of growth in the next year will not be college- and career- ready in math in 10th grade. Geared with such information, school leaders understand not just the student’s current status, but the direction in which this student is headed, and can intervene in time.

Figure 1. Individual Student Growth Report

These individual targets, identifying the path to proficiency for each student, are aggregated at the school, district, and student group level. These data accurately show not only the level of growth of students in a school but, more importantly, to what level of achievement this current rate of growth is likely to lead. Such a determination is extremely useful for accountability purposes because it requires that growth lead to college- and career- readiness. Consequently, getting increasing numbers of students on track to reach proficiency is a way to determine clearly that improvement has occurred.

Student-level data also provide focus at the educator level. Teachers and principals use student-level data to plan instruction and direct intervention resources. At an aggregate level, educators analyze data by student group to decide whether their needs are being met by the curriculum and instruction, and also to identify which students need additional or adjusted instruction. Principals use these data, other student growth measures, and measures of professional practice to evaluate teachers. In turn, principals are evaluated based on individual student growth, other measures included in Colorado’s accountability system, and professional practice standards.

The State, through a set of key indicators and ambitious but attainable objectives, holds each school and district accountable for its performance. Strong consequences along with intensive supports are applied when performance is not at acceptable levels. Incentives and recognition drive high performance. Our performance frameworks use multiple measures and performance targets to identify the schools and districts in need of the most intensive support. The frameworks also clearly
show how the performance of all students, as well as that of historically disadvantaged disaggregated groups, stacks up against those performance targets. Districts and schools are required to engage in the process of intensive inquiry, through the yearly development and implementation of an improvement plan. The State’s improvement plan template (Appendix 4) requires every school and district to reflect on its performance relative to state expectations, identify its greatest challenges and the root causes of these challenges, and chart a path forward that directly addresses problem areas. A crucial part of this plan is the clear presentation of benchmark performance as improvement efforts are implemented over time.

Such powerful tools exist not only for district staff, but for teachers, students, principals, parents and the entire community. Public accountability through transparency is a value that Colorado strongly relies on in this plan. It is only through comprehensive community involvement and effort that true change can occur. School and district improvement plans require extensive stakeholder input and are prominently posted on the state website for public access and scrutiny. Data from schools and districts are made available to the public and put into compelling online interfaces that encourage disaggregation, exploration, and comparison. Parents looking for information about local schools have fast and straightforward access to the extent to which each school is meeting or falling short of performance expectations.

The focus on continuous improvement toward the goal of college- and career-readiness for all students forms the backbone of Colorado’s system of education accountability. A single, comprehensive system using Colorado’s education priorities in standards and assessments, accountability and support, and educator effectiveness will allow us to see clearly where the goal is being met and where it is not.

By building a system based on the path of individual students to college- and career-readiness, CDE creates incentives to increase the quality of instruction and improve student achievement. This waiver package will enable our state to align its focus, resources, and supports on a single, comprehensive system. In creating and implementing the above mentioned reforms, Colorado has gone to great lengths to maximize the alignment of the state and federal systems of accountability. However, under the current ESEA authorization, Colorado is left implementing a dual accountability system consisting of two distinct sets of criteria used to assess school and district performance and two sets of labels, timelines and consequences for schools and districts identified as in need of improvement. Colorado believes that measuring and improving student growth is critical to achieving college- and career-readiness for all students, accordingly it has made growth a key indicator within its accountability system – and ESEA’s required accountability simply does not make adequate provision for the inclusion of student growth, even when it is growth to a standard. By creating a single system, our state will send a unified message to students, parents and educators regarding school and district performance, target resources and interventions to students, schools and districts in greatest need and alleviate unnecessary, duplicative, and wasteful administrative burdens on schools, districts and the State.
With a single, comprehensive system, CDE will continue to meet the accountability needs and principles of ESEA within this waiver request by using:

- State-established school and district performance indicators to meet Title I Adequate Yearly Progress requirements;
- Equitable distribution analysis and district performance indicators to meet Title II 2141(c) sanctions;
- State-established English language growth and proficiency measures to meet Title III annual measurable achievement objectives requirements;
- State-established school and district accreditation rules, performance categories, timelines, and consequences to meet Title I school and district improvement requirements;
- State school and district performance frameworks and performance categories to target Title I School Improvement and Title I Choice and SES set-aside funds.

If granted the waivers included in this request, Colorado will have a single accountability system that is stronger and more credible, and will more readily bring about needed school improvements than the current state and federal systems. Here are some key pieces of Colorado’s waiver request.

- Colorado’s system includes more students and more schools than NCLB accountability. The state accountability system pertains to all schools, and includes 600,000 more students and 1,200 more schools than under NCLB.
- Colorado’s definition of college- and career-readiness sets a higher bar for proficiency than does No Child Left Behind. Beyond math, reading and graduation rates, student’s performance on writing, science, English language proficiency, the ACT, and dropout rates are all measured and considered.
- Colorado looks beyond whether students are currently proficient. It expects students to make enough growth to catch up if they are behind, or to keep up if they are already scoring at the proficient level.
- Colorado advances a focus on equity through meaningful disaggregation of all data, including academic growth and graduation rates in its accountability frameworks, and many other measures in reporting.
- All Colorado schools and districts—not only those that on NCLB Improvement—engage in improvement planning, regardless of performance. All schools and districts develop and implement improvement plans. Each plan is posted on CDE’s website for the public. This process promotes collaborative, data-driven inquiry around performance challenges, root causes, and actions necessary to improve student achievement.
- Colorado is committed to public inquiry and transparent reporting and that true accountability is public accountability. It has developed an interactive web-based portal, SchoolView.org, to provide unprecedented access to state education data.
- Colorado has designed and implemented a coherent system, confident that creating the right
tension in the system will improve outcomes for students.

CDE sincerely appreciates this opportunity to demonstrate that its accountability system meets the intent and purpose of the NCLB requirements the Secretary has offered to waive. With an approved waiver request, Colorado will continue its efforts to increase the quality of instruction and improve student achievement for all students on their path to college and career success.
**Principal 1: College- and Career-Ready Expectations for All Students**

**1A Adopt College- and Career-Ready Standards**

Select the option that pertains to the SEA and provide evidence corresponding to the option selected.

**Option A**

- The State has adopted college- and career-ready standards in at least reading/language arts and mathematics that are common to a significant number of States, consistent with part (1) of the definition of college- and career-ready standards.
  
i. Attach evidence that the State has adopted the standards, consistent with the State’s standards adoption process. (Attachment 4)

**Option B**

- The State has adopted college- and career-ready standards in at least reading/language arts and mathematics that have been approved and certified by a State network of institutions of higher education (IHEs), consistent with part (2) of the definition of college- and career-ready standards.
  
i. Attach evidence that the State has adopted the standards, consistent with the State’s standards adoption process. (Attachment 4)

  ii. Attach a copy of the memorandum of understanding or letter from a State network of IHEs certifying that students who meet these standards will not need remedial coursework at the postsecondary level. (Attachment 5)

Preparing all students adequately for college- and career- success is the established goal of Colorado’s public education system. As part of the overall effort to bring the state closer to this goal, Colorado’s academic standards in all content areas have been revised from top to bottom, and brought into complete alignment with those in the Common Core. Transition from old to new standards will be complete in all local school districts in the coming two years. The new Colorado standards are forward-leaning and ambitious, and represent a coherent picture of what knowledge and skills will be needed, in all content areas, by the time students exit high school. Coherence and consistency are vital so that the entire Pre-K to postsecondary educational system is focused in the same direction.

Colorado’s complete commitment to college- and career-ready standards is demonstrated by Senate Bill 08-212, Colorado’s Achievement Plan for Kids (CAP4K). CAP4K grew out of the recognized need for higher, clearer standards for students in all content areas, including reading, writing, and mathematics. This legislation created the path for aligning Colorado’s education system from pre-school through postsecondary education. CAP4K called for next generation, standards-based education to prepare Colorado’s students for the increasing expectations and demands for higher-level critical thinking skills,
and national and international competition in the workforce. With the new law in place, CDE initiated a year-long process of revising academic standards in all of its ten content areas (the arts, comprehensive health and physical education, mathematics, reading and writing, science, social studies, and world languages) and English language proficiency in 2009.

CAP4K also required that the Colorado State Board of Education and the Colorado Commission on Higher Education (governing bodies for K-12 and higher education, respectively) co-adopt a definition of Postsecondary and Workforce Readiness (PWR), articulating a common focus on college- and career-readiness for Colorado. CDE’s partnership with higher education in defining PWR, and the participation of higher education faculty on the Colorado standards subcommittees, ensured that the design of the Colorado Academic Standards stayed squarely focused on college- and career-readiness.

Following this year-long standards revision process, in December 2009, the Colorado State Board of Education adopted the Colorado Academic Standards (CAS), creating Colorado’s first fully aligned preschool-through-high school academic expectations (see Attachment 4). The standards were developed by Coloradans across a broad spectrum representing Pre-K and K-12, higher education, and business, and utilized the best national and international exemplars. These standards are the basis for a system that adequately prepares Colorado schoolchildren for achievement at each grade and, ultimately, successful performance in postsecondary institutions and/or the workforce.

Concurrent to the revision of the Colorado standards was the Common Core State Standards (CCSS) initiative, the process and purpose of which significantly overlapped with that of the CAS. Led by the Council of Chief State School Officers (CCSSO) and the National Governors Association (NGA), these standards present a national perspective on academic expectations for students, kindergarten through high school, in the United States. These college- and career-ready standards have been adopted by 44 states and were designed to align with college and work expectations, contain rigorous content, and require application and higher order thinking.

Upon the release of the CCSS for Mathematics in June 2010, CDE began a gap analysis process to determine the degree to which the expectations of the CAS aligned with the CCSS. The independent analysis conducted by WestEd’s Assessment and Standards Development Services program indicated a high degree of alignment between the two sets of standards, noting where the standards were aligned and where content was unique to either Colorado’s standards or the CCSS. WestEd also provided detailed notes pertaining to the analysis in an annotated version of the CAS document.

Using this information, on August 2, 2010, the Colorado State Board of Education adopted the Common Core State Standards in mathematics and English/language arts, and requested the integration of the entirety of the CCSS with the Colorado Academic Standards (see Attachment 4). Colorado refers to its new standards, inclusive of the CCSS, as the Colorado Academic Standards (CAS) and the Colorado English Language Proficiency Standards (CELP). The CAS in mathematics and reading, writing, and communicating fully integrate the entirety of the Common Core State Standards and include legislative aspects specific to Colorado, including personal financial literacy, 21st century skills, and components
related to postsecondary and workforce readiness (PWR). During Fall 2010, the CCSS were fully integrated into the CAS and the department reissued the CAS in mathematics and reading, writing, and communicating in December 2010.
1.B TRANSITION TO COLLEGE-AND CAREER-READY STANDARDS

Provide the SEA’s plan to transition to and implement no later than the 2013–2014 school year college- and career-ready standards statewide in at least reading/language arts and mathematics for all students and schools and include an explanation of how this transition plan is likely to lead to all students, including English Learners, students with disabilities, and low-achieving students, gaining access to and learning content aligned with such standards. The Department encourages an SEA to include in its plan activities related to each of the italicized questions in the corresponding section of the document titled ESEA Flexibility Review Guidance, or to explain why one or more of those activities is not necessary to its plan.

Colorado’s transition plans to the CAS (which, as noted above, include the entirety of the CCSS) involve ensuring accessibility and high expectations for all students, conducting rigorous gap analyses, determining a transition timeline, conducting a comprehensive outreach and dissemination effort, and continuing to expand access to postsecondary coursework for high school students. As demonstrated in the following areas, this implementation is already well underway in Colorado.

Gap Analyses and Alignment

Throughout the standards revision process in 2009, CDE engaged WestEd to conduct gap analyses to guide the development of each content area standards (found at http://www.cde.state.co.us/cdeassess/UAS/2009StandardRevision/ReviewResources.html). Following release of the CCSS in June 2010, WestEd conducted a gap analysis to identify any areas of misalignment between the CCSS and the CAS. Taken together, these analyses informed the creation of standards crosswalk documents for each of the ten academic content areas. These documents were instrumental in the creation of transition plans for the department and districts (see crosswalk documents at http://www.cde.state.co.us/cdeassess/UAS/Crosswalk/CAS_Crosswalk.html). Crosswalk documents for mathematics, reading, writing, and communicating were revised and reissued in 2011 to reflect adoption of the CCSS.

Accessibility

Transitioning to new standards involves multiple levels of communication and support to ensure that all students have an opportunity to master all standards. Colorado has approached this work intentionally and with particular consideration for English learners and students with disabilities.

Colorado is firmly committed to making sure that the special needs of English learners are given the attention they deserve. This effort starts with English language development and instructional services for students not yet fluent in English, in a time-frame parallel to that of the CAS. The state adopted the World Class Instructional Design and Assessment (WIDA) English language proficiency standards using the same timeline and process as content area standards in December 2009. Subsequently, Colorado adopted the CCSS in English Language Arts and Mathematics. To emphasize that the WIDA English language proficiency (ELP) standards are Colorado standards, Colorado has named its new ELP standards the Colorado English Language Proficiency (CELP) standards, just as the CCSS are called the Colorado Academic Standards (CAS).
In order to assess the alignment and linkage of this new set of WIDA-based ELP standards with those of the Common Core, an independent alignment study was prepared for the WIDA consortium (http://www.wida.us/Research/agenda/Alignment/). Results, released in March 2011, indicate strong alignment between the WIDA ELP standards and the Common Core State Standards English Language Arts and Mathematics.

CDE’s statewide professional development efforts support districts’ implementation of all new standards with a focus on academic language and connections between CELP standards and CAS. CDE models for districts the work of cross-unit teams that include content and English language acquisition specialists. Educators’ consideration and understanding of linguistic demands while teaching challenging and relevant academic content ensures that English learners have the opportunity to access and achieve Colorado’s college-and career-ready standards on the same schedule as other students.

Colorado is committed to ensuring access to grade-level content and learning expectations for students with disabilities. CDE’s Standards Implementation Team includes members from special services, the Exceptional Student Service Unit (ESSU), to ensure that resources and support materials are inclusive and that outreach and communication to the field is consistent throughout the Department. CDE offers instructional and assessment accommodation guidance to school districts. The ESSU has worked jointly with the Unit of Student Assessment to create and annually update an Accommodations Manual for this purpose. ESSU offers professional development training opportunities on instructional accommodations. Additionally, the ESSU monitoring process includes Individualized Education Program file reviews specific to the appropriate documentation of accommodations for instructional and assessment purposes. Expectations for students with disabilities to achieve the college-and-career ready standards are the same as for students without disabilities. Additionally, CDE has designed and adopted alternate achievement standards in mathematics, science, social studies, and reading, writing, and communicating for students with significant cognitive disabilities under section 602(3) of the Individuals with Disabilities Education Act.

Transition Timeline
CDE is committed to supporting Colorado school districts in the transition to Colorado’s new standards. Because Colorado is in the unique position of implementing standards in all academic areas simultaneously, the Department has carefully planned a multi-year transition process. The framework for Colorado’s transition plan is illustrated in Figure 2. CDE is following a standards implementation support plan that includes four phases: (1) awareness (school year 2010-11); (2) transition (school years 2011-13); (3) full implementation (school year 2013-14); and (4) transformation—an ongoing process of continuous improvement in teaching and learning. Awareness involves communication about the CAS; transition involves planning for required changes; implementation involves instituting the necessary changes; and transformation represents the intended outcome of implementing college- and career-ready standards.
Figure 2. Colorado’s Transition to New College- and Career-Ready Standards

CDE has provided a Transition Overview (see Table 1 below) to inform district and school leaders about the transition process, including recommended focus areas for the district, school, and teacher level. The transition overview was designed to guide districts in fulfilling the legislative requirements of CAP4K, and a Standards Implementation Toolkit (http://www.cde.state.co.us/sitoolkit/index.htm) contains resources and tools. According to CAP4K, districts are required to review and revise local standards relative to the CAS and CELP by December 2011. Subsequent to the review, districts are required to adopt standards that meet or exceed state standards, design and adopt curriculum based on the standards, and adopt assessments in areas not assessed by the state.

Although adoption of the CAS by all local school districts is a requirement under this state legislation, it is by no means the final step of implementation. After adoption, the new standards need to be addressed in the curriculum and classroom teaching practices at every grade. The Transition Overview below (Table 1) includes specific guidance related to curriculum design. As a local control state, Colorado does not have a state curriculum, nor does the state require or recommend that districts use state selected textbooks or instructional materials. Instead, Colorado defines curriculum as “an organized plan of instruction for engaging students in mastering standards.” Thus, Colorado’s transition plan is intentionally designed to support districts in the adoption of a new standards-based curriculum. CDE’s guidance to districts is to use the 2011-12 school year to design a standards-based curriculum and begin phasing it in during the 2012-13 school year. By using the two school years to design and begin implementation of a standards-based curriculum, districts can support a thoughtful standards transition process.
Table 1: Transition Overview for Colorado School and District Leaders

<table>
<thead>
<tr>
<th>What Should Districts Do?</th>
<th>2011-12 Transition Year 1</th>
<th>2012-13 Transition Year 2</th>
<th>2013-14 Full Implementation</th>
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<tbody>
<tr>
<td></td>
<td>Initiate district standards transition plan</td>
<td>Use and refine redesigned curriculum based on the new standards</td>
<td>Fully implement curriculum based solely on the new standards</td>
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<td></td>
<td>Review local standards by December 2011 and make needed revisions, pursuant to SB 08-212</td>
<td>Adjust grade level content to reflect the new standards</td>
<td>Professional development on the standards-based teaching and learning cycle</td>
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<td></td>
<td>Design/redesign curriculum based on the new standards</td>
<td>Phase out content no longer in the standards</td>
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<td></td>
<td>Participating in state supported professional development on the standards-based teaching and learning cycle</td>
<td>Professional development on the standards-based teaching and learning cycle</td>
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<tr>
<th>What Should Be Educators’ Instructional Focus?</th>
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<th>2013-14 Full Implementation</th>
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<td>21st century skills</td>
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<td>Organizing concepts of the new standards</td>
<td>Implement standards-based teaching and learning cycle</td>
<td>Organizing concepts of the new standards</td>
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<td>Familiarity with standards-based teaching and learning cycle</td>
<td>Integrate formative practice into instruction</td>
<td>Integrate formative practice into instruction</td>
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<tr>
<td>Develop familiarity with new grade level content</td>
<td>Develop expertise with new grade level content</td>
<td>Develop expertise with new grade level content</td>
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<th>What Support is CDE Providing?</th>
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<th>2013-14 Full Implementation</th>
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<tr>
<td>Protocols for districts to review and revise standards/curricula</td>
<td>Leadership transition toolkit</td>
<td>Curriculum exemplars</td>
<td>Curriculum exemplars</td>
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<td>Summer Learning Symposia</td>
<td>Curriculum examples</td>
<td>Resources of student growth measures for all tested and non-tested content areas</td>
<td>Resources of student growth measures for all tested and non-tested content areas</td>
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<td>Curriculum development tools</td>
<td>Instruction and formative practice resources</td>
<td>Examples of student mastery</td>
<td>Examples of student mastery</td>
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<td>Standards-based teaching and learning cycle resources</td>
<td>Models of next generation standards-based instruction</td>
<td>Video resources for teaching</td>
<td>Video resources for teaching</td>
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<td>Model instructional units</td>
<td>Web resources for educators</td>
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<td></td>
<td>Interim assessment resources</td>
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<th>What is Happening with Assessment?</th>
<th>2011-12 Transition Year 1</th>
<th>2012-13 Transition Year 2</th>
<th>2013-14 Full Implementation</th>
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<td>Transitional Colorado Assessment Program (TCAP)</td>
<td>TCAP</td>
<td>TCAP</td>
<td>Projected start of new Colorado summative assessment</td>
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<td>As blueprint flexibility allows, assess only content shared by Colorado Model Content Standards and the CAS</td>
<td>As blueprint flexibility allows, assess only content shared by Colorado Model Content Standards and the CAS</td>
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Outreach and Dissemination
A key component of the transition is a communication plan that facilitates district-level transition planning. Colorado is committed to engaging all necessary stakeholders in the transition to college- and career-ready standards, including educators, administrators, families, and institutions of higher education (IHEs).

Educators and Administrators
The purpose of outreach to educators and administrators follows the four phase transition plan: awareness, transition, implementation, and transformation. Representative outreach and dissemination activities and resources are described below.

Awareness (2010-11)
- Regional Awareness Trainings were held in 12 cities across the state during the summer of 2010. Trainings focused on the standards revision process, design features of the CAS and CELP, and increased rigor and thinking skills required by the new standards.
- Comprehensive awareness outreach was conducted throughout Colorado in 2010 through presentations at Boards of Cooperative Education Services (BOCES) and regional superintendent meetings and at all professional educator conferences (e.g., Colorado Association for School Executives, Colorado Association of School Boards, Colorado Education Association, Colorado Staff Development Council, Colorado Council for Teachers of Mathematics, Colorado Council International Reading Association, and the Colorado Charter School Institute).
- Regional principal awareness trainings were conducted during fall 2010, in partnership with the Tointon Principal Institute at the University of Northern Colorado.
- Monthly online office hours were offered throughout 2010. These live and archived webinars were designed to inform Colorado educators about the development and design features of the CAS and CELP. Archived webinars can be found at: http://www.cde.state.co.us/cdeassess/UAS/Online_Office_Hours.html#2010.

Transition (2011-12): Leadership Transition Planning Focus
- Regional Transition Trainings were held in five cities across the state as a part of the CDE Summer Symposium 2011. The training focused on transition resources and planning for school and district leaders.
- Monthly online office hours were held via webinars designed to keep district and school leaders informed of tools and resources to assist with standards implementation.
- An online Standards Implementation Toolkit was launched in June 2011, to support district and school administrators in leading standards awareness and transition.
- A series of 10 training sessions for the CELP Standards to support English language learner mastery of the CAS was conducted in the fall of 2011, involving CDE staff from the Language, Culture, and Equity office, the Office of Federal Programs Administration (Title III) and the CDE content specialist team.

- During the 2012-13 school year, CDE plans to continue outreach for the transition phase to the new standards which will include an intensive professional development focus for administrators and educators on the CAS and CELP.
- CDE staff includes content specialists in mathematics, literacy, science, social studies, comprehensive health and physical education, and the arts. Additionally, CDE has expertise in English language learners in the office of Language, Culture, and Equity and the Office of Federal Program Administration. Together, these teams have been trained in the WIDA standards that Colorado has adopted as its English language proficiency standards. In addition to co-planning and co-presenting during the CELP training sessions in fall 2011, plans to integrate WIDA training into content area administrator and teacher professional development are underway.
- CDE will base educator and administrator professional development on a revision of the Colorado Standards Based Teaching and Learning Guide, currently underway. The first edition can be found at: [http://www.cde.state.co.us/Communications/download/PDF/StandardsBasedTeachingLearningCycle.pdf](http://www.cde.state.co.us/Communications/download/PDF/StandardsBasedTeachingLearningCycle.pdf). It is being updated to reflect the rigor of the new standards as well as to support educators and administrators in using instructional materials aligned with those standards and data on multiple measures of student performance (e.g., from formative, benchmark, and summative assessments) within the context of the standards-based teaching and learning cycle. Rubrics for supporting the standards-based teaching and learning cycle at the classroom, school, and district level are also being revised. Together, these materials will form the foundation of department support to Colorado educators, administrators, and district leaders in leading instructional transformation.
- Colorado is a pilot state—along with Delaware, Kentucky, Louisiana, Massachusetts, New York, and North Carolina—for the Strategic Learning Initiative (SLI), a project of CCSSO, the Bill and Melinda Gates Foundation, and the Carnegie Corporation. The SLI, when fully developed, will provide teachers with instructional and assessment tools and content to differentiate instructional approaches based on individual students’ needs in order to meet the CCSS.

Institutions of Higher Education

The CAP4K legislation required that all educator preparation programs at institutions of higher education align their content to the new CAS by December 15, 2012. The Colorado Department of Higher Education (DHE) and CDE have been engaging these institutions actively over the past two years to bring about these changes. As a result, students now in the pipeline, preparing to enter the educator workforce in Colorado colleges and universities, already will have been trained on the new standards when they begin working in Colorado’s school districts.

Colorado is the recipient of an alignment grant from three foundations (Lumina, William and Flora Hewlett, and Bill and Melinda Gates) in support of K-12/postsecondary alignment activity around the CCSS and aligned assessments in 10 leading states. The goal of the grant is to promote successful implementation of the CCSS and the aligned assessments and shared ownership of college readiness by
the K-12 and postsecondary sectors. A specific focus of the grant is the use of the aligned assessments as one element in the determination of a student’s readiness for placement into credit-bearing courses by postsecondary institutions. In partnership with the DHE, CDE is planning outreach to IHE faculty related to alignment of academic expectations for pre-school through postsecondary students and revision of educator preparation programs. CDE and DHE have initiated plans for outreach through the Council of Colorado Deans of Education. Regional meetings with both content and education faculty will be conducted through 2012 to introduce the new standards and promote shared understanding of increased academic expectations. Specific training on the CELP Standards will be provided to higher education faculty as a support for English language learners in mastering the CAS as well as a means of supporting all students in developing academic language to meet content area standards.

Simultaneously, CDE and DHE have partnered with The New Teacher Project (TNTP) to develop an effectiveness-based system of educator licensure, induction, and preparation that is aligned with the new standards and educator evaluation system. The Colorado Educator Pipeline Task Force, created in August 2011, will provide recommendations and input to guide and inform the first phase of the initiative, which will focus on educator licensure and induction. The task force will be comprised of key stakeholders, including Human Resources leaders from local school districts, teachers, administrators, and educator preparation program representatives. Recommendations and input of the task force will guide CDE, DHE, and TNTP in redesigning licensure and induction to better meet the needs of educators and to help Colorado achieve its vision of effective educators for every student and effective leaders in every school.

The task force will provide input and recommendations to guide project staff in the production of three key deliverables:

1. Design options for the new system to be presented to the State Board of Education for their consideration (December 2011).
2. Initial redesign of educator licensure and induction, inclusive of the following elements: criteria and processes for approval of induction programs; criteria and process for licensure; and roles, responsibilities, and resource requirements for CDE (Spring 2012).
3. Final redesign of educator licensure and induction, revised based on public input on the initial redesign (Summer 2012).

Combined with outreach efforts to IHEs, the Colorado Educator Pipeline Task Force deliverables will create information and policy levers to impact programs to prepare educator and principals to meet Colorado’s college- and career-ready standards.

Parents
CDE is currently working with the Colorado Parent Teacher Association (PTA) and other statewide parent networks to provide outreach materials specific to parents. The National PTA has developed materials specific to the CCSS. Colorado will work to create similar materials for content areas not included in the CCSS in order to provide families with a comprehensive understanding of Colorado’s new college- and career-ready standards in all content areas.
Expanding Access to Postsecondary Coursework

CDE plans to expand access to postsecondary coursework primarily through the concurrent enrollment and ASCENT programs. In May 2009, the Colorado State Legislature passed House Bill 09-1319 and Senate Bill 09-285, the Concurrent Enrollment Programs Act. The collective intent was to expand access to and improve the quality of concurrent enrollment programs and improve coordination between institutions of secondary education and IHEs. Beyond coordinating and clarifying the existing concurrent enrollment programs, the bill also created the “5th year” Accelerating Students through Concurrent Enrollment (ASCENT) program, for students to remain in high school beyond the senior year for additional postsecondary instruction. Students in the ASCENT program can earn both a high school diploma and college certificate or an associate’s degree over a five-year extended high school experience, without the additional cost of postsecondary tuition. The following details the increased enrollment since the program started in the 2009-10 school year, using the mandated district submission of estimated number of students participating in the ASCENT program:

- 2009: 277 students requested in 6 school districts
- 2010: 2,477 students requested in 43 school districts
- 2011: 1,231 students requested in 40 school districts

In addition, Colorado is expanding students’ pathways to college and careers through Individual Career and Academic Plans (ICAP) and the School Counselor Corps Program. The School Finance Bill (SB 09-256) requires that each ICAP include the student’s:

- Effort in exploring careers, including interest surveys that the student completes;
- Academic process, including the courses taken, any remediation or credit recovery, and any concurrent enrollment credits earned;
- Experiences in contextual and service learning;
- College application and resume, as they are prepared and submitted; and
- Postsecondary studies as the student progresses.

The goals of the ICAP system ultimately are to decrease dropout rates and increase graduation rates by assisting students and their parents in developing and maintaining a personalized postsecondary plan that gives a clear picture of readiness for postsecondary and workforce success. Over the past year, CDE has partnered with DHE, the Colorado Community College System and districts to fully implement ICAP requirements. By fall 2011, all students in grades 9 through 12 should have access and assistance to personalized plans that are aligned with the Postsecondary and Workforce Readiness assessment attributes adopted by the Colorado State Board of Education and the Colorado Commission of Higher Education.

Additionally, the School Counselors Corps Grant Program was created to increase the graduation rate within the state and increase the percentage of students who appropriately prepare for, apply to and continue into postsecondary education. The grant program provides three-year grants, awarded on a competitive basis, to increase the availability of effective school-based counseling within secondary schools with a focus on postsecondary preparation.
In the first cohort of the three-year grant (2008-2011), 90 schools in 37 districts and/or the Charter School Institute were awarded School Counselor Corps funds. Schools served by the grant demonstrated the following outcomes: 1) decreased cumulative dropout rates from 5.2 percent to 4.6 percent from 2008-09, while non-funded schools with similar dropout rates and poverty rates saw increased dropout rates over the same time period, and 2) increased college preparation, as summarized in Table 2 below.

Table 2. School Counselor Corps College Related Data

<table>
<thead>
<tr>
<th>School Counselor Corps College Related Data (2008 to 2011)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year One</td>
</tr>
<tr>
<td>Number of Completed Free Applications for Federal Student Aid</td>
</tr>
<tr>
<td>Number of College Applications Sent</td>
</tr>
<tr>
<td>Number of Scholarship Applications Submitted</td>
</tr>
<tr>
<td>Total Scholarship Dollar Amount Received</td>
</tr>
</tbody>
</table>

Given such positive findings, the School Counselor Corps Grant Program plays a major role in creating models and best practices for efforts to increase graduation rates and decrease dropout rates.

**Implementing an Integrated Standards, Instruction, and Assessment System**

As the department engaged stakeholders from across the state in the standards and assessment revision process called for by CAP4K, the need for a more instructionally appropriate assessment system was expressed. Additionally, Colorado educators indicated a desire for a more integrated approach to standards, instruction, and assessment. Thus, CDE is taking a comprehensive approach to the development of formative assessment and instructional resources, especially as they relate to the new CAS.

CDE is developing a plan to build and sustain instructional and assessment expertise and effective leadership models necessary to prepare students to be college- and career-ready without need for remediation. A regional content specific model is being designed to build local expertise in setting educator success measures, modeling effective teaching and distributing the most effective classroom practices to every teacher. This model will serve as the state’s production and delivery system. With CDE in a leadership role, Colorado educators are both the designers and the leaders of the relevant work oriented to specific content areas and the conscientious sharing of the most efficient practices.

To this end, CDE has begun planning to develop and facilitate a network of Content Collaboratives, to engage Colorado educators in the creation and dissemination of standards-based assessment and instructional materials for use in the classroom. The CAS require students to skillfully apply and transfer
their content knowledge across multiple environments. As such, educators must find new and innovative approaches to guiding students towards this objective.

**Purposes of the Content Collaboratives**
- Develop instructional and assessment expertise in content by modeling high-quality assessment embedded in mastery-based instructional practices.
- Develop instructional and assessment leadership capacity in the field.
- Serve as a sustainable professional learning community for Colorado educators.
- Streamline CDE support and facilitate collaborative resource development with the field.

**Outcomes of the Content Collaboratives**
- Increase student achievement through improved instructional and assessment practices in every classroom.
- Ensure enactment of Colorado’s education reform initiatives in every classroom.
- Ensure authentic and active participation in reform initiatives by educators across Colorado.
- Encourage more effective use of district professional development budgets and time.
- Decrease the need for remediation.

**Work Products/Deliverables of the Content Collaboratives**
- Develop instructional modules and tasks based on the CAS.
- Identify/create measures of student growth in all content areas embedded within the instructional modules and tasks; all grades and progression areas phased in over time.
- Develop strategies for actionable use of assessment data. New standards and the resulting assessments will require that educators: (1) have greater understanding of the purposes and uses of formative, interim/benchmark, and summative assessments; and, (2) be able to demonstrate competence in the interpretation of information that directs timely adjustments to benefit academic programs, instruction, and student learning.
- Identify attributes of best practices and demonstrations of mastery.

CDE’s newly adopted assessment system attributes include the development of state-supported formative and interim assessment resources. CDE will offer exemplary, voluntary interim assessment tools aligned to the state-tested subjects and grade with the goal of providing interim assessments aligned to all standards. Interim assessments in the state-tested subjects and grades are being developed for use by Colorado schools in 2014-2015. CDE also will provide a vetting process and rubrics to assist LEAs in purchasing or designing rigorous and standards-focused interim assessments for all grades and all content areas, as resources allow.

As an active participant in both RttT-funded assessment consortia, CDE intends to leverage the assessments and assessment literacy resources that are developed in those processes once they become available.
Additional Professional Development around English Learners and Students with Disabilities

All professional development and training for standards is predicated upon the understanding that all standards apply to all students - including those with disabilities and English language learners - and that all content teachers are responsible for the learning of all of their students. The CDE Standards Implementation Team includes representatives from CDE’s Exceptional Student Services and Language, Culture, and Equity units allowing for substantial inclusion of support for students with disabilities and English learners in standards implementation planning, including all resources, tools, and professional development. The revised version of the Standards Based Teaching and Learning Guide will serve as the basis of educator professional development. The revision includes differentiation for students with disabilities as well as language learners.

Colorado English Language Proficiency Standards (CELP) - Professional Development in support of English language learners

The Colorado Department of Education adopted new English Language Proficiency Standards and developed a professional development plan that would target not only ESL/ELA teachers but would also include content teachers, specialists, as well as school and district leaders. The State of Colorado adopted the ELP standards developed by the WIDA organization. These standards framed a major change in ELP Standards for Colorado. Thus, a need for intentional professional development throughout the State was identified.

Therefore, CDE planned a ten city tour that would help not only ensure that school districts would include the new CELP Standards as part of the larger standards implementation effort but would also help build their capacity to implement them. The CELP development and implementation team included Content Specialists in all disciplines, the Office of Language, Culture and Equity, Unit of Student Assessment, and the Office of Federal Program Administration. The professional development was developed with a goal of building local capacity to effectively implement the State’s new standards. CDE recognized that it alone would not be able to train all teachers in the State on the new CELP Standards, so the training was designed so that content experts, ELA experts, coaches, content teachers and ELA teachers could attend as a team and then, in turn, could deliver the same training in their respective districts. The training included a full day Trainer of Trainer model, as well as a half day training designed and targeted to building, school and district leaders.

The TOT training was marketed to a great extent to content teachers, grade level teachers, and content experts, as we knew that ELA personnel had the background information necessary to understand the framework and theory behind the WIDA developed ELP Standards. Because these standards are grounded in Academic Language, a new focus for grade level and content teachers would be necessary to ensure they gained the tools necessary to provide content and concept access to ELLs in their classrooms.
The full day training included modules in the following areas: Language Acquisition, Orientation to the CELP Standards and all components, Academic Language, Transformation of Model Performance Indicators, and Implementation Planning.

In addition to the full day TOT training, a half day training was offered to the school, building and district leaders. Given the drastic change and shift in the CELP standards, it was very clear that CDE had to get “buy in” from leaders to ensure the training and Standards were implemented with fidelity and with appropriate human and fiscal resources. Modules in this training included: State and Federal Laws/Requirements with respect to ELLs, Language Acquisition, Academic Language, CELP Standards Orientation, and Planning/Implementation of Standards.

The State received overwhelming response to the training and approximately 600 practitioners attended the 10 city tour. The evaluations indicated that the training was highly successful and that additional training would be helpful moving forward.

Currently, three events are in the planning phases for additional professional development for Content teachers, ELA teachers and specialists.

1) Institutes of Higher Education training – training specifically for Higher Education on how colleges and universities can incorporate the new CELP standards into their teacher preparation programs.
2) Standards Implementation Summit – March 2012
3) Second phase of CELP Standards Training - Second round of CELP standards training based on a needs assessment from the field. It will have a greater focus on specific content areas and instruction.

The following announcement, released in CDE’s “Scoop” newsletter and sent to all school districts, reflects that the intent of the CELP training was a trainer-of-trainers model to build the capacity of all teachers to effectively teach academic content to English learners.

Scoop Announcement-CELP Standards Professional Development

Announcement

Title: “10 City Tour of the Colorado English Language Proficiency Standards”

Attn: Superintendents, District administrators, Principals, ELA and Curriculum Directors/Coordinators, Coaches, Professional Developers, Teachers, and Teacher Leaders

Registration for the 10 City Tour of the Colorado English Language Proficiency (CELP) Standards is now open. To register go to http://www.cde.state.co.us/scripts/CELPTrainingReg11/registration.asp Space is limited to a maximum of five people per district. District teams may include, but are not limited to, an administrator, coach/TOSA, two content teachers (1 elementary and 1 secondary), EL
director/coordinator and/or district curriculum developer. There are two strands for the trainings. One is for administrators/decision-makers (e.g. central office, principals, educational leaders, board members) and the other is for all other participants who will serve as trainers for other personnel in their districts. Administrators only need to attend half the day, leaving after lunch. All others attend the full day training. The training is from 9:00 a.m. to 4:00 p.m. at all sites.

The 10 City Tour seeks to support Colorado school districts on the implementation of the new Colorado English Language Proficiency (CELP) standards to ensure English language development and access to academic content for English Learners. The CELP standards facilitate content instruction, impact curriculum through academic language and create a bridge to the Colorado Academic Standards (CAS).

Tour Locations and Dates:

- **Ridgway**  
  September 14, 2011
- **Grand Junction**  
  September 15, 2011
- **Limon**  
  September 21, 2011
- **Greeley**  
  September 22, 2011
- **Durango**  
  September 28, 2011
- **Alamosa**  
  September 29, 2011
- **Boulder**  
  October 5, 2011
- **Aurora**  
  October 6, 2011
- **La Junta**  
  October 19, 2011
- **Colorado Springs**  
  October 20, 2011

For more information contact:

Genevieve Hale  
Office of Federal Program Administration  
303-866-6618  
hale_g@cde.state.co.us

Professional Development in support of Students with Disabilities

CDE provides online classes, professional development, and instructional tools that target the needs of students with disabilities. To help build local capacity, most utilize a trainer of trainer model. Below is a listing of some of the professional development opportunities. All of the following are intended for both general education and special education teachers.

Online Classes

1. **Family, School and Community Partnering: Multi-Tier System of Supports**
   1. The goal of this course is to provide Colorado PreK-12 education stakeholders with the shared knowledge and resources to effectively implement multi-tier family, school, and community partnering in supporting school success for all students – both in individual roles and as team members, consultants, or
organizations. A primary focus is the shift from traditional parent involvement at school to active family partnering in coordinating learning between home and school. The research and legal rationales for this shift are highlighted, while continually applying the findings in a practical way to school, home, and community settings.

b. Improving Math Outcomes for Students with Disabilities
i. This online course directly addresses how to improve outcomes for students with disabilities in the area of math, with a particular emphasis on students with SLD in the area of math. It introduces current understandings of how math develops, includes instructional strategies known to improve performance of students who struggle, and also provides tools for progress monitoring and diagnostic assessment. It supports all educators as they implement the criteria for SLD eligibility.

c. Assessment/Progress Monitoring for Behavior Interventions
i. This online course addresses data collection, data analysis, and decision-making as part of a problem-solving process throughout the universal, targeted, and intensive systems of social-emotional support. The course provides the foundation for monitoring student progress for the purpose of evaluating the effectiveness of behavior interventions in school. This class is appropriate for all teachers. (This class is a prerequisite for the Introduction to FBA/BIP class.)

d. Assessment/Progress Monitoring Overview and Preparation in an RtI Model: What You Need to Know About Students with Disabilities
i. This online course provides the foundation for assessment and monitoring progress within a Response to Intervention framework in elementary and secondary settings for students with disabilities and those suspected of having a disability in preparation for special education referral. Participants gain an understanding of the types of assessment and specific resources geared toward targeted and intensive progress monitoring for special education evaluation. This directly contributes to ensuring a body of evidence as required by the state’s Specific Learning Disability eligibility criteria. This also provides special educators with data on the effectiveness of interventions for students with disabilities. This class is appropriate for general education teachers, specialists, special education teachers, and administrators.

e. Problem Solving Consultation
i. The problem-solving process is pivotal to RtI implementation with fidelity and directly contributes to the validity of the body of evidence required for SLD eligibility determination as well as other disability categories. This module targets the problem-solving that occurs at the individual student level utilizing a consultant model to gain information and to support special education teachers, general education teachers, related service providers, and parents throughout the problem-solving process.
f. Improving Literacy Outcomes for Students with Disabilities
   i. This course provides professional development based on current scientific research regarding reading assessment, instruction and intervention. Content focuses on literacy skill development for students in kindergarten through 3rd grade in the areas of phonological awareness, phonics, reading fluency and spelling. Participants gain an understanding of literacy development for average readers in order to more accurately understand and identify students with reading disabilities such as dyslexia. This course provides primary teachers and specialists with information and resources to intervene appropriately and develop a body of evidence for identification and instruction for students with reading disabilities.

Regional Training
   a. Family, School, and Community Partnership
      The goal of this course is to provide Colorado PreK-12 education stakeholders with the shared knowledge and resources to effectively implement multi-tier family, school, and community partnering in supporting school success for all students – both in individual roles and as team members, consultants, or organizations. A primary focus is the shift from traditional parent involvement at school to active family partnering in coordinating learning between home and school. The research and legal rationales for this shift are highlighted, while continually applying the findings in a practical way to school, home, and community settings. The ultimate goal is to build capacity at the district level in support of the development of these partnerships to assist schools in facilitating parent and family involvement as a means of improving services and results for students with disabilities.

   b. Regional development of model autism and significant support needs programs
      This project is a collaborative effort to implement the RtI process to build quality programs for students with SSN and ASD. Using both SSN and Autism Quality Indicators as guidelines and to collect data measuring current program practices, baselines and target goals will be set. We began with 2 administrative units across the state in various settings. Year 1 (09-10) SSN sites include Adams 12 (Metro) and Mountain BOCES (Western Region). For Year 2 (10-11) we will expand the project in these AUs to include preschool and MS programs and bringing on 2 more AUs to develop model elementary programs.

   c. Autism Spectrum Disorders
      Regional professional development trainings on content-specific autism topics will be conducted. Topics have been selected from the 11 Established Treatments showing evidence based practice from National Autism Center (2009) and recommendations from the Colorado Autism Commission’s Ten-Year Strategic Plan (2008).

   d. Specialized Instruction for Elementary and Middle School Students with Math-Related Learning Disabilities

   e. Improving Reading Comprehension of Students with SLD through Effective Vocabulary and Morphology Instruction
f. **Mentor Program for Deaf/HH**  
Constantly evolving technology in the field requires frequent updating of skills for staff working with D/HH students – especially cochlear implanted students. Mentors assist staff to work as teams, to appropriately utilize technology and to develop and implement appropriate IEPs.

g. **Transition Leadership Institute**  
This institute is part of the capacity building model that Paula Kohler and NSTTAC have obtained a 5 year grant from OSEP to implement. This model provides planning, professional development and leadership training opportunities for all Colorado Aus. Specific Goals for the Institute will be identified each year based on data collected throughout the year including Ind. 13 data, outcomes of completed Transition Plans, and implementation (levels of use) of specific professional development provided at the Institute.

h. **Targeted Transition Training**  
This activity provides direct instruction to secondary practitioners related to the IDEA 2004 Transition requirements. Training will provide a basis for “self-review” and capacity building that ensures compliant transition focused IEPs. This activity is a precursor to Indicator 13 file reviews or a post-review training for corrective action purposes.

i. **Cultural and/or Linguistically Diverse Toolkit** (trainer of trainer model). Webinars and Blackboard trainings on the appropriate referral and identification of CLD students suspected of having disabilities.

**Approach to Evaluating and Adjusting Current Assessments**
Colorado is fully committed to adopting and implementing a state-of-the-art assessment system that will measure students’ college- and career-readiness in key content areas. This commitment is evident through the CAP4K legislation, which focused the state’s strategic direction. Since the CAP4K legislation was enacted before Race to the Top-funded national assessment consortia had begun their work, CDE began planning to design a new state-developed assessment system, to be implemented by 2013-2014. An RFP is expected to be released this November for the new summative and alternate assessments, as well as other components of the system, so the process is well under way.

The planned development of a new state-developed system is dependent upon adequate funding by both the state and the federal government. In recognition of the reality of challenging fiscal times and of the potential benefits of a multi-state assessment, Colorado has been an active participant in both of the national assessment consortia. In the case that the development of a Colorado assessment system does not appear likely to be funded by the state legislature, Colorado’s participation in these consortia will guarantee that a Common Core-aligned national assessment system is available for the state’s use.

Colorado’s overarching commitment is to have assessments that are rigorous and aligned to college-and career-ready standards. At this time, Colorado is pursuing multiple avenues for ensuring that it will be able to implement assessments meeting that commitment. Should a state system not be developed, Colorado will be well positioned to participate in the first administration of one of the consortia assessments in 2014-2015. Should Colorado receive adequate funding, it still fully intends to leverage
consortia resources to support its own system. Discussions on how to provide comparable score information across assessments already have been initiated.

**Changes to the current state assessments – Transition to the 2013-2014 Assessment Year**

In 2011, CDE began to consider making adjustments to the state assessments currently used for state and federal accountability. Potential issues with revising existing assessment content and/or performance level descriptors (PLDs) and cut scores were discussed with the state’s Technical Advisory Committee (TAC), which included two district representatives, in January of 2011. The TAC recommended that the state’s current assessments should not be adjusted, for multiple reasons including the fact that Colorado was on a faster track to moving to its new assessments than most states. Colorado planned to have new assessments in place for 2013-2014.

The transition to college- and career-ready standards from Colorado’s previous set of academic standards requires substantial thinking, planning, and effort for schools and districts. In recognition of the magnitude of this effort, the state decided to make a smooth changeover to the next assessment system with a transitional assessment, called TCAP, based on the current test blueprint and using the same vendor, scale, and achievement level cut scores. This transitional assessment system essentially only includes content and grade-level expectations shared by both the old and new sets of standards, so it focuses attention on content and skills that will continue to be assessed in the future. This way there is not an abrupt, single switchover from old to new standards and assessments. As Colorado districts complete their implementation of the new academic standards in their curricula, materials, training and practice, the new assessment system aligned to the new standards will come online and the transition will be complete. ¹

Federal guidance refers to three possible activities: 1) raising the State’s academic achievement standards of its current assessments to ensure that they reflect a level of postsecondary readiness, or are being increased over time to that level of rigor, 2) augmenting or revising current assessments by adding questions, removing questions, or varying formats in order to better align those assessments with the State’s college- and career-ready standards, and 3) Implementing another strategy to increase the rigor of the assessment, such as using the “advanced” performance level on state assessments instead of the “proficient” performance level as the goal for individual student performance or using college-preparatory assessments or other advanced tests on which IHEs grant course credits to entering college students to determine whether students are prepared for postsecondary success. Each of these is addressed more specifically below.

*Raising the State's academic achievement standards on its current assessments: *Colorado rejected establishing new cut scores for technical reasons.

¹ It should be emphasized that the Colorado Growth Model can continue to estimate growth even when assessments change, provided that the underlying constructs remain constant.
First, the previous Colorado standards were not based on college- and career-readiness. On any assessment, there should be a relationship between the cut scores and the content standards. Reliance on a measurement tool that was not designed to measure the intended standards would lead to poorly aligned cut scores, and making valid inferences would be challenging. Secondly, implementing a strategy that merely involved setting new cut scores based on correlations related to a college readiness indicator could falsely imply that the assessment itself was covering the content of the new standards.

**Augmenting or revising current State assessments:**
Augmentation of the Colorado state assessments was rejected for two reasons. First, putting a new assessment in place with some type of hybrid of the new and old standards could result in unnecessary confusion and distraction for the field as it moves to fully implementing the standards by 2013-2014. Second, changing the content of the assessments would have required revising the assessment frameworks, blueprints, scoring and reporting of the assessments. Given the limited time span of two years, Colorado decided that this was not the best use of limited financial and human resources.

**Implementing another strategy to increase the rigor of current assessments:**
Colorado already has a rigorous high school assessment capable of measuring college readiness, including a college-preparatory assessment. Earlier assessments are already aligned to that level of rigor, based on previous standards.

Colorado already has a rigorous high school assessment capable of measuring college readiness, including a college-preparatory assessment. The current assessments are already aligned to that level of rigor, as demonstrated in the paragraphs below. Colorado continues to administer the ACT statewide to all 11th graders as part of its assessment system, except for those with the most significant cognitive disabilities. CDE recognizes the value of establishing a connection between its grade-specific assessments and college readiness indicators, as well as establishing the use of the state assessment as a predictor of future remediation needs in college. To this end CDE conducted two studies evaluating the relationship between CSAP scores and college readiness indicators.

The first study evaluated the relationship between Colorado state assessment results and ACT results. The study provided clear evidence that CSAP was an accurate predictor of later performance on the ACT. In fact, the correlation between CSAP in 10th grade and ACT is actually higher than the correlation between PLAN and ACT for Reading, Mathematics and Science. For 9th grade, the correlations between CSAP and ACT are higher than the correlations between EXPLORE and ACT for all content areas. For students, this means that their 9th and 10th grade CSAP scores are reliable indicators of whether they are on track for being college-ready as indicated by ACT.

The second study examined the relationship between Colorado state assessment results and Colorado college remediation needs for students (N=17,500). The study provided clear evidence that, if students were not proficient on the Colorado state assessment as early as the sixth grade, they were very likely to require remediation later when they entered college. In fact, 66% of non-proficient 6th grade students who later entered a Colorado college needed remediation. If Colorado schools analyze their current
state assessment results with this information in mind, they could readily identify which students are on track to being postsecondary ready and which students are not. As Colorado transitions to a new assessment system, based on college- and career-ready standards, it is anticipated that this predictive relationship would become even stronger.

Colorado has also recognized the importance of providing the field with guidance on how to compare the new standards with the assessment frameworks. Crosswalks were created between the assessment objectives and the new standards. Given that the new standards are more rigorous, these crosswalks provided a relatively easy way of demonstrating that as districts move to teaching the new standards, by default, in most cases, they will be covering the material reflected in the assessment frameworks.

In sum, Colorado has already committed fully to the implementation of a new, Common Core-aligned assessment system in the coming three years – whether this system is the result of an ambitious state effort or an ambitious national effort, the outcome will be the same. Through the state-of-the-art reporting tools on SchoolView, an innovative growth model that helps make the assessment data meaningful and useful to stakeholders, and a sustained strategic focus on the use of data for improvement at all levels of the system, Colorado is already ahead of the game and is well prepared for the task of implementation of the college-and career-ready standards and corresponding assessments that lies ahead. Such a system forms the cornerstone of a state accountability system that is capable of objectively evaluating the performance of schools and districts and determining whether progress is being made or not.
assessment system, based on college- and career-ready standards, it is anticipated that this predictive relationship would become even stronger.

Colorado has also recognized the importance of providing the field with guidance on how to compare the new standards with the assessment frameworks. Crosswalks were created between the assessment objectives and the new standards. Given that the new standards are more rigorous, these crosswalks provided a relatively easy way of demonstrating that as districts move to teaching the new standards, by default, in most cases, they will be covering the material reflected in the assessment frameworks.

In sum, Colorado has already committed fully to the implementation of a new, Common Core-aligned assessment system in the coming three years – whether this system is the result of an ambitious state effort or an ambitious national effort, the outcome will be the same. Through the state-of-the-art reporting tools on SchoolView, an innovative growth model that helps make the assessment data meaningful and useful to stakeholders, and a sustained strategic focus on the use of data for improvement at all levels of the system, Colorado is already ahead of the game and is well prepared for the task of implementation of the college-and career-ready standards and corresponding assessments that lies ahead. Such a system forms the cornerstone of a state accountability system that is capable of objectively evaluating the performance of schools and districts and determining whether progress is being made or not.
1.C DEVELOP AND ADMINISTER ANNUAL, STATEWIDE, ALIGNED, HIGH-QUALITY ASSESSMENTS THAT MEASURE STUDENT GROWTH

Select the option that pertains to the SEA and provide evidence corresponding to the option selected.

Option A ☒ The SEA is participating in one of the two State consortia that received a grant under the Race to the Top Assessment competition.

i. Attach the State’s Memorandum of Understanding (MOU) under that competition. (Attachment 6)

Option B ☐ The SEA is not participating in either one of the two State consortia that received a grant under the Race to the Top Assessment competition, and has not yet developed or administered statewide aligned, high-quality assessments that measure student growth in reading/language arts and in mathematics in at least grades 3-8 and at least once in high school in all LEAs.

i. Provide the SEA’s plan to develop and administer annually, beginning no later than the 2014–2015 school year, statewide aligned, high-quality assessments that measure student growth in reading/language arts and in mathematics in at least grades 3-8 and at least once in high school in all LEAs, as well as set academic achievement standards for those assessments.

Option C ☐ The SEA has developed and begun annually administering statewide aligned, high-quality assessments that measure student growth in reading/language arts and in mathematics in at least grades 3-8 and at least once in high school in all LEAs.

i. Attach evidence that the SEA has submitted these assessments and academic achievement standards to the Department for peer review or attach a timeline of when the SEA will submit the assessments and academic achievement standards to the Department for peer review. (Attachment 7)

Colorado is participating in both of the State consortia that received grants under the Race to the Top Assessment competition. The Memoranda of Understanding under that competition are included in Attachment 6.

Colorado is also working to develop its own system, based on a statutory mandate passed prior to the formation of the assessment consortia. As noted in 1.B, Colorado is committed to having a college...
readiness assessment system, and is considering multiple options for implementing such a system. If Colorado proceeds with its own system, the timeline for implementation is below:

<table>
<thead>
<tr>
<th>Activity</th>
<th>Timeline</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stakeholder input</td>
<td>Fall 2009 – Fall 2010</td>
<td>X</td>
</tr>
<tr>
<td>Adoption of assessment system attributes by State Board of Education and Colorado Board of Higher Education</td>
<td>Fall 2010</td>
<td>X</td>
</tr>
<tr>
<td>Develop cost estimates</td>
<td>Spring - Summer 2011</td>
<td>X</td>
</tr>
<tr>
<td>RFP release</td>
<td>January 2012</td>
<td></td>
</tr>
<tr>
<td>RFP review</td>
<td>Winter 2012</td>
<td></td>
</tr>
<tr>
<td>Contract award</td>
<td>March 2012</td>
<td></td>
</tr>
<tr>
<td>Item Development (Key characteristics: multiple item types assessing the breadth and depth of standards, transition to on-line, leverage advantages of technology)</td>
<td>Beginning in Spring 2012</td>
<td></td>
</tr>
<tr>
<td>Field testing</td>
<td>Spring 2013</td>
<td></td>
</tr>
<tr>
<td>Ongoing item development</td>
<td>Ongoing</td>
<td></td>
</tr>
<tr>
<td>First operational administration</td>
<td>Spring 2014</td>
<td></td>
</tr>
<tr>
<td>Standard setting (Key characteristics: must be tied to indicators of college- and career- readiness)</td>
<td>Late spring-early summer 2014</td>
<td></td>
</tr>
<tr>
<td>Release of scores</td>
<td>Summer 2014</td>
<td></td>
</tr>
</tbody>
</table>
PRINCIPLE 2: STATE-DEVELOPED DIFFERENTIATED RECOGNITION, ACCOUNTABILITY, AND SUPPORT

2.A DEVELOP AND IMPLEMENT A STATE-BASED SYSTEM OF DIFFERENTIATED RECOGNITION, ACCOUNTABILITY, AND SUPPORT

2.A.i Provide a description of the SEA’s differentiated recognition, accountability, and support system that includes all the components listed in Principle 2, the SEA’s plan for implementation of the differentiated recognition, accountability, and support system no later than the 2012–2013 school year, and an explanation of how the SEA’s differentiated recognition, accountability, and support system is designed to improve student achievement and school performance, close achievement gaps, and increase the quality of instruction for students.

COLORADO’S GUIDING PRINCIPLES

From a foundation of ambitious college- and career-ready expectations for all students, implemented through rigorous standards and assessments and expectations for teachers and building leaders, Colorado is poised to deliver an effective differentiated accountability, support and recognition system. The state’s accountability system, already in its second year of full implementation, was designed to drive continuous improvements in student achievement and to account for individual student growth and proficiency in assessing school, district and state performance. With a successful ESEA flexibility application, the Colorado Department of Education (CDE) will be able to build upon current alignment efforts to create a single, rigorous, comprehensive accountability system that aligns state and federal determinations, interventions and resources, and differentiates support to the schools and districts in greatest need.

Colorado’s accountability system creates focus by drawing a single bright line: all students need to be college- and career-ready by the time they leave Colorado’s K-12 system. As a part of the Colorado Achievement Plan for Kids (CAP4K) and in conjunction with the Colorado Department of Higher Education and the public, CDE has defined college- and career-readiness as the knowledge, skills and behaviors essential for high school graduates to be prepared to enter college and the workforce and to compete in the global economy. In June 2009, the Colorado State Board of Education and the Colorado Commission on Higher Education developed a postsecondary and workforce readiness description. This description includes: (1) content knowledge in literacy, mathematics, science, social studies, and the arts and humanities, and (2) learning and behavior skills that include critical thinking and problem-solving; the ability to find and use information, especially through information technology; creativity and innovation; global and cultural awareness; civic responsibility; work ethic; personal responsibility; communication; and collaboration. For a complete description, please see Appendix 1 or follow this link: http://www.cde.state.co.us/cdegenc/downloads/PWRdescription.pdf.
As shown in Principle 1 of this document, Colorado is on a clear path towards aligning its standards and assessments with this bright line. Colorado’s accountability system includes rigorous performance levels that hold all schools to college- and career-ready standards. The performance levels apply not only for the general population, but for historically disadvantaged subgroups as well. Colorado is proposing an accountability system that effectively melds achievement status, disaggregation, growth, and postsecondary readiness measures.

The results from a rigorous growth model such as Colorado’s provide useful data that go well beyond what achievement status percentages can communicate – they give individual measures of student progress. Through intensive data analysis, CDE has concluded that a meaningful way to measure a school or district’s effectiveness in preparing students for college- and career- readiness is by measuring students’ growth to proficiency standard. Absolute levels of student performance as measured by “achievement status” percentages tell a part of the story necessary for evaluating a school or district’s effectiveness, but the other part of the story relies on a measurement of student academic growth. When status measures alone are considered, the system cannot be used to easily identify schools in which proficiency is currently meeting expectations, but where students are not learning enough to maintain that proficiency. Likewise, schools with low achievement can be identified as failures even when their students show remarkable growth that will most likely lead to proficiency at a later date. It is critical that an accountability system distinguish not just the schools and districts that are furthest from the bright line of college- and career- readiness for all students, but that the system also distinguishes among the schools and districts making the most progress in moving their students toward college- and career- readiness. Colorado’s performance frameworks reflect these important distinctions among schools through use of the Colorado Growth Model and differentiated performance levels.

The Colorado Growth Model produces information about growth to standard, using both norm- and criterion-referenced data, allowing the state to measure how well schools and districts are moving students towards college- and career- readiness. First, the norm-referenced information provides a consistent context in which to understand performance because it describes how a student, a disaggregated student group, or a school or district is doing relative to others. Reporting of the median student growth percentiles distinguishes between an elementary school whose typical student is growing at the 10th percentile of his/her academic peers and an elementary school whose typical student is growing at the 80th percentile of his/her academic peers. This normative information is useful in its own right, but it is not enough. The criterion-referenced data from the Colorado Growth Model places normative progress in a meaningful context, quantifying what growth was needed for those students to, on average, be reaching or maintaining proficiency within a reasonable period of time. The model does this by matching the normative data with the state’s achievement level cut scores, which have remained the same for a number of years. In this way, someone can understand both the normative level of growth (how much above or below average it might have been) as well as what outcomes that level of growth is likely to lead to.

Colorado places great value on growth to a standard, as it is a strong indicator of whether a school or district is effective in moving students towards college- and career- readiness. By including growth in the state’s accountability system, Colorado can meaningfully distinguish between schools and districts that
have high levels of student achievement but who are making limited growth, and schools and districts that have low levels of student achievement but who are making high growth. Although the state’s accountability tools use both types of performance (achievement and growth, and normative and criterion-referenced growth), the emphasis is on growth to proficiency standard because it provides the most relevant information as to a school or a district’s effectiveness, and consequently directs the state’s support and interventions.

Finally, Colorado’s system creates fairness by protecting all students. To close achievement gaps and increase equity, our state is concerned with improving educational outcomes not just for some students, or for the majority of students, but for all students. Compared to AYP accountability, almost 600,000 additional students are included in Colorado’s accountability system. Colorado’s accountability system not only maintains but advances a focus on equity. Along with reporting all available growth and achievement data at the specific NCLB disaggregated group level in SchoolView, the state’s accountability measure includes a growth gaps indicator that disaggregates growth by minority status, poverty, disability, limited English proficiency, and by students scoring below proficient. This creates incentives for schools, districts and the state to look carefully at the growth that disaggregated groups of students are making relative to their academic peers, as well as if they are making the criterion-referenced growth they need to be college-and career-ready. Without higher growth rates, students that start out behind will never catch up. The additional disaggregation of the growth of students needing to catch up – those students below proficient on the prior year’s assessment – further ensures that Colorado’s accountability system highlights the growth of any students who are not on track to college- and career-readiness, regardless of their association with a specific student group. Graduation rate data is also disaggregated within the accountability framework.

OVERVIEW OF COLORADO’S SYSTEM OF ACCOUNTABILITY, SUPPORT AND RECOGNITION

In August 2010, Colorado launched its new, comprehensive system of accountability, support and recognition for schools and districts, designed to ensure that all students graduate from the Colorado K-12 school system college- and career-ready. Built upon the state’s Education Accountability Act of 2009 (SB-163), the years of implementing NCLB accountability and support systems, an innovative and meaningful growth model, and a dynamic data reporting platform, this new system creates a performance management system focused on continuous improvement at all levels. Although only in its second year of full implementation, Colorado’s accountability system has sparked meaningful conversations regarding school and district performance and sharpened the focus on improvement efforts.

Colorado’s accountability system applies to all schools and districts (see Figure 3 below). Schools and districts are sorted based on their performance in the School and District Performance Frameworks. The differentiated performance types, represented in the second column, indicate which schools and districts need the most attention and intervention. After receiving performance data, all schools and districts analyze and respond to the data through the Unified Improvement Plan process in order to determine the specific actions needed to raise student achievement. For those in the lowest levels of
performance, Turnaround and Priority Improvement, an in-depth review of their plan is conducted and detailed feedback is provided. In alignment with the necessary action steps identified in their UIP, schools and districts can access supports from the state. A tiered system of support includes universal supports for all, as well as targeted and intensive supports and interventions for the lowest performing schools and districts. These supports are based on the identified needs in struggling schools and districts and the research on effective systems, designed to leverage the greatest gains in student learning.

Specific consequences apply to Priority Improvement and Turnaround schools and districts as well. Turnaround schools and districts must implement a Turnaround Option upon identification. Title I Priority Improvement and Turnaround schools must offer choice and supplemental education services to families. To ensure that students are not attending persistently underperforming schools, no school or district may remain in Turnaround or Priority Improvement status for more than five consecutive years, per state legislation. Finally, all of the performance data, achievement data, staff information, and the UIPs themselves are reported through our dynamic, interactive SchoolView system, which provides transparent performance information.

Figure 3. Overview of Colorado’s Single, Comprehensive Accountability System.

<table>
<thead>
<tr>
<th>SPF Plan Type</th>
<th>UIP</th>
<th>UIP Review</th>
<th>Supports</th>
<th>Consequences</th>
<th>Reporting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Improvement</td>
<td></td>
<td>CDE and State Review Plan provide feedback (approval for “focus” schools)</td>
<td></td>
<td>Title I struggling schools</td>
<td></td>
</tr>
<tr>
<td>Priority Improvement</td>
<td></td>
<td>Universal</td>
<td>Targeted and Intensive Supports: SIG and “focus” prioritized</td>
<td></td>
<td>SES Choice (Title I only)</td>
</tr>
<tr>
<td>Turnaround</td>
<td></td>
<td>All schools complete this process</td>
<td>Implement Turnaround Option</td>
<td></td>
<td>Five Year Clock</td>
</tr>
<tr>
<td>All schools in Colorado</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Data for all schools is reported through SchoolView.org</td>
</tr>
</tbody>
</table>

Continuous improvement is necessary at all levels, including statewide, in order for this system to be effective. CDE annually analyzes the results of the performance frameworks and looks for ways to improve upon them through the inclusion of other measures, better calculation methods, inclusion of more students, and meaningful disaggregation of the data wherever possible. SchoolView is regularly enhanced and updated to further enable inquiry. The State continues to work to more explicitly define
the legislation and consequences for identification, while building out the support provided to the schools and districts identified in greatest need. Through continuous evaluation and stakeholder input, CDE will annually strengthen the process of identifying performance challenges, planning for improvement, and implementing action steps with supports, enabling the state to increase student learning and student achievement throughout the state with the goal of college- and career-readiness for all.

Colorado believes our state system creates a more rigorous, comprehensive approach to accountability and support than previously existed with NCLB alone. As table 3 outlines, Colorado’s single, comprehensive accountability system meets the requirements of and exceeds the expectations in NCLB Title IA accountability regulations. More students are included because accountability applies to all schools and not just Title I schools, a higher bar is set, and greater expectations for continuous improvement are expected of all schools. Additionally, support and interventions will now be directed towards all of the truly lowest performing schools.

Table 3. Comparison between NCLB Accountability and Colorado’ Proposed System.

<table>
<thead>
<tr>
<th></th>
<th>NCLB</th>
<th>Colorado’s, single, comprehensive accountability system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>• To ensure that all students attain basic proficiency in reading and math and meet graduation rate targets by a specific date.</td>
<td>• To ensure that every student graduates from K-12 education college- and career-ready.</td>
</tr>
<tr>
<td>Students Included for accountability</td>
<td>• 220,140 students (27% of all students)</td>
<td>• 811,867 students</td>
</tr>
<tr>
<td></td>
<td>• 157,998 students in poverty (48% of students in poverty)</td>
<td>• 327,932 students in poverty</td>
</tr>
<tr>
<td>Schools Included in Accountability Consequences</td>
<td>• 660 schools (35% of schools)</td>
<td>• 1899 schools</td>
</tr>
<tr>
<td>Measure of college- and career- readiness</td>
<td>Partially proficient, proficient, and advanced</td>
<td></td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Proficient and advanced</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Growth to Standard (Adequate Growth)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reading, Math, Writing, Science, English language proficiency, ACT, graduation and dropout rates</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reading, Math and Graduation Rates</td>
<td></td>
</tr>
<tr>
<td>School and District Performance Indicators</td>
<td>Participation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Academic Achievement (AMOs)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Partially Proficient and Above</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Proficient and Above</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Measures of progress</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Safe Harbor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Academic Growth to Standard (normative and criterion referenced growth)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Matched Safe Harbor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Academic Growth Gaps (Academic Growth to Standard by disaggregated group)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(in Title III AMAOs, not AYP)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Academic Growth in English Language Proficiency</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Postsecondary Workforce Readiness- 4, 5, and 6 year graduation rates</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7-year graduation rates</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dropout rates</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Composite ACT score</td>
<td></td>
</tr>
</tbody>
</table>
### Disaggregation of Achievement Results by Student Groups

- 52,390 minority students included
- 152,563 minority students included
- All indicators
- Academic Growth Gap Indicator and Graduation Rate Indicator
- English language learners, Students with Disabilities, Economically Disadvantaged students
- Race/ethnicity categories
- Minority
- Catch-up Students (growth for non-proficient students)

### AMOs and Determinations

- Targets increase every three years.
- Targets/cut-points normed based on 2009-10 data; are reviewed annually and increased over time.
- Targets step-up to 100% proficiency (Partially Proficient or higher) by 2014
- Growth targets are based on students on track to proficient (proficient and advanced) within three years or by 10th grade.
- Yes or No for each disaggregated indicator
- Points (1-4) assigned for each sub-indicator
- If there are any "No" determinations, then AYP is not met.
- Points are aggregated by indicator and overall
- Schools and districts either make AYP or not.
- Schools are assigned 4 different plan types. Districts are given one of five accreditation levels.
- Data are also reported by percent of targets met, by Reading, Math and Graduation Rate
### Improvement Planning Requirements

- Only Title I schools on Improvement
- All schools in the state, regardless of performance

### Supports available

- Only for Title I schools
  - missed many of the lowest performing schools
  - over-identified others
- All of the lowest performing schools

### Public Reporting

- Limited requirements-achievement, HQ, etc
- In addition, includes growth, growth to standard, dropout, equitable distribution of teachers, etc.

Before addressing the specific questions in the rest of the application, the next section provides an orientation to the Colorado Growth Model, the School and District Performance Frameworks and SchoolView as these are the key foundations for our waiver request.

### THE COLORADO GROWTH MODEL

Absolute levels of student performance – “achievement status” percentages – provide a “snapshot” of current performance, but they do not provide an indication of where a school is headed. Because achievement only tells part of the story necessary for an evaluation of system effectiveness, a solid measurement of student academic progress across all levels of achievement is needed. Colorado has developed and implemented an innovative growth model designed to do this. This combination of growth calculations and an accompanying reporting system allows users to focus on the specific level of the system that is pertinent to their line of inquiry - from the individual student (“We know that this student is already proficient in Reading, but is he making further progress?”) to a student group (“Are the American Indian students in this school making enough progress in Writing to be proficient by the time they move on to high school?”) to the whole state (“Are the state’s English Learners in metro areas making as much growth as those in rural areas?”)

With multiple years of the State’s data, the growth model accumulates a general understanding of the likelihood of patterns of performance. This translates into an ability to consider hypothetical scenarios, such as: “A student scoring x, y and z in grades 3, 4 and 5 in reading would like to reach the level of Advanced by grade 8 in 2014. How much growth would she need to achieve for this to happen? Answer: nth percentile, sustained over each of the next three years.” These are not predictions per se; they are calculations that flow from positing one piece of the scenario and requesting model output for the other. In Colorado, this aspirational level of individual student growth is referred to as adequate growth percentiles (AGP), or growth to a proficiency criterion.

Aspirational growth related to particular criterion levels of performance is reported to Colorado schools and districts along with the rest of the growth information for each of their students. Districts have
found the AGPs to be useful in helping to set individual goals for students, especially those far behind in terms of proficiency. Looking at this growth-to-a-standard measure serves as a reality check on how much effort will be required to get a student to proficiency within three years or by exit. If exceptional levels of growth are required, then an exceptional intervention is called for. When this fact becomes widely understood by all stakeholders, an opportunity is created to marshal a consensus for change.

Colorado has pioneered this use of growth models and accordingly needed to investigate the validity of AGPs, to determine whether calculating them offers any advantage over not doing so. Using two cohorts of historical data for each content area, a simple prior proficiency achievement status model predicted that students already scoring at the proficient level in a given content area would continue to do so through the final year of the data, while those scoring below proficient would not attain proficiency within the timeframe. Those predictions were checked against what actually happened to get a sense of the accuracy of the base rate prediction – the percentage of the predicted outcomes that actually came true several years later. In an AGP-based prediction model, on the other hand, the prediction uses the statistical power of the Colorado Growth Model to look at score history and growth for each student in order to estimate whether or not a student is on track to catch up (starting out below proficient) or keep up (staying proficient). The AGP-based predictions were also compared against actual data (what really happened to those students) to arrive at a percentage of correct predictions. A summary of the correct predictions for each model is included in the Table 4, below.

Table 4. Correct Predictions of Proficiency Level using Prior Achievement versus Adequate Growth Calculations

<table>
<thead>
<tr>
<th></th>
<th>Percentage of correct predictions (prior proficiency level only)</th>
<th>Percentage of correct predictions (AGPs)</th>
<th>Improvement in percentage of correct predictions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Percentage of correct predictions (prior proficiency level only)</td>
<td>Percentage of correct predictions (AGPs)</td>
<td>Improvement in percentage of correct predictions</td>
</tr>
<tr>
<td>Math</td>
<td>Below proficient: 77.7</td>
<td>88.6</td>
<td>10.9</td>
</tr>
<tr>
<td></td>
<td>Proficient: 58.2</td>
<td>75.5</td>
<td>17.2</td>
</tr>
<tr>
<td>Reading</td>
<td>Below proficient: 55.8</td>
<td>76.2</td>
<td>20.5</td>
</tr>
<tr>
<td></td>
<td>Proficient: 78.1</td>
<td>82.6</td>
<td>4.4</td>
</tr>
<tr>
<td>Writing</td>
<td>Below proficient: 56.4</td>
<td>78.8</td>
<td>22.4</td>
</tr>
<tr>
<td></td>
<td>Proficient: 68.7</td>
<td>78.7</td>
<td>9.9</td>
</tr>
</tbody>
</table>

Using the simple prior proficiency model gives moderately good predictions in several cases. For example, predicting that a below-proficient student will remain below proficient in math is accurate 77.7 percent of the time. However, AGP-based predictions are better in all cases. The improvement in the
percentage of correct predictions is impressive, and provides evidence of the validity and usefulness of the AGPs. Most importantly, the results suggest that the AGPs are most useful at discerning which students are beating the odds and catching up, because the improvements in correct predictions are highest for the Below Proficient rows. This is directly attributable to the power of the Colorado Growth Model and its extension to AGPs. The percentages of correct predictions are unlikely to approach 100 even under the best of circumstances because of the large number of situations affecting a student’s life and schooling in the years subsequent to the growth calculation made by the state. Indeed, these levels of prediction are quite remarkable by themselves, showing how useful the growth data can be.

These growth-to-standard calculations are essentially a hybrid statistic, with both growth and proficiency components represented. Schools with large numbers of students scoring below proficient have a difficult task facing them, because these students must grow more than already-proficient students – they need to catch up. In this way, schools that have large numbers of students needing to catch up face a stark reality that is quantified by the AGP calculations. No matter how high the observed normative growth in these schools, the amount of growth necessary for these students to achieve proficiency is calculated and reported, and that number can be high enough to represent a significant challenge. These AGPs are calculated at the individual level, but are aggregated in the same way as student growth percentiles, by the creation of a median that represents the central tendency. Median AGPs tell what level of growth was needed for all students, so that, on average, they would be reaching or maintaining proficiency within a reasonable timeframe.

Also fundamental to Colorado’s approach is the recognition that in order to close persistent achievement gaps, observed growth needs to be significantly higher for historically disadvantaged groups. Achievement gaps are the end result of multiple years of lower growth for impacted students; therefore, growth will be a leading indicator of when gaps are closing. Colorado’s accountability system looks specifically at the growth of disaggregated groups to assess whether or not it is sufficient to get these students to college- and career-readiness in time.

Additional information has been to submitted to the U.S. Department of Education around the Colorado Growth Model in Appendix 10.

**SCHOOL AND DISTRICT PERFORMANCE FRAMEWORKS**

**Overview**

To focus attention on what matters most, the Education Accountability Act of 2009 (SB-163) requires the state to align conflicting accountability systems into a single system that holds all schools and districts accountable to a common framework. The state has acted upon this mandate by developing annual reports known as the School and District Performance Framework (SPF and DPF) reports (see Appendix 7 for an annotated report). The SPF and DPF reports provide a body of evidence on each school’s and district’s attainment on the four key performance indicators that most impact the system’s ability to ensure college- and career-readiness for all students: Academic Achievement, Academic Growth to Standard, Academic Growth Gaps and Postsecondary and Workforce Readiness. The state defines measures and metrics for each of these performance indicators, and a school’s or district’s
demonstrated outcomes are combined to arrive at an overall evaluation of a school’s or district’s performance. These evaluations are made annually, with the state providing both School and District Performance Framework reports to schools and districts at the start of each school year (by August 15) and publishing them on SchoolView for the public in the fall of each school year (by December).

For schools, the overall evaluation determines the type of improvement plan they must implement. Schools are assigned one of four plan types: Performance Plan, Improvement Plan, Priority Improvement Plan, or Turnaround Plan.

For districts, the overall evaluation determines their accreditation designation. Districts are assigned to one of five accreditation designations: Accredited with Distinction, Accredited, Accredited with Improvement Plan, Accredited with Priority Improvement Plan, or Accredited with Turnaround Plan.

These determinations are the trigger for a differentiated system of recognition, accountability and support. The lowest-performers, those on a Priority Improvement or Turnaround Plan, have required interventions and receive the greatest attention from the SEA, including targeted state supports. Those on Distinction are rewarded, and the majority, those schools or districts on Performance or Improvement Plan, receive universal supports from the state.

Given this intent, Colorado set a baseline for the distribution of schools and districts in each category. In the first year of releasing the performance frameworks (August 2010), 65.9% of schools received a Performance plan assignment, 20.8% an Improvement plan, 8.3% a Priority Improvement plan, and 5.1% a Turnaround plan assignment. With a small proportion of schools and districts in the lowest two categories, the state is able to direct accountability and support efforts where they are most needed. This baseline also allows the state to benchmark its performance and to track progress from year to year in the shifts of the distribution. For the second year, the cut-points for each category remained the same as the prior year, but the numbers of schools and districts in Priority Improvement and Turnaround decreased slightly. These shifts are examined annually, and the State Board, in particular, is charged with annually reaffirming or adopting targets. When significant shifts in the system are observed, the bar for all schools and districts will be raised.

**Performance Indicators**

To arrive at an overall evaluation of a school or district’s performance, the School and District Performance Frameworks individually evaluate a school or district’s performance on each of the performance indicators of Academic Achievement, Academic Growth to Standard, Academic Growth Gaps and Postsecondary and Workforce Readiness. Each performance indicator evaluation is based on multiple state-defined measures and metrics. Based on performance relative to minimum state expectations (targets), schools/districts receive one of four ratings: exceeds, meets, approaching or does not meet. These are described below, with a summary in Table 5 and specific AMOs/performance targets/cut-points in Principle 2B and Appendix 4. For additional detail, see: [http://www.cde.state.co.us/Accountability/PerformanceFrameworks.asp](http://www.cde.state.co.us/Accountability/PerformanceFrameworks.asp) or [http://www.cde.state.co.us/media/training/SPF_Online_Tutorial/player.html](http://www.cde.state.co.us/media/training/SPF_Online_Tutorial/player.html) for an online tutorial.
### Table 5. Colorado’s School Performance Framework Report

<table>
<thead>
<tr>
<th>Performance Indicator</th>
<th>Achievement</th>
<th>Growth</th>
<th>Growth Gaps</th>
<th>Postsecondary and Workforce Readiness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Points/Weight</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elementary/Middle High School</td>
<td>25 points</td>
<td>50 points</td>
<td>25 points</td>
<td>Graduation rate (25%) Disaggregated graduation rate (25%) Dropout rate (25%) Colorado ACT (25%)</td>
</tr>
<tr>
<td></td>
<td>15 points</td>
<td>35 points</td>
<td>15 points</td>
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<tr>
<td>Measure</td>
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<tr>
<td>Colorado Student Assessment Program (CSAP), including:</td>
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<tr>
<td>Lectura and Escritura (Spanish versions of reading &amp; writing for grades 3, 4)</td>
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<td></td>
<td></td>
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<tr>
<td>CSAP-A (alternate CSAP)</td>
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<tr>
<td>In the following content areas:</td>
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<tr>
<td>Reading (25%)</td>
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<td></td>
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<tr>
<td>Mathematics (25%)</td>
<td></td>
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<tr>
<td>Writing (25%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Science (25%)</td>
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<tr>
<td>Colorado Growth Model CSAP</td>
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<td></td>
</tr>
<tr>
<td>Reading (28.6%)</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Mathematics (28.6%)</td>
<td></td>
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</tr>
<tr>
<td>Writing (28.6%)</td>
<td></td>
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<tr>
<td>Colorado English Language Acquisition Proficiency Assessment (CELApro) (14.3%)</td>
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<tr>
<td>Metric</td>
<td></td>
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<tr>
<td>% of students proficient/advanced</td>
<td></td>
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<tr>
<td>Median Student Growth Percentile (MGP)</td>
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<td></td>
</tr>
<tr>
<td>Normative growth relative to academic peers</td>
<td></td>
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<tr>
<td>Adequate Student Growth Percentile (AGP)</td>
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<tr>
<td>Criterion-referenced growth relative to standard (proficiency)</td>
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<tr>
<td>For the following disaggregated student groups:</td>
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<tr>
<td>Free/Reduced Lunch Eligible</td>
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<tr>
<td>Minority Students</td>
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<tr>
<td>Students w/Disabilities</td>
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<tr>
<td>English Learners</td>
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<tr>
<td>Students needing to catch up (below proficient in prior year)</td>
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<tr>
<td>Median Student Growth Percentile (MGP)</td>
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<tr>
<td>Normative growth relative to academic peers</td>
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<td>Adequate Student Growth Percentile (AGP)</td>
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<tr>
<td>Criterion-referenced growth relative to standard (proficiency)</td>
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<tr>
<td>Graduation rate</td>
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<tr>
<td>Graduation rate disaggregated for the following student groups:</td>
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<tr>
<td>Free/Reduced Lunch Eligible</td>
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<tr>
<td>Minority Students</td>
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<tr>
<td>Students w/Disabilities</td>
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<tr>
<td>English Learners</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Dropout rate</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Colorado ACT composite score</td>
<td></td>
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</tbody>
</table>
Academic Achievement
The Achievement indicator on the School and District Performance Framework reports reflect how a school/district’s students are doing at meeting the state’s proficiency goal: the percentage of students proficient or advanced on Colorado’s standardized assessments. (Note that for AYP purposes, Colorado is approved to use partially proficient, proficient and advanced scores. The state system raises the bar to only include proficient and advanced). Academic Achievement indicators include results from CSAP (reading, math and writing given in grades 3-10; science given in grades 5, 8, 10), CSAPA (the alternate CSAP given to students with the most significant cognitive disabilities), and CSAP Lectura/Escritura (the Spanish versions of the reading and writing CSAP, for which English Language Learners in grades 3 and 4 may be eligible). This data, including disaggregations by race/ethnicity, disability, English proficiency, disability, poverty, migrant and gifted/talented status, grade, and gender, are all reported in SchoolView. Specific AMOs are provided in Principle 2B.

Academic Growth to Standard
The Academic Growth to Standard indicator measures academic progress using the Colorado Growth Model. This indicator reflects two aspects of growth: 1) median normative growth- how the academic progress of the students in a school/district compare to that of other students statewide with a similar CSAP score history in that subject area, and (2) adequate growth- whether this level of growth was sufficient for the typical student in a school/district to reach an achievement level of proficient or advanced on the CSAP within three years or by 10th grade, whichever comes first.

The framework sets minimum expectations for the Academic Growth to Standard indicator in reading, math and writing for each school level based on the interplay of median and adequate growth. (Because science is not assessed annually in each grade, annual growth percentiles are not available.) As a result of the ESEA flexibility waiver and continuing improvements to the frameworks, Colorado also plans to include median and adequate growth percentiles for the Colorado English Language Proficiency Assessment (CELAPr) as an additional content area for the Academic Growth to Standard indicator.

The state recognizes that students start from varying achievement levels and that the most successful schools and districts make the greatest gains in moving a student from his/her starting point. However, growth to a standard is also imperative. The state’s mission is to ensure that all students exit Colorado’s K-12 system prepared for college- and career- success – not all students except for those who start behind. As a result, the Education Accountability Act requires that adequacy of growth is a factor in a school’s or district’s growth rating. The Growth indicator evaluates growth through the normative measure using median growth percentiles, but also through the criterion-referenced adequate growth percentiles. To be adequate, schools’ or districts’ MGPs must meet or exceed their median AGP. Specific performance targets on this indicator (AMOs) are provided in Principle 2B.
**Academic Growth Gaps**

The Academic Growth Gaps indicator measures the academic growth to standard of historically disadvantaged disaggregated student groups and students needing to catch up. It disaggregates the Growth Indicator into student subgroups, and reflects their median and adequate growth using the same criteria as Academic Growth to Standard. The subgroups include minority students, students eligible for Free/Reduced Lunch, English Learners, students with disabilities (IEP status), and students needing to catch up (students who scored Unsatisfactory or Partially Proficient in the prior year). Colorado added accountability for Academic Growth to Standard for students needing to catch-up, as these are the key students on whom the system, especially the Title I system, needs to focus.

The framework sets minimum expectations for the Growth Gaps indicator in the same way as in the Growth indicator. The framework evaluates where each subgroup’s median growth percentile falls into the decision tree/scoring guide above and assigns points to each accordingly. By disaggregating for the median and adequate growth of historically disadvantaged student groups, the School and District Performance Frameworks hold schools/districts accountable for the growth of all students, not only growth relative to their academic peers and where they started, but also to the standard of proficiency and college- and career-readiness. Specific performance targets on this indicator (AMOs) are provided in Principle 2B.

**Postsecondary and Workforce Readiness**

The Postsecondary and Workforce Readiness Indicator measures the preparedness of students for college or careers upon exiting Colorado’s K-12 school system. This indicator reflects student graduation rates, dropout rates, and Colorado ACT composite scores. In Colorado, all 11th grade students take the ACT assessment. Specific performance targets on this indicator (AMOs) are provided in Principle 2B.

**Scoring: Arriving at an Overall Performance Indicator Rating, School Plan Type and Accreditation Designation**

Based on the individual ratings of does not meet, approaching, meets and exceeds for each measure within each indicator, schools and districts receive an overall rating for each of the four key performance indicators of Academic Achievement, Academic Growth to Standard, Academic Growth Gaps and Postsecondary and Workforce Readiness. Details on these calculations are provided in the appendix.

The percent of points earned on all of the indicators are then combined to arrive at an overall school plan type or district accreditation designation. Each performance indicator is weighted differently; the percent of indicator points earned translate into a weighted percent of points earned. These weights, shown in Table 5, reflect Colorado’s values. The Education Accountability Act requires that the state performance frameworks give the greatest weight to Academic Growth to Standard and Postsecondary and Workforce Readiness. Although all of the performance indicators provide evidence of a school/district’s success in preparing students for college- and career-readiness, growth is the leading indicator of progress towards this and postsecondary and workforce measures most closely reflect actual preparedness.
Finally, the weighted percent of points earned sum up to an overall percent of framework points earned. Appendix 4 shows the cut-points needed to earn a final school plan type or district accreditation designation on the School and District Performance Framework reports.

School and District Performance Framework Resources and Results

For more information on Colorado’s School and District Performance Framework, including technical specifications, see the School Performance Framework Technical Guide [www.schoolview.org/documents/SPFTechnicalGuide.pdf](http://www.schoolview.org/documents/SPFTechnicalGuide.pdf). For a guided online tutorial, see: [www.cde.state.co.us/media/training/SPF_Online_Tutorial/player.html](http://www.cde.state.co.us/media/training/SPF_Online_Tutorial/player.html).

To access public School and District Performance Framework reports, go to: [www.schoolview.org/performance.asp](http://www.schoolview.org/performance.asp). Reports are available for 2009-10, with reports for 2010-11 to be publicly released in December 2011. Additionally, an annotated report is provided in Appendix 7.

**PUBLIC REPORTING THROUGH SCHOOLVIEW**

Colorado’s approach to education data is to report all available data in a way that makes the information transparent, understandable, accessible, and, above all, useful. Usefulness is an important standard because improvement is the objective, not just exploration or understanding. In order to do this, Colorado created and registered a national trademark for a website ([www.schoolview.org](http://www.schoolview.org)) where public users can access the most important education-related state data in a quick and easy fashion.
SchoolView houses the award-winning Colorado Growth Model application, as well as a suite of other tools that puts all the information at a user’s fingertips (School Performance, Learning Center and Community Connections). Colorado has been at the forefront of the effort to use a growth model and a particular set of visual displays to generate understanding and interest around its student growth and achievement calculations. CDE provides both in-person and online professional development so that school and district educators can develop understanding of the data and their underlying meaning. Student growth as calculated by the state in its tested areas has not just been accepted by Colorado’s schools and districts, but has been embraced and brought into many pertinent conversations and decisions. Frequent use of growth data by groups working in districts and schools has been documented by the state, demonstrating the numerous appropriate uses these groups have been able to put the data up against.

The Public Growth Model index allows users to select districts or schools of their choice and compare the results of their status and growth in reading, writing, and math over the last four years, in an easy-to-read visual.
This public reporting is only a part of all that SchoolView makes available. Through the Student-Level Data Access in the Colorado Growth Model, school and district users with authenticated access to student-level data can get other insights into their data through a variety of private reports, like the one shared in the Overview. Through the Colorado Growth Model, a user can drill down into a school’s public data to reveal the patterns of student growth and achievement, such as in this visual display of all 9th graders’ math scores, with those of a particular student highlighted.
Another click would enable this user to drill down into the student’s years of math data, so that the growth model comes alive with a longitudinal portrait of individual achievement and growth (pictured below). These displays and accompanying downloadable and printable pdf reports can become the center of a fruitful conversation about the different scenarios for a student’s college- and career-readiness between the student him/herself, a parent and a teacher.
However, SchoolView is not only about growth data. Through a thoughtful and transparent presentation of all available education-related data in SchoolView, the state aims to engage stakeholders and facilitate a purposeful and effective use of those data at all levels of the system. In the School Performance section of SchoolView, users can access all school and district School and District Performance Frameworks, as well as the specific Unified Improvement Plan (at the bottom of the screen shot below).

Colorado includes the most important indicators in the Performance Frameworks. However, different stakeholders have different interests. All available data should be accessible to the public. In Colorado, stakeholders have access to the information they most value for accountability and they are able to analyze this data and cite public reports. This kind of online data reporting is an integral part of the system Colorado has constructed. All groups of stakeholders can see public data relevant to their areas of interest. In order for the public to make meaning of the data, it must be readily accessible and
interpretable. With SchoolView, all data are publically available and can be disaggregated in myriad, user-specified ways, giving on-demand public data reporting with eight years of consistently comparable data.

As of 2010, in response to annual public reporting requirements in the Education Accountability Act, SchoolView also houses the SchoolView Data Center application, pictured below. The Data Center serves as the primary application through which the public can access information about Colorado's public education system at the state, district and school levels. It provides easy access to data on federal and state accountability results, academic performance, and student and school demographics. The screen shot below shows the CSAP 2011 reading results for Economically Disadvantaged, English learners, students with disabilities, migrant and gifted and talented students. The trend data is listed in the table below.

Using the Data Center application, users can focus on a particular school or district and explore a variety of data from the past three years. The platform allows users to navigate through tabs such as profile (school/district contact info), performance (assessment results), students (enrollment and safety), and staff (teacher quality and equity). Of particular importance to this waiver application is the accountability tab, where users can see a school’s plan type or district accreditation rating, a school or district’s improvement status on the federal system, or pull up a school or district’s improvement plan. The fact that a school’s achievement gaps or a district’s accreditation rating are so easily obtainable by
the media, parents and other stakeholders reflects Colorado’s efforts to build transparency into the system. It also creates a strong incentive for school and district leaders to improve performance knowing that all results are publicly reported.

Through the transparency of the Performance Frameworks, Unified Improvement Plans and data accessible in SchoolView, Colorado has created a system where the performance of the state, districts and schools is both the basis and focus for the education work in the state.

**ADDITIONAL ACCOUNTABILITY INCLUDED IN THE DISTRICT PERFORMANCE FRAMEWORKS**

**TITLE IIA**

Colorado has found the Title IIA accountability provisions under 2141(c) to be extremely helpful in assisting those districts with the greatest staffing needs to better leverage Title IIA funds. However, the 2141(c) identification process does not adequately identify the districts with the greatest needs, as we have outgrown the highly qualified and AYP targets. As of the 2010-11 school year, 99.06% of classes in Colorado were taught by highly qualified teachers. Increasingly, the state’s focus on “educator effectiveness” is shifting from examining educator qualifications to focusing on educator evaluation as part of SB 10-191 (see Principle 3). Furthermore, AYP targets are extremely challenging and do not fully align with the state’s system for identifying districts (as described by the performance frameworks above). Colorado proposes to keep the financial and planning requirements associated with 2141(c) in place, but to re-define how districts are identified under this provision. Specifically, the state would like to transition the measures to match the evolving accountability system. Accordingly, districts identified under 2141(c) will be those districts identified for Priority Improvement or Turnaround for three consecutive years under the state accountability system, regardless of highly qualified teacher data.

By changing how districts are identified for Title IIA accountability, Title IIA can align its work with state efforts. Colorado believes that if a district performs in the bottom 15%, it is highly probable that its human capital systems would benefit from a closer examination. The newly defined 2141(c) accountability would continue to give the state the leverage to work with those districts to identify human capital needs and align Title IIA resources accordingly. This negotiation will continue to be documented through the state’s Unified Improvement Planning process.

Additionally, CDE will integrate the equitable distribution of teachers (EDT) requirements into the UIP process. Currently, all districts are required to conduct an EDT analysis and action plan, and provide an annual update to CDE. These plans will be folded into the Unified Improvement plan and process, thus reducing the reporting burden on districts (Principle 4). Colorado has investigated the best way to identify districts with Equitable Distribution gaps during the transition period to teacher effectiveness data. While highly qualified teacher data shows very little variability, CDE has detected equity gaps based on teacher experience. While experience alone does not determine a teacher’s effectiveness, when teacher experience data is paired with a school’s Academic Growth to Standard rating, the state has a better sense of how experience is impacting the school’s achievement. Thus, CDE has identified districts with Equitable Distribution Gaps based on schools with high poverty/minority populations, high
percentages of novice teachers and schools with the lowest Academic Growth to Standard ratings. Each district’s EDT can be seen on the staff tab of SchoolView. Colorado Springs District 11’s equitable distribution report from SchoolView is displayed below.

While CDE is not proposing to use the EDT directly in the identification of 2141(c) districts, the state will raise expectations for the use of that analysis in the improvement planning process and use of Title IIA funds. In other words, districts on Priority Improvement and Turnaround must include elements of their EDT analysis in their overall data analysis in the UIP. Based on their EDT analysis, CDE would expect specific action steps and use of Title IIA dollars to be reflected in the action plans. Through the district’s UIP, a clear plan to address any relevant staffing and staffing distribution issues will be presented. CDE staff will carefully review the analysis and proposed plans and funding to ensure Title IIA funds are leveraged in the most effective manner.
TITLE IIIA- ACCOUNTABILITY FOR ENGLISH LEARNERS’ IN COLORADO’S SINGLE, COMPREHENSIVE ACCOUNTABILITY SYSTEM

Colorado schools have more than 110,500 English Learners (13.28% of the state’s K-12 population based on 2009-10 Student October data). In order to ensure that schools are able to prepare all students for college- and career-readiness, the state needs to ensure our English learners are gaining English proficiency, as well as academic content knowledge. It is not enough to measure this solely through separate Title III accountability measures. Thus, Colorado is adding measures of English language progress and attainment to the state performance frameworks for schools and districts.

Specifically, Colorado’s Performance Frameworks include the following indicators focused on English learners:

1. **Academic Growth to Standard on Colorado’s English language proficiency assessment (CELap).**

   This includes the Growth Percentiles for all students with two consecutive CELap scores. The Student Growth Percentile provides a number (1-99) of the relative growth the student made compared to other students with a similar language attainment history as measured by CELap. The Median Growth Percentile (MGP) is calculated by finding the median of all the school/district’s student growth percentiles. The median of the individual student growth percentiles provides a measure of the relative effectiveness of the school/district in teaching English to English language learners.

   Additionally, CDE calculates an Adequate Growth Percentile (AGP) for each student with a CELap score. The CELap calculates performance levels 1 through 5, where 1 is the lowest level of English proficiency and 5 is considered fully English proficient. The AGP is the growth percentile needed to get the student to English proficiency (level 5) within the set timeline. AGP is calculated as follows:

<table>
<thead>
<tr>
<th>Current Proficiency Level</th>
<th>Desired Proficiency Level</th>
<th>Time Line to Reach Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>1 year</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>1 year</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>2 years</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>2 years</td>
</tr>
</tbody>
</table>
For example, the aspirational growth goal for a student at Proficiency level 1 is to reach Proficiency Level 2 in one year. CDE calculates the student growth percentile needed to move that student’s scale score in level 1 to the cut-point of level 2, based on the student’s score history on the CELApro. The growth percentile needed is the student’s AGP. AGP is calculated for all students within a school/district based on the goals in the table above. Instead of a single proficiency level goal set for three years out, CELApro AGPs are based on interim proficiency levels. Due to technical aspects of the growth model and the fact that English language acquisition, based on the CELApro levels, is not linear, it made more sense to include interim AGP targets.

Finally a Median Adequate Growth Percentile is calculated for the school/district, following the same decision rules as for Academic Growth to Standard in Reading, Writing, and Math when assigning points for Academic Growth to Standard on CELApro.

2. The Academic Growth Gaps Indicator captures the Academic Growth to Standard ratings in Reading, Writing and Math for English Learners.

3. The Postsecondary Workforce Readiness Indicator includes Graduation Rate targets for English Learners.

CDE requests an additional waiver to redefine Annual Measurable Achievement Objectives (section 3122 of NCLB) to ensure a true single, comprehensive accountability system for Colorado. Specifically, AMAOs will be re-defined as follows:

- **AMAO 1**- progress in English language proficiency to be defined by the Median Growth Percentile on CELApro (1).

- **AMAO 2**- attaining English language proficiency to be defined by the Adequate Growth Percentile (2).

- **AMAO 3** would be measured through the Academic Growth to Standard ratings in Reading, Writing and Math for English learners, as well as the Graduation Rate rating.

Districts with ratings of *does not meet* on the CELApro Academic Growth to Standard indicator would be considered to have not met AMAO 1 and 2. Districts with *does not meet* ratings for English learners in reading, writing and math Academic Growth to Standard indicators, and graduation rate indicators, would be considered to have not met AMAO 3.

By changing how AMAOs are defined for Title IIIA accountability, the program can align its work with State efforts. If data for English learners is embedded into a single accountability system, then the performance of English learners becomes a central focus, not the afterthought it often becomes when AMAOs are run separately. With over 13% of Colorado students learning English, it is imperative that the system includes performance indicators for English language proficiency and content proficiency for English language learners.
2.A.ii Select the option that pertains to the SEA and provide the corresponding information, if any.

**Option A**
☐ The SEA only includes student achievement on reading/language arts and mathematics assessments in its differentiated recognition, accountability, and support system and to identify reward, priority, and focus schools.

**Option B**
☑ If the SEA includes student achievement on assessments in addition to reading/language arts and mathematics in its differentiated recognition, accountability, and support system and to identify reward, priority, and focus schools, it must:

a. provide the percentage of students in the “all students” group that performed at the proficient level on the State’s most recent administration of each assessment for all grades assessed; and

b. include an explanation of how the included assessments will be weighted in a manner that will result in holding schools accountable for ensuring all students achieve college- and career-ready standards.

2.A.ii. a. provide the percentage of students in the “all students” group that performed at the proficient level on the State’s most recent administration of each assessment for all grades assessed;

In addition to reading and math, four other assessments contribute to Colorado’s comprehensive performance frameworks. The percentage of students in the “all students” group that performed at the proficient level on the 2011 assessments (the most recent administration), are provided for all grades assessed, below (2.A.ii.a). Also included are the Median Growth Percentiles and Adequate Growth Percentiles, when applicable.

**Writing**

Results from the state writing assessments administered in grades 3-10 are included in three indicators in the performance frameworks. Writing constitutes 25% of the Academic Achievement indicator, 28.5% of the Academic Growth to Standard indicator and 33% of the Academic Growth Gaps indicator calculations. The state’s alternate assessment (CSAPA) and the third and fourth grade Spanish version (Escritura) are used only in Academic Achievement, as the state does not calculate growth on the alternate assessment.
Table 6. Writing Performance

<table>
<thead>
<tr>
<th>Grade</th>
<th>Percent Proficient or Advanced on CSAP Writing 2011</th>
<th>Percent Developing or Novice on CSAPA Writing 2011</th>
<th>Percent Proficient or Above on Escritura 2011</th>
<th>Median Growth Percentile 2011</th>
<th>Adequate Growth Percentile 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>51.30%</td>
<td>27.91%</td>
<td>62.04%</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>4</td>
<td>55.73%</td>
<td>28.94%</td>
<td>28.80%</td>
<td>50</td>
<td>35</td>
</tr>
<tr>
<td>5</td>
<td>60.28%</td>
<td>39.68%</td>
<td>NA</td>
<td>50</td>
<td>38</td>
</tr>
<tr>
<td>6</td>
<td>61.91%</td>
<td>41.10%</td>
<td>NA</td>
<td>50</td>
<td>42</td>
</tr>
<tr>
<td>7</td>
<td>59.06%</td>
<td>38.29%</td>
<td>NA</td>
<td>50</td>
<td>47</td>
</tr>
<tr>
<td>8</td>
<td>54.26%</td>
<td>33.40%</td>
<td>NA</td>
<td>50</td>
<td>48</td>
</tr>
<tr>
<td>9</td>
<td>52.63%</td>
<td>30.11%</td>
<td>NA</td>
<td>50</td>
<td>45</td>
</tr>
<tr>
<td>10</td>
<td>46.89%</td>
<td>26.15%</td>
<td>NA</td>
<td>50</td>
<td>49</td>
</tr>
</tbody>
</table>

Science
Results from the science assessment results (CSAP and CSAPA), administered in grades 5, 8 and 10, are included in the Academic Achievement indicator calculation. Colorado does not calculate growth on science because it is not given in consecutive grades. Science data contributes to 25% of the Academic Achievement indicator.

Table 7. Science Performance

<table>
<thead>
<tr>
<th>Grade</th>
<th>Percent Proficient or Advanced on CSAP Science 2011</th>
<th>Percent Developing or Novice on CSAPA Science 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>46.69%</td>
<td>44.22%</td>
</tr>
<tr>
<td>8</td>
<td>49.43%</td>
<td>50.37%</td>
</tr>
<tr>
<td>10</td>
<td>47.46%</td>
<td>30.55%</td>
</tr>
</tbody>
</table>

As approved in Colorado’s Accountability Workbook for Title I, proficiency is currently defined as Partially Proficient, Proficient and Advanced. The state has determined that in a comprehensive state accountability system focused on college- and career- readiness, it is important to only include proficient or advanced scores. Thus, the data presented above does not align with data submitted through EDFacts and the Consolidated State Performance Report.

CELApro
Results from the Colorado English Language Proficiency Assessment (CELApro) (administered in grades K-12) is included in the Academic Growth to Standard indicator calculation. CELApro Growth data contributes to 14% of the Academic Growth to Standard rating.
Table 8. CELApro Performance

<table>
<thead>
<tr>
<th>Grade</th>
<th>Percent Level 1 2011</th>
<th>Percent Level 2 2011</th>
<th>Percent Level 3 2011</th>
<th>Percent Level 4 2011</th>
<th>Percent Level 5 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>36.4%</td>
<td>45.5%</td>
<td>12.6%</td>
<td>5.4%</td>
<td>.2%</td>
</tr>
<tr>
<td>1</td>
<td>13.6%</td>
<td>16.2%</td>
<td>37.2%</td>
<td>30.2%</td>
<td>2.8%</td>
</tr>
<tr>
<td>2</td>
<td>5.8%</td>
<td>15.7%</td>
<td>27.4%</td>
<td>47.2%</td>
<td>3.9%</td>
</tr>
<tr>
<td>3</td>
<td>5.7%</td>
<td>13.1%</td>
<td>26.2%</td>
<td>45.8%</td>
<td>9.3%</td>
</tr>
<tr>
<td>4</td>
<td>4.3%</td>
<td>8.7%</td>
<td>27.2%</td>
<td>48.3%</td>
<td>11.5%</td>
</tr>
<tr>
<td>5</td>
<td>3.5%</td>
<td>5.3%</td>
<td>21.2%</td>
<td>52.4%</td>
<td>17.6%</td>
</tr>
<tr>
<td>6</td>
<td>3.4%</td>
<td>5.3%</td>
<td>25.4%</td>
<td>52.1%</td>
<td>13.7%</td>
</tr>
<tr>
<td>7</td>
<td>4.0%</td>
<td>4.4%</td>
<td>21.8%</td>
<td>53.0%</td>
<td>16.7%</td>
</tr>
<tr>
<td>8</td>
<td>4.2%</td>
<td>5.1%</td>
<td>18.1%</td>
<td>50.3%</td>
<td>22.4%</td>
</tr>
<tr>
<td>9</td>
<td>7.3%</td>
<td>9.1%</td>
<td>35.4%</td>
<td>41.2%</td>
<td>6.9%</td>
</tr>
<tr>
<td>10</td>
<td>8.2%</td>
<td>8.7%</td>
<td>29.2%</td>
<td>43.6%</td>
<td>10.3%</td>
</tr>
<tr>
<td>11</td>
<td>7.9%</td>
<td>10.0%</td>
<td>27.3%</td>
<td>43.7%</td>
<td>11.2%</td>
</tr>
<tr>
<td>12</td>
<td>9.1%</td>
<td>10.7%</td>
<td>26.4%</td>
<td>42.1%</td>
<td>11.8%</td>
</tr>
</tbody>
</table>

As CELApro is not used as a status measure, CDE uses the median growth percentile compared to the median adequate growth percentile for the Academic Growth to Standard rating. The table below displays, by grade, CELApro median growth percentiles and adequate growth percentiles. By nature of the growth model, the state median growth percentiles will be right about 50.

Table 9. CELApro Growth

<table>
<thead>
<tr>
<th>Grade</th>
<th>CELApro Median Growth Percentile 2011</th>
<th>CELApro Adequate Growth Percentile 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>50</td>
<td>19</td>
</tr>
<tr>
<td>2</td>
<td>51</td>
<td>45</td>
</tr>
<tr>
<td>3</td>
<td>51</td>
<td>54</td>
</tr>
<tr>
<td>4</td>
<td>51</td>
<td>39</td>
</tr>
<tr>
<td>5</td>
<td>52</td>
<td>51</td>
</tr>
<tr>
<td>6</td>
<td>52</td>
<td>57</td>
</tr>
<tr>
<td>7</td>
<td>52</td>
<td>44</td>
</tr>
<tr>
<td>8</td>
<td>53</td>
<td>62</td>
</tr>
<tr>
<td>9</td>
<td>53</td>
<td>76</td>
</tr>
<tr>
<td>10</td>
<td>52</td>
<td>59</td>
</tr>
<tr>
<td>11</td>
<td>52</td>
<td>60</td>
</tr>
<tr>
<td>12</td>
<td>51</td>
<td>76</td>
</tr>
</tbody>
</table>
ACT
The Postsecondary and Workforce Readiness indicator includes Colorado ACT composite scores. ACT results contribute to 33% of the Postsecondary Workforce Readiness indicator.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Colorado ACT Composite Score 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>19.452</td>
</tr>
</tbody>
</table>

All of the indicators included in the Performance Indicators are directly related to college- and career-readiness. Reading, writing, math and science proficiency assessments all measure the content needed for success in college- and career- and are weighted in an equal manner. English language proficiency is directly related to a student’s success in the U.S. postsecondary system or workforce, but does not apply to all students, and thus is weighted half of the weight of content assessments. Finally, ACT scores are a third of the Postsecondary Workforce Readiness indicator, as they directly measure students’ college readiness.

2.A.ii. b include an explanation of how the included assessments will be weighted in a manner that will result in holding schools accountable for ensuring all students achieve college- and career-ready standards.

As writing, math, English language proficiency and ACT results are key skills needed for students to be college- and career-ready, their inclusion in the accountability system strengthens the State’s ability to determine the effectiveness of schools and districts at preparing students.
2.B SET AMBITIOUS BUT ACHIEVABLE ANNUAL MEASURABLE OBJECTIVES

Select the method the SEA will use to set new ambitious but achievable annual measurable objectives (AMOs) in at least reading/language arts and mathematics for the State and all LEAs, schools, and subgroups that provide meaningful goals and are used to guide support and improvement efforts. If the SEA sets AMOs that differ by LEA, school, or subgroup, the AMOs for LEAs, schools, or subgroups that are further behind must require greater rates of annual progress.

<table>
<thead>
<tr>
<th>Option A</th>
<th>Option B</th>
<th>Option C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set AMOs in annual equal increments toward a goal of reducing by half the percentage of students in the “all students” group and in each subgroup who are not proficient within six years. The SEA must use current proficiency rates based on assessments administered in the 2010–2011 school year as the starting point for setting its AMOs.</td>
<td>Set AMOs that increase in annual equal increments and result in 100 percent of students achieving proficiency no later than the end of the 2019–2020 school year. The SEA must use the average statewide proficiency based on assessments administered in the 2010–2011 school year as the starting point for setting its AMOs.</td>
<td>Use another method that is educationally sound and results in ambitious but achievable AMOs for all LEAs, schools, and subgroups.</td>
</tr>
<tr>
<td>i. Provide the new AMOs and an explanation of the method used to set these AMOs.</td>
<td>i. Provide the new AMOs and an explanation of the method used to set these AMOs.</td>
<td>i. Provide the new AMOs and an explanation of the method used to set these AMOs.</td>
</tr>
<tr>
<td>ii. Provide an educationally sound rationale for the pattern of academic progress reflected in the new AMOs in the text box below.</td>
<td>ii. Provide an educationally sound rationale for the pattern of academic progress reflected in the new AMOs in the text box below.</td>
<td>ii. Provide a link to the State’s report card or attach a copy of the average statewide proficiency based on assessments administered in the 2010–2011 school year in reading/language arts and mathematics for the “all students” group and all subgroups. (Attachment 8)</td>
</tr>
</tbody>
</table>
2.B.i. Provide the new AMOs and an explanation of the method used to set these AMOs.

Setting Ambitious but Attainable AMOs
The effectiveness of Colorado’s recognition, accountability and support system depends in large part on AMOs that are both ambitious and attainable. The AMOs must be ambitious to ensure that the system reflects our highest aspirations for getting all students college- and career-ready, yet they must also be attainable so that schools and districts find them to be meaningful and useful goals that guide improvement efforts.

The Colorado Department of Education will build upon the cut-points in the school and district performance frameworks and create annual AMOs for proficiency. The 2011-12 AMOs will be the current requirements for earning a meets rating in the academic achievement section of the framework, on the one-year School Performance Frameworks (see Appendix 4 for the cut-points in the all the SPF measures). The meets cut-point is set at the proficiency rate (percent of students proficient or above) of the 50th percentile of schools in 2010. These cut-points are set separately for reading, math, writing and science, and at the elementary, middle and high school level. The goal will be for all schools to earn an exceeds rating, by meeting the cut-point for exceeds. The exceeds cut-points are set at the proficiency rate (percent of students proficient or above) of the 90th percentile of schools in 2010. The exceeds cut-point, at the 90th percentile of schools provided a meaningful, yet ambitious target for schools to work towards. Schools strive to improve their performance as measured by the frameworks. The performance of the 90th percentile of schools is an ambitious goal. In order to reach this goal, interim targets have been set annually from 2011-12 until 2015-16, with equal incremental increases for each year. The increments needed are ambitious goals, but are possible with extremely focused efforts. The charts below show the specific AMOs for each content area and grade level. AMOs will not vary based on district, school or disaggregated group, requiring schools and groups further behind to make greater gains. Please note that Colorado may need to re-visit the AMOs when the new assessment system is implemented, depending on the extent to which achievement results differ from those on the current assessment system.

Table 11. AMOs for the percent of students proficient and advanced 2011-12 through 2015-16.

<table>
<thead>
<tr>
<th>Content</th>
<th>Level</th>
<th>2011-12 (meets cut-point)</th>
<th>2012-13</th>
<th>2013-14</th>
<th>2014-15</th>
<th>2015-16 (exceeds cut-point)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading</td>
<td>Elementary</td>
<td>71.5%</td>
<td>74.7%</td>
<td>77.9%</td>
<td>81.2%</td>
<td>84.4%</td>
</tr>
<tr>
<td></td>
<td>Middle</td>
<td>70.5%</td>
<td>73.8%</td>
<td>77.1%</td>
<td>80.3%</td>
<td>83.6%</td>
</tr>
<tr>
<td></td>
<td>High</td>
<td>71.5%</td>
<td>74.8%</td>
<td>78.2%</td>
<td>81.5%</td>
<td>84.8%</td>
</tr>
<tr>
<td>Writing</td>
<td>Elementary</td>
<td>54.7%</td>
<td>58.5%</td>
<td>62.2%</td>
<td>65.9%</td>
<td>69.7%</td>
</tr>
<tr>
<td></td>
<td>Middle</td>
<td>56.4%</td>
<td>60.4%</td>
<td>64.4%</td>
<td>68.3%</td>
<td>72.3%</td>
</tr>
</tbody>
</table>
Colorado publicly reports both status achievement and growth achievement for all disaggregated groups through SchoolView.org. In conversations with the U.S. Department of Education, we have been told that publicly reporting the data would meet the requirements. Currently, the race/ethnicity CSAP and CSAPA status data is reported in SchoolView.org as shown in Figure 4.

![Figure 4. CSAP Reading proficiency results reported by ethnicity for 2011.](image)

The data can also be viewed by individual proficiency level, by grade, gender, English learner, migrant, economically disadvantaged, gifted and talented, and students with disabilities.

The AMOs will be reported in SchoolView.org alongside the status data. Every year, horizontal lines will be drawn across at the meets and exceeds cut-points, as well as the current year’s AMO (see Figure 5). Users will easily be able to see if a school or disaggregated group has met the AMO or not. Additionally,
The data table included in SchoolView.org will include information on whether or not the AMO was met (see Figure 6).

![Graph showing proficiency and advanced by ethnicity](image)

**Figure 5. Proposed reporting for proficiency data compared to AMOs in chart form.**

<table>
<thead>
<tr>
<th>Name</th>
<th>Subject</th>
<th>Ethnicity</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>Met 2011-12 AMO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adams 12</td>
<td>Reading</td>
<td>American Indian</td>
<td>55.19%</td>
<td>48.37%</td>
<td>52.94%</td>
<td>No</td>
</tr>
<tr>
<td>Adams 12</td>
<td>Reading</td>
<td>Asian</td>
<td>74.08%</td>
<td>72.96%</td>
<td>73.96%</td>
<td>Yes</td>
</tr>
<tr>
<td>Adams 12</td>
<td>Reading</td>
<td>Black</td>
<td>58.37%</td>
<td>52.75%</td>
<td>57.97%</td>
<td>No</td>
</tr>
<tr>
<td>Adams 12</td>
<td>Reading</td>
<td>Hispanic</td>
<td>47.32%</td>
<td>46.29%</td>
<td>47.10%</td>
<td>No</td>
</tr>
<tr>
<td>Adams 12</td>
<td>Reading</td>
<td>White</td>
<td>73.02%</td>
<td>65.92%</td>
<td>72.94%</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Figure 6. Proposed reporting for proficiency data compared to AMOs in table form.**
ii. Provide an educationally sound rationale for the pattern of academic progress reflected in the new AMOs in the text box below.

The rationale for each of the specific AMOS is described in detail in 2.B.i. Overall, the AMOs are meant to strike a balance between being ambitious and being attainable, while a meaningful part of the performance frameworks. The *meets* and *exceeds* cut-points were set in consultation with schools, districts and other stakeholders, particularly Colorado’s SB-163 Superintendents Advisory Council and the Technical Advisory Panel, both panels comprised of field staff.

Ambitious and attainable performance targets are achieved through Colorado’s school and district performance framework reports by setting minimum state expectations at the *meets* cut-point, then setting higher expectations at the *exceeds* cut-point. Having these tiered levels of performance allows Colorado to set AMOs that are stable. Stability within the cut-points is critical so that schools and districts know what they are aiming for, and can monitor progress towards higher levels. The AMOs provide a map for schools to achieve higher levels of performance. The AMOs increase from 3 to 5 percentage points a year, a stretch for schools, but definitely attainable. The AMOs provide added incentives for schools and districts to continuously improve.

iii. If the SEA set AMOs that differ by LEA, school, or subgroup, do the AMOs require LEAs, schools, and subgroups that are further behind to make greater rates of annual progress?

Colorado does not set AMOs that vary by LEA, school or subgroup. We hold all students, subgroups, schools and districts accountable to the standard of college- and career-readiness. However, because some students, subgroups, schools and districts start further behind, getting to the standard will require greater rates of annual progress.

iv. Provide a link to the State’s report card or attach a copy of the average statewide proficiency based on assessments administered in the 2010–2011 school year in reading/language arts and mathematics for the “all students” group and all subgroups. (Attachment 8)

While all of the requested data is available at the SchoolView, we have also provided the high level data in Attachment 8, where you will find the academic achievement data for reading and math by grade and by disaggregated group. Also included is the academic growth data for reading and math reported by grade and disaggregated group.

The SchoolView Data Center can be accessed at www.schoolview.org/performance.asp by clicking on the “SchoolView Data Center” button. Once in the Data Center, navigate to the “Performance” tab. From here any member of the public can investigate the CSAP, CSAP (Spanish) and CSAPA data for the state. These data are available by specific content area (Reading, Math, Writing, and Science), disaggregated by grade, ethnicity, gender, or student group (economically disadvantaged, English
learner, students with disabilities, migrant or gifted and talented). Trend data are also provided. To get even more detailed information, use the drop down labeled “Overall” in the upper right corner and select “Detail.”

As approved in Colorado’s Accountability Workbook for Title I, proficiency is defined as Partially Proficient, Proficient and Advanced. The state has determined that in a comprehensive, single state accountability system focused on college- and career- readiness, it is important to include only proficient or advanced scores, thus holding itself accountable to a higher but more defensible standard. Thus, the data in the NCLB State Report Card and EDFacts files will not match what is presented below.
2.C REWARD SCHOOLS

2.C.i Describe the SEA’s methodology for identifying highest-performing and high-progress schools as reward schools.

CDE has traditionally recognized the most outstanding performers among Colorado schools. Currently, several state and federal award programs recognize schools with strong performance or sustained improvement in performance. The specific reward programs and the methodologies used to identify recipients are outlined below.

**Governor’s Distinguished Improvement Award- High-Progress**
These awards are granted to elementary, middle and high schools in the state that demonstrate the highest rates of sustained student longitudinal growth across multiple years. The intent of this award aligns with the USDE’s proposed “High-progress” reward. CDE will use the results from the 3-year School Performance Frameworks, specifically the Academic Growth to Standard and Academic Growth Gaps indicators, to determine eligibility. Schools must receive a rating of *exceeds* on the Academic Growth to Standard indicator and a rating of *meets or exceeds* on the Academic Growth Gaps Indicator. This latter condition ensures that only schools demonstrating the highest levels of growth across all student sub-groups are identified, in furtherance of aligning this award with USDE’s intent. Additionally, high schools must also have ratings of *meets or exceeds* on the Graduation Rate sub-indicator ratings to receive the Governor’s Distinguished Improvement Award. This ensures that all high schools identified have graduation rates above 80%. In 2011, 200 schools (approximately 10% of all schools in the state) will receive the Governor’s Distinguished Improvement award.

**John Irwin Schools of Excellence Award- High Performance**
These awards are granted to elementary, middle and high schools whose level of attainment on the student achievement performance indicators is within the top eight percent of all public schools in the state. This award closely parallels USDE’s proposed “high-performance” reward, and CDE will take steps to ensure further alignment. CDE will utilize the results from the 3-year School Performance Frameworks to determine qualifying schools. The selection criteria include a rating of *exceeds* on the Academic Achievement indicator, a rating of *meets or exceeds* on the Academic Growth Gaps indicator and for high schools a rating of *meets or exceeds* on the Graduation rate sub-indicator. Performance on the Growth Gaps indicator has been added to ensure adequate performance across all subgroups. CDE has also added the graduation requirement to closer align with USDE’s definition and ensure that recognized high schools are indeed exiting postsecondary and workforce ready individuals. In 2011, John Irwin Awards will be given to 199 schools (approximately 10% of all schools in the state.)

**Title I Distinguished Schools**
Each year, Colorado recognizes two Title I Schools for student achievement. Since the passage of NCLB, these awards have used AYP data for criteria. The Exemplary Achievement Award is presented to the school with the highest number of students who are partially proficient, proficient or advanced on aggregate CSAP scores for all grades served. The Closing the Achievement Gap Award is presented...
To the school with the highest aggregate CSAP scores that has also significantly closed the gap between two identified groups of students (i.e., minority vs. non-minority.) However, upon approval of our single, comprehensive accountability system, the Exemplary Achievement Award will be selected from the highest Title I school in the John Irwin Schools of Excellence pool. The Closing the Achievement Gap Award will be based upon improvements in the Academic Growth Gaps indicator. These changes will be made to ensure that Title I awards and recognition are aligned with the comprehensive accountability measures.

Centers of Excellence Award
These awards are granted to the elementary, middle and high schools: (1) with at least a 75% at-risk population, and (2) demonstrating high rates of sustained student longitudinal growth across multiple years, measured by median student growth percentiles. Colorado’s definition for at risk includes students eligible for Free or Reduced-price meal programs and/or English language learners. CDE will rank eligible schools by the percent of points earned on the Academic growth indicator of the 3-year School Performance Framework, and then identify the highest performers. In 2010, 32 schools (approximately 10% of schools with at least 75% at-risk students) received Centers of Excellence awards.

Blue Ribbon School
Nominees for the Blue Ribbon award qualify as either (1) high performing –top 10% of schools in the state as measured by state tests in both reading and math, or (2) dramatically improved –40% of the student body is from disadvantaged background and the school has dramatically improved student performance in reading and math on state assessments. Colorado nominates 5 schools each year, 2 in the high-performing category, and 3 in the dramatically improved category. If our waiver request is approved, criteria will be directly aligned to the indicators in the performance frameworks.

U.S. Department of Education Definitions
In order to ensure alignment with the U.S. Department of Education criteria for Reward Schools, Colorado has identified two specific schools that meet the requirements above based on the results from the 2010-11 assessments. The language used in the waiver request to define the “highest-performing school” mirrors the requirements for National Title I Distinguished Schools. As a result, CDE is defining our “highest-performing school” as our National Title I Distinguished School for Exceptional Student Performance.

CDE identified Soaring Eagles Elementary for the 2011-12 National Title I Distinguished School for Exceptional Student Performance. In 2011, the percentage of students who were at or above the No Child Left Behind proficient level on the reading and math Colorado Student Assessment Program (CSAP) was 98 percent. Their high performance has been maintained for multiple years overall, and for all disaggregated groups. Additionally, the school has made AYP for the past two years for the school as a whole and all disaggregated groups. There are no significant achievement gaps within the school either. This school meets the U.S. Department of Education definition of a “highest-performing school.”
Mountain Valley Middle School in Saguache, Colorado has been identified as Colorado’s 2011-12 “high-progress” school. The school is a Title I school among the top ten percent of Title I schools in the state in improving the percent of students proficient and advanced on reading, writing, math and science assessments. The school is relatively small and does not have any reportable disaggregated groups except for white students. Over the past three years, the school has made significant progress, as shown in the table 12.

| Table 12. Percent of proficient students at Mountain Valley Middle School 2009 to 2011. |
|---|---|---|
| Percent of Students Proficient and Advanced |
| 2009 | 2010 | 2011 |
| Reading | 35.29% | 60.00% | 82.61% |
| Writing | 29.41% | 55.00% | 69.57% |
| Math | 23.53% | 30.00% | 60.87% |
| Science | Not reportable | Not reportable | Not reportable |

As the science assessment is only given in 8th grade, there are not enough students to be able to report the science results. Mountain Valley Middle School meets the U.S. Department of Education’s definition of a “high-progress school”.

**Future Methodology and Assurance**

Annually, CDE will identify reward schools in following manner:

1. Identify Colorado’s reward schools including the: Governor’s Distinguished Improvement Award, John Irwin School of Excellence Award, Centers for Excellence Award, Blue Ribbon Schools, and the National Title I Distinguished School Awards.
2. From that list, the department will identify which of those schools meet the criteria for “highest-performing schools” and “high-progress schools” as defined by the U.S. Department of Education guidance.

For “highest-performing” schools, identification criteria will include schools that:

- Receive Title I funds;
- Earn an exceeds ratings on Academic Achievement (a rating of exceeds is greater than the current year AMO, up until 2015-16 when it equals the AMO);
- Have all disaggregated groups meeting or exceeding the current year AMO; and
- Earn a Graduation Rate indicator rating of exceeds for high schools.

For “high-progress” schools, identification criteria will include schools that:

- Receive Title I funds;
- Showed a change in the Academic Achievement rating from 3 years prior to the current year of:
  - does not meet to meets/exceeds, or
  - approaching to exceeds;
- Have all disaggregated groups meeting or exceeding the current year AMO; and
For high schools, have earned a change in the Graduation Rate indicator rating from 3 years prior to the current year of:

- does not meet to meets/exceeds, or
- approaching to exceeds.

For the 2012-13 school year (based on the 2011-12 data), and all years for which the waiver request is granted, CDE will conduct this data analysis and define a list of ESEA Waiver Reward Schools.

Additionally, CDE will continue to identify schools for the Governor’s Distinguished Improvement Award, John Irwin School of Excellence Award, Centers for Excellence Award, Blue Ribbon Schools, and National Title I Distinguished School Awards.

2.C.ii Provide the SEA’s list of reward schools in Table 2.

The highest-performing and high-progress schools, identified as reward schools, are also noted in Attachment 9.

2.C.iii Describe how the SEA will publicly recognize and, if possible, reward highest-performing and high-progress schools.

High performing and high-progress schools are publically recognized and rewarded in a number of ways.

Under the Governor’s Distinguished Improvement, John Irwin, and Centers of Excellence award programs each recipient is issued a certificate and the award is announced in a press release and in CDE’s weekly newsletter, The Scoop. The recognition culminates in a media event that coincides with the release of the School and District Performance Framework reports. The 2010 event included congratulatory speeches from then-Colorado Governor Ritter and the CDE Commissioner and Associate Commissioner. Attendance at these events by students, teachers and school and district leaders, along with their positive feedback, serves as an important affirmation of their hard work.

For the Title I Distinguished School program, each designated school receives $10,000. A high-ranking CDE official makes the announcement at the school and provides a large cardboard check and an engraved statue to school leadership. This ceremony provides an excellent media opportunity at both local and state level. A press release is also issued.

The Legacy Foundation award honors a number of Colorado’s high-achieving, innovative schools, with a crystal apple, certificate and luncheon.

Finally, recipients of the Blue Ribbon School award are honored at a ceremony in Washington, D.C. each November.
2.D PRIORITY SCHOOLS

2.D.i Describe the SEA’s methodology for identifying a number of lowest-performing schools equal to at least five percent of the State’s Title I schools as priority schools.

Colorado proposes to identify these schools based on the following U.S. Department of Education criteria:

- a Title I-participating or Title I-eligible high school with a graduation rate less than 60 percent over a number of years; or
- a Tier I or Tier II school under the SIG program that is using SIG funds to implement a school intervention model.

Specifically, CDE used the following criteria described in Table 13 to identify the “priority” schools.

<table>
<thead>
<tr>
<th>Category of Priority Schools</th>
<th>Number of Schools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of Title I schools</td>
<td>661</td>
</tr>
<tr>
<td>Total number of priority schools required to be identified</td>
<td>33</td>
</tr>
<tr>
<td>Total number of schools that are currently-served Tier I or Tier II SIG schools</td>
<td>29</td>
</tr>
<tr>
<td>Title I or Title I eligible high schools with a graduation rate less than 60% over 3 years, that are rated as Turnaround or Priority Improvement</td>
<td>4</td>
</tr>
<tr>
<td>Total number of identified “priority” schools</td>
<td>33</td>
</tr>
</tbody>
</table>

Twenty nine schools are currently served with SIG and are implementing a reform model. An additional 4 schools were identified with high school graduation rates less than 60% for three consecutive years. These four schools are also identified as Turnaround or Priority Improvement through Colorado’s School Performance Frameworks.

2.D.ii Provide the SEA’s list of priority schools in Table 2.

a. Did the SEA identify a number of priority schools equal to at least five percent of its Title I schools?

Based on criteria b (i), (ii), and (iii) listed below, Colorado has 33 schools listed in Attachment 9 as Priority Schools.
b. Did the SEA’s methodology result in the identification of priority schools that are

   (i) among the lowest five percent of Title I schools in the State based on the
   achievement of the “all students” group in terms of proficiency on the
   statewide assessments that are part of the SEA’s differentiated recognition,
   accountability, and support system, combined, and have demonstrated a lack
   of progress on those assessments over a number of years in the “all students”
   group;

   N/A

   (ii) Title I-participating or Title I-eligible high schools with a graduation rate less
   than 60 percent over a number of years; or

   Colorado identified 4 additional high schools with graduation rates less than 60% (those
   that received a does not meet rating on the Graduation Rates indicator).

   (iii) Tier I or Tier II schools under the School Improvement Grants (SIG)
   program that are using SIG funds to fully implement a school intervention
   model?

   Twenty nine schools that are recipients’ of the SIG funds were identified as priority
   school in Attachment 9.

2.D.iii Describe the meaningful interventions aligned with the turnaround principles that an
LEA with priority schools will implement.

As twenty nine of the priority schools are SIG schools, they will implement according to the SIG
turnaround principles. The additional four schools will also be required to implement the SIG program
and will receive support in the same manner.

Additional details concerning LEA and SEA responsibilities, support for English learners and students
with disabilities, and implementation monitoring are included below.

**LEA responsibilities for supporting/intervening in “priority” schools**
For the 29 “priority” schools identified based on SIG implementation, the LEA’s responsibilities for
supporting/intervening in the schools are thoroughly outlined and agreed to in 1.) SIG assurances, and
2.) the RFP and it’s review rubric. In order to ensure that the LEA is following through with these
responsibilities, the SEA looks for indicators during 3.) on-site implementation checks and 4.) monitoring
visits.

1. **Assurances**
The following assurances are included in the RFP, and pertain to the LEA’s responsibilities for supporting/intervening in the schools. In order to receive the SIG grant, districts must sign in agreement to the requirements below. The full document is posted here: [http://www.cde.state.co.us/FedPrograms/ti/sitig.asp](http://www.cde.state.co.us/FedPrograms/ti/sitig.asp).

- To use its School Improvement Grant to implement fully and effectively an intervention in each Tier I and Tier II school that the LEA commits to serve consistent with the final requirements;
- To establish annual goals for student achievement on the state’s assessments in both reading/language arts and mathematics and measure progress on the leading indicators in section III of the final requirements in order to monitor each Tier I and Tier II school that it serves with school improvement funds;
- That if the applicant implements a restart model in a Tier I or Tier II school, it will include in its contract or agreement terms and provisions to hold the charter operator, charter management organization, or education management organization accountable for complying with the final requirements;
- To report to the Colorado Department of Education (CDE) the school-level data required under section III of the final requirements.
- To provide the Colorado Department of Education such information as may be required to determine if the grantee is making satisfactory progress toward achieving the goals of the grant (e.g., CSAP by State Assigned Student IDs, school level non-performance data). The district will report to CDE, at least quarterly, the school level formative and summative assessment data required under section III of the final requirements;
- To align current and future funding sources in support of improvement goals, including commitment to identify and reallocate existing district funds for the purpose of sustaining the improvement work after federal funds expire;
- To commit to developing a plan that demonstrates how the district will increase overall student achievement in the identified schools and share that plan with CDE;
- To commit to addressing the findings outlined in the external review.
- To provide the leadership capacity to oversee the implementation of turnaround interventions;
- To provide a district level contact whose primary responsibility is the oversight and coordination of turnaround interventions in the schools;
- To participate in quarterly Professional Learning Communities focused on turning around schools;
- To monitor and evaluate the impact of all turnaround interventions;
- To submit to CDE a UIP for each identified school updated as needed as a requirement for securing continued funding from year to year during the three-year term of this grant;
- To participate fully in on-site visits conducted by CDE to every funded Tier I, Tier II, or Tier III school during the grant cycle;

- Commit to engaging in significant mid-course corrections in the school if the data do not indicate attainment of or significant progress toward achievement benchmarks within the first
year of implementation, such as replacing key staff, leadership or external providers;

2. RFP/Review Rubric

In order to receive a SIG grant, reviewers will use the following criteria to evaluate the application. In order for the application to be recommended for funding, it must receive at least 95 of the total possible 143 points and all required parts must be addressed. An application that receives a score of 0 on any required parts within the narrative will not be funded. The table 14 includes the rubric concerning LEA Commitment and Capacity; the highlighted lines represent the indicators related to LEA responsibilities for supporting and intervening in priority schools. The full RFP document is posted here: www.cde.state.co.us/FedPrograms/ti/sitig.asp.

<table>
<thead>
<tr>
<th>Part II: LEA Commitment and Capacity</th>
<th>Inadequate (information not provided)</th>
<th>Minimal (requires additional clarification)</th>
<th>Good (clear and complete)</th>
<th>Excellent (concise and thoroughly developed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) What methods did the district use to consult with relevant stakeholders regarding the LEA’s application and implementation of school intervention models in its Tier I and/or Tier II schools (e.g., stakeholder meetings (PTA, teacher unions, school board), print/web-based communication, surveys)?</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>b) Detail how the community was given notice of intent to submit an application and how any waiver requests will be made available for public review after submission of the application (e.g., newspaper/news releases, posted on the school and/or district Web site).</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>c) How is the district able to demonstrate readiness for the Tiered Intervention grant and what steps have been taken that demonstrate commitment to the specific requirements of this grant (e.g., TIG Diagnostic Review, school board commitment, previous staffing changes)?</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>d) What specific actions has the district taken or will the district take to design and implement interventions consistent with the final requirements?</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>e) Describe the specific actions the district has taken or will take to recruit, screen, and select external providers, if applicable, to ensure their quality (e.g., interviews, screening tools created)?</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Question</td>
<td>Score</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>--------------------------------------------------------------------------</td>
<td>-------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>f)</td>
<td>What specific actions has the district taken or will the district take to align other resources with the proposed interventions (e.g., Title I, other state or federal grant funding)?</td>
<td>0 1 2 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>g)</td>
<td>What specific actions has the district taken or will the district take to ensure flexibility, modify its practices, policies or oversight structures, outside of normal district constraints, if necessary, to enable its schools to implement the interventions fully and effectively (e.g., flexible scheduling, principal autonomy over staff hiring/firing and placement, budget autonomy, obtaining innovation school/zone status, teacher/union agreements)?</td>
<td>0 1 3 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>h)</td>
<td>Are there Tier I and/or Tier II schools in the district that will not be served through this grant? If so, please provide a detailed explanation for why the district lacks the capacity to serve them (e.g., lack of administrative or support staff to adequately support the implementation, improve academic achievement by focus on fewer schools).</td>
<td>0 1 3 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>i)</td>
<td>In the schools that are selected, how will the district demonstrate capacity to carry out the proposed interventions (e.g., leadership, detailed strategic or dissolution plans, capacity to administer and track progress monitoring assessments, capacity to engage in significant mid-course connections)?</td>
<td>0 1 3 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>j)</td>
<td>What specific actions has the district taken or will the district take to sustain the reforms after the funding period ends (e.g., professional development, trainer of trainer models, district commitment of continuation resources)?</td>
<td>0 1 2 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>k)</td>
<td>How will the district measure progress toward the goals both formatively and summatively? Discuss how data will be disaggregated by subgroups on a regular basis (e.g., specific evaluation methods that are feasible and appropriate to the goals and objectives of the proposed project, data reports generated monthly and reviewed at both district and school levels, specific assessments administered on a specific assessment schedule).</td>
<td>0 1 3 5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
I) Who will monitor and evaluate the progress of the program? Who will be responsible for sharing those results (leading indicators, quantitative indicators, student performance data) with CDE on a monthly basis (e.g., name of specific company or person with expertise noted)?

<table>
<thead>
<tr>
<th>Reviewer Comments:</th>
<th>TOTAL POINTS</th>
<th>___/52</th>
</tr>
</thead>
</table>

3. Implementation checks

When the performance managers conduct their monthly onsite visits with the schools, at least one LEA staff member is involved in the visit. As noted in the assurances above, a district level contact whose primary responsibility is the oversight and coordination of turnaround interventions in the schools is identified through the RFP. This individual is involved with the site visits, along with any other LEA staff that are working with the school. As a result, the performance managers are able to gauge the level of involvement and support from the LEA. If there are concerns with the LEA’s involvement, the Performance Manager is able to address them.

Currently, the Performance Managers provide feedback through the Onsite Visit Feedback Form (see table 15). However, the Performance Managers are working on a more detailed implementation rubric to use on their site visits. The rubric will include indicators around the LEAs role in the process.

4. Monitoring indicators

CDE monitors districts and schools on the implementation of the SIG program. The Office of Federal Program Administration will be monitoring all cohort 1 and cohort 2 TIG schools in early 2012. This monitoring will be done with all SIG schools and their districts. The protocol for the monitoring will closely follow that used by the USDE, including the indicators released by the department and used in their monitoring of states. The Tracker system will help to track any indicators that require follow up. In the monitoring process, the questions included in Table 15 are asked about LEA responsibilities for supporting and ensuring the implementation of interventions in the SIG schools. (The full document is posted here: [http://www.cde.state.co.us/turnaround/downloads/SIG_Monitoring_Tool.pdf](http://www.cde.state.co.us/turnaround/downloads/SIG_Monitoring_Tool.pdf)).
Table 15. SIG monitoring indicators tied to LEA responsibilities for implementing interventions.

<table>
<thead>
<tr>
<th>Guiding Questions</th>
<th>Acceptable evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Has the LEA made any structural changes to support the implementation of the SIG intervention models?</td>
<td>LEA describes structural changes made, such as reassignment of duties, creation of turnaround offices, addition of staff Current documentation that describes how the LEA is organized to support/implement SIG, such as organizational charts or job descriptions</td>
</tr>
<tr>
<td>Has the LEA made any contractual changes or agreements with the labor union to ensure full and effective implementation of the intervention models (if applicable)?</td>
<td>LEA describes contractual changes or agreements, their relationship to SIG, and the timing of the changes Copies of MOUs</td>
</tr>
<tr>
<td>How has the LEA addressed the following requirements: Recruited, screened, and selected external partners, if applicable, to ensure their quality? Modified its practices or policies, if necessary, to enable its schools to implement interventions fully and effectively?</td>
<td>Current documentation that describes the LEA’s process and criteria for approving external providers Contracts/Agreements the LEA has entered into with external providers LEA describes how it has modified its policies and practices</td>
</tr>
<tr>
<td>Has the LEA established annual goals for student achievement on the State’s assessments in both reading/language arts and mathematics for each Tier I and Tier II school that it is serving?</td>
<td>LEA provides copies of LEA’s annual goals for student achievement on the State’s assessments in both reading/language arts and mathematics for each Tier I and Tier II school that it is serving LEA provides any data it may have on progress toward those goals</td>
</tr>
<tr>
<td>Did the district develop procedures and processes to screen school staff for hiring/rehiring?</td>
<td></td>
</tr>
<tr>
<td>Did the district develop procedures and processes to recruit, place, and retain staff with the necessary skills to implement the intervention model selected?</td>
<td></td>
</tr>
<tr>
<td>Question</td>
<td>Documentation/Source</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Has the principal been given new authority with regard to the model</td>
<td>Documentation of professional development activities for the 2010-2011 school year</td>
</tr>
<tr>
<td>implementation? For example, specifically relating to:</td>
<td></td>
</tr>
<tr>
<td>o Staffing?</td>
<td></td>
</tr>
<tr>
<td>o Calendars?</td>
<td></td>
</tr>
<tr>
<td>o Scheduling?</td>
<td></td>
</tr>
<tr>
<td>Has professional development been provided to support the implementation</td>
<td>Documentation, research, or data used to determine the types of professional development to be provided</td>
</tr>
<tr>
<td>of school-reform strategies? For example, specifically regarding</td>
<td></td>
</tr>
<tr>
<td>implementing new instructional programs or strategies, analyzing data,</td>
<td></td>
</tr>
<tr>
<td>or teaching LEP students?</td>
<td></td>
</tr>
<tr>
<td>Has the LEA implemented procedures and processes to recruit, place,</td>
<td></td>
</tr>
<tr>
<td>and retain staff with the necessary skills to implement the intervention</td>
<td></td>
</tr>
<tr>
<td>model selected?</td>
<td></td>
</tr>
<tr>
<td>Does the LEA have documentation for why it implemented the closure</td>
<td></td>
</tr>
<tr>
<td>model?</td>
<td></td>
</tr>
<tr>
<td>Did the LEA ensure that students who previously attended the closed</td>
<td>Achievement data for the schools in which students are now enrolled</td>
</tr>
<tr>
<td>school enrolled in schools that are higher performing than the school</td>
<td></td>
</tr>
<tr>
<td>which was closed with respect to student achievement data</td>
<td></td>
</tr>
<tr>
<td>With regards to technical assistance, how has the LEA supported, schools</td>
<td>LEA describes any technical assistance it has provided to the schools, including the types, to whom, and how often</td>
</tr>
<tr>
<td>in implementing the SIG program?</td>
<td></td>
</tr>
<tr>
<td>Is the LEA ensuring that each SIG school is fully implementing the</td>
<td>LEA describes its process for ensuring that schools are implementing in accordance with the final requirements</td>
</tr>
<tr>
<td>selected intervention model in the 2010 school year?</td>
<td></td>
</tr>
<tr>
<td>Question</td>
<td>Response</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Is the LEA ensuring that each SIG school is meeting the requirements of the school’s intervention model?</td>
<td>LEA describes the data it is collecting, its process for collecting the data, and its protocols for managing data on the leading indicators</td>
</tr>
<tr>
<td>Does the LEA have a way to collect and manage data on the leading indicators?</td>
<td>(a) (4).</td>
</tr>
<tr>
<td>Is the LEA using this data to inform its decision-making and reform efforts?</td>
<td></td>
</tr>
<tr>
<td>Is the LEA collecting any additional data beyond that required by the SEA and the SIG program?</td>
<td></td>
</tr>
<tr>
<td>Has the LEA begun collecting any benchmark or interim data on the leading indicators?</td>
<td>LEA provides copies of and explains any benchmark or interim data it has collected, if available</td>
</tr>
</tbody>
</table>

5. A submitted, reviewed and monitored Unified Improvement Plan

In addition to the above, “priority” schools will be required to annually develop and submit a Unified Improvement Plan, as is required of all schools in Colorado. The LEA must annually develop and adopt a Unified Improvement Plan that includes data analysis, the identification of root causes, improvement strategies to address those root causes, targets, and interim measures and implementation benchmarks to monitor progress. On at least a quarterly basis, the District Accountability Committee (DAC) and the School Accountability Committee (SAC), a body of community members appointed by the local school board, must “meet to discuss whether district/school leadership, personnel, and infrastructure are advancing or impeding implementation of the district’s/school’s performance, improvement, Priority Improvement, or Turnaround plan, whichever is applicable, or other progress pertinent to the district’s/public school’s accreditation contract” (1 CCR 301-1 12.02 (a)(4) and 1 CCR 301-1 12.04 (a)(4)). All school plans require the LEA’s approval, taking into account the recommendations of the School Accountability Committee. The school principal and LEA superintendent (or a designee) are accountable for implementing performance and improvement plans; the local school board is accountable for implementing Priority Improvement and Turnaround plans (which may include delegating the responsibility to the principal and superintendent). The SEA also reviews and provides feedback regarding Priority Improvement and Turnaround plans, and may recommend modifications or assign the State Review Panel, an external group of education experts, to review the plan (a requirement for Turnaround plans). The criteria used by the SEA and the State Review Panel in reviewing Unified Improvement Plans is provided in the Appendix A. Furthermore, the assigned performance manager will have an explicit role in working with the school to continually implement their improvement plan and adjust it, as necessary.

The LEAs for the additional four schools that were identified as “priority” schools will be required to meet the same responsibilities as those with SIG schools.
**Support for English Learners and Students with Disabilities**

*Within the Unified Improvement Plan*

Colorado fully expects research-based improvement strategies to be described in the Unified Improvement Plan, and reviews Priority Improvement and Turnaround plans to ensure that the strategies included have a basis in research. Each plan must include the specific action steps the school will take to implement each of its identified improvement strategies with fidelity. Each action step must be associated with personnel, a timeline, and the resources a school will use.

In the development of improvement strategies, Colorado expects schools to identify interventions specific to their schools’ greatest performance challenges and the root causes of these challenges. For “priority” schools, where achievement is among the lowest in the state and has not progressed, the school would be expected to address this low performance. The schools are expected to disaggregate achievement results and identify the student groups that are the furthest behind or making the least progress. If English learners and students with disabilities are identified as the school’s focus, the expectation would be that the improvement strategies include interventions for these groups of students. The UIP quality criteria (see Appendix A) that form the basis of UIP reviews include review criteria for interventions for ELs and students with disabilities, as shown in the excerpt from the document in table 16. Program staff with expertise on ELs and students with disabilities are included in the UIP reviews of schools where performance among these groups is an issue, and provide targeted feedback to schools, specific to their context, of appropriate interventions and supports.

**Table 16. Excerpt from the UIP Quality Criteria**

<table>
<thead>
<tr>
<th>Required Element (definition)</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Major Improvement Strategies</strong></td>
<td>Describes an overall research-based approach based on a theory about how performance will improve. There must be evidence that the strategy has previously resulted in improvement in performance, such as that specified by a priority performance challenge. Describes the specific change in practice that will result from the action steps (e.g., not “improve reading instruction,” rather “implement formative assessment practices in all 3rd-10th grade classrooms during reading instruction”). Specifically responds to the identified root cause(s). Specifically addresses the needed instructional improvements. Includes strategies associated with required district performance indicators (e.g., English language attainment, educator quality and high school completion rates).</td>
</tr>
<tr>
<td><strong>An overall approach that describes a series of related actions intended to result in improvements in performance.</strong></td>
<td></td>
</tr>
</tbody>
</table>
Analyzing statewide trends, the State also surfaced that schools and districts sometimes struggled in adequately disaggregating data for special populations of students (e.g., students with disabilities, ELL students) and addressing their specific needs. A task force that included consultants representing those special populations was formed to take a deeper look at local needs and develop resources and strengthen trainings to support schools and districts as they refine their improvement plans. For example, the task force identified actual school and district improvement plans (including turnaround plans) that could serve as a model for other educators. Annotations to those plans, written by the task force, provided advice on ways to strengthen the plan. Particular attention was paid to highlighting areas where the needs of special populations of students could be lifted out and more adequately supported.

**For SIG Schools**

With the change in identification in “priority” schools, the SIG process ensures evidence-based interventions for ELs and students with disabilities at a more specific, and monitored level than through the UIP process alone.

The SIG Performance Manager works with the “priority” schools from the very beginning, starting with the data analysis process. Together, they identify any performance challenges in the school, including challenges for English learners and students with disabilities. Once the performance challenges are identified, then root causes are identified. As there are a wide range of reasons for performance challenges for groups of students, no one answer or intervention can be selected. The Performance Manager works with the school through the root cause identification process to identify the most direct and appropriate improvement strategy based on both the performance challenge and the root cause. When an appropriate improvement strategy is identified, then the Performance Manager will work to broker the needed resources and supports for the school. Through the monthly on-site visits (more details are included in the following section), the Performance Managers check for and support implementation of the improvement strategies.

For example, at a recent on-site visit in a SIG school, the focus of the data discussion and classroom observations was English Language Learners. Performance data for the particular disaggregated group was shared and discussed, as well as the targets set in the Unified Improvement Plan. Discussion and classroom observations then focused on the instruction and strategies being used to support English Language Learners, the professional development for staff, and coaching to embed the new strategies into everyday practice. Recommendations were given to the team about how to incorporate feedback into the walk-through and evaluation process.

**Implementation checks**

The U.S. Department of Education included a concern around “the reliance on the UIP process to generate interventions consistent with the turnaround principles without assurance or evidence that the interventions required to meet the turnaround principles will be implemented.” With the revision to the “priority” school definition to include the SIG schools and the 4 additional schools that will be treated as
SIG schools, CDE can address these concerns directly, as the process requires continuous implementation checks.

All SIG schools receive monthly visits from their Performance Managers. During the visit, the Performance Managers use the Onsite Visit Feedback Form (table 17) to provide feedback to building leadership. Through this process, CDE can assure that the interventions required to meet the turnaround principles are being implemented.

**Table 17. Onsite Visit Feedback Form**

<table>
<thead>
<tr>
<th>CULTURE/CLASSROOM ENVIRONMENT/TEACHER BELIEFS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Level of teacher efficacy</td>
<td>6. Student behaviors/discipline plan</td>
</tr>
<tr>
<td>2. Teacher belief system</td>
<td>7. What are you happy with?</td>
</tr>
<tr>
<td>3. Do teachers know the expectations/goals</td>
<td>8. What needs improvement? What are you</td>
</tr>
<tr>
<td>outlined in the UIP?</td>
<td>doing to monitor and analyze office referral</td>
</tr>
<tr>
<td>4. Teacher/student relationships</td>
<td>data?</td>
</tr>
<tr>
<td>5. Classroom management</td>
<td>9. Speak to attendance rates</td>
</tr>
<tr>
<td></td>
<td>10. Speak to suspension rates</td>
</tr>
</tbody>
</table>
## INSTRUCTION/PEDAGOGY/LEARNING ENVIRONMENT

1. What are the expectations around informal observations (#/teacher/month)?
2. What are the established instructional/learning environment norms?
   a. After principal walk-throughs, principal sends out an email to staff stating “80% of classrooms had posted learning objectives; 65% of students could ‘state’ their learning objective”
3. How are you monitoring this? (tool)
   a. What steps are in place?
4. Are students engaged vs. compliant?
5. Are students able to articulate their learning goals/objectives?
6. RtI-
   a. How does overall universal instruction look?
   b. Speak to how the school utilizes the RtI model
7. What are you happy with?
8. What needs improvement?

## WHAT TEACHER SUPPORTS ARE IN PLACE

1. PLCs
2. Collaboration amongst teams and vertical articulation?
3. Norms and protocols that drive these meetings?
4. What drives professional development?
5. Teachers observing teachers.
6. What are you happy with?
7. What needs improvement?

## ASSESSMENT/DATA/INTERVENTIONS

1. What measures are in place to assess reading, writing, math, science?
2. How do you know student proficiency levels?
3. How are teachers using the data?
4. What efforts are in place to make adequate median growth for partially proficient and unsatisfactory students?
5. What are you happy with?
6. What needs improvement?

## PARENT & COMMUNITY

1. What efforts have been made to inform-involve parents in school improvement efforts?
2. How does this look different than last year?
3. What are you happy with?
4. What needs improvement?
1. What are you doing to revise the educator evaluation system to incorporate the use of student growth and data? How does your evaluation system align to the new state system?
2. What are you doing for extended learning time? Is it made available to all students? How does it align with the core instruction and courses during the regular school day?
3. How is school and district staff using data to drive change and improvement?
4. What are some examples of job-embedded professional development that have occurred or are planned for staff? How does it align to the Unified Improvement Plan?
5. How are you identifying and rewarding staff for accomplishments?
6. How are you incentivizing, recruiting and retaining effective educators?
7. What operational flexibility do you have to implement the requirements of this reform effort?
8. What social-emotional and community-oriented services are being provided to students and parents?

The additional four schools that were identified as “priority” schools will be required to implement a reform model from the SIG list and will receive the same implementation checks as the SIG schools.
2.D.iv Provide the timeline the SEA will use to ensure that its LEAs that have one or more priority schools implement meaningful interventions aligned with the turnaround principles in each priority school no later than the 2014–2015 school year and provide a justification for the SEA’s choice of timeline.

The currently served SIG schools (29) have already begun implementation of meaningful interventions aligned with the turnaround principles. Schools are required to implement the interventions for the entire length of the 3-year period.

At this point in time, the plan is to serve the following cohorts and schools, over the specified years, as shown in table 18.

Table 18. SIG cohorts served 2011-12 to 2014-15.

<table>
<thead>
<tr>
<th>Cohort</th>
<th>2011-12</th>
<th>2012-13</th>
<th>2013-14</th>
<th>2014-15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cohort 1 (20 schools)</td>
<td>Year 2 implementation</td>
<td>Year 3 implementation</td>
<td>Continued monitoring and support</td>
<td>Continued monitoring and support</td>
</tr>
<tr>
<td>Cohort 2 (9 schools)</td>
<td>Year 1 implementation</td>
<td>Year 2 implementation</td>
<td>Year 3 implementation</td>
<td>Continued monitoring and support</td>
</tr>
<tr>
<td>Additional “priority” schools (4 schools)</td>
<td>Year 1 implementation</td>
<td>Year 2 implementation</td>
<td>Year 3 implementation</td>
<td></td>
</tr>
<tr>
<td>Cohort 3 (funding for 12 additional schools)</td>
<td>Year 1 implementation</td>
<td>Year 2 implementation</td>
<td>Year 3 implementation</td>
<td></td>
</tr>
</tbody>
</table>

2.D.v Provide the criteria the SEA will use to determine when a school that is making significant progress in improving student achievement exits priority status and a justification for the criteria selected.

Schools that have not received a school plan type assignment of Improvement or Performance for two consecutive years before ending their SIG grant will continue to be supported and monitored. Performance Managers will continue to work with the schools and LEAs on the implementation of their reform models. As shown in Appendix 4, a school must receive at least 47% of framework points to receive an Improvement rating. When results in Academic Achievement, Academic Growth to Standard, Academic Growth Gaps, and Postsecondary and Workforce Readiness (if applicable), are combined and schools are able to earn at least 47% of their framework points, for two consecutive years, then they will exit priority status. While the performance of schools earning only 47% of points is not exemplary (not at Performance level), it is enough to no longer prioritize the State’s resources and interventions.
The additional four schools that were identified as “priority” schools will be held to the same exit criteria as the SIG schools.
2.E FOCUS SCHOOLS

2.E.i Describe the SEA’s methodology for identifying a number of low-performing schools equal to at least 10 percent of the State’s Title I schools as “focus schools.”

Colorado proposes to identify “focus schools” schools based on the following U.S. Department of Education criteria. Specifically, Colorado identifies schools as “focus” schools using the following requirements:

- a school that has a subgroup or subgroups with low achievement or, at the high school level, low graduation rates, or
- Title I high schools with graduation rates less than 60 percent over a number of years and are not identified as a priority school.

Table 19 quantifies the number of schools identified in each category. Please note that schools already identified as “priority” are not included.

<table>
<thead>
<tr>
<th>Category of Focus Schools</th>
<th>Number of Schools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of Title I schools</td>
<td>661</td>
</tr>
<tr>
<td>Total number of focus schools required to be identified</td>
<td>66</td>
</tr>
<tr>
<td>Total number of Title I-participating high schools that have had a graduation rate less than 60 percent over a number of years and are not identified as priority schools</td>
<td>5</td>
</tr>
<tr>
<td>Total number of schools on the list generated based on a rating of Turnaround or Priority Improvement that have a subgroup or subgroups with low graduation rates</td>
<td>0 (already identified as “priority” or above)</td>
</tr>
<tr>
<td>Total number of schools on the list generated based on a rating of Turnaround or Priority Improvement that have a subgroup or subgroups with low achievement</td>
<td>65</td>
</tr>
<tr>
<td>Total number of “focus” schools</td>
<td>70</td>
</tr>
</tbody>
</table>

Schools were identified as having low achievement for disaggregated groups by looking at disaggregated data for achievement. Specifically, we used the percent of students scoring proficient and advanced on the CSAP, just as in the School Performance Framework’s Academic Achievement indicator, disaggregated by minority, English learner, economically disadvantaged and students with disabilities, and assigned a rating to the performance of each group, using the same cut-points that are used in the Academic Achievement calculations. We used three years of data in order to ensure more schools were accountable for the performance of the most at-risk students. Title I schools with the lowest achievement for disaggregated groups of students, and also identified as Turnaround or Priority Improvement, were identified as “focus” schools.
2.E.ii Provide the SEA’s list of focus schools in Table 2.

a. Did the SEA identify a number of focus schools equal to at least 10 percent of the State’s Title I schools?

In Attachment 9, CDE has identified 70 schools as focus schools.

b. In identifying focus schools, was the SEA’s methodology based on the achievement and lack of progress over a number of years of one or more subgroups of students identified under ESEA section 1111(b)(2)(C)(v)(II) in terms of proficiency on the statewide assessments that are part of the SEA’s differentiated recognition, accountability, and support system or, at the high school level, graduation rates for one or more subgroups?

CDE identified schools based on three years of reading and math proficiency data for disaggregated groups of students. Additionally, high school graduation rate data, both overall and for disaggregated groups, was included.

c. Did the SEA’s methodology result in the identification of focus schools that have —

(i) the largest within-school gaps between the highest-achieving subgroup or subgroups and the lowest-achieving subgroup or subgroups or, at the high school level, the largest within-school gaps in the graduation rate; or

(ii) a subgroup or subgroups with low achievement or, at the high school level, a low graduation rate?

CDE focused upon definition (ii). We hold all subgroups to the same high proficiency targets and graduation rate expectation.

d. Did the SEA identify as focus schools all Title I-participating high schools with a graduation rate less than 60 percent over a number of years that are not identified as priority schools?

Five Title I high schools were identified as “focus schools” as a result of graduation rate less than 60% for three years.
2.E.iii Describe the process and timeline the SEA will use to ensure that its LEAs that have one or more focus schools will identify the specific needs of the SEA's focus schools and their students and provide examples of and justifications for the interventions focus schools will be required to implement to improve the performance of students who are the furthest behind.

All of Colorado’s “focus” schools are also Turnaround or Priority Improvement schools under the state accountability system. First and foremost, the requirements of state law pertain to these schools. In order to ensure that identification as Turnaround or Priority Improvement motivates increased performance to ensure college- and career-readiness for all students, schools identified for Turnaround and Priority Improvement must implement a number of required interventions. Interventions include: (1) UIP requirements, (2) parent notifications, (3) Turnaround actions. These requirements are in place and are currently being implemented in the 2011-12 school year. For the 2012-13 school year, Title IA Priority Improvement and Turnaround schools also need to offer (4) choice and SES. In addition to the state requirements, additional interventions and supports are available for “focus schools.”

State Requirements

1. UIP requirements

Colorado law (SB-163, the Education Accountability Act) requires that all schools submit a Unified Improvement Plan for public posting on SchoolView, but schools with Turnaround and Priority Improvement plan type assignments must submit their plans to CDE three months prior to the posting deadline for review by CDE staff. CDE provides Turnaround and Priority Improvement schools with specific, actionable feedback that will assist them in their improvement efforts. To inform these reviews, CDE reviews against a set of Quality Criteria. These elements are those that would be included as part of a high-quality improvement plan. The Quality Criteria include “look-fors” such as those listed below, with the full list available at: http://www.cde.state.co.us/Accountability/Downloads/QualityCriteria-School.doc.

- Data Analysis and Narrative
  - Describes trends in data that reflect that the school/district reviewed the SPF and DPF and specifies where the school/district did not meet state expectations.
  - Reflects that the school/district reviewed progress towards prior year’s performance targets.
  - Prioritizes performance challenges, areas on which the school/district must focus attention.
  - Describes root causes of performance challenges such that, if removed, would eliminate or substantially alleviate the performance challenges.
- In describing root causes, specifies causes the school can control (e.g., the school does not provide additional support/interventions for students performing at the unsatisfactory level) rather than describing characteristics of students (e.g., race, poverty, student motivation); considers broad, systemic root causes (e.g., leadership, teacher effectiveness, curriculum alignment, instructional time, school climate).

- Describes stakeholder involvement in plan development (e.g., School Accountability Committee, staff, parents, community members).

**Targets and Interim Measures**

- Identifies the specific, quantifiable performance outcomes and interim measures that allow the school to determine, both formatively and summatively, whether the improvement efforts are making the desired difference.

- Specifies ambitious but attainable targets for every performance indicator (Achievement, Growth, Growth Gaps, Postsecondary and Workforce Readiness) where the school did not meet state expectations, including the disaggregated subgroups to which they apply (e.g., 3rd grade, English learners)

- Sets targets for increasing performance over time in a way that would, at a minimum, result in the school meeting state expectations within five years.

- Identifies the measure and associated metric of student performance used to assess performance more than once a year.

**Improvement Strategies**

- Describes an overall research-based approach based on a theory about how performance will improve.

- Describes the specific change in practice that will result from the action steps (e.g., not “improve reading instruction,” rather “implement formative assessment practices in all 3rd -10th grade classrooms during reading instruction”).

- If the school/district is identified for Turnaround, at least one of the approaches outlined in SB-163, C.R.S. (3) (d) (see School and District Turnaround Options, below).

- Describes the action steps that will be taken to implement the improvement strategies, including the timeline, key personnel, resources and implementation benchmarks.
Additionally, a State Review Panel reviews all school Turnaround plans and has the option of reviewing Priority Improvement plans. The State Review Panel is charged with considering the following:

- Whether the school’s/district’s leadership is adequate to implement change to improve results;
- Whether the school’s/district’s infrastructure is adequate to support school improvement;
- The readiness and apparent capacity of the school/district personnel to plan effectively and lead the implementation of appropriate actions to improve student academic performance;
- The readiness and apparent capacity of the school/district personnel to engage productively with and benefit from the assistance provided by an external partner;
- The likelihood of positive returns on state investments of assistance and support to improve the district’s/school’s performance within the current management structure and staffing; and
- The necessity that the district or school remain in operations to serve students.

2. Parent notification

Colorado law (HB11-1126, Improving Parent Involvement) requires districts to inform parents of a school’s assignment to an Improvement, Priority Improvement or Turnaround Plan within thirty days of notification. This communication must include a timeline for creating the UIP and notification of a School Turnaround Options.

3. Turnaround Actions

Colorado law (SB-163, the Education Accountability Act) specifies additional interventions that must be taken for schools identified as Turnaround, as outlined below. Additionally, no school may remain on Turnaround or Priority Improvement status for more than five consecutive years.

C.R.S. (3) (d) Identify specific, research-based strategies that are appropriate in scope, intensity, and type to address the needs and issues identified pursuant to paragraph (c) of this subsection (3), which strategies shall, at a minimum, include one or more of the following:

(I) Employing a lead turnaround partner that uses research-based strategies and has a proven record of success working with schools under similar circumstances, which turnaround partner shall be immersed in all aspects of developing and collaboratively executing the turnaround plan and shall serve as a liaison to other school partners;

(II) Reorganizing the oversight and management structure within the public school to provide greater, more effective support;
(III) For a district public school, seeking recognition as an innovation school or clustering with other district public schools that have similar governance or management structures to form an innovation school zone pursuant to article 32.5 of this title;

(IV) Hiring a public or private entity that uses research-based strategies and has a proven record of success working with schools under similar circumstances to manage the public school pursuant to a contract with the local school board or the institute;

(V) For a district public school that is not a charter school, converting to a charter school;

(VI) For a district charter school or an institute charter school, renegotiating and significantly restructuring the charter school's charter contract; and

(VII) Other actions of comparable or greater significance or effect similar to those delineated under NCLB, including turnaround, restart, close/restart and transformation models.

School Timeline and Consequences
Colorado law specifies additional interventions that must be taken for schools identified as Priority Improvement or Turnaround for more than five consecutive years.

C.R.S. 22-11-210 (5) (a) If a public school fails to make adequate progress under its turnaround plan or continues to operate under a priority improvement or turnaround plan for a combined total of five consecutive school years, the commissioner shall assign the state review panel to critically evaluate the public school's performance and determine whether to recommend:

(I) With regard to a district public school that is not a charter school, that the district public school should be managed by a private or public entity other than the school district;

(II) With regard to a district or institute charter school, that the public or private entity operating the charter school or the governing board of the charter school should be replaced by a different public or private entity or governing board;

(III) With regard to a district public school, that the district public school be converted to a charter school if it is not already authorized as a charter school;

(IV) With regard to a district public school, that the district public school be granted status as an innovation school pursuant to section 22-32.5-104; or

(V) That the public school be closed or, with regard to a district charter school or an institute charter school, that the public school's charter be revoked.

The state review panel shall present its recommendations to the commissioner and to the state board. Taking the recommendations into account, the state board shall determine which of the actions described in paragraph (a) of this subsection (5) the local school board for a district public school or the institute for an institute charter school shall take regarding the public school and direct the local school board or institute accordingly.
If a public school is restructured, the department, to the extent possible, shall track the students enrolled in the public school in the school year preceding the restructuring to determine whether the students reenroll in the public school the following school year or transfer to another public school of the school district, an institute charter school, or a public school of another school district in the state. The department shall provide the student tracking information, without personally identifying the students, to the local school board or the institute upon request.

4. Choice and SES

Recognizing that improvement plans may take the entire school year to implement and even longer to yield growth in student achievement, other immediate options need to be available to parents and students. Colorado will maintain options for School Choice Transportation (Choice) and Supplemental Educational Services (SES) for Title I Priority Improvement and Title I Turnaround schools. School districts with Title I Priority Improvement or Title I Turnaround schools must set-aside 15% of the district’s Title I funds to cover costs associated with School Choice Transportation and SES. Districts must provide parents with timely written notification of these options for their child.

Districts that meet demand for SES and Choice by the end of the first semester will be required to use the remaining set-aside funds to provide extended learning opportunities, such as before- or after-school programs, and summer school Priority Improvement or Turnaround schools. For example, if a district has spent 10% of the 15% set-aside, it could target the remaining 5% on a single school or all Priority Improvement or Turnaround schools. Including extended learning opportunities as a core intervention strategy will enable each school to improve student achievement through an expanded schedule that provide more instructional time in math, literacy, science, and other core subjects to enable students to meet state standards; integrates enrichment and applied learning opportunities into the school day that complement and align with state standards; and increased time for scheduling and organizing more time for planning, analysis, lesson design and professional development for teachers. At the end of the school year, unencumbered set-aside funds may be carried over into the next year as an extended learning opportunity set-aside or as regular Title I funds.

In addition, school districts that have Priority Improvement or Turnaround schools may, at the discretion of the district, set aside an additional 10% of its Title I funds to provide professional development tied to areas where the district’s performance falls short of expectations, similar to the current District Improvement set-asides. A Priority Improvement or Turnaround school district that has no Priority Improvement or Turnaround schools will be required to set aside 10% of its Title I funds in support of professional development tied to areas where the district’s performance falls short of expectations.
“Focus School” Interventions

CDE proposes the following interventions for all Title IA schools identified as “focus” schools, in addition to the state requirements for Turnaround and Priority Improvement schools. “Focus” schools will implement these interventions beginning in the 2012-13 school year and continuing on for at least the next three school years.

1. An approved Unified Improvement Plan

As described above, all schools are required to annually develop and submit a Unified Improvement Plan. “Focus” schools all submitted their Unified Improvement Plans on January 18th, 2012 to CDE. CDE is spending the rest of January and into February reviewing all Turnaround and Priority Improvement schools’ and districts’ UIPs. Feedback from the reviews will be sent to the LEAs to inform revisions to the final plans, due in April for public reporting. UIPs are implemented for the rest of the 2011-12 school year and continue through the 2012-13 school year. “Focus” schools will need to submit their UIPs again next January for review and approval.

Currently, CDE staff review all Turnaround and Priority Improvement school UIPs and provide feedback to each school. CDE will provide support to the 70 “focus” schools in creating and implementing an approvable UIP plan (see the SEA roles section below for more details). Performance Managers will be assigned to each “focus” school and tasked with providing technical assistance to schools in developing their UIP in the 2012-13 school year. The Performance Manager will help facilitate the school’s data analysis, identification of root causes and development of improvement strategies, as well as support the monitoring of the school’s plan.

To maximize the benefits of the UIP process for “focus” schools, CDE will also work to integrate more criteria concerning effective strategies for English learners and students with disabilities into its reviewer rubric. Program staff with expertise on ELs and students with disabilities are included in the UIP reviews of many schools, and provide targeted feedback to schools, specific to their context, of appropriate interventions and supports. However, CDE is developing a plan to better document specific examples that can be replicated in other schools in the bi-monthly “Special Populations UIP Working Group” meeting with the Office of Unified Improvement Planning and staff from relevant EL and students with disabilities offices.

Through the end of the 2011-12 school year and into the beginning of the 2012-13 school year, CDE will strengthen the UIP reviewer rubric to ensure that approved plans, based on the rubric, will lead to significant school improvement, when implemented with fidelity. The rubrics will include more details around effective strategies for students with disabilities and English learners, based on the work of the Special Populations UIP Working Group. Rubrics will also differentiate strategies for elementary, middle and high school levels, as appropriate.
CDE has already developed a plethora of materials (http://www.cde.state.co.us/uip/index.asp) to support schools and districts in the UIP process. Performance Managers will be able to use these materials in their work with “focus” schools.

To ensure that LEAs support schools in this process, CDE will make approved UIPs for all “focus” schools a condition of the release of Title IA funds through the Consolidated Application process. This requirement will ensure that both LEA staff and CDE Performance Managers support the “focus” schools.

2. Bi-Monthly Implementation Checks

The work from the SIG process will be leveraged for use in implementation check-ins. In the 2012-13 school year and beyond, Performance Managers will check-in with schools on a bi-monthly basis to determine progress on the interim measures and implementation benchmarks established in the school’s Unified Improvement Plan. If schools are not making progress against their implementation benchmarks, or are not seeing the progress needed on their interim measures, additional supports and resources will be deployed to the schools, as brokered by their Performance Managers.

3. Grant prioritization

“Focus” schools will be given priority in 1003(a) grant eligibility, including for the school diagnostic review grants and school Improvement Partnership Grants for the 2012-13 grant cycle. Based on the findings in national research and CDE’s work with High Growth Title I schools, the grants focus on the areas of best first instruction, leadership, and positive climate and culture. Each of these components directly impacts the instruction received not only by all students, but especially the educational experience for English learners and students with disabilities.

The SEA and LEAs play very important roles in improving the outcomes in “focus” schools by supporting and monitoring the required interventions.

**SEA Role**

As all of the “focus” schools are Turnaround and Priority Improvement schools, there are clear roles the SEA plays in supporting those schools.

Based on the results of the school performance framework, the SEA, via the State Board of Education, directs schools and their local boards to annually develop and adopt a Priority Improvement and Turnaround plan. Once submitted, CDE staff are responsible for reviewing Unified Improvement Plans. Staff carefully assess plans using a set of rigorous quality criteria, as evident in the review form in Appendix 9. Starting in the 2012-13 school year, CDE Performance Managers will have the additional responsibility for working with the “focus” schools to ensure an approvable plan. After an
initial review, if the “focus” schools do not have approvable plans, the Performance Manager will follow-up with the LEA to help the school create an approvable plan. This will consist of working with the LEA and school around data analysis, identification of root causes, targets, and major improvement strategies. The Performance Manager will also check-in with the school throughout the year, beginning in 2012-13, on a bi-monthly basis, to discuss progress on interim measures and implementation benchmarks, as detailed in their UIP.

Additionally, the Commissioner and the State Review Panel will play a key role in reviewing the UIPs. The Commissioner may assign the State Review Panel to review Priority Improvement plans and must assign the State Review Panel to review Turnaround plans. The State Review Panel are a body of external education experts, selected by the Commissioner, with the approval of the State Board of Education, based on their expertise in areas such as school improvement, instruction and assessment, data management and analysis, and school district leadership or governance. Their task is to critically evaluate a school’s Priority Improvement or Turnaround plan and to recommend modifications. Specifically, the State Review Panel is charged with reviewing Unified Improvement Plans to determine:

- Whether the district’s/school’s leadership is adequate to implement change to improve results;
- Whether the district’s/school’s infrastructure is adequate to support school improvement;
- The readiness and apparent capacity of the district/school personnel to plan effectively and lead the implementation of appropriate actions to improve student academic performance;
- The readiness and apparent capacity of the district/school personnel to engage productively with and benefit from the assistance provided by an external partner;
- The likelihood of positive returns on state investments of assistance and support to improve the district’s/school’s performance within the current management structure and staffing; and
- The necessity that the district or school remain in operation to serve students.

The complete Feedback Form used by the State Review Panel, from which the above is excerpted, can be found in Appendix 9.

The State Review Panel also serves in an advisory role to the Commissioner and the State Board of Education should a school remain assigned to a Priority Improvement or Turnaround plan for more than five consecutive years. At that point, based on their assessment of a school’s progress in implementing its improvement strategies and improving student outcomes, the State Review Panel may recommend actions such as public or private management, charter revocation, or school closure.
LEA Role

As described previously, all “focus” schools are required to annually develop and submit a Unified Improvement Plan just as all other schools in the state are required. The school-level plan is submitted to the LEA, and the LEA submits it to the SEA.

As all “focus” schools fall within the subset of Priority Improvement and Turnaround schools, there are responsibilities for the local school boards. The LEA is also responsible for following up with schools to address concerns or make modifications suggested by the SEA or State Review Panel. To support LEAs in their development and oversight of school Priority Improvement and Turnaround plans, in the fall of 2010, CDE hosted three full-day regional trainings for districts with schools assigned a Priority Improvement or Turnaround Plan. The sessions were designed for the SEA to provide LEAs guidance in the district’s role in supporting schools in the development and implementation of UIPs. Outcomes of the sessions were to:

- Provide views of performance data schools need to determine priority needs, annual targets, and root causes.
- Develop a plan for working with schools to:
  - Complete data analysis (describe significant trends, identify priority needs, and determine root causes of priority needs);
  - Set annual targets monitored by interim measures;
  - Select improvement strategies and action steps (that are appropriate to the level of need and state/federal accountability designation for each school) monitored using implementation benchmarks; and
  - Meet requirements for schools also identified for Title I Improvement (corrective action or restructuring).
- Determine the process and tools that will be used in local review of /feedback about school plans.
- Determine the relationship between district and school-level improvement plans.
- Provide feedback to CDE about additional support needs.

CDE intends to provide similar training opportunities to LEAs to support their “focus” schools. As districts and schools are now into their second full year of developing, submitting and implementing Unified Improvement Plans, CDE also intends to shift the focus toward the implementation of interventions and progress-monitoring.
2.E.iv Provide the criteria the SEA will use to determine when a school that is making significant progress in improving student achievement and narrowing achievement gaps exits focus status and a justification for the criteria selected.

CDE proposes to exit schools from “focus” status if they can demonstrate:

1. Two consecutive years of an Improvement or Performance school plan type assignment, based on the School Performance Frameworks (either their 1 or 3 year rating), or

2. Two consecutive years of disaggregated student achievement data equivalent to a meets rating (either their 1 or 3 year rating) for schools identified by a gap, or

3. Two consecutive years of the Graduation Rate indicator rating of meets, based on the School Performance Frameworks (either their 1 or 3 year rating) for schools identified for low graduation rates.

Two consecutive years of improved performance will provide a sufficient indication of sustained improvement.
2.F PROVIDE INCENTIVES AND SUPPORTS FOR OTHER TITLE 1 SCHOOLS

2.F Describe how the SEA’s differentiated recognition, accountability, and support system will provide incentives and supports to ensure continuous improvement in other Title I schools that, based on the SEA’s new AMOs and other measures, are not making progress in improving student achievement and narrowing achievement gaps, and an explanation of how these incentives and supports are likely to improve student achievement and school performance, close achievement gaps, and increase the quality of instruction for students.

As shown in Figure 3, there are universal components to the State’s differentiated recognition, accountability and support system which apply to all schools and districts, regardless of their performance framework rating. All schools and districts participate in the Unified Improvement Plan process, a process which builds continuous improvement for student achievement and narrowing achievement gaps by analyzing the instruction students receive. CDE also provides universal supports to all schools and districts in Colorado that are tied directly to increasing the quality of instruction for all students.

**Unified Improvement Plan (UIP)**

The Unified Improvement Plan (UIP) process embodies Colorado’s philosophy of continuous improvement as it requires reflection and action, guiding ALL schools and districts toward focusing their improvement efforts and funds on the areas of greatest need. The UIP process leads schools and districts through in-depth data analyses, identification of performance challenges, root cause analysis of those challenges, and the development of action steps, targets and benchmarks designed to address the performance challenges. In Colorado, the Unified Improvement Planning (UIP) process has become the bridge that links accountability and support.

Colorado knows that creating an improvement plan can significantly focus a school or district’s attention on instruction and achievement. However, when schools and districts are asked to complete separate improvement plans for Title I school programs, Title I Improvement, Title II 2141(c) identification, Title III improvement, High Priority Graduation Designations and state Turnaround plans, a school or district’s ability to use the plan to focus their actions is lost. Three years ago, in response to growing concerns from the field about the number of required improvement plans, the State set out to design a system that streamlines all improvement planning requirements into one document. The resulting template provided in Appendix 5 or posted on the web ([www.cde.state.co.us/accountability/UnifiedImprovementPlanningTemplates.asp](http://www.cde.state.co.us/accountability/UnifiedImprovementPlanningTemplates.asp)) is simple and provides schools and districts with a structure that is flexible enough to meet their own unique planning needs – while still enabling them to meet state (i.e., SB-163 state accountability) and federal (i.e., Titles I, IIA, III) improvement planning requirements. The process has pushed many schools and districts to truly focus on their performance challenges, determine root causes and align resources and actions to address those identified challenges. It is also helping to shift improvement planning from an “event” to a “continuous improvement” cycle.
After phasing in and refining the template over the past two years, all schools and districts are now required to submit an improvement plan using the UIP template. The basic layout includes:

- **A pre-populated report.** This is a brief report created by the state that lists the state and federal accountability expectations, the school or district’s performance on the accountability measures and whether the school or district met the expectations. This report also identifies whether the school or district is identified for improvement under state and/or federal accountability.

- **A data narrative.** Schools and districts must: (1) review current performance (including annual performance targets set in the previous year) and describe trends; (2) prioritize performance challenges; (3) determine the root causes of those performance challenges; and (4) create the data narrative. The analysis builds upon the SPF/DPF and AYP status reports as the starting point for data analysis. All districts and schools are expected to consider at least three years of data and must address indicator areas where they do not at least meet state or federal performance expectations.

- **Target Setting.** Schools and districts must supply their annual and interim targets for their identified performance challenges. This includes setting targets that meet state and federal requirements. Overall, these performance targets need to move schools and districts aggressively towards state expectations (AMOs) for each performance indicator, while at the same time considering what is possible in a given timeframe and the schools’ or districts’ current status.

- **Action Planning.** Based on the priority performance challenges identified in the data narrative, schools and districts must then identify major improvement strategies (no more than three). These strategies are then broken into action steps that include timelines, resources and implementation benchmarks.

- **Addenda Forms.** Because of the wide variety of reporting requirements, schools and districts may choose to supplement their UIP document with program specific forms that help to ensure that all state and/or federal requirements are met (e.g., Title I Schoolwide program, Title II A 2141c).

In completing the UIP process and the components listed above, public accountability is central. Stakeholders, including principals, teachers, parents, and community members are expected to participate in the plan development. Colorado law (HB11-1126, Improving Parent Involvement) requires that in schools rated Improvement, Priority Improvement, or Turnaround Plan districts must inform parents of the timeline for creating the UIP and provide notification of a public hearing to review the final plan before adoption. All schools, regardless of plan type assignment, are expected to hold a public hearing to review the plan before its final adoption by the local board. Staff and accountability committees are required to review school and district progress on a quarterly basis. By requiring a transparent process for improvement planning, schools and districts will ensure that all performance concerns are addressed.
The review, timeline and requirements to be addressed in the UIP are differentiated by the type of identification under state accountability and identification under ESEA programs (i.e., Titles I, IIA and III). This reflects the philosophy that the state increases scrutiny and support for schools and districts that are struggling. Schools and districts identified as Turnaround and Priority Improvement are required to submit plans by January 17th. CDE and a State Review Panel then provide actionable feedback to the schools and districts so that they can revise their plans for submission on April 15th.

The state posts all school and district improvement plans publicly on SchoolView (http://www.schoolview.org/performance.asp) after the April 15th submission. This encourages transparency and local accountability and also enables schools and districts to learn from each other. For example, using the review of plans submitted to CDE in 2010-11, CDE summarized key findings at various follow-up support sessions in the Spring of 2011. CDE also selected examples from the 2010-11 submitted plans to annotate; these annotated reviews present the strengths and weaknesses of the plans to highlight focus areas for all schools and districts. For examples, please see “Unified Improvement Plan Examples” at: http://www.cde.state.co.us/Accountability/UnifiedImprovementPlanningResources.asp. Additionally, CDE has documented the process that schools and districts have engaged in as they implement their unified improvement plans in a local context. CDE, with the support of contractors, is developing a collection of written case stories, artifacts and video to represent the planning successes and challenges of the following districts: Aurora, Cherry Creek, Elizabeth, Falcon, Ft. Lupton, Garfield 16, Greeley, Jefferson County, Montrose, Poudre, St. Vrain, Summit and Woodlin. The content provides perspective on a range of compelling questions, including:

(1) How has unified improvement planning been helpful for the district?

(2) How have we built staff capacity to engage in the planning process?

(3) How did we ensure that data was meaningful to our district’s teachers, leaders and their communities?

(4) How has our district ensured safe but honest root cause analysis?

(5) How did our district use diagnostic reviews to inform our planning?

(6) How will our district monitor the implementation of our improvement plan?

Finally, the state differentiates its levels of support for the UIP process depending upon the level of concern for the school or district. CDE has provided a vast number of resources and trainings available to all school and district leadership. Trainings include regional sessions to provide hands-on support for all schools and districts, as well as sessions tailored to the unique needs to Priority Improvement and Turnaround schools and districts. Resources include a guidance handbook, quality criteria (elements of a plan that reviewers should look for), annotated examples, online tutorials and training materials (available from state-sponsored training that can be used for local trainings). To access these resources, please go to: http://www.cde.state.co.us/accountability/UnifiedImprovementPlanningResources.asp.
Tiered System of Supports (TSS)

CDE has developed a tiered system of supports (TSS) to respond to the range of needs in Colorado schools and districts and ensure implementation of interventions in Turnaround and Priority Improvement schools. The system is based on data analyses of the most struggling and most effective schools and districts in the state. Increasing degrees of support and funding options are provided for schools and districts that are among the lowest performing. Conversely, it offers increasing levels of autonomy for higher performing districts. The TSS is a coherent continuum of evidence based, system-wide practices to support a rapid response to academic and behavioral needs. There is follow up with data-based monitoring for instructional decision-making to empower schools and districts to create systems that support each student in achieving college- and career-readiness.

Tiers of supports are organized using performance from the school (SPF) and district (DPF) performance frameworks. Schools and districts with the following designations are provided with the specific supports listed in Table 20 below. Districts with the highest accreditation categories (Accredited with Distinction, Accredited, or Improvement) and schools with the highest plan types (Performance or Improvement) are offered universal supports from CDE, as described below. In addition to these offerings, districts with this level of performance are provided greater levels of autonomy.

In contrast, an increasingly intense set of services and supports are in place for schools and districts that fall into the lowest levels of performance (Turnaround and Priority Improvement).

Table 20. Tiered Support System

<table>
<thead>
<tr>
<th>District</th>
<th>Schools</th>
<th>Supports</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accredited with Distinction</td>
<td></td>
<td>Universal</td>
</tr>
<tr>
<td>Accredited</td>
<td>Performance Plan</td>
<td>• CDE Support Manager</td>
</tr>
<tr>
<td>Accredited with Improvement Plan</td>
<td>Improvement Plan</td>
<td>• Variety of services and support to “Opt In”</td>
</tr>
<tr>
<td>Accredited with Priority Improvement Plan</td>
<td>Priority Improvement Plan</td>
<td>• Performance Manager</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Targeted intervention and supports</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Reduced program autonomy and flexibility</td>
</tr>
</tbody>
</table>
Colorado’s accountability system creates incentives to focus on improved student achievement for all students. As the performance indicators begin at an individual student level, and create student specific adequate growth targets, incentives are built into the measure to encourage schools and district to ensure that all students both meet at least typical median growth, and make enough growth to be on track to become/remain proficient. At the district level, the system has incentivized high performance by committing to allow greater autonomy for those districts at the highest level. Higher performing districts have more discretion in planning, resource allocation and program implementation. At the risk of over-simplifying, for higher performing districts it is, “Call us if you need us.” For lower performing districts it is, “You don’t need to call us, we’ll call you.”

**Universal and Differentiated Supports**

CDE has developed supports in a broad array of content areas. These supports have been created to respond to the range of needs among Colorado schools and districts. Many of the supports are based on data analyses of the most struggling and most effective schools and districts in the state. Although support and technical assistance are available to all Colorado schools and districts, CDE prioritizes low performing school and districts for intensive, ongoing, and purposeful support. Low performing schools and districts are assigned a performance manager who works with schools and districts through a process of diagnostic reviews and root cause analysis to identify needs. Once needs have been identified, the performance manager supports the school and district planning process and matches the school or district with the supports that are most likely to effectively address the needs resulting in improved school and district performance. Among the content areas in which CDE provides support to school districts are:

<table>
<thead>
<tr>
<th>Support Area</th>
<th>Strengths</th>
<th>Results in:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standards Implementation</td>
<td>Curriculum and instruction</td>
<td>Increased student achievement in college- and career-ready standards</td>
</tr>
<tr>
<td>Language Acquisition</td>
<td>Curriculum and instruction</td>
<td></td>
</tr>
<tr>
<td>Early Childhood Education</td>
<td>Curriculum and instruction</td>
<td></td>
</tr>
<tr>
<td>Data analysis and interpretation</td>
<td>Continuous improvement</td>
<td></td>
</tr>
<tr>
<td>Literacy</td>
<td>Curriculum and instruction</td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------</td>
<td></td>
</tr>
<tr>
<td>Dropout Prevention and Student Engagement</td>
<td>School climate and culture; student engagement</td>
<td></td>
</tr>
<tr>
<td>Adult Education and Family Literacy</td>
<td>Adult, early childhood, parent and community resources</td>
<td></td>
</tr>
<tr>
<td>Gifted Education</td>
<td>Curriculum and instruction</td>
<td></td>
</tr>
<tr>
<td>Response to Intervention</td>
<td>School climate and culture; instruction</td>
<td></td>
</tr>
<tr>
<td>Special Education</td>
<td>Curriculum and instruction</td>
<td></td>
</tr>
<tr>
<td>Educator Effectiveness</td>
<td>Continuous improvement and instruction</td>
<td></td>
</tr>
<tr>
<td>Positive Behavior Interventions and Supports</td>
<td>School climate and culture</td>
<td></td>
</tr>
<tr>
<td>Unified Improvement Planning process support</td>
<td>Continuous improvement</td>
<td></td>
</tr>
</tbody>
</table>

Each of these supports directly relate to strengthening instruction and increasing student achievement. Through the UIP process and the universal supports available for schools and districts, CDE helps to ensure continuous improvement in all schools, especially those not making progress in improving student achievement and narrowing achievement gaps. The UIP requires schools and districts to identify the indicators in which they do not meet or approach State targets, identify the root causes, and create action plans to increase student achievement. Schools and districts may access any of the State supports that effectively address their identified root causes.

School Support Team (SST) and Comprehensive Appraisals for District Improvement (CADI) Reviews

The SST and CADI processes are part of “... a statewide system of intensive and sustained support and improvement for local educational agencies and schools... in order to increase the opportunity for all students to meet the State’s academic content standards and student achievement standards” (ESEA, section 1117). Colorado created this appraisal process to provide a comprehensive review of schools and districts on ESEA Improvement. With approval of this waiver request, the review processes will focus on schools and districts on Priority Improvement or Turnaround. During the review, teams of highly skilled educators use document analysis, observations, and interviews to collect data around the nine standards that research has shown to be most crucial in becoming a high performing school or district. The process primarily supports three activities:
• Facilitated Data Analysis
• Review Team Visit
• Roll out of Results

Comprehensive System Examination

The schema for a comprehensive system examination blends the outcomes of SST/CADI reviews with a set of TSS implementation rubrics developed around an effective, evidence-based educational framework. The former identifies areas where a school or district likely needs to put a concentrated focus, whereas the latter provides a rubric against which the school or district can assess its implementation of a coherent continuum of evidence-based, system-wide practices to support a rapid response to academic and behavioral needs. This may impact the school and district’s flexibility and use of state, local and federal funds.

Program Quality Indicators (PQIs)

Similar to the CADI and SST standards, indicators, and protocols that will be used to review school and districts systems, CDE is developing ESEA program quality standards and indicators. The PQIs will be used to assess and improve local program quality, especially among low performing schools and districts. PQIs will be added to Colorado’s Federal Integrated Review System (C-FIRS) of program monitoring to help raise the bar from compliance to compliance and quality. Districts identified as Priority Improvement and Turnaround districts will receive Program Quality Reviews to help ensure the maximum return on program investment.

The PQIs will also be used to establish more rigorous criteria for the approval of low performing districts’ consolidated applications and the subsequent release of funds. CDE believes that through the infusion of these standards and indicators into the application, monitoring and supports, local program quality will be improved and student achievement will be increased.

Grant Opportunities

CDE has created specific grant opportunities with 1003(a), reallocated 1003(a) and 1003(g) to support School districts and schools identified as Priority Improvement and Turnaround in building their capacity to increase student achievement. The grants have been created to lead schools and districts through an intensive, supported process of continuous improvement. They have been developed by using the data and expertise we’ve gained through implementing School Improvement Grants over the last 8 years, analyzing the most common challenges in low performing schools and comparing them to our most effective high needs schools. Funds are awarded on a competitive basis and prioritized to those furthest along in the improvement cycle. The following provides a description of the grant opportunities/intensive supports available to the lowest performing schools and districts.
School and District Diagnostic Review Grant

CDE provides funds for planning and appraisal services to eligible Title I schools and districts. Through the grant funds each eligible school/district receives money for a facilitated data analysis, a school or district diagnostic team review (see above) and assistance with incorporating these reviews in Unified Improvement Planning (UIP).

Awarded funds are used for the following purposes:

**Facilitated Data Analysis**, which includes:
- Review of student performance data
- Identification of trends and performance challenges
- Prioritization of performance challenges
- Root cause analysis
- Engaging relevant stakeholders in data analysis

**Contracting for an SST or CADI visit**

**Integrated Data Roll Out** includes a facilitated roll out of results from (1) the data analysis and (2) CADI/SST report findings as related to prioritized performance challenges and integrated into the school/district’s root cause analysis.

**Support for Action Planning**, which may include:
- Verifying the root cause analysis of identified performance challenges;
- Target setting;
- Action planning; and
- Engage relevant stakeholders in action planning process.

**School and District Improvement Support Partnership Grants**

The purpose of this grant is to provide funds to eligible schools and districts to support a focused approach to improvement in the following areas. The grants are sequential, and Option 1 must be taken first, or evidence must be shown that the activities in Option 1 have already occurred.

**Option 1**

Facilitated Data Analysis, which includes:
- Review of student performance data;
- Identification of trends; and
- Prioritization of performance challenges;
**Option 2**

Grant funds for implementation of:
- Best First Instruction;
- Leadership; and/or
- Positive Climate and Culture.

Analysis of some of Colorado’s high growth Title I schools and other high performing schools and districts has shown that the three components listed above are the most crucial in school and district turnaround.

**Targeted District Improvement Grants**

This grant program provides support districts that are identified as Accredited with a Priority Improvement or Turnaround plan.

CDE has prioritized partnering with a subset of Priority Improvement and Turnaround school districts in strategic improvement planning, implementation, and progress monitoring process to significantly improve student achievement through Targeted District Improvement Grants which involve the following:
- Creation of a district team to work alongside a CDE Cross Unit team
- Participation in the CADI process
- Team participation in the review of the CADI and prioritization of 3-4 focus areas
- Engagement in root cause analysis of the 3-4 focus areas
- Evaluation of available strategies and resources to address the focus areas
- Creation of district UIP in partnership with the CDE Cross Unit Team that addresses the improvement focus areas
- Partnership with CDE’s Cross Unit team for 3 years to implement the plan

**Tiered Intervention Grants (School Improvement Grants-SIG)**

This grant program utilizes Title I 1003(g) funds to support districts that have chronically low performing schools in the lowest 5% of achievement (Turnaround schools) as indicated by state assessments. Since this is the lowest tier of schools, the intent of this grant is to provide funding for districts to:

- Partner with CDE in the implementation of one of the four intervention models provided in the guidance for the use of Federal Title I 1003(g) funds;
- Increase the academic achievement of all students attending chronically low performing schools through the development of a coherent continuum of evidence based, system-wide practices to support a rapid response to academic and behavioral needs; and
• Utilize the support and services from external providers in their efforts to accomplish the above.

Intensive monthly progress monitoring occurs by CDE both onsite, by phone and by other electronic means.

**High Growth, High Poverty Schools**

The purpose of this grant is to identify Title I schools identified as high growth/high poverty, collect data through a SST review and debrief, and disseminate their best practices to schools with similar demographics around the state, through technology and other means. Through intense quantitative and qualitative data analysis of the Title I schools with the highest median growth percentiles for students needing to catch-up, the state is learning why they were able to achieve high academic growth despite barriers similar to those of the state’s lowest achieving schools.

The results from this study are being used to help identify those practices most likely to result in increased achievement among struggling schools in Colorado. The schools are capturing their effective practices through video, written descriptions and a principal summit, in order to share with schools with similar demographics but struggling performance. CDE plans to create a lab school model where these schools can serve as model sites for the state.

**Identification of and Supports for Additional Title I Schools Not Making Progress**

Along with tracking the progress of all its Title I schools through the School Performance Frameworks, Colorado will specifically analyze whether or not Title IA schools are attaining AMOs overall and for all disaggregated groups, or making progress towards those AMOs. Schools that are not making AMOs overall will be flagged as having overall challenges. Additionally, those that are just missing AMOs for certain disaggregated groups of students will also be identified for more targeted supports. Schools will analyze this data in their UIPs for use in determining performance challenges.

Supports available to schools identified as Turnaround, Priority Improvement, “priority” and “focus” have already been described. But, those additional Title I schools that are not making progress in improving student achievement and narrowing achievement gaps will be eligible and targeted for additional supports and interventions. (These are also available for the “priority” and “focus” schools as well, if not already mentioned).

1. **School-level Diagnostic Reviews**

These schools will be eligible for and offered the opportunity to participate in school-level diagnostic reviews (supported with 1003a funds), which will assist with the school’s identification of root cause for the lack of performance by one or more subgroup of students. Title IA schools identified as Turnaround, Priority Improvement, “priority” and “focus” will be followed by these additional struggling schools for funding priority.
2. Improvement Strategic Partnership Grants
As with the diagnostic reviews, Title I schools that are not making progress in improving student achievement and narrowing achievement gaps will be eligible for Improvement Strategic Partnership (ISP) grants, which will provide additional funds for schools to reconcile the root causes for poor performance. The lowest performing Title I schools will be given priority for these grants (1003a funds) in the same manner as for the diagnostic reviews. In keeping with the state’s philosophy of more scrutiny as academic performance lags, these schools would have limited options with respect to actions to be taken, based upon the root cause analysis.

3. Targeted Interventions
Schools that are identified specifically for struggles with students with disabilities and English learners will be flagged. These schools will be intentionally invited to access professional development opportunities and other supports provided by CDE regarding effective instructional practices for students with disabilities and English learners (many of which are described in Principle 1 above).

4. Finding and Sharing Model Schools
Colorado has conducted a study of high growth Title I schools, which identified a particular set of conditions that lead to higher academic growth among the most at risk students. These high growth schools had a laser like focus on student achievement and a no-excuse belief for all students. Struggling Title I schools will receive guidance to help develop these same characteristics in their schools. If there are 1003(a) funds still available, these schools would be eligible for grants to leverage the knowledge from the high growth schools.

Colorado will continue to provide incentives to high growth Title I schools through diagnostic reviews of best practices that are providing the framework for increased growth by students most at risk. By tracking these best practices and providing access to these for struggling Title I schools (including web-based video and access to technical assistance), the state believes that it can be instrumental in helping these schools improve outcomes for students.

5. Program Quality Indicators
Colorado is developing program quality indicators that will assist struggling Title I schools with implementing a Title I program that more closely resembles the characteristics of a high quality program. These program quality indicators describe the practices necessary to accelerate the growth of students most at risk of not meeting state standards. For example, one program quality indicator describes the outcomes that should be progress monitored in order to change or alter the intervention for students that continue to struggle. These indicators will permit the state to require struggling Title I schools to alter their practices to more fully align with the program quality indicators.
6. Review of Use of Funds

Additionally, Title I schools that continue to struggle will receive closer scrutiny in their use of funds. The data from the Title IA High Growth Schools as well as from the Program Quality Indicators will be used to assist struggling schools with more effective use of resources and, ultimately, increased achievement from those students most at risk of not meeting state standards.

2.G BUILD SEA, LEA, AND SCHOOL CAPACITY TO IMPROVE STUDENT LEARNING

2.G Describe the SEA’s process for building SEA, LEA, and school capacity to improve student learning in all schools and, in particular, in low-performing schools and schools with the largest achievement gaps, including through:

i. timely and comprehensive monitoring of, and technical assistance for, LEA implementation of interventions in priority and focus schools;

ii. holding LEAs accountable for improving school and student performance, particularly for turning around their priority schools; and

iii. ensuring sufficient support for implementation of interventions in priority schools, focus schools, and other Title I schools identified under the SEA’s differentiated recognition, accountability, and support system (including through leveraging funds the LEA was previously required to reserve under ESEA section 1116(b)(10), SIG funds, and other Federal funds, as permitted, along with State and local resources).

CDE builds district and school capacity to improve student learning, particularly in Turnaround and Priority Improvement through its system of performance management for continuous improvement. Managers are assigned to all districts; Performance (Improvement) Managers are assigned to all districts identified as Priority Improvement or Turnaround. Improvement Managers act as liaisons between CDE and districts and schools. They work closely with State Cross-Departmental Programs and Leadership teams as well as local School and District Leadership Teams in identifying needs, planning, implementation, and progress monitoring.
**State Performance Management and Monitoring**

Districts in Priority or Turnaround status or schools with Priority or Turnaround plan assignments are assigned an improvement manager at CDE. This manager works at both the school and district level to help define needs and resources available to help meet the performance challenges. The intensity and amount of structure in supports increases the longer the school/district remains in the lowest categories. Shared ownership of processes and accountability are key to the State’s system.

At the state level, a cross-departmental team meets weekly to create and analyze “data boards” for each of the Priority Improvement and Turnaround schools and districts. This allows CDE to make data-based decisions with input from multiple offices about future activities and interventions and informs the interactions of program staff. The data boards also allow for tracking improvement over time of districts’ and schools’ performance. Information included on the data boards includes the school/districts’ accountability status (DPF/SPF results), grant participation, funding sources and eligibility, the school/district’s UIP, and data from the Data Center, such as school climate and teacher equity. CDE Performance Managers utilize these data boards to better understand the systems in which they are working and to make data-based decisions regarding school and district improvement efforts.
Performance Managers also perform a liaison role between school districts and external vendors. Although CDE no longer maintains a list of approved providers, the Department does provide assistance to schools and districts in the vetting of providers. CDE maintains a list of providers by topic area on its website. The site also includes information that can be used and questions that can be asked to ensure the effectiveness of providers prior to entering into a contract for services. Once a vendor has been selected, Performance Managers facilitate the process of strategy selection and implementation.

Along with the progress monitoring conducted by the Performance Managers, school Turnaround sites (SIG schools) are monitored to ensure both compliance and quality of plan implementation. As part of the Colorado Federal Integrated Review (C-FIR) process, onsite review teams visit school Turnaround sites to ensure that school improvement grant funds are being used effectively and that plans are being implemented with fidelity.

Through this performance management system, which included regular communication and monitoring, CDE believes that the required interventions for Turnaround and Priority Improvement schools will result in increased student achievement in these schools.

Additionally, the results from the effective schools study have informed our focus for the structure, sequence and allowable uses of funds in 1003 (a) and (g) improvement grants.

c. Explain how this process is likely to succeed in improving SEA, LEA, and school capacity.

As described in 2.D.iii., consequences for schools on Turnaround and Priority Improvement are included in SB-163 legislation. This legislation ensures that there is accountability for improving school and student performance; and if improvements do not occur, there are consequences for the schools.

Additionally, SB-163 includes provisions for low performing LEAs. In order for schools to make improvements, accountability also needs to exist at the LEA level.

Approval of our waiver will allow the state to utilize limited resources in a more focused and intentional way to best support all schools and districts. In turn, it will foster partnerships with impacted schools and districts to attain increased capacity through comprehensive monitoring, targeted technical assistance, and ensuring fidelity to implementation of research-based practices. Best practices from districts with higher levels of performance and autonomy will be captured and shared as part of the technical assistance opportunities. Most importantly, school and district leaders in Colorado will be empowered to create systems that support each student to achieve college- and career-readiness.

The goal of Colorado’s accountability system is not 100% of students meeting basic proficiency levels by a specific point in time. Instead, the goal of the system is for all students to be college and career ready by the time they graduate. The entire system has student growth as its foundation. As outlined
in the preceding pages, Colorado’s process is designed to foster student, classroom, school, district, and statewide continuous improvement. Colorado’s process is likely to help build state and local capacity for the reasons delineated below.

As its core, the system has school and district performance frameworks that were designed with extensive stakeholder input. The frameworks provide a more comprehensive assessment of school and district performance and therefore have credibility and meaning that simply does not exist with the current federal system.

The system also sustains and improves itself through its transparency. Through SchoolView and other public reporting requirements, educators have easy access to information that can help them improve their schools and parents have access to information that will help them ask the right questions to drive improvement of their local school or information about a nearby school that might provide better options for their child.

Through its Comprehensive Appraisals for District Improvement, School Support Teams, and Quality Program Indicators, Colorado has defined the elements of a high quality district, school, and local ESEA program. Through its onsite diagnostic reviews, CDE can determine the degree to which Colorado districts, schools, and programs measure up to the standards. The report generated following the review begins the process of getting them from where they are to where they need to be. CDE provides training in support of schools and districts that would like to use the standards and indicators and rubrics to self assess for continuous improvement.

Colorado’s accountability system provides incentives for high performance and supports to low performers. The primary incentive for increased performance is increased autonomy. State and district partnerships form the basis of support for low performers. Partnerships, utilizing a performance management model, include a needs assessment, planning support, progress monitoring, as well as targeted interventions and ongoing technical assistance. The Partnerships and supports are specifically designed and delivered to build local capacity and sustainability.

Colorado’s system requires all schools and districts to develop improvement plans annually, regardless of the level of performance. The improvement planning process requires schools and districts to engage in root cause analysis and to establish plans to improve in any and all areas where performance fell short of expectations.

Finally, Colorado’s accountability system has real consequences for continued low performance. Low performing schools and districts that do not improve over time face closure or turnaround as described in the previous section.

Colorado’s accountability system has growth as its foundation. The system asks students, schools, and
districts to continue to improve performance. But the crafters of the system knew that just as the system requires the entities within to improve, the system itself must improve as well. That is why a stakeholder committee will be convened annually to review the components and performance of the system and make recommendations for its improvement. Colorado’s system may not be perfect but, like the students it is designed to protect, Colorado’s system of accountability and supports will continue to grow in what it knows and is able to do.
## PRINCIPLE 3: SUPPORTING EFFECTIVE INSTRUCTION AND LEADERSHIP

### 3.A DEVELOP AND ADOPT GUIDELINES FOR LOCAL TEACHER AND PRINCIPAL EVALUATION AND SUPPORT SYSTEMS

Select the option that pertains to the SEA and provide the corresponding description and evidence, as appropriate, for the option selected.

<table>
<thead>
<tr>
<th>Option A</th>
<th>Option B</th>
<th>Option C</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the SEA has not already developed any guidelines consistent with Principle 3, provide:</td>
<td>If the SEA has already developed and adopted one or more, but not all, guidelines consistent with Principle 3, provide:</td>
<td>If the SEA has developed and adopted all of the guidelines consistent with Principle 3, provide:</td>
</tr>
<tr>
<td>i. the SEA’s plan to develop and adopt guidelines for local teacher and principal evaluation and support systems by the end of the 2011–2012 school year;</td>
<td>i. a copy of any guidelines the SEA has adopted (Attachment 10) and an explanation of how these guidelines are likely to lead to the development of evaluation and support systems that improve student achievement and the quality of instruction for students;</td>
<td>i. a copy of the guidelines the SEA has adopted (Attachment 10) and an explanation of how these guidelines are likely to lead to the development of evaluation and support systems that improve student achievement and the quality of instruction for students;</td>
</tr>
<tr>
<td>ii. a description of the process the SEA will use to involve teachers and principals in the development of these guidelines; and</td>
<td>ii. evidence of the adoption of the guidelines (Attachment 11);</td>
<td>ii. evidence of the adoption of the guidelines (Attachment 11); and</td>
</tr>
<tr>
<td>iii. an assurance that the SEA will submit to the Department a copy of the guidelines that it will adopt by the end of the 2011–2012 school year (see Assurance 14).</td>
<td>iii. the SEA’s plan to develop and adopt the remaining guidelines for local teacher and principal evaluation and support systems by the end of the 2011–2012 school year;</td>
<td>iii. a description of the process the SEA used to involve teachers and principals in the development of these guidelines.</td>
</tr>
</tbody>
</table>
3.A.i. Explanation of how these guidelines are likely to lead to the development of evaluation and support systems that improve student achievement and the quality of instruction for students.

Colorado’s passage of the landmark educator effectiveness bill in 2010 (SB 10-191) has been in the national spotlight and has begun to influence reform initiatives in other states. The main purposes of the bill are:

- To invest in a system to evaluate the effectiveness of licensed personnel in order to provide meaningful feedback to educators about their practice and thereby improve the quality of education in Colorado
- To ensure that evaluation provides a basis for making decisions in the areas of hiring, compensation, promotion, assignment, professional development, earning and retaining non-probationary status and nonrenewal of contract personnel
- To ensure that educators are evaluated in significant part based on their impact on student growth.

The premise is that these principles will lead to a statewide teaching workforce that will increase its effectiveness at improving student achievement. Other major highlights of Colorado’s educator effectiveness work include:

- Creating a statewide standard for what it means to be an “effective” teacher or principal in Colorado
- Creating a focus on providing meaningful feedback and support to educators to improve their practice
- Ensuring that academic growth accounts for half of an educator’s annual evaluation
- Prohibiting forced placement of teachers;
- Making non-probationary status “portable”
- Ensuring an annual evaluation of all teachers and principals
- Assigning each teacher and principal with a rating of ineffective, partially effective, effective and highly effective.

**Implementation Timeline**

- **March 2011**: State council made recommendations to the Colorado State Board of Education on teacher and principal standards, definitions of effectiveness and guidelines for implementation.
- **Summer 2011**: State selected pilot districts to test the model of evaluation.
- **September 2011**: State council begins work on developing recommendations for the evaluation of non-licensed personnel and the appeals process.
- **Fall 2011**: State begins pilot of the model evaluation system.

**Policy Development Timeline**

- **June 2011-October 2011**: Colorado State Board of Education begins the rule promulgation process, with input from stakeholders and CDE.
- **November 2011**: Colorado State Board of education submits the rules to the legislature for review.
- **February 2012**: General Assembly reviews the rules and either approves or repeals provisions.
- **May 2012**: For any provisions that are repealed by the General Assembly, the state board promulgates emergency rules and re-submits to the General Assembly for review.

Colorado’s adopted guidelines for teacher and principal evaluation are included in Attachment 10. How Colorado’s guidelines will lead to the development of evaluation and support systems that increase the quality of instruction and improve student achievement is described more fully under 3.A.ii.
Evidence of the adoption of the guidelines.
Evidence of the adoption of the guidelines can be found in Appendix 6 (SB 10-191) and Attachment 11 (rules that have been adopted by the State Board of Education on November 9, 2011). Additional evidence is also available in the State Council’s for Educator Effectiveness’ Report and Recommendations to the State Board of Education. A summary and a full report of those recommendations are available on the CDE website:
http://www.cde.state.co.us/EducatorEffectiveness/Partner-SCEE.asp.

<table>
<thead>
<tr>
<th>Description of Pilot, Partner and Integration Sites</th>
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<tr>
<td><strong>Evaluation Pilot Sites:</strong> Pilot districts were selected as part of CDE’s work to implement Senate Bill 10-191. The cohort represents districts of the various sizes, student demographics and geographic differences across Colorado. These pilot school districts will provide valuable feedback on the quality of the model system, identify challenges and strengths of the system, and suggest refinements to the implementation process developed by CDE.</td>
</tr>
<tr>
<td><strong>Partner Districts:</strong> Partner districts that were selected to participate in the pilot process have already developed local performance evaluation systems that reflect key elements of the legislation. These districts will provide valuable information on the process for aligning existing educator evaluation systems to the rules developed by the State Board of Education, as well as provide an opportunity to enhance the model system with elements from locally-developed systems.</td>
</tr>
</tbody>
</table>
| **Integration Districts:** These Districts were selected through the Colorado Legacy Foundation (a non-profit focused on innovation in public schools) to examine the interaction of implementing SB 10-191 and the new Colorado Academic Standards. The initiative includes:  
  - Colorado Academic Standards and aligned instructional materials to guide instruction  
  - Professional development in formative practices to inform instruction  
  - Regular performance evaluations that hold educators accountable for student growth and provide them feedback to improve instruction. |
| **CDE Educator Identifier District Pilot:** Colorado has created a student and educator identifier. To create a teacher-student data link, the state is beginning to pilot a state common course code system and the identification of educators of record. CDE Evaluation Pilot Districts, CDE Evaluation Partner Districts and Foundation Integration Districts will also be asked to participate in the Educator Identifier Pilot project. |

Description of the process the SEA used to involve teachers and principals in the development of these guidelines.
Stakeholders have had four avenues to help shape the requirements and processes associated with the initiative through the: (1) public comment opportunities as SB 191 was being crafted; (2) through the State Council of Educator Effectiveness; (3) public comment opportunities as the rules have been written; and (4) the pilot of the State Model System.
Over the past year, Colorado has maintained a delicate balance of creating a thoughtful process while accelerating the design and implementation phases. Pursuant to SB 10-191, the Governor appointed the 15-member State Council for Educator Effectiveness. The council has broad representation including teachers, administrators, a parent, a student, local school board members and others. After several months of studying and wrestling with the issues, the council reached consensus on recommendations to the state on how to implement the educator effectiveness system. The Council’s meetings were all open to the public and many meetings were devoted to public input and hearings.
CDE drafted rules based on the State Council for Educator Effectiveness recommendations, and then sought input on the draft from the public, districts, education associations and other stakeholders. Input was provided during three formal public hearings before the State Board of Education, as well as many other public meetings.
and focus groups. The rules, reflecting changes made as a result of that input, were adopted by the State Board of Education on November 9, 2011.

The final way that stakeholders may shape the guidelines used by the state to implement SB 10-191 is through the pilot process. In partnership with teachers, principals and superintendents in selected districts, the rules will be revisited after the field testing to reflect “lessons learned” during the pilot. The full set of legal requirements, evaluation decisions and expectations will take effect in 2014-2015.

Under state law, districts may choose to adopt the State’s Model Evaluation or provide evidence of a system that meets or exceeds the requirements of the law. This ensures that all systems are rigorous while providing for local control and discretion. SB-191 also required CDE to design a model system that is sensitive to the needs of districts that are early implementers. During summer 2011, CDE released an application to districts to join the pilot process to test of State model system of evaluation for 2011-12 and 2012-13. There was overwhelming interest from the field. Considering geographic location, size of district and readiness, CDE selected 27 “pilot” and “partner” districts (see map below). This effort is helping the state to learn and make necessary mid-course corrections during the two-year pilot phase of the state model evaluation system.

Additional sites were selected by the Colorado Legacy Foundation (a partner organization that supports several of CDE’s big initiatives) to run integration sites. As a part of all of this work, all evaluation pilot, partner, and integration sites are also required to participate in the piloting of the state’s new educator identifier project (phase III: common course codes and linking student-teacher data).
3.A.ii For any teacher and principal evaluation and support systems for which the SEA has developed and adopted guidelines, consistent with Principle 3, are they systems that meet the specified waiver criteria?

Colorado’s educator evaluation system meets all of the waiver elements in this Principle (3Aii a-f). The elements have been cross-walked in the chart at the end of this section with Colorado evaluation law (SB 10-191) and the rules. It should also be noted that the state is currently piloting all of these elements with a wide range of districts to ensure that they system is detailed and effective. Changes will be made to the rules upon conclusion of the pilot process in 2013.

a. Colorado’s Educator Evaluation System will be used for continual improvement of instruction.

This is a major tenet of the new system. While the law and rules (see chart at the end of this section for citations) lay out expectations for the state and districts about the focus on improving instruction, the pilot work is actively checking to ensure that the system supports this work. School districts will be required to collect and analyze data on multiple occasions, in order to provide actionable feedback and
support to educators on a regular basis, and in order to make evaluation an ongoing process rather than an event. (Section 5.01 (F) (3) of 11.2.11 draft rules.)

Principal Standard II in the new state system is Instructional Leadership. This standard articulates how principals are to lead and support instructional improvements in their buildings. In addition to being held accountable to Standard II, Principals will also be held accountable for progress against goals laid out in the principal's Professional Performance Plan and districts will continually monitor principal performance goals, provide feedback, and adjust support for the principal as needed. (Section 5.01 (H) (2) of 11.2.11 draft rules.)

The Colorado Department of Education will monitor district implementation of local evaluation systems, by collecting data that includes information about the number of educators assigned to each performance evaluation rating, retention rating correlated with performance evaluation ratings, and student performance outcomes correlated to performance evaluation ratings. (Section 6.04 (C) of 11.2.11 draft rules.) CDE may integrate information about evaluation systems into accountability and improvement efforts, including, if applicable, the school and district performance reports, and may incorporate monitoring data into the school and school district unified improvement plans. (Section 6.04 (B) of the 11.2.11 draft rules.)

b. Colorado's Educator Evaluation System meaningfully differentiate performance using at least three performance levels.

Colorado has designed a system that incorporates four performance level ratings for educators: ineffective, partially effective, effective and highly effective. While we are still determining the exact definitions of the four final rating levels that will be used when both the professional practice (50% of final evaluation rating) and student growth (50% of final evaluation rating) comes together, we do have definitions of rating levels describing the principal’s performance on professional practices with respect to state performance standards. These levels are very rigorous. The five levels are:

**Not Evident:** Principal/Assistant Principal does not meet state performance standard and does not demonstrate progress toward meeting standard.

**Partially effective:** Principal/Assistant Principal does not meet state performance standard but is demonstrating progress toward meeting standard.

**Proficient:** Principal meets state performance standard.

**Accomplished:** Principal exceeds state standard.

**Exemplary:** Principal significantly exceeds state standard.

We expect less than 5 percent of principals to be able to achieve the exemplary rating—especially in the first several years of the system. It is a very high bar to meet.
c. Colorado’s Educator Evaluation System will use multiple valid measures in determining performance levels, including as a significant factor data on student growth for all students (including English Learners and students with disabilities), and other measures of professional practice (which may be gathered through multiple formats and sources, such as observations based on rigorous teacher performance standards, teacher portfolios, and student and parent surveys).

Colorado’s system identified definitions of effective teachers and principals are further defined by seven quality standards. The standards outline the basis for the two major teacher and principal measures – professional practice and student growth. S.B. 10-191 sets forth several requirements that reflect the state’s commitment to creating a meaningful evaluation system:

- Districts must adopt measures of effectiveness and processes that ensure systematic data collection
- At least 50 percent of a teacher’s evaluation must be based on measures of student academic growth
- Multiple measures must be used to evaluate teacher performance
- Data must be gathered with sufficient frequency to provide a basis for the evaluation

Statewide Definition of Teacher Effectiveness. Effective Teachers in the state of Colorado have the knowledge, skills, and commitments needed to provide excellent and equitable learning opportunities and growth for all students. They strive to support growth and development, close achievement gaps and to prepare diverse student populations for postsecondary and workforce success. Effective Teachers facilitate mastery of content and skill development, and employ and adjust evidence-based strategies and approaches for students who are not achieving mastery and students who need acceleration. They also develop in students the skills, interests and abilities necessary to be lifelong learners and engage in democratic and civic participation. Effective Teachers communicate high expectations to students and their families and utilize diverse strategies to engage them in a mutually supportive teaching and learning environment. Because Effective Teachers understand that the work of ensuring meaningful learning opportunities for all students cannot happen in isolation, they engage in collaboration, continuous reflection, on-going learning and leadership within the profession.

Teacher Quality Standards

- Quality Standard I: Teachers demonstrate mastery of and pedagogical expertise in the content they teach.
- Quality Standard II: Teachers establish a safe, inclusive and respectful learning environment for a diverse population of students.
- Quality Standard III: Teachers plan and deliver effective instruction and create an environment that facilitates learning for their students.
- Quality Standard IV: Teachers reflect on their practice.
- Quality Standard V: Teachers demonstrate leadership.
- Quality Standard VI: Teachers take responsibility for Student Academic Growth.
Statewide Definition of Principal Effectiveness: Effective Principals in the state of Colorado are responsible for the collective success of their schools, including the learning, growth and achievement of both students and staff. As the school’s primary instructional leader, effective principals enable critical discourse and data-driven reflection about curriculum, assessment, instruction, and student progress, and create structures to facilitate improvement. Effective Principals are adept at creating systems that maximize the utilization of resources and human capital, foster collaboration, and facilitate constructive change. By creating a common vision and articulating shared values, effective principals lead and manage their schools in a manner that supports the school’s ability to promote equity and to continually improve its positive impact on students and families.

Principal Quality Standards
- Standard I: Principals demonstrate strategic leadership.
- Standard II: Principals demonstrate instructional leadership
- Standard III: Principals Demonstrate School Cultural and Equity Leadership
- Standard IV: Principals Demonstrate Human Resource Leadership
- Standard V: Principals Demonstrate Managerial Leadership
- Standard VI: Principals Demonstrate External Development Leadership
- Standard VII: Principals Demonstrate Leadership around Student Growth

In the State Model Evaluation system that is currently being piloted, several examples (e.g., survey data) of evidence are offered to support demonstration of the quality standards. Below is a flowchart of how the system is ultimately envisioned (based the SCEE’s recommendation). This chart is also included in Attachment 10.
d. Colorado's Educator Evaluation System will require the evaluation of teachers and principals on a regular basis.

Educators are now required to receive an evaluation on a regular basis to provide enough data to draw fair and consistent results, with observations and evaluative discussions required at least twice per year. At a minimum, teachers and principals must be evaluated annually. Furthermore, novice or partially proficient teachers should be observed at least twice annually.

e. Colorado's Educator Evaluation System will provide clear, timely, and useful feedback, including feedback that identifies needs and guides professional development.

Because the state educator evaluation system is built upon a continuous improvement cycle, professional development is considered an important step in the cycle. Within the law and the rules, educators are expected to receive access to professional development identified in the growth plan. The focus is on improving effectiveness. The Colorado Department of Education will monitor district implementation of local evaluation systems by collecting data that includes perception survey data and information about the extent to which educators understand how they are being evaluated, what they need to do to improve, and how to access resources they need to support their professional development. (Section 6.04 (C) of 11.2.11 draft rules.) Principal professional performance plans must include goals addressing school climate and working conditions, developed with reference to a working conditions or school leadership survey. The intent is that this process will allow educators to give feedback on the professional development they receive and will help principals monitor and ensure that educators have access to appropriate and high quality professional development. (Section 5.01 (H) (3) (b) of 11.2.11 draft rules.)

f. Colorado's Educator Evaluation System will be used to inform personnel decisions.

Beginning with evaluations conducted during the 2013-14 school year, probationary Teachers rated "ineffective" will not accrue a year of service toward nonprobationary status. Beginning with evaluations conducted during the 2014-15 school year, a nonprobationary Teacher who is rated as ineffective for two consecutive years will lose nonprobationary status.
Table 21. Crosswalk of 3Aiii (a-e) Elements with Colorado law and State Rules for Educator Evaluation System

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in Legislation (SB 10-191)</th>
<th>Location in Rules (Scheduled to be approved by State Board of Education on November 9, 2011)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Will be used for continual improvement of instruction?</td>
<td>22-9-201(1)(b)(I) on p. 2</td>
<td>5.01 (A) (1) on p. 12 5.01 (F) (3) on p. 19 5.01 (H) (2) on p. 20 6.04 (B) and (C) on p. 27</td>
</tr>
<tr>
<td>Meaningfully differentiate performance using at least three performance levels?</td>
<td>22-9-105.5(1)(a) on p. 8 22-9-105.5(3)(a) on p. 7 22-9-106(7) on p. 23</td>
<td>2.03 on p. 7 3.03 on pp. 10-12</td>
</tr>
<tr>
<td>Use multiple valid measures in determining performance levels, including as a significant factor data on student growth for all students (including English Learners and students with disabilities), and other measures of professional practice (which may be gathered through multiple formats and sources, such as observations based on rigorous teacher performance standards, teacher portfolios, and student and parent surveys)?</td>
<td>22-9-1.05.5(2)(c)(I) on p. 7 22-9-105.5(3)(a) on p. 7-8</td>
<td>5.01(E)(2) - (3) on pp. 13-16 5.01(E)(6) - (8) on pp.17-19</td>
</tr>
<tr>
<td>Evaluate teachers and principals on a regular basis?</td>
<td>22-9-105.5(3)(e)(IV) on p. 10</td>
<td>5.01(F)(1) and (2) on p. 19</td>
</tr>
<tr>
<td>Provide clear, timely, and useful feedback, including feedback that identifies needs and guides professional development?</td>
<td>22-9-1.05.5(2)(c)(II) on p. 7 22-9-105.5(3)(a) on p. 7-8</td>
<td>3.03(D) on p. 11 5.01(F) (3) on p. 19 5.01(H) on pp. 20-21</td>
</tr>
<tr>
<td>Will be used to inform personnel decisions?</td>
<td>22.9-102(1)(b)(V) on p. 2</td>
<td>3.03(D) on pp. 11-12</td>
</tr>
</tbody>
</table>
3.B Provide the SEA’s process for ensuring that each LEA develops, adopts, pilots, and implements, with the involvement of teachers and principals, including mechanisms to review, revise, and improve, high-quality teacher and principal evaluation and support systems consistent with the SEA’s adopted guidelines.

Colorado’s educator evaluation system meets all of the waiver elements in Principle 3B. The elements have been cross-walked in the chart at the end of this section with Colorado state rules. It should also be noted that the state is currently piloting all of these elements with a wide range of districts to ensure that they system is detailed and effective. Changes will be made to the rules upon conclusion of the pilot process in 2013.

Process for reviewing and approving an LEA’s teacher and principal evaluation and support systems to ensure that they are consistent with the SEA’s guidelines and will result in the successful implementation of such systems.

CDE is expected to play a monitoring role in the implementation of the educator evaluation system to ensure that educators receive adequate feedback and professional development support to provide them a meaningful opportunity to improve their effectiveness. SB 10-191 authorized the SEA to develop a model evaluation system for Principals and Teachers. The legislation recognizes the need for LEA flexibility in a state that values local control. Through the rules promulgation process the state is clarifying the degree of LEA flexibility to create locally, or purchase, evaluation systems that evaluate the state standards for teachers and principals. This process must be informed by councils, validated, and cross-walked to the State system for comparability of data reporting.

Beginning in July 2013, CDE will collect an assurance from each school district and BOCES no later than July 1 of each year, indicating that the school district or BOCES is either implementing the state model system or is implementing its own distinctive personnel evaluation system that satisfies the requirements in section 5.01 of the SB 191 rules. These assurances shall be signed by (i) the executive director of the BOCES or superintendent of the School District, and (ii) the chair of the BOCES or local school board. CDE is considering requiring the following assurances and information:

1. Submit information concerning how to access the school district’s or BOCES written evaluation system, required by section 22-9-106 (1), C.R.S.

2. Submit an explanation of how the District’s Personnel Evaluation System is aligned with the purposes stated in 5.01(A).

3. Submit an explanation of how each Licensed Personnel (defined in section 1.06) in the District is being evaluated according to statewide definitions of Teacher of Record, Contributing Professional, and Principal as defined.
4. Submit an assurance that the school district or BOCES is using the state’s quality standards for principals and teachers, or using locally developed standards that meet or exceed the state quality standards, as required by SB 191 rules, sections 2.02 and 3.02.
   - If using locally developed standards, attach crosswalk of those standards to the state standards. Affirm that the school district or BOCES will report data for each principal and teacher using one of the 4 statewide performance evaluation ratings and according to each state quality standard.

5. Submit an assurance that the school district or BOCES is using the state’s framework and decision-making structure for assigning performance evaluation ratings, or using a modified framework and decision-making structure, as required by SB 191 rules, sections 2.03 (A) – (B) and 3.03 (A) – (B).
   - If using locally developed framework and decision-making structure, attach a summary or visual describing that system.

LEAs may adopt the state’s model evaluation system. Colorado is now in the process of creating a model system that (1) reflects input from teachers and principals, (2) is validated, and (3) is continuously improved. Pilot district sites are receiving training on the system, including the rubric to evaluate principals and assistant principals. The teacher rubric has been drafted and will be part of the pilot next year.

Resources and training modules are available on the CDE website:
http://www.cde.state.co.us/EducatorEffectiveness/RB-CDEModelEvaluationSystem.asp

Process to ensure that all measures used in an LEA’s evaluation and support systems are valid, meaning measures that are clearly related to increasing student academic achievement and school performance, and are implemented in a consistent and high-quality manner across schools within an LEA.

Upon full implementation (2013), this will be a part of the monitoring process described above. In the meantime, the state is focusing on developing options for offering valid, reliable measures of student growth in state tested and non-tested grades and subjects. This is occurring primarily through two mechanisms: (1) the content collaborative and (2) the evaluation pilot process.

The content collaborative initiative, described previously in Principle 1, will also develop and vet appropriate measures for the evaluation process. By pulling from local and national expertise, content area teams are being created to design, structure and run a peer review process of effectiveness measures. The pilot sites are also being tapped to provide data to support this work. Below is a sample of the data collection agreement with pilot sites. In addition, the current rules require that districts that chose to use their own evaluation system must outline the process they use for validating the multiple measures of student growth in their system.
Plan to ensure that LEAs meet the timeline requirements by either (1) piloting evaluation and support systems no later than the 2013–2014 school year and implementing evaluation and support systems consistent with the requirements described above no later than the 2014–2015 school year; or (2) implementing these systems no later than the 2013–2014 school year.

The State Model Evaluation is being piloted during the 2011-12 and 2012-13 school years. The 27 pilot districts have signed MOU’s with CDE agreeing to the timelines set forth in the Pilot Timeline document.

DATA COLLECTION AND SUBMISSION EXPECTATIONS FOR PILOTS

Pilot Participant agrees to:

- Provide copies of all evaluation materials and other data identified below to CDE as part of the pilot data collection process.
  - Copies of:
    - Self assessments of all participating evaluatees
    - Evaluator assessments of evaluatee
    - Yearly process tracking form of evaluator
    - Professional development opportunities and information
    - Other supporting documents for the evaluation
- Submit data in an electronic format to CDE no later than April 15, 2012.
- Take precautions to ensure that the data transmission is secure to the extent reasonably possible.

At a minimum, this includes the following information/data to CDE as part of the pilot data collection process.

**Ongoing each year**

- Feedback on surveys, focus groups, rubrics, questionnaires, etc. that will provide CDE input on the technical aspects of the state model system, as well as information related to the feasibility and implementation of the system; (CDE will contact you for possible times for interviews)
- Student and educator data to include: Educator IDs, course IDs, section IDs, associated SASIDs, year, associated CSAP subject area where applicable, teacher demographic data (where available), and other appropriate data. (CDE will pull this from existing collections if possible)

**September – October: Baseline Data- Every Pilot Year**

- Perceptual data for all principals and teachers participating on the pilot; Pre and post implementation. (Sept. or Oct. the beginning of each pilot year, CDE will send surveys out to you)
- Achievement and outcome data for the district; (Sept. or Oct. the beginning of each pilot year) (CDE will pull from existing collections)

**Beginning in Year 2- September – October**

- Student achievement data that is linked to teachers beginning in the 2012-13 school year
referenced below in the next element. For additional information on the pilot, refer to the description included in 3Aii.

The following is an excerpt from the signed MOU for CDE and pilot districts:

District/BOCES is expected to:

- Evaluate principals during the 2011-2012 academic year using the state model system, and to provide feedback on the teacher evaluation instruments and system during the 2011-2012 academic year.
- Implement both the principal and teacher evaluation processes during the 2012-13 and 2013-14 school years, and to provide information and feedback requested by CDE.
- Allow educators participating in the pilot to take part in interviews and focus groups designed to determine needed changes and to gather ideas for improvement of the system during the spring of 2012 and ongoing.
- Collect and report data to CDE about the pilot process and selected outcomes for a 5-year period from 2011-2016.

CDE Responsibilities:

1. CDE will use the data provided by the Participants to conduct research related to the technical adequacy and usefulness of the state model educator evaluation system. CDE agrees that no Participant data or information, including but not limited to student, teacher, school, or district data, collected or viewed by CDE, or provided by Participant or otherwise obtained, will be used for any other purposes beyond the evaluation of the above named project.

2. CDE will ensure that data received from Participant is stored securely, with access limited to authorized staff and/or contractors.
Timelines reflect a clear understanding of what steps will be necessary and reflect a logical sequencing and spacing of the key steps necessary to implement evaluation and support systems consistent with the required timelines.

### District Implementation Timeline

**February 2011:** Districts should review personnel evaluation systems to ensure compliance with statutory and state board requirements and prepare for implementation of additional requirements. During this year, CDE will gather information about current evaluation systems and best practices and develop a resource bank for all districts and schools. Statutory requirement timelines include:

- Probationary teachers must receive at least two documented observations and one evaluation that results in a written evaluation report each academic year and must receive the written evaluation at least two weeks before the last class day of the school year.
- No person shall be responsible for the evaluation of licensed personnel unless the person has a principal or administrator license or is a designee of a person with a principal or administrator license and has received education and training in evaluation skills approved by CDE that will enable him or her to make fair, professional, and credible evaluations.
- A teacher or principal whose performance is deemed to be “unsatisfactory” must be given notice of deficiencies. A remediation plan to correct the deficiencies must be developed by the district and the teacher or principal and must include professional development opportunities that are intended to help the teacher or principal to achieve an effective rating in his or her next performance evaluation.

**2011-2012:** CDE will work with districts and BOCES to assist with the development of performance evaluations systems that are based on the quality standards promulgated in the rules. CDE will provide a resource bank that identifies assessments, processes and tools that a district or BOCES may use to develop their evaluation system.

**2012-2013:** The new state-developed performance evaluation system based on the quality standards will be piloted by 15 districts across the state.

Plan for providing adequate guidance and other technical assistance to LEAs in developing and implementing teacher and principal evaluation and support systems likely to lead to successful implementation.

The State is using the pilot process as a way to determine future technical assistance supports. Currently, all pilot districts receive multiple site visits and trainings from CDE staff on the principal evaluation and teacher evaluation systems. CDE will visit pilot districts at least twice per year to provide technical assistance on system roll out. The technical assistance will focus on understanding the professional practice standards, rubric scoring, proper weighting of the different elements of the system, proper observation protocols, and change management strategies in the district.
Pilot is broad enough to gain sufficient feedback from a variety of types of educators, schools, and classrooms to inform full implementation of the LEA’s evaluation and support systems.

The model evaluation system will be implemented over a four-year period, with development and beta-testing activities beginning in 2011 and full statewide implementation in place by May 2015. The design of this pilot and rollout period is intended to capture what works and what doesn’t (and why), and provide multiple opportunities to learn from failure and to spread success. In that spirit, the state will monitor and act on the following:

- How well the model evaluation system addresses the purposes as articulated in S.B. 10-191
- What school districts do that works or does not work
- What other states do that works
- Changes in assessment practice and tools expected over the next few years, especially with respect to student growth, and
- Emerging research and best practice findings with respect to educator evaluations.

Pilot sites were selected on a variety of factors to ensure a representation of the state. The pilot test incorporates all of the activities involved in developing the evaluation (including direct feedback from superintendents, principals and teachers in the pilot sites) up to and including the first two roll-out years for the teacher and principal systems. This school year, CDE will conduct a “beta test” of both systems to determine the quality, relevance, utility, credibility, and usability of the systems for principals and teachers. The purpose of this year’s work is to determine whether changes are needed before the all important validation study, which will be conducted for both systems in 2012-13 (next school year). Both systems will be rolled out statewide during the 2013-14 school year.

For more details on the way stakeholders feedback is incorporated in the pilot process, see the description in 3Aii. Included in that section is a map of the pilot sites to show the distribution of sites.
### Table 22. Crosswalk of Waiver 3B Elements with Colorado’s State Rules for Educator Evaluation System

<table>
<thead>
<tr>
<th>Process for reviewing and approving an LEA’s teacher and principal evaluation and support systems to ensure that they are consistent with the SEA’s guidelines and will result in the successful implementation of such systems.</th>
<th>6.04</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process for ensuring that an LEA develops, adopts, pilots, and implements its teacher and principal evaluation and support systems with the involvement of teachers and principals.</td>
<td>5.02(A) 5.02(E) 5.02(G)</td>
</tr>
<tr>
<td>Process to ensure that all measures used in an LEA’s evaluation and support systems are valid, meaning measures that are clearly related to increasing student academic achievement and school performance, and are implemented in a consistent and high-quality manner across schools within an LEA.</td>
<td>5.01 (F) (3) (f) 5.01 (F) (7) 5.01(H) 6.04</td>
</tr>
<tr>
<td>Plan to ensure that LEAs meet the timeline requirements by either (1) piloting evaluation and support systems no later than the 2013–2014 school year and implementing evaluation and support systems consistent with the requirements described above no later than the 2014–2015 school year; or (2) implementing these systems no later than the 2013–2014 school year.</td>
<td>5.01(F) 6.04</td>
</tr>
<tr>
<td>Timelines reflect a clear understanding of what steps will be necessary and reflect a logical sequencing and spacing of the key steps necessary to implement evaluation and support systems consistent with the required timelines.</td>
<td>6.03</td>
</tr>
<tr>
<td>Plan for providing adequate guidance and other technical assistance to LEAs in developing and implementing teacher and principal evaluation and support systems likely to lead to successful implementation.</td>
<td>2.03 (C) 3.03 (C) 5.01 (F) (2) (b) 5.01 (F) (6) - (7) 6.01 (D) 6.02</td>
</tr>
<tr>
<td>Pilot is broad enough to gain sufficient feedback from a variety of types of educators, schools, and classrooms to inform full implementation of the LEA’s evaluation and support systems.</td>
<td>6.03(B)</td>
</tr>
</tbody>
</table>
October 24, 2011

Notice Inviting Public Comment
Colorado’s Elementary and Secondary Education Act Waiver Request

The Colorado Department of Education (CDE) intends to apply to the United States Department of Education (USDE) for waivers of certain requirements of the Elementary and Secondary Education Act (ESEA). CDE wants Colorado’s education stakeholders and the general public to have an opportunity to comment on, and thereby help shape the waiver request. Students, parents, community-based organizations, civil rights organizations, organizations representing students with disabilities and English Learners, business organizations, and Indian tribes are all encouraged to consider CDE’s waiver request and provide feedback.

CDE will be accepting comments on its ESEA waiver request up to 4 p.m. on Monday, November 7, 2011. Send comments to miller_c@cde.state.co.us. Any comments submitted will be included in the waiver application submitted to the USDE.

If you have questions regarding the waiver request, call or email Patrick Chapman:

Phone: 303-866-6780
Email: chapman_p@cde.state.co.us

Beginning October 27, 2011, a draft copy of the waiver request will be available for review at:
http://www.cde.state.co.us/FedPrograms/

Background
No Child Left Behind (NCLB), the current version of the federal Elementary and Secondary Education Act (ESEA), has served as a catalyst for constructive debate and action on educational issues such as school and district performance, teacher quality, English language acquisition, and choice options for students. However, the United States Congress has failed to act on the long overdue reauthorization of ESEA. Significant NCLB provisions are outdated and the constraints of the law make it difficult to move ahead with important reforms. Because of the delay in reauthorization, Secretary of Education Duncan has invited states to submit waivers to ESEA provisions and requirements that his administration previously would not consider.
In recent years, the State Board of Education (SBE), CDE, and Colorado’s General Assembly have taken steps to significantly reform Colorado’s system of accountability for schools and districts. Some examples include:

- The Colorado Growth Model that strengthens our ability to gauge students’ progress toward proficiency
- Approval by the USDE to use Colorado’s Growth Model as an additional method to annually assess school and district performance and identify schools and districts for Title I Improvement
- Enactment of CAP4K, SB08- 212, that resulted in leaner, clearer standards and a more comprehensive assessment system focused on college- and career- readiness
- Enactment of the Education Accountability Act of 2009, SB09- 163, which established performance frameworks for the annual evaluation of school and district performance and timelines for improvement, and created better alignment between state and federal accountability systems
- Launching of SchoolView, a web portal that provides parents, educators, and the general public with access to a wealth of information regarding school and district performance
- Development of the Unified Improvement Planning template, a tool that aligns state and federal improvement planning requirements into a single document
- Enactment of SB10- 191, which will help to ensure that every building has a strong leader and every classroom has an effective teacher

CDE believes that the result of these reform efforts, together with the efforts of countless stakeholders, have enabled to Colorado to build state system of school and district accountability that meets the intent, purpose, and requirements of ESEA.

**Why are waivers needed?**

In creating and implementing the above mentioned reforms, the SBE, CDE, and state legislature have gone to great lengths to maximize the alignment of the state and federal systems of accountability. However, Colorado continues to implement a dual accountability system consisting of:

- Two distinct sets of criteria that are used to assess school and district performance
- Schools and districts that are identified as in need of improvement under one system but not the other
- Two sets of labels, timelines and consequences for schools and districts identified as in need of improvement
- Mixed messages to students, parents, and educators regarding school and district performance
- Choice options for students in some underperforming schools but not in other schools
- Difficulty tracking resources to the schools and districts that most need them
- Unnecessary, duplicative, and wasteful administrative burdens on schools, districts, and the State
**In general, what does CDE hope to accomplish through this waiver process?**

CDE hopes to have a single accountability system that is stronger and more credible than the current dual accountability system. CDE proposes to use:

- State established school and district performance indicators to meet Title I adequate yearly progress requirements
- State established educator evaluation rules to meet Title II highly qualified teacher requirements
- State established English language growth and proficiency measures to meet Title III annual measurable achievement objectives requirements
- State established school and district accreditation rules, performance categories, timelines, and consequences to meet Title I school and district improvement requirements
- State school and district performance frameworks and performance categories to target Title I School Improvement funds.

**Specifically, what requirements will Colorado propose to be waived?**

CDE will submit a comprehensive waiver package to USDE that will enable Colorado to use state-established school and district accountability criteria to meet federal requirements. CDE will request waivers of the eleven ESEA requirements listed below and their associated regulatory, administrative, and reporting requirements

1. The requirements in ESEA section 1111(b)(2)(E)-(H) that prescribe how CDE must establish annual measurable objectives (AMOs) for determining adequate yearly progress (AYP) to ensure that all students meet or exceed the State’s proficient level of academic achievement on the State’s assessments in reading/language arts and mathematics no later than the end of the 2013–2014 school year. CDE requests this waiver to develop new ambitious, but achievable AMOs in reading/language arts and mathematics in order to provide meaningful goals that are used to guide and support improvement efforts for the State, LEAs, schools, and student subgroups.

2. The requirements in ESEA section 1116(b) for an LEA to identify for improvement, corrective action, or restructuring, as appropriate, a Title I school that fails, for two consecutive years or more, to make AYP, and for a school so identified and its LEA to take certain improvement actions. CDE requests this waiver so that an LEA and its Title I schools need not comply with these requirements.

3. The requirements in ESEA section 1116(c) for CDE to identify for improvement or corrective action, as appropriate, an LEA that, for two consecutive years or more, fails to make AYP, and for an LEA so identified and CDE to take certain improvement actions. CDE requests this waiver so that it need not comply with these requirements with respect to its LEAs.

4. The requirements in ESEA sections 6213(b) and 6224(e) that limit participation in, and use of funds under the Small, Rural School Achievement (SRSA) and Rural and Low-Income School (RLIS) programs based on whether an LEA has made AYP and is complying with the requirements of ESEA section 1116. CDE requests this waiver so that an LEA that receives SRSA or RLIS funds may use those funds for any authorized purpose regardless of the LEA’s AYP status.
5. The requirement in ESEA section 1114(a)(1) that a school have a poverty percentage of 40 percent or more in order to operate a schoolwide program. CDE requests this waiver so that an LEA may implement interventions consistent with the turnaround principles or interventions that are based on the needs of the students in the school and are designed to enhance the entire educational program in a school, even if those schools do not the 40 percent poverty threshold.

6. The requirement in ESEA section 1003(a) for an SEA to distribute funds reserved under that section only to LEAs with schools identified for improvement, corrective action, or restructuring. CDE requests this waiver so that it may allocate section 1003(a) funds to its LEAs in order to serve any of the State’s priority and focus schools.

7. The provision in ESEA section 1117(c)(2)(A) that authorizes CDE to reserve Title I, Part A funds to reward a Title I school that (1) significantly closed the achievement gap between subgroups in the school; or (2) has exceeded AYP for two or more consecutive years. CDE requests this waiver so that it may use funds reserved under ESEA section 1117(c)(2)(A) to reward any deserving school irrespective of these criteria.

8. The requirements in ESEA section 2141(a)-(c) for an LEA and SEA to comply with certain requirements for improvement plans regarding highly qualified teachers. CDE requests this waiver to allow it and its LEAs to focus on developing and implementing more meaningful evaluation and support systems for educators.

9. The requirements of ESEA section 3122(a) that prescribe how CDE must establish annual measurable achievement objectives tied to English language proficiency, English language attainment, and content proficiency among English language learners. CDE requests this waiver so that it may develop its own ambitious but achievable goals for English language attainments and ELL content proficiency.

10. The limitations in ESEA section 6123 that limit the amount of funds an SEA or LEA may transfer between certain ESEA programs. CDE requests this waiver so that it and its LEAs may transfer up to 100 percent of the funds it receives under the authorized programs among those programs and into Title I, Part A.

11. The requirements in ESEA section 1003(g)(4) and the definition of a Tier I school in Section I.A.3 of the School Improvement Grants (SIG) final requirements. CDE requests this waiver so that it may award SIG funds to an LEA to implement one of the four SIG models in any of the State’s priority schools.
How do the ESEA requirements to be waived compare with similar State accountability requirements?

<table>
<thead>
<tr>
<th></th>
<th>ESEA</th>
<th>State System</th>
<th>Proposed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Goal</strong></td>
<td>All students proficient in reading and math by 2013-14</td>
<td>All students on track for proficiency by 10th grade and college- and career-ready by exit</td>
<td>All students on track for proficiency by 10th grade and college- and career-ready by exit</td>
</tr>
<tr>
<td><strong>Student target for accountability</strong></td>
<td>Partially proficient or above</td>
<td>Proficient and above</td>
<td>Proficient and above</td>
</tr>
<tr>
<td><strong>Assessment of school/district performance criteria</strong></td>
<td>Adequate yearly progress Weights status over growth, considers few indicators outside of status, comprehensively disaggregates performance by student groups, considers English language proficiency - Pass/Fail system</td>
<td>School and district performance frameworks Weights growth and college/career readiness over status, considers indicators outside of status, Disaggregates performance by student groups in growth. Rating system with four possible ratings for each indicator and four plan types</td>
<td>Modified school/ district performance frameworks*</td>
</tr>
<tr>
<td><strong>School and district improvement</strong></td>
<td>NCLB, Sec. 1116</td>
<td>SB9-163/SB Rules</td>
<td>SB9-163/SB9-163 Rules</td>
</tr>
<tr>
<td><strong>Choices for students in schools identified for Improvement</strong></td>
<td>School districts must set aside up to 20% of their Title I allocation to cover the cost of Public School Choice Transportation and Supplemental Educational Services. An additional 10% must be set aside for professional development.</td>
<td>State law provides for intra- and inter-district school choice*</td>
<td>State law and school districts with Priority Improvement or Turnaround schools must set aside up to 15% of their Title I allocation to cover the cost of Public School Choice Transportation and Supplemental Educational Services. Set-aside funds not expended by the end of the first semester may be used to cover expanded learning opportunities for students enrolled in Priority Improvement and Turnaround schools. An additional 10% may be set aside for professional development at the discretion of the school district.</td>
</tr>
<tr>
<td><strong>ESEA Funds for schools and districts identified for improvement</strong></td>
<td>Title I school improvement funds may only be awarded to Title I schools identified for improvement using adequate yearly progress</td>
<td></td>
<td>Title I school improvement funds may be awarded to schools and districts identified for improvement using state school and district performance frameworks</td>
</tr>
</tbody>
</table>

*School and district performance frameworks will be evaluated and strengthened to:
  - Ensure proper weighting and rigor across the four performance indicators
  - Adequately account for academic performance among disaggregated groups of students
  - Incorporate measures of progress toward English language proficiency among English language learners
What impact will the waivers have on the State’s accountability system?

If granted, the ESEA waivers will affect the number of schools and districts that are identified as in need of improvement. As noted above, without waivers, Colorado must use both state and federal measures to annually assess school and district performance. Some schools and districts are identified for improvement under one system but not by the other – and some are identified for improvement under both systems. With the waivers, Colorado would only use the state’s modified performance frameworks to identify schools for improvement. The table below delineates the number of schools and districts identified by the federal system (NCLB) in the 2010-11 school year, and the potential impact of the waivers on the number of school and district improvement designations.

<table>
<thead>
<tr>
<th>2010-11 school year status (09-10) data</th>
<th>Identified by NCLB Title IA</th>
<th>Total identified without waiver (state and NCLB accountability)</th>
<th>Total that would be identified with waiver (state accountability only)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schools</td>
<td>202</td>
<td>372</td>
<td>241</td>
</tr>
<tr>
<td>Districts</td>
<td>85</td>
<td>91</td>
<td>24</td>
</tr>
</tbody>
</table>

* Turnaround and Priority Improvement

In addition to the impact on the number of schools and districts identified for improvement, CDE believes that the waivers will result in an accountability system that more effectively serves the citizens of Colorado. Colorado’s new single accountability system will:

- Target college- and career- readiness, not partial proficiency
- Focus on student progress – catch up, keep up, and move up
- Maintain choice options for students in struggling schools
- Focus resources on the schools and districts that most need them
- Less red tape - a streamlined and simpler accountability system
- Reduce administrative costs and burdens for schools, districts, and the State
- Be more accessible, meaningful and useful to parents and educators
**ESEA Accountability Waivers**

The Colorado Department of Education (CDE) intends to apply to the United States Department of Education (USDE) for waivers of certain programmatic requirements of the Elementary and Secondary Education Act (ESEA). CDE will submit a comprehensive waiver package to USDE that will enable Colorado to use state-established school and district accountability criteria to meet federal requirements. CDE believes that the waivers will result in an accountability system that is stronger and more credible than the current dual accountability system and better serves the citizens of Colorado.

[Click here to view more information on the waiver application.](#)

[Click here to view full waiver application.](#)

CDE is accepting comments on the waiver request up to 4 p.m. on Monday, November 7, 2011. Send comments to [miller_c@cde.state.co.us](mailto:miller_c@cde.state.co.us). Any comments submitted will be included in the waiver application submitted to USDE.
** Action Item

** Reminders

** UIP Submission Process - Tracker Contact Information

School and district UIPs will be submitted to CDE in 2011-12 via the online Tracker System using the same process as in 2010-11. In order to access the Tracker System, each district must identify a Tracker Contact who will be responsible for submitting their improvement plans to CDE in January and/or April 2012. The Tracker Contact will receive all Tracker- related communications for your district. New Tracker Contacts will be issued a username and password to access the Tracker System later this fall.

Please complete the Tracker Contact Form even if the assigned person was the respondent for the 2010-11 school year or uses the Tracker System for NCLB monitoring and desk review purposes. He/she will be able to keep his/her current username and password to access the Tracker System. We understand that this may be the superintendent in some districts.

Please complete the form by Tuesday, November 1, 2011

Click Here for Additional Information

For More Information, Contact:
Jamie Baker
Unified Improvement Planning
Phone: 303-866-6108
Email: uiphelp@cde.state.co.us

** Federal Programs

Public Comment on the ESEA Accountability Waivers Will Be Accepted Until Nov. 7
The Colorado Department of Education (CDE) intends to apply to the United States Department of Education (USDE) for waivers of certain programmatic requirements of the Elementary and Secondary Education Act (ESEA). CDE will submit a comprehensive waiver package to the USDE that will enable Colorado to use state-established school and district accountability criteria to meet federal requirements. CDE believes that the waivers will result in an accountability system that is stronger and more credible than the current dual accountability system and better serves the citizens of Colorado.

CDE is accepting comments on the waiver request up to 4 p.m. on Monday, Nov. 7, 2011. Send comments to miller_c@cde.state.co.us. Any comments submitted will be included in the waiver application submitted to the USDE.

Click Here for Additional Information

For More Information, Contact:
Cheryl Miller
Federal Program Administration
Phone: 303-866-6214
Email: miller_c@cde.state.co.us

Announcements

Grants Fiscal Job Announcement

Grants Fiscal has an opening for a Title I grant accountant with a strong finance, accounting, or business background. Additional information can be found at the following link. The posting closes on Wednesday, Nov. 2.

Click Here for Additional Information

For More Information, Contact:
David Lyon
Grants Fiscal
Phone: 303-866-6836
Email: lyon_d@cde.state.co.us

Nominations Requested for State Review Panel

The Commissioner is currently seeking nominations for field experts to serve on a panel of educators to review district and school turnaround plans. Nominations must be received by Friday, Nov. 4, 2011. Names, along with the nominee's qualifications and resume, should be e-mailed to Associate Commissioner Keith Owen at uiphelp@cde.state.co.us. Panelists will begin training and reviews in January 2012.

For more information on the State Review Panel, please see this memo from the Commissioner: http://bit.ly/UAiG3K

For more information on the Unified Improvement Planning process, please see the link below.

Click Here for Additional Information

For More Information, Contact:
Somoh
Accountability & Improvement
Dear Title I, Title II, and Title III Directors:

The Colorado Department of Education (CDE) is in the process of developing an application to the U.S. Department of Education (USDE) to waive certain provisions and requirements of No Child Left Behind. Included in the request are waivers to provisions in Title I, Title II, and Title III. As part of the process, we are inviting stakeholders and other interested parties to review and comment on CDE’s proposal. It is very helpful to have a wide variety of perspectives included in helping to shape what is ultimately submitted to the USDE. Attached, please find a notice inviting you to review a summary of CDE’s proposal and provide any concerns or comments you may have to Cheryl Miller by November 7th at miller_c@cde.state.co.us. A draft of the full proposal should be ready to post on CDE’s website by October 27th.

Thank you,
Pat

Patrick B. Chapman
Executive Director
Office of Federal Program Administration
Colorado Department of Education
1560 Broadway, Suite 1450
Denver CO 80202 ph:
303-866-6780
chapman_p@cde.state.co.us

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You are currently subscribed to title3 as: miller_c@cde.state.co.us. To unsubscribe click here:

http://web:88/u?id=121580.676403a3203b3e8382a16ce148549f1f&n=T&l=title3&o=624914

(It may be necessary to cut and paste the above URL if the line is broken) or send a blank email to
leave-624914-121580.676403a3203b3e8382a16ce148549f1f@web.cde.state.co.us
October 28, 2011

For immediate release

For more information, contact: Janelle Asmus, Chief Communications Officer
303-866-6822

The state welcomes public comment on Colorado’s Elementary and Secondary Education Act waiver request

When the President announced that he and the U.S. Department of Education were opening opportunities for states to obtain waivers from No Child Left Behind (NCLB) rules, Colorado was among the first to get in line. But before submitting its request for waivers to the federal law, the Colorado Department of Education is asking Coloradans to consider its request and provide feedback on the proposal. The Department encourages students, parents, teachers, and all others interested in public education in Colorado to log onto its website to review a notice inviting public comment and an initial draft of the waiver request at http://www.cde.state.co.us/FedPrograms/

Comments and feedback can be sent to miller_c@cde.state.co.us. The deadline for feedback is 4 p.m. on Monday, Nov. 7. Comments will help shape subsequent drafts of the application and all comments received will be included in the waiver application submitted to the U.S. Department of Education.

One of the chief goals in asking for waivers from the NCLB law is to allow Colorado to use its state accountability system to meet many of the federal requirements. Instead of having two systems – state and federal - Colorado will have a single, better system to rate schools and districts. Having two systems has created confusion among parents, educators and communities because each measures different things and often resulted in very different labels for schools. Approval of CDE’s waiver request will help put an end to that confusion.

The Colorado Department of Education anticipates submitting its waiver application to the U.S. Department of Education by the November 14 deadline. The U.S. Department of Education has indicated it will complete its review and approval process early in 2012.

If you have questions regarding the waiver request, call or e-mail Patrick Chapman at 303-866-6780 or chapman_p@cde.state.co.us
November 10, 2011

The Honorable Arnie Duncan
U.S. Department of Education
400 Maryland Avenue, SW
Washington, DC 20202

Dear Secretary Duncan:

We wish to support Colorado’s request for a waiver from certain provisions of the Elementary and Secondary Education Act (ESEA) under the guidance of your invitation to the states. In recent years, Colorado has demonstrated dramatic progress in promoting accountability among our students, educators, and schools, surpassing federal standards and becoming a nationally-recognized leader for education reform. A waiver from the Department of Education would give our state the flexibility necessary to continue advancing our carefully-designed and ambitious accountability agenda.

Colorado’s efforts adhere to the spirit of No Child Left Behind, while taking it a step further with a new vertically aligned system of standards and assessments; a robust school performance and accountability framework; and an educator evaluation system designed to attract and retain great teachers and principals. In particular, the adoption of HB07-1048, SB08-212, SB09-163, and SB10-191 form the statutory foundation for Colorado’s widely-recognized efforts. Notably, Colorado’s longitudinal Growth Model has been adopted by 20 other states. Educators nationwide are closely following the ongoing implementation of our pioneering educator evaluation system. This complementary and coherent set of reforms has been adopted by a broad coalition of stakeholders in Colorado assuring effective implementation throughout the state.

No Child Left Behind once set the standard for education accountability, but Colorado has since taken the initiative to go beyond federal law, rendering certain, specific provisions cumbersome and duplicative.

We urge you to give strong consideration to our waiver request.

Sincerely,

John W. Hickenlooper
Governor

Joseph A. Garcia
Lieutenant Governor

Executive Director
Department of Higher Education
Letter of Support from U. S. Senator Michael Bennett

November 11, 2011

Secretary Arne Duncan
United States Department of Education
400 Maryland Ave, SW
Washington, DC 20202

Dear Secretary Duncan,

I am writing in support of Colorado’s application for a waiver from No Child Left Behind (NCLB).

Colorado is uniquely positioned to demonstrate national leadership with our waiver plan. My state has adopted an aggressive reform agenda that includes a comprehensive accountability system with meaningful indicators and early intervention. In addition, Colorado is developing a cutting edge teacher evaluation system based on evidence of student academic growth.

Colorado is in a position to demonstrate national leadership in the area of education accountability. In 2007 Colorado adopted the Growth Model, a groundbreaking means of measuring student academic growth, which has spurred collaboration with over a dozen states. With our Growth Model, School Performance Framework, and the use of unified improvement plans for schools and districts, we have established a rigorous system that can serve as an example for what a quality accountability system should look like. The Colorado Growth Model and School Performance Framework provide parents, educators and taxpayers with clear and accessible information, and set high goals for all of our students.

NCLB is more than four years overdue for reauthorization, and Congress’ failure to act has left states struggling under some of the law’s most onerous provisions and while failing to provide students with the education they need to compete in a 21st century economy. I am pleased that we have taken bipartisan action in the Senate to move forward on reauthorization, but recognize that waivers can provide much needed relief to Colorado as we continue to move through the process of reauthorization. However, Colorado students cannot afford to wait any longer. I urge to approve Colorado’s waiver request.

Sincerely,

Michael F. Bennet
U.S. Senator
The Honorable Arne Duncan  
Secretary, U.S. Department of Education  
400 Maryland Avenue, SW  
Washington, DC 20202  

Dear Secretary Duncan:

I write to support Colorado’s application for waiver under the federal Elementary and Secondary Education Act (ESEA). As demonstrated by the waiver request, Colorado is excited to respond to the Secretary’s invitation to request flexibility on behalf of itself, its local educational agencies, and schools. The state is in a position to demonstrate national leadership in the area of education accountability, and the requested waiver can help to facilitate this work.

Colorado is an ideal state to receive an ESEA waiver. Over the past few years, the state has initiated numerous reforms to improve the quality of instruction and student academic achievement. This aggressive reform agenda includes a comprehensive accountability system that includes student academic growth; updated standards and assessments with vertical alignment from early education through higher education; state accreditation of schools and school districts using key college and career ready student indicators to inform improvements; and meaningful educator evaluations. The Colorado accountability system is more nimble, more comprehensive, more responsive, and more coherent than that required by No Child Left Behind (NCLB).

While NCLB initially helped Colorado focus on increasing accountability for all students, many of its requirements have become barriers to the state’s ability to move forward with reform efforts.

With the Colorado Growth Model and School Performance Framework, the state has established a rigorous system that can serve as an example for what a quality accountability system should look like. Under current law, however, the state must continue to operate under two competing accountability systems. This dual process confuses districts, parents, and taxpayers. Colorado should be permitted to use its state-developed, more rigorous accountability system in order to meet federal requirements.

Because NCLB has not kept up with the times, and because our children cannot continue to wait for a more permanent solution from Congress, it is imperative that Colorado be granted the requested waiver from ESEA. Colorado’s waiver request should be granted in order to, in the President’s words, “harness all the good ideas coming out of our states.”

I strongly urge the department to approve Colorado’s waiver request. Thank you for your consideration.

Yours Truly,

Jared Polis
Member of Congress
STATE OF COLORADO

DEPARTMENT OF HIGHER EDUCATION

November 14, 2011

U.S. Department of Education
Washington, DC 20202
OMB Number: 1810-0708

To Whom It May Concern:

It is my pleasure to write a letter of support regarding the proposed ESEA Flexibility Request being submitted to the U.S. Department of Education by the Colorado Department of Education. Our two state agencies work in close partnership with one another and as the proposal describes, we have been working toward creating a stronger alignment between P12 and higher education policies and practices. Our efforts are based on a common goal, and that is to ensure all students graduate from high school in Colorado ready for success in college or the workforce.

I fully support the waiver request because it will allow the Colorado to continue to implement its ambitious reform agenda and meet the goals articulated in ESEA. Colorado is committed to the three principles outlined in the waiver pre-conditions, including the adoption and implementation of college and career readiness standards; the creation of an educator evaluation and support system; and continued implementation of our new system of differentiated recognition, accountability and support.

In conclusion, the Colorado Department of Higher Education fully supports the Colorado Department of Education’s ESEA Flexibility Request and is committed to continuing our partnership with them. I believe the state will deliver on the plans contained in the waiver request with the utmost fidelity and stakeholder involvement, and one day serve as an exemplary model of innovative education reform and P20 alignment efforts.

Sincerely,

[Signature]

Lt. Governor Joseph A. Garcia
Executive Director

CC: Robert K. Hammond, Commissioner, Colorado Department of Education
November 9, 2011

Honorable Arne Duncan
Secretary of Education
U.S. Department of Education
Office of Elementary and Secondary Education
Student Achievement and School Accountability Programs
400 Maryland Avenue SW
Washington, DC 20202

Re: Colorado’s ESEA Waiver Request

Dear Mr. Secretary:

Colorado is excited to respond to your invitation to request flexibility on behalf of itself, its local educational agencies, and its schools. Colorado is in a position to demonstrate national leadership in the area of education accountability, and the requested waiver can help to facilitate this work.

Over the past few years, Colorado has initiated numerous reforms to improve the quality of instruction and academic achievement of students in the state. This aggressive reform agenda includes a comprehensive accountability system. The Colorado accountability system is more nimble, more comprehensive, more responsive, and more coherent than that required by NCLB. While NCLB initially helped Colorado focus on increasing accountability for all students, many of its requirements have become barriers to the state’s ability to move forward with reform efforts.

With the Colorado Growth Model and School Performance Framework, Colorado has established a rigorous system that can serve as an example of what a quality accountability system should look like. Under current law, however, the state must continue to operate under two competing accountability systems. This dual process confuses districts, parents, and taxpayers. Colorado should be permitted to use its state-developed, more rigorous accountability system in order to meet federal requirements.

Because NCLB has not kept up with the times, and because our children cannot continue to wait for a more permanent solution from Congress, it is imperative that Colorado be granted the requested ESEA waiver. Colorado’s waiver request should be granted in order to, in the President’s words, “harness all the good ideas coming out of our states.”

Respectfully,

Kenneth DeLaay
Executive Director
Colorado Association of School Boards
Letter of Support from the Colorado Education Association

November 10, 2011

Secretary Arne Duncan
U.S. Department of Education
Office of Elementary and Secondary Education
Student Achievement and School Accountability Programs
400 Maryland Avenue, SW
Washington, DC 20202

Dear Mr. Secretary:

The Colorado Education Association, representing more than 40,000 teachers and school staff, supports the Colorado Department of Education’s submission to the USDE for comprehensive waivers so that Colorado’s comprehensive state, school and district accountability criteria can be used to meet federal requirements.

Using the Colorado Growth Model and School Performance Framework, Colorado has adopted one of the most aggressive reform agendas, including a comprehensive state-mandated accountability system.

Colorado’s new accountability system targets college and career readiness, with a focus on student progress and the effective use of school and district resources. CEA believes that the waivers will allow Colorado to refine its accountability system to more effectively serve our citizens.

In recent years, the Colorado State Board of Education, Department of Education, and General Assembly have taken steps to reform Colorado’s accountability system for schools and districts: state statutes that resulted in leaner, clearer standards; a more comprehensive assessment system focused on college and career readiness; and the Education Accountability Act with performance frameworks for the annual evaluation of school and district performance. This new law created better alignment between state and federal accountability systems. It launched SchoolView, a web portal that provides parents, educators, and the public with access to information regarding school and district performance. The law also includes a Unified Improvement Planning template that aligns state and federal improvement planning requirements into a single document.

Senate Bill 10-191, Colorado’s new teacher and principal evaluation law, will ensure that every school has a strong leader, every classroom has an effective teacher, and our system meets federal accountability standards.

CEA believes that these reform efforts, together with the efforts of all stakeholders, have enabled Colorado to build a statewide system of school and district accountability that meets the intent, purpose, and requirements of ESEA. Therefore, we believe that the requested ESEA waivers should be granted.

Respectfully,

Beverly Ingle
CEA President

Tory Salazar
Executive Director
Comments from Colorado’s Committee of Practitioners

Minutes - Committee of Practitioners Meeting ~ November 2, 2011

Held at the Charter School Institute, 1580 Logan, Denver

Present: Christy Bloomquist, Anita Burns, Jesus Escarcega, Mary Ellen Good, Dianna Hulbert, Melanie Jones, Shelly Ocanas, Jonelle Parker, Kathryn Smukler and Clara Algiene

Welcome and Introductions– Christy Bloomquist, CoP Co-Chair

Christy Bloomquist opened the meeting by welcoming all attendees and thanked everyone for coming.

Christy will chair the meeting, and Clara will take the minutes.

ESEA Waivers- Trish Boland

Trish Boland was present to take feedback from the group regarding the ESEA waiver to the US Department of Education. The draft waiver had been emailed to the group prior to the meeting. By and large the group supported the overall intent and requests in the waiver and passed a motion in support of it. Individuals had issues with some aspects of the waiver, including maintaining SES. However, as a group, the draft waiver was supported. Individuals can forward comments via the link on the CDE website.

Question-Will Gifted and Talented be added into the waiver? – NO

The window is open for comments until November 7th at 4:00 pm. Committee members were encouraged to consult with colleagues and then send a response to CDE using the link provided in the email sent to members on October 29, 2011.

CDE would like to have the Committee members’ feedback either as individuals or as a large group. The members attending the meeting decided to provide individual feedback via the web link.

As a group the CoP does support/endorse the ESEA Waiver submission as received. “Approved”

Mary Ellen motioned and Jonelle 2nd.

Other: Agenda Items for Next meeting

Waiver updates – what’s happened?

Impact of ARRA Funding – How did it affect Title I, Homeless, and Special Education?

Updates regarding Consolidated Application for 2012-2013

Next Meeting – February 1, 2012
Comments from CDE’s Education Data Advisory Committee (EDAC)

November 4, 2011

(1) EDAC supported the waiver’s plan around educator effectiveness

(2) EDAC questioned the departments approach to SES in the waiver and whether the program should continue

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Comments from Mega Meeting with ELL group

November 3, 2011

(1) ELL growth needs to be looked and included in data analysis and district and school frameworks

(2) When addressing ELL achievement and data, consider bi-lingual programs to ensure that districts/school are not penalized for those programs
Dake, Nicole

From: Zumpf, Connie L [czumpf@CherryCreekSchools.org]
Sent: Monday, November 07, 2011 3:08 PM
To: Miller, Cheryl
Subject: Please see attached comments on ESFA Waiver
Attachments: Title 1 Waiver Comments.docx

Please see attached comments on ESFA Waiver
Thank you for the opportunity to comment.

Connie Zumpf

Connie L. Zumpf, Ph.D.
Director, Office of Assessment & Evaluation
Cherry Creek School District
5416 South Riviera Way
Centennial, CO 80015
720-554-5004, czumpf@cherrycreekschools.org

"Don't believe everything you think."
Comments on ESEA Waiver Request

We have looked closely at the ESEA waiver summary and the subsequent paper by Bill Rank explaining how the Colorado Growth Model (and specifically, AGP) will be brought to bear on our proposed new conceptualization and calculation of AYP. Our thoughts are below.

**Ambitious Yet Achievable Growth.** The description of the waiver request states that the waiver will allow Colorado to create ambitious but achievable AMOs in reading/language arts and mathematics in order to provide meaningful goals. This provides Colorado stakeholders with an opportunity to bring our growth model to bear on setting targets referenced to the criterion of proficiency on state standards, and to create AYP targets that have realistic meaning for educators and students. In this spirit, now may be a good time for us to consider anew our aspirations for our lowest performing students (students at unsatisfactory levels of performance). We need not move away from the “Proficient” target, but extending the timeline for “US” students to achieve proficiency might be a more helpful and realistic aim than our current calculated AGP trajectory based on “three years or by grade 10” as the outcome.

**“Stepping Stone” Growth Expectations for English Language Learners on CELA.** CDE may have opened the door to this by proposing a “stepping stone” model of growth for ELA students as measured by CELA (webinar last week). A student who begins at a CELA proficiency level of 1 is estimated to take up to 5-6 years to reach English language proficiency (CELA Growth webinar last week). Part of the logic in

<table>
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<tr>
<th>Current Proficiency Level</th>
<th>Desired Proficiency Level</th>
<th>Time Line</th>
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<tr>
<td>1</td>
<td>2</td>
<td>1 year</td>
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<tr>
<td>2</td>
<td>3</td>
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<td>4</td>
<td>5</td>
<td>2 years</td>
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</table>

creating the “stepping stones” expectations rests on the examination of CELA median growth percentiles for students who moved from one CELA performance level to another over one year.

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<tr>
<th>CELA nutritious Growth For Changes in Proficiency Levels</th>
<th>CELA overall Results 2011</th>
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<tbody>
<tr>
<td>Level 1</td>
<td>Level 2</td>
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<td>Level 4</td>
<td>Level 5</td>
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<tr>
<td>1,020</td>
<td>92</td>
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</table>

**Similar Logic for CSAP Growth?** We understand that English language proficiency progress over time is not the same as content area achievement over time. However, why not apply similar logic to setting expectations for our very lowest performing students on CSAP? The system focus should still be on...
Comments on ESEA Waiver Request

student progress, including catch up, keep up, move up, and “step up” (from Unsatisfactory to Partially Proficient levels of performance). In a “stepping stone” model like the one proposed for CELA, the ultimate target should still be “Proficient” as measured by our State assessments. The timeline for the lowest performing students to attain proficiency would be somewhat extended beyond three years.

As an aside, year-to-year MGPs for one cohort of CCSD students who moved from Unsat to Proficient in 3 years ranged from the mid-80’s to the mid-90’s. While this certainly implies “ambitious” growth in three years, is it “achievable” for most Unsat students? It would be helpful to see more complete calculations based on State data. How reasonable is the “three years or by grade 10” expectation of growth and change on CSAP? What are the MGPs for students who move from US or PP to Proficient in 1, 2, and 3 years? What would constitute an ambitious, yet achievable target for these students?

Whatever Happened to Catch Up Keep Up? You may be asked by some of your Colorado colleagues to speak to why we are not making use of the “percent Catch Up/Keep Up/Step Up” metrics. Why does CDE not see these metrics as a more direct manner in which to measure progress toward the criterion?

Thank you for the opportunity to comment.

Connie

Connie Zumpf, Ph.D.
Director
Cherry Creek Schools Office of Assessment & Evaluation
Hi Cheryl,
I am writing to express my strong support of the ESEA accountability waiver proposed by CDE. As a representative of St. Vrain Valley School District with oversight responsibility for both Title I and Title III, my interest in the waiver requests are of great importance. Of specific strength in the waiver is the use of the Colorado Performance Frameworks to define AYP. We believe this framework with the inclusion of the Colorado Growth Model supports the leveling of the playing field with accountability that is rigorous but achievable for Title I schools. We strongly support the components of the waiver that request a change in the 20% set aside requirement for schools that reach levels above priority improvement and turnaround rather than the current improvement status requirements and sanctions. We also would encourage the use of the Colorado Growth model in defining rigorous targets for second language learners. Finally, we can support the use of 1003g funds for any school in turnaround status rather than for use by Title I schools only. Thank you for soliciting our feedback regarding the waivers.
Regina

Regina Renaldi
Executive Director of Priority Programs
St. Vrain Valley School District
303.682.7211
Dake, Nicole

From: BRILLIANT, HOLLY A [HOLLY.BRILLIANT@d11.org]
Sent: Thursday, November 03, 2011 11:37 AM
To: Miller, Cheryl
Subject: Comments
Attachments: Public Comment on Colorado.docx
Importance: High

Cheryl,

Here are comment from D11 Title I. Sorry so late! 😊

Holly

Holly A. Brilliant
Title I Director/Homeless Liaison
Fax 520-2421
Phone 520-2422
Public Comment on Colorado’s Elementary and Secondary Education Act Waiver Request
Holly Brilliant Title I Director/Colorado Springs School District 11
November 1, 2011

Dear Mr. Chapman and Colorado Department of Education Staff,

First, Colorado Springs School District 11 Title I staff appreciates your hard work on this waiver request on behalf of all Colorado school districts. We feel that CDE works continually to support LEAs and we are grateful in that regard. With that said, we feel sure you are frustrated, as we are, that Congress is now pushing for a pre-Christmas reauthorization of ESEA that could potentially void all the work LEAs and SEAs are completing at this time to apply for ESEA waivers. Nonetheless, we have reviewed the CDE-proposed waivers and offer the following comments.

1. The requirements in ESEA section 1111(b)(2)(E)-(H) that prescribe how CDE must establish annual measurable objectives (AMOs) for determining adequate yearly progress (AYP) to ensure that all students meet or exceed the State’s proficient level of academic achievement on the State’s assessments in reading/language arts and mathematics no later than the end of the 2013-2014 school year. CDE requests this waiver to develop new ambitious, but achievable AMOs in reading/language arts and mathematics in order to provide meaningful goals that are used to guide and support improvement efforts for the State, LEAs, schools, and student subgroups.

   District 11 Title I staff approves this waiver request as a means of holding schools accountable for student achievement, but doing so in a manner that emphasizes student growth and eliminating the achievement gap among groups as opposed to strictly meeting a predetermined proficiency "bar".

2. The requirements in ESEA section 1116(b) for an LEA to identify for improvement, corrective action, or restructuring, as appropriate, a Title I school that fails, for two consecutive years or more, to make AYP, and for a school so identified and its LEA to take certain improvement actions. CDE requests this waiver so that an LEA and its Title I schools need not comply with these requirements.

   District 11 Title I staff approves this waiver request as written. We have found after years of implementation that the sanctions (i.e. Choice and Supplemental Educational Services) placed upon schools in improvement corrective action and restructuring do little to actually improve the academic achievement of students in those schools while they funnel needed funds away from all Title I schools and district-level improvement projects. However, we do NOT approve the following proposed CDE expansion on the waiver request:

   State law and school districts with priority improvement or turnaround schools must set aside up to 15% of their Title I allocation to cover the cost of Public School Choice Transportation and Supplemental Educational Services. Set aside funds not expended by the end of the first semester may be used to cover expanded learning opportunities for students enrolled in priority improvement and turnaround schools. An additional 10% may be set aside for professional development at the discretion of the school district.

   As stated above, Choice and SES do little to actually improve achievement of students or schools as a whole. Asking for a federal waiver from these sanctions only to reapply them at the state level for selected schools seems counterproductive. If Choice and SES are ineffective now, it is
unlikely they will be effective in newly selected schools. Additionally, a set-aside of 15% of an LEAs total allocation for this purpose decreases the funding available to support Title I schools in initiatives that are proving to be effective while putting LEAs at risk of exceeding the 15% carryover threshold. We would encourage CDE to reconsider the proposed expansion and eliminate the requirement for Choice and SES completely as outlined by USDE.

3. The requirements in ESEA section 1116(c) for CDE to identify for improvement or corrective action, as appropriate, an LEA that, for two consecutive years or more, fails to make AYP, and for an LEA so identified and CDE to take certain improvement actions. CDE requests this waiver so that it need not comply with these requirements with respect to its LEAs.

District 11 Title I approves this waiver request. Similar to improvement sanctions in schools, external processes imposed on the district, such as hiring outside consultants to collaboratively create an improvement plan, have failed to bring about significant change. We do, however, believe that the 10% set aside for district-level professional development should remain optional for districts.

4. The requirements in ESEA sections 6213(b) and 6224(e) that limit participation in, and use of funds under the Small, Rural School Achievement (SRSA) and Rural and Low-Income School (RLIS) programs based on whether an LEA has made AYP and is complying with the requirements of ESEA section 1116. CDE requests this waiver so that an LEA that receives SRSA or RLIS funds may use those funds for any authorized purpose regardless of the LEA’s AYP status.

While this waiver does not affect District 11, Title I staff approves this waiver request.

5. The requirement in ESEA section 1114(a)(1) that a school have a poverty percentage of 40 percent or more in order to operate a schoolwide program. CDE requests this waiver so that an LEA may implement interventions consistent with the turnaround principles or interventions that are based on the needs of the students in the school and are designed to enhance the entire educational program in a school, even if those schools do not the 40 percent poverty threshold.

Again, this does not affect D11; however, we do wonder how many schools in Colorado might be affected by this. Assuming that CDE works with LEAs with schools in the above described situation on a case-by-case basis to ensure schoolwide programming does, in fact, meet the needs of the students, Title I staff cautiously approves this waiver request.

6. The requirement in ESEA section 1003(a) for an SEA to distribute funds reserved under that section only to LEAs with schools identified for improvement, corrective action, or restructuring. CDE requests this waiver so that it may allocate section 1003(a) funds to its LEAs in order to serve any of the State’s priority and focus schools.

District 11 Title I staff is undecided regarding this waiver request. While it is unprecedented to provide non-Title I schools with funds earmarked exclusively for Title I schools under ESEA, “priority” and “focus” schools are, by definition, schools that could meet the purpose (and ostensibly the intent) in Section 1001:

(2) meeting the educational needs of low-achieving children in our Nation’s highest-poverty schools, limited English
proficient children, migratory children, children with disabilities, 
Indian children, neglected or delinquent children, and 
young children in need of reading assistance;
(3) closing the achievement gap between high- and low performing 
children, especially the achievement gaps between 
minority and nonminority students, and between disadvantaged 
children and their more advantaged peers;

CDE, by way of alternative, could work with LEAs with “priority” and “focus” schools to 
determine if these schools could be funded under Title I through grade span groupings or 
extrapolations of FRL data from feeder schools.

7. The provision in ESEA section 1117(c)(2)(A) that authorizes CDE to reserve Title I, Part A funds to reward 
a Title I school that (1) significantly closed the achievement gap between subgroups in the 
school; or (2) has exceeded AYP for two or more consecutive years. CDE requests this waiver so that it 
may use funds reserved under ESEA section 1117(c)(2)(A) to reward any deserving school irrespective of 
these criteria.

District 11 Title I staff approve this waiver request.

8. The requirements in ESEA section 2141[a]-[c] for an LEA and SEA to comply with certain requirements 
for improvement plans regarding highly qualified teachers. CDE requests this waiver to allow it and its 
LEAs to focus on developing and implementing more meaningful evaluation and support systems for 
educators.

District 11 Title I staff approve this waiver request.

9. The requirements of ESEA section 3122(a) that prescribe how CDE must establish annual measurable 
achievement objectives tied to English language proficiency, English language attainment, and content 
proficiency among English language learners. CDE requests this waiver so that it may develop its own 
ambitious but achievable goals for English language attainments and ELL content proficiency.

District 11 Title I staff approve this waiver request.

10. The limitations in ESEA section 6123 that limit the amount of funds an SEA or LEA may transfer 
between certain ESEA programs. CDE requests this waiver so that it and its LEAs may transfer up to 100 
percent of the funds it receives under the authorized programs among those programs and into Title I, 
Part A.

District 11 Title I staff approve this waiver request.

11. The requirements in ESEA section 1003(g)(4) and the definition of a Tier I school in Section I.A.3 of 
the School Improvement Grants (SIG) final requirements. CDE requests this waiver so that it may award 
SIG funds to an LEA to implement one of the four SIG models in any of the State’s priority schools.

District 11 Title I staff approve this waiver request.
Dear Commissioner Hammond,

As the superintendent of Poudre School District, a P-12 district of 27,000 students, I am writing to endorse the waiver request outlined by the Colorado Department of Education. The proposed waiver would accomplish several important accountability goals. First, the waiver provides one point of focus on state accountability instead of a dual system. With the development of the Colorado Growth Model and the performance frameworks, the district has strong tools to align student performance that will create alignment to close achievement gaps. Second, it would abandon the AYP model in NCLB since even with state harbor mechanisms, it had too many targets for improvement and is based on a simple binary consideration for improvement: met or not met. Third, if permitted to move forward under the waiver, Colorado has the potential to merge key state accountability provisions, CAP4K, Accountability Act, Concurrent Enrollment Act, and Educator Effectiveness under the mantle of federal programs. Additionally, I particularly favor the 15% set aside of Title I funds with the allowance to use set aside funds to cover expanded learning opportunities. This flexibility is needed to close achievement gaps.

For the reasons listed above, I strongly endorse the proposed Colorado waiver of the rules in ESEA.

Sincerely,

Jerry Wilson, Ph.D.
Superintendent of Schools
Poudre School District
2407 LaPorte Ave.
Fort Collins, CO 80521
970-490-3607
Cheryl,

I have been reviewing CDE’s ESEA Waiver Request. I’m interested to hear about any “unintended consequences” to LEAs that CDE might have thought of in recent weeks. Is there anything substantial that stood out that we should know about for Mapleton?

Jackie

Jackie Kapushion
Assistant Superintendent
Mapleton Public Schools
303-853-1014
1. Support but would like CDE to consider how to address ELL students who come to our schools without literacy in their native language and, within the new guidelines recognize that English proficiency is not attained in a few months or one year. When expectations are impossible to meet it undermines the belief in the system.

2. Support

3. Support

4. Support

5. Support

6. Support

7. Support

8. Support

9. Support with the same comments as for #1. Ambitious is critical, but so is attainable.

10. Support

11. Support

I don't see the option on the document but I understand that the State Board would like to keep the set asides for school choice and supplemental services. Please consider some flexibility with that in terms of the size of districts and the capacity they have to provide supplemental services themselves. We have had only one student in six years select either option.

Thanks for your work on these waivers!

Judy Haptonstall
Superintendent
Roaring Fork School District
From: Roger Quintanilla [mailto:roger.quintanilla@thompsonschools.org]
Sent: Monday, November 07, 2011 3:26 PM
To: Miller, Cheryl
Subject: Waivers comments

FYI

See - Plan - Act - Refine - Communicate

Tim Brown

Roger Quintanilla
Title IA Coordinator
Learning Services Thompson R2-J
(970) 613-5093 (vux) 5089 (fax)

http://thompsonblogs.org/title1/
November 11, 2011

RE: Notice Inviting Public Comment – CO ESEA Waiver Request

Specifically, what requirements will Colorado propose to be waived?

CDE will submit a comprehensive waiver package to the USDE that will enable Colorado to use state-established school and district accountability criteria to meet federal requirements. CDE will request waivers of the eleven ESEA requirements listed below and their associated regulatory, administrative, and reporting requirements.

1. The requirements in ESEA section 1111(b)(2)(E)-(H) that prescribe how CDE must establish annual measurable objectives (AMOs) for determining adequate yearly progress (AYP) to ensure that all students meet or exceed the State’s proficient level of academic achievement on the State’s assessments in reading/language arts and mathematics no later than the end of the 2013–2014 school year. CDE requests this waiver to develop new ambitious, but achievable AMOs in reading/language arts and mathematics in order to provide meaningful goals that are used to guide and support improvement efforts for the State, LEAs, schools, and student subgroups.

No comment save the important focus on reading, writing and math still skews scheduling and resources away from the arts, humanities and generally the sciences.

2. The requirements in ESEA section 1116(b) for an LEA to identify for improvement, corrective action, or restructuring, as appropriate, a Title I school that fails, for two consecutive years or more, to make AYP, and for a school so identified and its LEA to take certain improvement actions. CDE requests this waiver so that an LEA and its Title I schools need not comply with these requirements.

No comment. My assumption is that School Performance Frameworks will replace AYP. At this time, only three of seven title schools stand in “improvement” status.

3. The requirements in ESEA section 1116(c) for CDE to identify for improvement or corrective action, as appropriate, an LEA that, for two consecutive years or more, fails to make AYP, and for an LEA so identified and CDE to take certain improvement actions. CDE requests this waiver so that it need not comply with these requirements with respect to its LEAs.

No comment. My assumption is that School Performance Frameworks will replace AYP.

4. The requirements in ESEA sections 6213(b) and 6224(e) that limit participation in, and use of funds under the Small, Rural School Achievement (SRSA) and Rural and Low-Income School (RLIS) programs based on whether an LEA has made AYP and is complying with the requirements of ESEA section 1116. CDE requests this waiver so that an LEA that receives SRSA or RLIS funds may use those funds for any authorized purpose regardless of the LEA’s AYP status.

N.A. this district.

Quintanilla 111107
5. The requirement in ESEA section 1114(a)(1) that a school have a poverty percentage of 40 percent or more in order to operate a schoolwide program. CDE requests this waiver so that an LEA may implement interventions consistent with the turnaround principles or interventions that are based on the needs of the students in the school and are designed to enhance the entire educational program in a school, even if those schools do not meet the 40 percent poverty threshold.

CDE seems to be moving away from the civil rights era intent to directly and explicitly deal with poverty. This only plays into the hands of political candidates who do not even mention the growing face of poverty, but who instead press for “flexibility” that could reduce their support of the most needy by poverty schools.

6. The requirement in ESEA section 1003(a) for an SEA to distribute funds reserved under that section only to LEAs with schools identified for improvement, corrective action, or restructuring. CDE requests this waiver so that it may allocate section 1003(a) funds to its LEAs in order to serve any of the State’s priority and focus schools.

No comment, though some redirection of funds away from schools of poverty could occur.

7. The provision in ESEA section 1117(c)(2)(A) that authorizes CDE to reserve Title I, Part A funds to reward a Title I school that (1) significantly closed the achievement gap between subgroups in the school; or (2) has exceeded AYP for two or more consecutive years. CDE requests this waiver so that it may use funds reserved under ESEA section 1117(c)(2)(A) to reward any deserving school irrespective of these criteria.

The ESEA regulations are clear that such funds for such recognition is intended to highlight “positive deviance” in high needs schools.

8. The requirements in ESEA section 2141(a)-(c) for an LEA and SEA to comply with certain requirements for improvement plans regarding highly qualified teachers. CDE requests this waiver to allow it and its LEAs to focus on developing and implementing more meaningful evaluation and support systems for educators.

No comment. My assumption is that an equitable and manageable evaluation system will be built.

9. The requirements of ESEA section 3122(a) that prescribe how CDE must establish annual measurable achievement objectives tied to English language proficiency, English language attainment, and content proficiency among English language learners. CDE requests this waiver so that it may develop its own ambitious but achievable goals for English language attainments and ELL content proficiency.

This is a difficult waiver to consider. A change in “more meaningful evaluation and support” that helps ELA students reach the 3rd AMAO, AYP, would be welcome. What could CDE help LEAs do to get high ELA growth and achievement in reading, writing and math?

10. The limitations in ESEA section 6123 that limit the amount of funds an SEA or LEA may transfer between certain ESEA programs. CDE requests this waiver so that it and its LEAs may transfer up to
100 percent of the funds it receives under the authorized programs among those programs and into Title I, Part A.

This seems problematic; it is like adding more time, here, more money, to learning needs without pressing for better use of time, or funds, already available.

11. The requirements in ESEA section 1003(g)(4) and the definition of a Tier I school in Section I.A.3 of the School Improvement Grants (SIG) final requirements. CDE requests this waiver so that it may award SIG funds to an LEA to implement one of the four SIG models in any of the State’s priority schools.

No comment save the “flexibility” to direct funds away from a “non-title” school could dilute the intent of Title IA to address schools and communities of poverty.

Thank you for the opportunity to comment on the ESEA waivers. Perhaps the Senate and House will reach consensus on reauthorization before these waivers are approved or take effect.

Regards,

Roger Quintanilla
Title IA Coordinator
Thompson Schools
Cory Stewart, J.D.
Office of Federal Program Administration
Colorado Department of Education
1560 Broadway, Suite 1450
Denver, CO 80202
Phone: 303-866-6214
Fax: 303-866-6637
miller_c@cde.state.co.us

From: Tammy L. Stewart [Tammy.Stewart@adams12.org]
Sent: Monday, November 07, 2011 3:35 PM
To: Miller, Cheryl
Subject: waiver comments

Cheryl,

In reading the waiver, it looks to me that CDE is requesting to waive the percentage of FRL students needed to qualify for Title I, A funds. This is in opposition to the intent of Title I, A funds which is to serve "high-poverty schools and districts and used to provide educational services to students who are educationally disadvantaged or at risk of failing or meet state standards." If this means that schools that do not meet the %40 FRL criteria would qualify for Title I, A funds, then Adams 12 would be opposed to such a waiver. Adams 12 feels that the intent and purpose to serve high poverty schools must remain intact.

Additionally, since the 20% set-aside for Title Choice and SES has not demonstrated that it works to serve students, Adams 12 would like CDE to request a waiver so that these funds may be used for research based practices in extending the school day in a way that would serve students in increased achievement results. SES and Choice require that 20% of our Title I funds be set aside, but in Adams 12, and in many other districts that I read about, the funds are not used and the effectiveness off these programs has not shown to be worth the amount of money set aside. Adams 12 would be in favor of using the funds for extending the day in another way that is supported by research.

Thank you,

Tammy Stewart
Title Director, Federal Programs
Dake, Nicole

From: Miller, Cheryl
Sent: Monday, November 07, 2011 9:03 PM
To: Dake, Nicole
Subject: FW: Response to ESEA waiver

der is another one

Cheryl R. Miller, J.D.
Office of Federal Program Administration
Colorado Department of Education
1560 Broadway, Suite 1450
Denver, CO 80202
Phone: 303-866-6214
Fax: 303-866-6637
miller_c@CDE.state.co.us

From: Abram Stephanie M [SABRAM@jeffco.k12.co.us]
Sent: Monday, November 07, 2011 4:03 PM
To: Miller, Cheryl
Cc: Eaton Carol; Reyes-Quinonez Linda M.; Bridges Robin K.
Subject: Response to ESEA waiver

Cheryl,

In response to the ESEA waiver that the State of Colorado is submitting. We would like to offer the following comments:

1. The State is requesting a waiver on ESEA section 1116(b) around identification of LEAs for improvement or corrective action as is currently defined by AYP. This change would significantly limit the flexibility of using Title I funds to support professional development/improvement activities at the District level. As a District, there have been some signs of overall improvement, however, we still have identified performance challenges. Jeffco is currently classified as a District in Corrective Action, therefore we are able to utilize our Title IA funds to support district-wide improvement efforts. Without this flexibility, we believe systemic improvement strategies will not be implemented with fidelity. We're not opposed to the suggested change, although, we are concerned that this could impact our ability to improve student achievement.

2. Our second comment is around the implementation of the proposed waivers. Should they be accepted, Districts will need a workable timeframe for implementing these changes as they will have impact across multiple areas throughout the District. We request that ample time is allowed for planning and implementation so that the changes can be appropriately implemented. If LEAs do not learn of the changes until Spring 2012, our ability to implement for the 2012-2013 school year would be dramatically impacted or eliminated with such shortened notice. That timeframe would also affect our ability to follow CDE directed practices, such as:
- Strategic planning of district and school resources
- Appropriate and timely communication to the community/parents/stakeholders
- Presentation and approval of proposed changes to the Board of Education

We appreciate the opportunity to provide input and feedback on the waiver. We are encouraged that the proposed waiver would simplify accountability reporting into a single stakeholder communication.

Thank you for your consideration in this matter.

Stephanie Abram
Director, Budget & Planning - Division of Instruction
Jeffco Public Schools
1829 Denver West Drive, Bldg 27 | Golden, CO 80401
Ph 303.982.6837 | Fax 303.982.6506 | sabram@Jeffco.k12.co.us
Dear Commissioner Hammond:

I was delighted to hear that the Colorado Department of Education will be working with the Department of Higher Education and Jobs for the Future on our Early College Designs Policy Initiative. We are eager to begin this exciting work. To that end, I have attached a memo which contains a list of recommendations that we hope will inform your decision making as you proceed with the Department’s application to seek ESEA Flexibility. Please feel free to contact me if JFF can be of any further assistance on this issue.

Best regards,
Diane Ward

Diane S. Ward
Director of State Education Policy
High School through College
Jobs for the Future
88 Broad Street
Boston, MA 02110
617.728.4446 x160
dward@jff.org
www.jff.org
To: Robert Hammond, Commissioner of Education  
From: Jobs for the Future  
Date: October 28, 2011  
Subject: NCLB Waiver Recommendations

The Colorado Department of Education’s decision to request a waiver from specific provisions of the No Child Left Behind Act of 2001 provides the state with an opportunity to build upon CDE’s Statewide System of Accountability and Support to advance state efforts to promote policies that support early college designs as a strategy to raise college readiness rates.

As part of our agreement to advise state partners in the Early College Designs Policy Initiative, this memo provides a list of recommendations that we believe will enhance the state’s ability to rate the performance of schools, support access to college-level courses and other accelerated learning options such as early college designs and inform reauthorization of the Elementary and Secondary Education Act (ESEA).

Under the U.S. Department of Education’s ESEA principles of flexibility released last month, states are required to establish a differentiated recognition, accountability and support system that give credit for progress towards college- and career-readiness.

Research has shown the successful completion of meaningful college courses in high school is a predictive indicator of college success and the benefits appear to be greater for students typically underrepresented in college. As such, the following recommendations align with and support next generation state accountability systems that are based on a goal of college and career readiness for all students.

- Broaden the definition used to calculate Adequate Yearly Progress (AYP) to include multiple measures of student performance.
- Set goals across all subgroups, including students in back on track alternative schools, for college course completion by high school students through dual enrollment, Advanced Placement and International Baccalaureate.
- Track and report on student success in college course completion.
- Require districts to disaggregate student performance by college course option (dual credit, AP, IB) and by subgroups that include income and race/ethnicity.
- Offer incentives to schools and districts through special recognition or other rewards for meeting goals or showing improvement on measures of college-course completion.
• Provide enhanced incentives for schools and districts that show success in helping underserved students to complete college courses.

In order to receive flexibility, states will also be required to link student level K-12 data with similar data from their postsecondary systems to report annually on the college-going and college-credit accumulation rates for all students and subgroups of students by 2014-15. The inclusion of college course completion in high school in this framework will provide districts and states with a more complete multi-dimensional picture of high school success.
Comments from The College Board

Dake, Nicole

From: Miller, Cheryl
Sent: Monday, November 07, 2011 3:30 PM
To: Dake, Nicole
Subject: FW: College Board Letter-ESEA Waiver Public Comment
Attachments: CO ESEA Waiver Public Comment Ltr.doc

Cheryl R. Miller, J.D.
Office of Federal Program Administration
Colorado Department of Education
1560 Broadway, Suite 1450
Denver, CO 80202
Phone: 303-866-6214
Fax: 303-866-6637
miller_c@cde.state.co.us

From: Whitney, Terry [mailto:twhitney@collegeboard.org]
Sent: Monday, November 07, 2011 3:29 PM
To: Miller, Cheryl
Cc: Cassity, Anita; McCue, Stephen; Williams-Hamp, Sandra; Mijares, Al
Subject: College Board Letter-ESEA Waiver Public Comment
November 7, 2011

Colorado Department of Education
201 E. Colfax Avenue
Denver, CO 80203

Dear Cheryl Miller:

The College Board extends its strong support to the Colorado Department of Education’s (CDE) in its request for an Elementary and Secondary Education Act (ESEA) waiver under Secretary Duncan’s invitation and authority. Colorado has demonstrated a propensity to be a national leader in educational reforms at the Pre-K and K-12 levels with the adoption of the Colorado Achievement Plan for Kids, concurrent enrollment, and the educator effectiveness bill of ZU1U to highlight a few pieces of legislation.

We particularly applaud CDE placing a greater emphasis on career and college readiness as opposed to proficiency toward NCLB requirements.

Specifically, we would like to provide the following observations:

1) Page 20 cites two initiatives to expand access to postsecondary coursework: the State’s concurrent enrollment and ASCENT programs.

   Comment: We suggest that Advanced Placement (AP) be included as an additional example of Colorado’s pioneering efforts to increase student access to college-level coursework.

   Through the efforts of many across the state, including the Colorado Legacy Foundation, the State has achieved a significant expansion in both AP participation and performance over the last five years. The College Board through its ongoing partnership with the National Math and Science Initiative has lent its support to the first cohort of schools in the High Poverty High Mobility AP Initiative being directed by Samantha Long. We continue to partner around fundraising opportunities to fully sustain the Initiative and to impart information we receive from NMSI’s six state initiatives.

2) Pages 25 & 37 note that, “the Postsecondary and Workforce Readiness Indicator includes school graduation rates, drop-out rates and composite ACT scores, as these are relatively direct measures of college and career readiness.”

   Comment: We suggest that Advanced Placement (AP) be considered as an additional metric for postsecondary and workforce readiness because it is a proven measure of college readiness. Research has shown that students who pass an AP exam are three times more likely to complete college. Research has shown that students who pass an AP exam are three times more likely to complete college. A number of states (including Georgia, Florida, New Mexico, Indiana and Oklahoma) have developed or are developing school performance frameworks that incorporate additional measures of postsecondary readiness, including access to AP or other postsecondary coursework.
Data supporting the positive academic impact of AP is well known. However, less has been written about the program’s potential impact for historically underachieving students. According to educational researcher David Conley, “benefits of AP seem to be greatest for students from groups historically underrepresented in higher education.”

3) Page 37

For the ACT measure, a school or district does not meet expectations if its average composite score is below 17, is approaching expectations if its average composite score is at or above 17, meets expectations at or above the state average and exceeds expectations at or above 22.

Comment: The state average is not an acceptable measure of college/career readiness. Schools should not be given credit for meeting college/career readiness metric if they meet the state average—they should have to meet the benchmark. Also, this references composite scores, but ACT benchmarks are by subject.

AP (IB/dual enrollment etc) could be a viable indicator in this area with differing levels of participation/performance for the varying categories. The state could determine the percent of students earning a 3 or higher in the cohort that would qualify for each level. For example, using data in College Board’s 2011 Advanced Placement Report to the Nation, the following categories could be designated:

Does not meet: if at least 11% graduating class scores 3 or higher on an AP exam/IB exam or earns 3 hours of college credit through dual enrollment,

Approaching: if at least 16% of graduating class scores 3 or higher on an AP exam/IB exam or earns 3 hours of college credit through dual enrollment,

Meets expectation: if at least 21% of graduating class scores 3 or higher on an AP exam/IB exam or earns 3 hours of college credit through dual enrollment (CO % as a state),

Exceeds expectation: if 26% or more of graduating class scores 3 or higher on an AP exam/IB exam or earns 3 hours of college credit through dual enrollment (highest state percentage in country),

Accordingly, if AP were to be included, then a corresponding percentage participation rate could be used as well.

We thank you for the opportunity to offer these comments. From our perspective we share Conley’s contention that, “the U.S. Department of Education’s efforts to develop common core standards and a new generation of assessments that capture broader and deeper information on student performance are motivated in some large measure by the goal of transforming the U.S. education system so that it becomes more effective at preparing all students to continue learning beyond high school.”

The College Board
Western Regional Office
55 Gateway Dr, Suite 550
San Jose, CA.
Hi Cheryl,

5. The requirement in ESEA section 1114(a)(1) that a school have a poverty percentage of 40 percent or more in order to operate a schoolwide program. CDE requests this waiver so that an LEA may implement interventions consistent with the turnaround principles or interventions that are based on the needs of the students in the school and are designed to enhance the entire educational program in a school, even if those schools do not meet the 40 percent poverty threshold.

Suggest adding the word “meet” – even if those schools do not meet the 40 percent poverty threshold.

Mary Ellen Good

~ ~ ~ ~

CDE, I am writing in response to the ESEA Waiver comment request.

My comment is simplistic in that I firmly believe that AYP is really detrimental to a community. Gunnison is a small town in rural Colorado that has an increased number of ELL students who are new English speakers. The only population that consistently fails to meet AYP is ELL. When our principals send the “Choice” letter home to families telling them that Crested Butte (neighboring town - same school district) is a better school than Gunnison, people get really grumpy!! John Condi once told me that we have to stop sugar coating the truth. He stated that we really need to tell community member what is happening. And while I do agree with him. I also wonder why we would ever think that students who do not know English would possibly do well on a state mandated standardized test. We are trying to teach these children the word for bathroom and then wonder why they are not “proficient” on the CSAP. The system is absurd and frankly takes a lot of energy that could be used in a much more effective way.

I support a waiver that allows common sense to prevail in terms of looking at student achievement.

Marta Smith
Director of Special Services
Gunnison and Hinsdale School Districts
800 North Boulevard Street
Gunnison, Colorado 81230
970-641-7750 ~ Office
970-641-7777 ~ Fax
Dake, Nicole

From: Julie Doro [julie.doro@dcSDK12.org]
Sent: Friday, October 28, 2011 4:17 PM
To: Miller, Cheryl
Subject: Feedback on NCLB waiver - my 2¢

Colorado should adhere to federal reporting and accountability guidelines. In our increasingly mobile society, students transferring from one state to another need to be able to have meaningful data travel with them.

NCLB stinks - to out it mildly - yet it still offers the opportunity to compare student's academic achievements between states. THIS has value. Don't throw the baby out with the bathwater,

--
Julie Doro
7 Blue Math

"For the things of this world cannot be made without a knowledge of mathematics."
~ Roger Bacon (c. 1214-1294), also known as Doctor Mirabilis ("wonderful teacher")

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

Dake, Nicole

From: Dodie Schroeder [dodie.schroeder@thompsonschools.org]
Sent: Sunday, October 30, 2011 4:38 PM
To: Miller, Cheryl
Subject: NCLB

As an elementary teacher in Loveland, Co, I support our state requesting a waiver for NCLB. First of all, I don’t need a law to tell me how I already feel about my students. Of course, I don’t want to leave any child behind and for there to be a bill about that is absurd to me and always has been. Teachers go in to the professions because they want to make a difference in each and every student’s life. When we see a student struggling, we have problem solving teams at each school to discuss and solutions and progress monitoring data. Second, the state makes demands on schools that cost school districts money that we don’t really have. It’s a costly bill and if you aren’t going to give us funding for what you require us to do then get rid of the bill.

Dodie Schroeder
G/T Namaqua Elementary (970-613-6638)
Elementary Math TOSA-Admin.
(613-5096)
Dake, Nicole

From: Val Kuhr [Val_Kuhr@enlewood.k12.co.us]
Sent: Sunday, October 30, 2011 8:04 PM
To: Miller, Cheryl
Subject: No Child Left Behind

My comments on No Child Left Behind---if a school is good they are already doing rigorous testing at the beginning, middle, and end of the year, possibly no often. The silly CSAP does not give me information except once a year on my children's status--at best if it several months after the fact. As a teacher, it does not give us information until several months after the fact when the students have moved on. Feedback should be time sensitive. That is my opinion as a parent and a teacher.

Val Kuhr

~ ~ ~ ~ ~

Dake, Nicole

From: Jenny Bostrom [jenny.d.bostrom@gmail.com]
Sent: Monday, October 31, 2011 1:43 PM
To: Miller, Cheryl
Subject: No Child Left Behind Waiver support

Being an educator for almost 17 years I give full support for a waiver to not follow the No Child Left Behind law. It's mandates did more harm than good for all of America's students.

Sincerely, Jennifer Bostrom
In education we are often rightly accused of being on a pendulum swing, going from one extreme to the other. Using just the growth model and not considering the proficiency grades does just that. Our waiver should strive for a more balanced picture. "Body of evidence" relies on more than one look at a test, or tests, however, the waiver does not include that balance. Where do we find the research to support the adequate yearly progress for each of the different categories of children.

Another concern is the lack of definite guidelines on the evaluation rules for administration and teachers. The ambiguous nature of the waiver seems to allow too much flexibility to develop guidelines by persons outside of education or even more troubling, constant changing of those guidelines. Without a specific plan with delineated rules and steps, how can you ask for support of such a waiver.

In regards to the use of funds, what exactly are the authorized purposes that you are taking money away from in order to serve another agenda? If funds are reauthorized, who will that impact or hurt. Who would have control of those funds, and whose philosophy will decide the usage of those funds?

I would love to have a system that is more parent and educator accessible. I do wish that these reports would take into account the differences in children and their parents. I would like it to not penalize schools, or be used to negatively portray education, but to help strengthen the system.

Patsy Burenheide

Literacy Specialist

Weld RE5j Schools
Comments from Colorado Parents

Dake, Nicole

From: K. Gebhart [gebhigh@hotmail.com]
Sent: Sunday, November 06, 2011 4:31 PM
To: Miller, Cheryl
Subject: Public Comment on Colorado Waiver Request
Attachments: Comments.docx

Hello,

My personal comments regarding Colorado's request for waivers from the federal Elementary and Secondary Education Act (ESEA) are attached as a Microsoft Word document (comments.docx).

Thank-you for the opportunity to comment,

Kristi Gebhart

parent, Poudre School District
I disagree that the Colorado Growth Model strengthens the state’s ability to gauge students’ progress toward proficiency. The Colorado Growth Model compares a student’s state standardized test scores only against other students with similar scores. If all low performing students were totally ignored and made minimal growth, this whole group would still have the whole range of growth scores from zero to ninety-ninth percentiles. This would be true even if all their scores dropped. Reporting of the growth needed for catch-up, keep-up, and move-up has value, but only if that information is acted upon.

SchoolView is valuable only for judging how a medium-achieving and medium-growing student performed. Parents do not know how close their child’s score is to the median. Parents have no way to judge how a school is performing with either low achieving or high achieving students. There is no indication of the distribution of achievement or growth scores. This gives schools incentive to target interventions, not to the lowest achieving students, but to those whose growth is slightly below the median or higher. It also encourages schools to recruit high achieving students to choice in while encouraging their low achieving students to choice out. Colorado public schools can and do play these games.

The Colorado Growth Model lacks transparency. The growth calculation is unnecessarily convoluted and difficult to interpret. Information such as how many students were in each score bin, how many bins there are, how bins are determined, what the range of scores are for each bin, etc., are not made public. Also, growth scores can only be calculated for students in grades 4-10 who have attended Colorado public schools for two consecutive years. A more transparent alternative would be to report the student’s percentile ranking for grade-level peers within the state. This would be more easily understood by parents and the public. A parent could then judge if their child’s percentile ranking increased or decreased, could easily understand where their child ranks against peers within the state, and could have a basis with which to judge their child’s CSAP scores compared to scores by the same child on other standardized tests.

A further problem with the current system of standardized testing in Colorado is the long delay between administration of the test and the receipt of scores by schools and parents. A lag of six months or even more is usual. The reporting delay causes unreasonable delay in implementing academic interventions for students if they are warranted. The reporting delay does not allow teachers to make timely changes to their teaching strategies if that is warranted.

Alignment of the state and federal standards is reasonable, but only if the state standards are as stringent as the federal standards or are higher. The state has already had many years to develop stronger programs to ensure that all students become adults who can at least read, write, and do basic mathematics. The educational needs of many students are currently not being met in Colorado. This is particularly true for students who persistently score below proficiency. Many of these students have never been evaluated for learning disabilities despite years of scoring below proficiency. Placing these students in years of one-size-fits-all remedial reading or math courses is common and often does not meet their individual needs. Simply moving the standards target accomplishes little. To excuse schools from, at a minimum, meeting the federal requirements for all students is unreasonable. If the federal
requirements and incentives are not enforced, then how does Colorado plan to provide incentives for low-performing schools to improve?

It is unwise to relieve Colorado from the requirement to have a highly qualified teacher in every classroom. School districts and teachers have already had many years to bring their training up to these standards.

The request to spend money for turnaround programs regardless of whether a school meets the arbitrary value of 40 percent of students in poverty is reasonable and is needed.

~~~~~~~~

Dake, Nicole

From: a.leatherman@comcast.net
Sent: Monday, October 31, 2011 4:28 PM
To: Miller, Cheryl
Subject: feedback on No Child Left Behind

I have a third grader and an eighth grader in the Poudre School District in Fort Collins, CO. We moved here from Texas 4 years ago. I 100% support requesting a waiver from the No Child Left Behind Act. That act is a joke and has meant teaching to take tests rather than get a legitimate, valuable, education.

Allison Leatherman
September 12, 2011

**Elementary and Secondary Education Act Waiver Consideration**

No Child Left Behind (NCLB), the current iteration of the federal Elementary and Secondary Education Act (ESEA), has served as a catalyst for constructive debate and action on educational issues such as school and district performance, teacher quality, English language acquisition, and choice options for students. However, Congress has failed to act on the long overdue reauthorization of ESEA. Significant NCLB provisions have now become outdated and the constraints of the law prevent many from moving innovative strategies for improvement forward. Because of the delay in reauthorization, Secretary of Education Duncan has made clear his intent to consider waivers to ESEA provisions and requirements that were previously considered out of bounds. The Colorado Department of Education (CDE) believes we should take advantage of this opportunity and asks for the support of the State Board of Education (SBE) in making this request.

In recent years, the SBE, CDE, and Colorado’s General Assembly have taken steps to significantly reform Colorado’s system of accountability for schools and districts. Some examples include:

- The Colorado Growth Model that strengthens our ability to gauge students’ progress toward proficiency
- U.S. Department of Education approval to use Colorado’s Growth Model as an additional method to identify schools and districts for Title I Improvement
- Enactment of CAP4K, SB08- 212, that resulted in leaner, clearer standards and a more comprehensive assessment system focused on college- and career-readiness
- Enactment of the Education Accountability Act of 2009, SB09- 163, which established performance frameworks for the annual evaluation of school and district performance and timelines for improvement, and created alignments between the state and federal accountability systems
- The launching of SchoolView, a web portal that provides parents, educators, and the general public with access to a wealth of information regarding school and district performance
- Development of the Unified Improvement Planning template, a tool that aligns state and federal improvement planning requirements into a single document
- Enactment of SB10- 191, which will help to ensure that every building has a strong leader and every classroom has an effective teacher
In creating and implementing these reforms, the SBE, CDE, and state legislature have gone to great lengths to maximize the alignment of the state and federal systems of accountability. However, Colorado continues to implement a dual accountability system consisting of:

- Two sets of criteria – state and federal - that are used to assess school and district performance
- Schools and districts that are identified as in need of improvement under one system but not the other
- Two sets of labels, timelines and consequences for schools and districts identified for Improvement
- Mixed messages to students, parents, and educators regarding school and district performance
- Choices options for students in some underperforming schools but not in others
- An inability to target resources to the schools and districts that most need them
- Unnecessary, duplicative., and wasteful administrative burdens on schools, districts, and the state

For these reasons, CDE proposes to submit a comprehensive waiver package to the U.S. Department of Education (USDE) that replaces most of NCLB’s school and district accountability requirements with Colorado’s accountability system. Specifically, CDE will request permission to:

- **Section 1111** - Replace NCLB adequate yearly progress with modified state school and district performance frameworks
- **Section 3122** – Replace Title III annual measurable achievement objectives with State measures of progress toward English language attainment
- **Section 1116** – Use state accreditation rules instead of NCLB school and district improvement consequences and timelines, and expand choice options to non-Title I schools
- **Section 1003 (a) and (g)** - Target NCLB school improvement resources to schools and districts identified by the state as among the lowest performing 15%, regardless of Title I status
- **Section 2123(a) and (b) and EDGAR 76.700** – Use Title II, Part A funds in support of the development and implementation of an educator evaluation system that focuses on increasing educator effectiveness
## Comparison of ESEA and State Accountability Requirements

<table>
<thead>
<tr>
<th></th>
<th>ESEA</th>
<th>State System</th>
<th>Proposed</th>
</tr>
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<tbody>
<tr>
<td><strong>Goal</strong></td>
<td>All students proficient in reading and math by 2013-14</td>
<td>All students on track for proficiency by 10th grade and college- and career-- ready by exit</td>
<td>All students on track for proficiency by 10th grade and college- and career-- ready by exit</td>
</tr>
<tr>
<td><strong>Student target for accountability</strong></td>
<td>Partially proficient or above</td>
<td>Proficient and above</td>
<td>Proficient and above</td>
</tr>
</tbody>
</table>
| **Assessment of school/district performance criteria** | Adequate yearly progress  
Weights status over growth, considers few indicators outside of status, comprehensively disaggregates performance by student groups, considers English language proficiency - Pass/Fail system | School and district performance frameworks  
Weights growth and college/career readiness over status, considers indicators outside of status, Disaggregates performance by student groups in growth. Rating system with four possible ratings for each indicator and four plan types | Modified school/ district performance frameworks* |
| **School and district improvement** | NCLB, Sec. 1116                                                     | SB9- 163/SB Rules                                                           | SB9- 163/SB9-163 Rules                                                |
| **Choices for students in schools identified for Improvement** | Public School Choice Transportation and Supplemental Educations Services paid for by Title I | State law provides for intra- and inter-district school choice | State law and School Choice Transportation and Supplemental Educational Services paid for by Title I |
| **Funds for schools and districts identified for improvement** | Approximately $11 million annually in Title I school improvement funds to support schools and districts identified for Title I Improvement | Provides no funds for schools and districts identified for Improvement | Allow Title I school improvement funds to flow to schools and districts identified for Improvement using state performance frameworks |
| **Funds for educator evaluation system** | Approximately $26 million in NCLB Title II funds                  | Provides no additional funds for school and district implementation | Allow state and local Title II funds to be used in support of the development and implementation of educator evaluation systems |

*School and district performance frameworks will be evaluated and strengthened to:
- Ensure proper weighting and rigor across the four performance indicators
- Adequately account for academic performance among disaggregated groups of students
- Incorporate measures of progress toward English language proficiency among English language learners*
If granted, the ESEA waivers will affect the number of schools and districts that are identified as in need of improvement. As noted above, without waivers, Colorado must use both state and federal measures to annually assess school and district performance. Some schools and districts are identified for improvement under one system but not by the other – and some are identified for improvement under both systems. With the waivers, Colorado would only use the state’s modified performance frameworks. The table below delineates the number of schools and districts identified by the federal system (NCLB) in the 2010-11 school year as well as the potential impact of the waivers on the number of school and district improvement designations.

<table>
<thead>
<tr>
<th>2010-11 school year status (09-10) data</th>
<th>Identified by NCLB Title IA</th>
<th>Total identified without waiver (state and NCLB)</th>
<th>Total that would be identified with waiver (state only)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schools</td>
<td>202</td>
<td>372</td>
<td>241</td>
</tr>
<tr>
<td>Districts</td>
<td>85</td>
<td>91</td>
<td>24</td>
</tr>
</tbody>
</table>

* Turnaround and Priority Improvement

By taking advantage of the ESEA waiver opportunity in a strategic manner, Colorado will be able to improve upon the outdated accountability provisions of NCLB and move ahead with an accountability system that more effectively serves the citizens of Colorado. Colorado’s new accountability system will:

- Target college- and career-readiness, not partial proficiency
- Focus on student progress – catch up, keep up, and move up
- Maintain and expand choice options for students in struggling schools
- Focus resources on all schools and districts that most need them
- Cut red tape; streamline and simplify the accountability system
- Reduce administrative costs and burdens for schools and districts and the State
- Be accessible, meaningful and useful to parents and educators

CDE will not move ahead with its waiver request without the support of the Colorado State Board of Education. However, CDE believes Colorado should take advantage of this opportunity and asks for your support.
## Projected timeline for USDE ESEA waiver process

<table>
<thead>
<tr>
<th>Action</th>
<th>Timeline</th>
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<tbody>
<tr>
<td>CDE internal analysis of the impact and legality of potential waiver requests</td>
<td>August to mid-September, 2011</td>
</tr>
<tr>
<td>CDE's review potential waiver request with State Board</td>
<td>Early September, 2011</td>
</tr>
<tr>
<td>CDE sends summary of potential waiver request to USDE</td>
<td>Early September, 2011</td>
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<tr>
<td>USDE releases call for state ESEA waiver requests</td>
<td>Mid-September, 2011</td>
</tr>
<tr>
<td>CDE development of Colorado’s waiver request</td>
<td>September to late October, 2011</td>
</tr>
<tr>
<td>CDE sends out notice inviting public and stakeholder comment regarding Colorado’s waiver request</td>
<td>Mid-September, 2011</td>
</tr>
<tr>
<td>Window for public and stakeholder comment closes</td>
<td>Mid-October, 2011</td>
</tr>
<tr>
<td>CDE submits Colorado’s waiver request to USDE</td>
<td>Late October, 2011</td>
</tr>
<tr>
<td>State waiver requests due to USDE</td>
<td>Late October, 2011</td>
</tr>
<tr>
<td>USDE reviews Colorado’s waiver request</td>
<td>November, December, 2011</td>
</tr>
<tr>
<td>USDE provides decision on Colorado’s waiver request</td>
<td>By December 31, 2011</td>
</tr>
<tr>
<td>If approved, CDE begins waiver implementation</td>
<td>January, 2012</td>
</tr>
</tbody>
</table>
1. **Call to Order**

The SBE Board Meeting will be called to order.

2. **Roll Call**

Elaine Gantz Berman, 1st Congressional District/ Randy DeHoff, 6th Congressional District/ Jane Goff, 7th Congressional District/ Peggy Littleton, 5th Congressional District/Marcia Neal, 3rd Congressional District/ Bob Schaffer, 4th Congressional District/ Angelika Schroeder, 2nd Congressional District

3. **Pledge of Allegiance**

Please stand for the Pledge of Allegiance.

4. **Inspirational Message**

A State Board member will provide an inspirational message.

5. **Approval of Agenda**

The State Board will vote to approve the agenda as published.

6. **Consent Agenda**

The State Board will vote to place item 11.14 on the consent agenda.

7. **State Board of Education Reports**

7.01 State Board Member Reports
7.02 Director of SBE Relations Report

8. **Report from the Commissioner**

Commissioner Dwight D. Jones will report on the Department's recent activities. (1.5 hours).

9. **Department of Education Reports**

9.01 Update on the 2009-2010 Colorado Assessment System Review (Jo O'Brien) 20 min.
9.02 Legislative Update (Anne Barkis and Richard Wenning) 20 min.
9.03 Communications Report (Mark Stevens) 5 min.

10. **Lunch - Executive Session**

The State Board will convene an executive session to discuss with its attorney disputes involving the public body that are the subject of pending or imminent court action pursuant to 24-6-402(3)(a)(II) C.R.S.
11. Action Items

11.01 Consideration and Adoption of Standards Concerning Drama and Theatre Arts
11.02 Consideration and Approval of Standards Concerning Reading, Writing and Communicating.
11.03 Consideration and Approval of Standards Concerning Dance.
11.04 Consideration and Adoption of Standards Concerning Music
11.05 Consideration and Approval of Standards Concerning Comprehensive Health and Physical Education.
11.06 Consideration and Approval of Standards Concerning World Languages.
11.07 Consideration and Approval of Standards Concerning Visual Arts
11.08 Consideration and Approval of Adopting WIDA’s English Language Proficiency Standards to Access the Colorado Academic Standards.
11.09 Consideration and Approval of Standards Concerning Mathematics
11.10 Consideration and Approval of Standards Concerning Science
11.11 Consideration and Approval of Standards Concerning Social Studies
11.12 Approval of Requests for Initial Emergency Authorizations (Monthly total 6 )
11.13 Approval of Requests for Renewal Emergency Authorizations – (Monthly total 2 )
11.14 Approval of a Waiver Request from Certain Statutes by the Adams County School District 14 on Behalf of Community Leadership Academy.
11.15 Approval of Resolution in Support of Educator Effectiveness

The State Board will discuss and entertain a motion to pass a Resolution entitled Resolution in Support of Educator Effectiveness.

12. Timed Items

12.01 1:00 p.m. Rulemaking Hearing on Permanent Rules for the Authorization of Charter Schools as School Food Authorities 1 CCR 301-82

12.02 Consider Adoption and Vote on Permanent Rules for the Authorization of Charter Schools as School Food Authorities 1 CCR 301-82.

12.03 1:30 p.m. Rulemaking Hearing on the Rules Pertaining to Closing the Achievement Gap.

12.04 Consider Adoption and Vote on Rules Pertaining to Closing the Achievement Gap.

12.05 2:00 p.m. Rulemaking Hearing on the Rules for the Administration of Individual Career and Academic Plans.

12.06 Consider Adoption and Vote on Rules for the Administration of Individual Career and Academic Plans.
13. Issues and Trends

13.01  2:30 p.m. Recognition of Colorado Distinguished Title I Schools: Stein Elementary School (Jefferson County Public Schools) and La Jara Elementary School (North Conejos RE - 1J School District)

13.02  3:00 Gifted Education: State Advisory Committee (SAC) Report to the State Board of Education (Ed Steinberg and Jacquelin Medina) 15 min.

14. Future Business

The State Board will discuss any future business.

15. Archive

15.01 HPV Resolution by Ms. Littleton

16. Public Comment

Members of the public shall have the opportunity to address the State Board.

17. Adjournment of Regular Board Meeting

The meeting will be adjourned.

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Agenda Item Details

Meeting: Dec 10, 2009 - State Board of Education Regular Board Meeting 9:00 a.m.
Category: 11. Action Items
Subject: 11.02 Consideration and Approval of Standards Concerning Reading, Writing and Communicating.
Type: Action

Motion & Voting:
To approve standards concerning reading, writing and communicating.
Motion by Peggy Littleton, second by Marcia Neal.
Final Resolution: Motion Carries
Yea: Elaine Gantz Berman, Randy DeHoff, Jane Goff, Peggy Littleton, Marcia Neal, Bob Schaffer, Angelika Schroeder
### Agenda Item Details

**Meeting**
Dec 10, 2009 - State Board of Education Regular Board Meeting 9:00 a.m.

**Category**
11. Action Items

**Subject**
11.08 Consideration and Approval of Adopting WIDA’s English Language Proficiency Standards to Access the Colorado Academic Standards.

**Type**
Action

**Motion & Voting:**
To approve standards concerning English language development.

Motion by Peggy Littleton, second by Randy DeHoff.

Final Resolution: Motion Carries

Yea: Elaine Gantz Berman, Randy DeHoff, Jane Goff, Peggy Littleton, Marcia Neal, Bob Schaffer, Angelika Schroeder

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### Agenda Item Details

**Meeting**
Dec 10, 2009 - State Board of Education Regular Board Meeting 9:00 a.m.

**Category**
11. Action Items

**Subject**
11.09 Consideration and Approval of Standards Concerning Mathematics

**Type**
Action

**Motion & Voting:**
To approve standards concerning Mathematics.

Motion by Randy DeHoff, second by Angelika Schroeder.

Final Resolution: Motion Carries

Yea: Elaine Gantz Berman, Randy DeHoff, Jane Goff, Peggy Littleton, Marcia Neal, Bob Schaffer, Angelika Schroeder
### Agenda Item Details

**Meeting**  
Dec 10, 2009 - State Board of Education Regular Board Meeting 9:00 a.m.

**Category**  
11. Action Items

**Subject**  
11.09 Consideration and Approval of Standards Concerning Science

**Type**  
Action

**Motion & Voting:**

To approve standards concerning science

Motion by Angelika Schroeder, second by Randy DeHoff.

Resolution: Motion Carries

Yea: Elaine Gantz Berman, Randy DeHoff, Jane Goff, Peggy Littleton, Marcia Neal, Bob Schaffer, Angelika Schroeder

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### Agenda Item Details

**Meeting**  
Dec 10, 2009 - State Board of Education Regular Board Meeting 9:00 a.m.

**Category**  
11. Action Items

**Subject**  
11.09 Consideration and Approval of Standards Concerning Social Studies

**Type**  
Action

**Motion & Voting:**

To approve standards concerning social studies

Motion by Marcia Neal, second by Jane Goff.

Final Resolution: Motion Carries

Yea: Elaine Gantz Berman, Randy DeHoff, Jane Goff, Peggy Littleton, Marcia Neal, Bob Schaffer, Angelika Schroeder
Monday, August 2, 2010
State Board of Education Special Meeting 9:30 - 10:30 a.m.

1. 9:30 a.m. Call to Order

Subject 1.01 The State Board will be called to order.

Meeting Aug 2, 2010 - State Board of Education Special Meeting 9:30 - 10:30 a.m. Category 1. 9:30 a.m. Call to Order

Type Action

2. Roll Call

Subject 2.01 Elaine Gantz Berman, 1st Congressional District/ Randy DeHoff, 6th Congressional District/ Jane Goff, 7th Congressional District/ Peggy Littleton, 5th Congressional District/ Marcia Neal, 3rd Congressional District/ Bob Schaffer, 4th Congressional District/ Angelika Schroeder, 2nd Congressional District

Meeting Aug 2, 2010 - State Board of Education Special Meeting 9:30 - 10:30 a.m.

Category 2. Roll Call

Type Action

3. Action Item

Subject 3.01 Vote on the Adoption of the Common Core Standards.

Meeting Aug 2, 2010 - State Board of Education Special Meeting 9:30 - 10:30 a.m.

Category 3. Action Item

Type Action

Recommended The State Board will vote on whether to adopt the common core standards.

Action

4. Adjournment of Special Meeting
**Agenda Item Details**

<table>
<thead>
<tr>
<th>Meeting</th>
<th>Aug 02, 2010 - State Board of Education Special Meeting 9:30 - 10:30 a.m.</th>
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</thead>
<tbody>
<tr>
<td>Category</td>
<td>3. Action Item</td>
</tr>
<tr>
<td>Subject</td>
<td>3.01 Vote on the Adoption of the Common Core Standards.</td>
</tr>
<tr>
<td>Type</td>
<td>Action</td>
</tr>
<tr>
<td>Recommended Action</td>
<td>The State Board will vote on whether to adopt the common core standards.</td>
</tr>
</tbody>
</table>

**Motion & Voting:**

That the Colorado State Board of Education fully adopt the Common Core Standards as Colorado's academic standards in Mathematics and English Language Arts, to be augmented with existing Colorado academic standards in these subjects, which augmentation will not equate to more than 15% of the total content standards in each subject.

Motion by Randy DeHoff, second by Elaine Gantz Berman.

Final Resolution: Motion Carries

Yea: Elaine Gantz Berman, Randy DeHoff, Jane Goff, Angelika Schroeder

Nay: Peggy Littleton, Marcia Neal, Bob Schaffer
Memorandum of Understanding
SMARTER Balanced Assessment Consortium
Race to the Top Fund Assessment Program:
Comprehensive Assessment Systems
Grant Application

CFDA Number: 84.395B

This Memorandum of Understanding ("MOU") is entered as of June 11, 2010, by and between the SMARTER Balanced Assessment Consortium (the "Consortium") and the State of Colorado which has elected to participate in the Consortium as (check one)

___ An Advisory State (description in section e),

OR

___ A Governing State (description in section e),

pursuant to the Notice Inviting Applications for the Race to the Top Fund Assessment Program for the Comprehensive Assessment Systems Grant Application (Category A), henceforth referred to as the "Program," as published in the Federal Register on April 9, 2010 (75 FR18171-18185.

The purpose of this MOU is to

(a) Describe the Consortium vision and principles,
(b) Detail the responsibilities of States in the Consortium,
(c) Detail the responsibilities of the Consortium,
(d) Describe the management of Consortium funds,
(e) Describe the governance structure and activities of States in the Consortium,
(f) Describe State entrance, exit, and status change,
(g) Describe a plan for identifying existing State barriers, and
(h) Bind each State in the Consortium to every statement and assurance made in the application through the following signature blocks:

(i)(A) Advisory State Assurance

OR

(i)(B) Governing State Assurance

AND

(ii) State Procurement Officer
SMARTER Balanced Assessment Consortium MOU

(a) Consortium Vision and Principles

The Consortium’s priorities for a new generation assessment system are rooted in a concern for the valid, reliable, and fair assessment of the deep disciplinary understanding and higher-order thinking skills that are increasingly demanded by a knowledge-based economy. These priorities are also rooted in a belief that assessment must support ongoing improvements in instruction and learning, and must be useful for all members of the educational enterprise: students, parents, teachers, school administrators, members of the public, and policymakers.

The Consortium intends to build a flexible system of assessment based upon the Common Core Standards in English language arts and mathematics with the intent that all students across this Consortium of States will know their progress toward college and career readiness.

The Consortium recognizes the need for a system of formative, interim, and summative assessments-organized around the Common Core Standards-that support high-quality learning, the demands of accountability, and that balance concerns for innovative assessment with the need for a fiscally sustainable system that is feasible to implement. The efforts of the Consortium will be organized to accomplish these goals.

The comprehensive assessment system developed by the Consortium will include the following key elements and principles:

1. A Comprehensive Assessment System that will be grounded in a thoughtfully integrated learning system of standards, curriculum, assessment, instruction and teacher development that will inform decision-making by including formative strategies, interim assessments, and summative assessments.

2. The assessment system will measure the full range of the Common Core Standards including those that measure higher-order skills and will inform progress toward and acquisition of readiness for higher education and multiple work domains. The system will emphasize deep knowledge of core concepts within and across the disciplines, problem solving, analysis, synthesis, and critical thinking.

3. Teachers will be involved in the design, development, and scoring of assessment items and tasks. Teachers will participate in the alignment of the Common Core Standards and the identification of the standards in the local curriculum.

4. Technology will be used to enable adaptive technologies to better measure student abilities across the full spectrum of student performance and evaluate growth in learning; to support online simulation tasks that test higher-order abilities; to score the results; and to deliver the responses to trained scorers/teachers to access from an electronic platform. Technology applications will be designed to maximize interoperability across user platforms, and will utilize open-source development to the greatest extent possible.
5. A sophisticated design will yield scores to support evaluations of student growth, as well as school, teacher, and principal effectiveness in an efficient manner.

6. On-demand and curriculum-embedded assessments will be incorporated over time to allow teachers to see where students are on multiple dimensions of learning and to strategically support their progress.

7. All components of the system will incorporate principles of Universal Design that seek to remove construct-irrelevant aspects of tasks that could increase barriers for non-native English speakers and students with other specific learning needs.

8. Optional components will allow States flexibility to meet their individual needs.

(b) Responsibilities of States in the Consortium

Each State agrees to the following element of the Consortium’s Assessment System:

- Adopt the Common Core Standards, which are college- and career-ready standards, and to which the Consortium’s assessment system will be aligned, no later than December 31, 2011.

Each State that is a member of the Consortium in 2014-2015 also agrees to the following:

- Adopt common achievement standards no later than the 2014-2015 school year,
- Fully implement statewide the Consortium summative assessment in grades 3-8 and high school for both mathematics and English language arts no later than the 2014-2015 school year,
- Adhere to the governance as outlined in this document,
- Agree to support the decisions of the Consortium,
- Agree to follow agreed-upon timelines,
- Be willing to participate in the decision-making process and, if a Governing State, final decision, and
- Identify and implement a plan to address barriers in State law, statute, regulation, or policy to implementing the proposed assessment system and to addressing any such barriers prior to full implementation of the summative assessment components of the system.

(c) Responsibilities of the Consortium

The Consortium will provide the following by the 2014-15 school year:

1. A comprehensively designed assessment system that includes a strategic use of a variety of item types and performance assessments of modest scope to assess the full range of the Common Core Standards with an emphasis on problem solving, analysis, synthesis, and critical thinking.
2. An assessment system that incorporates a required summative assessment with optional formative/benchmark components which provides accurate assessment of all students (as defined in the Federal notice) including students with disabilities, English learners, and low- and high-performing students.

3. Except as described above, a summative assessment that will be administered as a computer adaptive assessment and include a minimum of 1-2 performance assessments of modest scope.

4. Psychometrically sound scaling and equating procedures based on a combination of objectively scored items, constructed-response items, and a modest number of performance tasks of limited scope (e.g., no more than a few days to complete).

5. Reliable, valid, and fair scores for students and groups that can be used to evaluate student achievement and year-to-year growth; determine school/district/state effectiveness for Title I ESEA; and better understand the effectiveness and professional development needs of teachers and principals.

6. Achievement standards and achievement level descriptors that are internationally benchmarked.

7. Access for the State or its authorized delegate to a secure item and task bank that includes psychometric attributes required to score the assessment in a comparable manner with other State members, and access to other applications determined to be essential to the implementation of the system.

8. Online administration with limited support for paper-and-pencil administration through the end of the 2016-17 school year. States using the paper-and-pencil option will be responsible for any unique costs associated with the development and administration of the paper-and-pencil assessments.

9. Formative assessment tools and supports that are developed to support curricular goals, which include learning progressions, and that link evidence of student competencies to the summative system.

10. Professional development focused on curriculum and lesson development as well as scoring and examination of student work.

11. A representative governance structure that ensures a strong voice for State administrators, policymakers, school practitioners, and technical advisors to ensure an optimum balance of assessment quality, efficiency, costs, and time. The governance body will be responsible for implementing plans that are consistent with this MOU, but may make changes as necessary through a formal adoption process.
12. Through at least the 2013-14 school year, a Project Management Partner (PMP) that will manage the logistics and planning on behalf of the Consortium and that will monitor for the U.S. Department of Education the progress of deliverables of the proposal. The proposed PMP will be identified no later than August 4, 2010.

13. By September 1, 2014, a financial plan will be approved by the Governing States that will ensure the Consortium is efficient, effective, and sustainable. The plan will include as revenue at a minimum, State contributions, federal grants, and private donations and fees to non-State members as allowable by the U.S. Department of Education.

14. A consolidated data reporting system that enhances parent, student, teacher, principal, district, and State understanding of student progress toward college- and career-readiness.

15. Throughout the 2013-14 school year, access to an online test administration application, student constructed-response scoring application and secure test administration browsers that can be used by the Total State Membership to administer the assessment. The Consortium will procure resources necessary to develop and field test the system. However, States will be responsible for any hardware and vendor services necessary to implement the operational assessment. Based on a review of options and the finance plan, the Consortium may elect to jointly procure these services on behalf of the Total State Membership.

(d) Management of Consortium Funds

All financial activities will be governed by the laws and rules of the State of Washington, acting in the role of Lead Procurement State/Lead State, and in accordance with 34 CFR 80.36. Additionally, Washington is prepared to follow the guidelines for grant management associated with the American Recovery and Reinvestment Act (ARRA), and will be legally responsible for the use of grant funds and for ensuring that the project is carried out by the Consortium in accordance with Federal requirements. Washington has already established an ARRA Quarterly reporting system (also referred to as 1512 Reporting).

Per Washington statute, the basis of how funding management actually transpires is dictated by the method of grant dollar allocation, whether upfront distribution or pay-out linked to actual reimbursables. Washington functions under the latter format, generating claims against grant funds based on qualifying reimbursables submitted on behalf of staff or clients, physical purchases, or contracted services. Washington’s role as Lead Procurement State/Lead State for the Consortium is not viewed any differently, as monetary exchanges will be executed against appropriate and qualifying reimbursables aligned to expenditure arrangements (i.e., contracts) made with vendors or contractors operating under "personal service contracts," whether individuals, private companies, government agencies, or educational institutions.
Washington, like most States, is audited regularly by the federal government for the accountability of federal grant funds, and has for the past five years been without an audit finding. Even with the additional potential for review and scrutiny associated with ARRA funding, Washington has its fiscal monitoring and control systems in place to manage the Consortium needs.

- As part of a comprehensive system of fiscal management, Washington’s accounting practices are stipulated in the State Administrative and Accounting Manual (SAAM) managed by the State’s Office of Financial Management. The SAAM provides details and administrative procedures required of all Washington State agencies for the procurement of goods and services. As such, the State’s educational agency is required to follow the SAAM; actions taken to manage the fiscal activities of the Consortium will, likewise, adhere to policies and procedures outlined in the SAAM.

- For information on the associated contracting rules that Washington will adhere to while serving as fiscal agent on behalf of the Consortium, refer to the Revised Code of Washington (RCW) 39.29 "Personal Service Contracts." Regulations and policies authorized by this RCW are established by the State’s Office of Financial Management, and can be found in the SAAM.

(e) Governance Structure and Activities of States in the Consortium

As shown in the SMARTER Balanced Assessment Consortium governance structure, the Total State Membership of the Consortium includes Governing and Advisory States, with Washington serving in the role of lead Procurement State/lead State on behalf of the Consortium.

A Governing State is a State that:

- Has fully committed to this Consortium only and met the qualifications specified in this document,
- Is a member of only one Consortium applying for a grant in the Program,
- Has an active role in policy decision-making for the Consortium,
- Provides a representative to serve on the Steering Committee,
- Provides a representative(s) to serve on one or more Work Groups,
- Approves the Steering Committee Members and the Executive Committee Members,
- Participates in the final decision-making of the following:
  - Changes in Governance and other official documents,
  - Specific Design elements, and
  - Other issues that may arise.
SMARTER Balanced Assessment Consortium MOU

An Advisory State is a State that:

- Has not fully committed to any Consortium but supports the work of this Consortium,
- Participates in all Consortium activities but does not have a vote unless the Steering Committee deems it beneficial to gather input on decisions or chooses to have the Total Membership vote on an issue,
- May contribute to policy, logistical, and implementation discussions that are necessary to fully operationalize the SMARTER Balanced Assessment System, and
- Is encouraged to participate in the Work Groups.

Organizational Structure

Steering Committee

The Steering Committee is comprised of one representative from each Governing State in the Consortium. Committee members may be a chief or his/her designee. Steering Committee Members must meet the following criteria:

- Be from a Governing State,
- Have prior experience in either the design or implementation of curriculum and/or assessment systems at the policy or implementation level, and
- Must have willingness to serve as the liaison between the Total State Membership and Working Groups.

Steering Committee Responsibilities

- Determine the broad picture of what the assessment system will look like,
- Receive regular reports from the Project Management Partner, the Policy Coordinator, and the Content Advisor,
- Determine the issues to be presented to the Governing and/or Advisory States,
- Oversee the expenditure of funds in collaboration with the Lead Procurement State/Lead State,
- Operationalize the plan to transition from the proposal governance to implementation governance, and
- Evaluate and recommend successful contract proposals for approval by the Lead Procurement State/Lead State.

Executive Committee

- The Executive Committee is made up of the Co-Chairs of the Executive Committee, a representative from the Lead Procurement State/Lead State, a representative from higher education and one representative each from four Governing States. The four Governing State representatives will be selected by the Steering Committee. The Higher Education representative will be selected by the Higher Education Advisory Group, as defined in the Consortium Governance document.
For the first year, the Steering Committee will vote on four representatives, one each from four Governing States. The two representatives with the most votes will serve for three years and the two representatives with the second highest votes will serve for two years. This process will allow for the rotation of two new representatives each year. If an individual is unable to complete the full term of office, then the above process will occur to choose an individual to serve for the remainder of the term of office.

Executive Committee Responsibilities
- Oversee development of SMARTER Balanced Comprehensive Assessment System,
- Provide oversight of the Project Management Partner,
- Provide oversight of the Policy Coordinator,
- Provide oversight of the Lead Procurement State/Lead State,
- Work with project staff to develop agendas,
- Resolve issues,
- Determine what issues/decisions are presented to the Steering Committee, Advisory and/or Governing States for decisions/votes,
- Oversee the expenditure of funds, in collaboration with the Lead Procurement State/Lead State, and
- Receive and act on special and regular reports from the Project Management Partner, the Policy Coordinator, the Content Advisor, and the Lead Procurement State/Lead State.

Executive Committee Co-Chairs
- Two Co-chairs will be selected from the Steering Committee States. The two Co-chairs must be from two different states. Co-chairs will work closely with the Project Management Partner. Steering Committee members wishing to serve as Executive Committee Co-chairs will submit in writing to the Project Management Partner their willingness to serve. They will need to provide a document signed by their State Chief indicating State support for this role. The Project Management Partner will then prepare a ballot of interested individuals. Each Steering Committee member will vote on the two individuals they wish to serve as Co-chair. The individual with the most votes will serve as the new Co-chair.
- Each Co-chair will serve for two years on a rotating basis. For the first year, the Steering committee will vote on two individuals and the one individual with the most votes will serve a three-year term and the individual with the second highest number of votes will serve a two-year term.
- If an individual is unable to complete the full term of office, then the above process will occur to choose an individual to serve for the remainder of the term of office.
Executive Committee Co-Chair Responsibilities

- Set the Steering Committee agendas,
- Set the Executive Committee agenda,
- lead the Executive Committee meetings,
- lead the Steering Committee meetings,
- Oversee the work of the Executive Committee,
- Oversee the work of the Steering Committee,
- Coordinate with the Project Management Partner,
- Coordinate with Content Advisor,
- Coordinate with Policy coordinator,
- Coordinate with the Technical Advisory Committee (TAC), and
- Coordinate with Executive Committee to provide oversight to the Consortium.

Decision-making

Consensus will be the goal of all decisions. Major decisions that do not reach consensus will go to a simple majority vote. The Steering Committee will determine what issues will be referred to the Total State Membership. Each member of each group (Advisory/Governing States, Steering Committee, Executive Committee) will have one vote when votes are conducted within each group. If there is only a one to three vote difference, the issue will be re-examined to seek greater consensus. The Steering Committee will be responsible for preparing additional information as to the pros and cons of the issue to assist voting States in developing consensus and reaching a final decision. The Steering Committee may delegate this responsibility to the Executive Committee. The Executive Committee will decide which decisions or issues are votes to be taken to the Steering Committee. The Steering Committee makes the decision to take issues to the full Membership for a vote.

The Steering Committee and the Governance/Finance work group will collaborate with each Work Group to determine the hierarchy of the decision-making by each group in the organizational structure.

Work Groups

The Work Groups are comprised of chiefs, assessment directors, assessment staff, curriculum specialists, professional development specialists, technical advisors and other specialists as needed from States. Participation on a workgroup will require varying amounts of time depending on the task. Individuals interested in participating on a Work Group should submit their request in writing to the Project Management Partner indicating their preferred subgroup. All Governing States are asked to commit to one or more Work Groups based on skills, expertise, and interest within the
State to maximize contributions and distribute expertise and responsibilities efficiently and effectively. The Consortium has established the following Work Groups:

- Governance/Finance,
- Assessment Design,
- Research and Evaluation,
- Report,
- Technology Approach,
- Professional Capacity and Outreach, and
- Collaboration with Higher Education.

The Consortium will also support the work of the Work Groups through a Technical Advisory Committee (TAC). The Policy Coordinator in collaboration with the Steering Committee will create various groups as needed to advise the Steering Committee and the Total State Membership. Initial groups will include

- Institutions of Higher Education,
- Technical Advisory Committee,
- Policy Advisory Committee, and
- Service Providers.

An organizational chart showing the groups described above is provided on the next page.
SMATER Balanced Assessment Consortium
Organizational Structure

**Total State Membership**

<table>
<thead>
<tr>
<th>Lead Procurement State</th>
<th>Governing States</th>
<th>Advisory States</th>
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</tbody>
</table>

- Steering Committee
- Executive Committee
- Executive Committee Co-Chairs

- Policy Coordinator
  - Institutions of Higher Education
  - Service Providers
- Project Management Partner
  - Technical Advisory Committee
- Content Advisor

- Working Groups
  - Technical Advisors

- Governance/Finance
  - Collaboration with Higher Education
  - Research and Evaluation
  - Technology Approach
  - Professional Capacity and Outreach
  - Assessment Design
  - Report
SMARTER Balanced Assessment Consortium MOU

(f) State Entrance, Exit, and Status Change

This MOU shall become effective as of the date first written above upon signature by both the Consortium and the Lead Procurement State/Lead State (Washington) and remain in force until the conclusion of the Program, unless terminated earlier in writing by the Consortium as set forth below.

Entrance into Consortium

Entrance into the Smarter Balanced Assessment Consortium is assured when:

- The level of membership is declared and signatures are secured on the MOU from the State’s Commissioner, State Superintendent, or Chief; Governor; and President/Chair of the State Board of Education (if the State has one);
- The signed MOU is submitted to the Consortium Grant Project Manager (until June 23) and then the Project Management Partner after August 4, 2010;
- The Advisory and Governing States agree to and adhere to the requirements of the governance;
- The State’s Chief Procurement Officer has reviewed its applicable procurement rules and provided assurance that it may participate in and make procurements through the Consortium;
- The State is committed to implement a plan to identify any existing barriers in State law, statute, regulation, or policy to implementing the proposed assessment system and to addressing any such barriers prior to full implementation of the summative assessment components of the system; and
- The State agrees to support all decisions made prior to the State joining the Consortium.

After receipt of the grant award, any request for entrance into the Consortium must be approved by the Executive Committee. Upon approval, the Project Management Partner will then submit a change of membership to the USED for approval. A State may begin participating in the decision-making process after receipt of the MOU.

Exit from Consortium

Any State may leave the Consortium without cause, but must comply with the following exit process:

- A State requesting an exit from the Consortium must submit in writing their request and reasons for the exit request,
- The written explanation must include the statutory or policy reasons for the exit,
- The written request must be submitted to the Project Management Partner with the same signatures as required for the MOU,
- The Executive Committee will act upon the request within a week of the request, and upon approval of the request, the Project Management Partner will then submit a change of membership to the USED for approval.
Changing Roles in the Consortium

A State desiring to change from an Advisory State to a Governing State or from a Governing State to an Advisory State may do so under the following conditions:

- A State requesting a role change in the Consortium must submit in writing their request and reasons for the request,

- The written request must be submitted to the Project Management Partner with the same signatures as required for the MOU, and

- The Executive Committee will act upon the request within a week of the request and submit to the USED for approval.

(g) Plan for Identifying Existing State Barriers

Each State agrees to identify existing barriers in State laws, statutes, regulations, or policies by noting the barrier and the plan to remove the barrier. Each State agrees to use the table below as a planning tool for identifying existing barriers. States may choose to include any known barriers in the table below at the time of signing this MOU.

<table>
<thead>
<tr>
<th>Barrier</th>
<th>Issue/Risk of Issue (if known)</th>
<th>Statute, Regulation, or Policy</th>
<th>Governing Body with Authority to Remove Barrier</th>
<th>Approximate Date to Initiate Action</th>
<th>Target Date for Removal of Barrier</th>
<th>Comments</th>
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[remainder of page intentionally left blank]
(h) Bind each State in the Consortium to every statement and assurance made in the application through the following signature blocks

<table>
<thead>
<tr>
<th>State Name:</th>
<th>Colorado</th>
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<tbody>
<tr>
<td>Governor or Authorized Representative of the Governor (Printed Name):</td>
<td>Bill Ritter Jr.</td>
</tr>
<tr>
<td>Signature of Governor or Authorized Representative of the Governor:</td>
<td>[Signature]</td>
</tr>
<tr>
<td>Telephone:</td>
<td>303-866-3453</td>
</tr>
<tr>
<td>Date:</td>
<td>June 9, 2010</td>
</tr>
<tr>
<td>Chief State School Officer (Printed Name):</td>
<td>Dwight D. Jones</td>
</tr>
<tr>
<td>Signature of the Chief State School Officer:</td>
<td>[Signature]</td>
</tr>
<tr>
<td>Telephone:</td>
<td>303-866-6646</td>
</tr>
<tr>
<td>Date:</td>
<td>June 9, 2010</td>
</tr>
<tr>
<td>President of the State Board of Education, if applicable (Printed Name):</td>
<td>Bob Schaffer</td>
</tr>
<tr>
<td>Signature of the President of the State Board of Education, if applicable:</td>
<td>[Signature]</td>
</tr>
<tr>
<td>Telephone:</td>
<td>303-866-6817</td>
</tr>
<tr>
<td>Date:</td>
<td>6-10-10</td>
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(h)(ii) STATE PROCUREMENT OFFICER SIGNATURE BLOCK for Race to the Top Fund Assessment Program Comprehensive Assessment Systems Grant Application Assurances.

*(Required from all States in the Consortium.)*

I certify that I have reviewed the applicable procurement rules for my State and have determined that it may participate in and make procurements through the SMARTER Balanced Assessment Consortium.

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<th>State Name:</th>
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<tr>
<th>State’s chief procurement official (or designee), (Printed Name):</th>
<th>Telephone:</th>
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<tr>
<td>John Uttendahl</td>
<td>303-866-6181</td>
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<table>
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<tr>
<th>Signature of State’s chief procurement official (or designee):</th>
<th>Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Signature]</td>
<td>6/09/10</td>
</tr>
</tbody>
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COLORADO

MEMORANDUM OF UNDERSTANDING
ADDENDUM 2
ADDENDUM 3
MEMORANDUM OF UNDERSTANDING
For
Race To The Top-Comprehensive Assessment Systems Grant

PARTNERSHIP FOR ASSESSMENT OF READINESS FOR COLLEGE AND CAREERS
MEMBERS

JUNE 3, 2010

I. Parties

This Memorandum of Understanding ("MOU") is made and effective as of this II this day of June 2010, (the "Effective Date") by and between the State of Colorado and all other member states of the Partnership For Assessment of Readiness for College and Careers ("Consortium" or "PARCC") who have also executed this MOU.

II. Scope of MOU

This MOU constitutes an understanding between the Consortium member states to participate in the Consortium. This document describes the purpose and goals of the Consortium, presents its background, explains its organizational and governance structure, and defines the terms, responsibilities and benefits of participation in the Consortium.

III. Background: Comprehensive Assessment Systems Grant

On April 9, 2010, the Department of Education ("ED") announced its intent to provide grant funding to consortia of States for two grant categories under the Race to the Top Fund Assessment Program: (a) Comprehensive Assessment Systems grants, and (b) High School Course Assessment grants. 75 Fed. Reg. 18171 (April 9, 2010) ("Notice").

The Comprehensive Assessment Systems grant will support the development of new assessment systems that measure student knowledge and skills against a common set of college- and career-ready standards in mathematics and English language arts in a way that covers the full range of those standards, elicits complex student demonstrations or applications of knowledge and skills as appropriate, and provides an accurate measure of student achievement across the full performance continuum and an accurate measure of student growth over a full academic year or course.

IV. Purpose and Goals

The states that are signatories to this MOU are members of a consortium (Partnership For Assessment of Readiness for College and Careers) that have organized themselves to apply for and carry out the objectives of the Comprehensive Assessment Systems grant program.
Consortium states have identified the following major purposes and uses for the assessment system results:

- To measure and document students' college and career readiness by the end of high school and progress toward this target. Students meeting the college and career readiness standards will be eligible for placement into entry-level credit-bearing, rather than remedial, courses in public 2- and 4-year postsecondary institutions in all participating states.

- To provide assessments and results that:
  - Are comparable across states at the student level;
  - Meet internationally rigorous benchmarks;
  - Allow valid measures of student longitudinal growth; and
  - Serve as a signal for good instructional practices.

- To support multiple levels and forms of accountability including:
  - Decisions about promotion and graduation for individual students;
  - Teacher and leader evaluations;
  - School accountability determinations;
  - Determinations of principal and teacher professional development and support needs; and
  - Teaching, learning, and program improvement.

- Assesses all students, including English learners and students with disabilities.

To further these goals, States that join the Consortium by signing this MOU mutually agree to support the work of the Consortium as described in the PARCC application for funding under the Race to the Top Assessment Program.

V. Definitions

This MOU incorporates and adopts the terms defined in the Department of Education's Notice, which is appended hereto as Addendum I.

VI. Key Deadlines

The Consortium has established key deadlines and action items for all Consortium states, as specified in Table (A)(l)(b)(v) and Section (A)(l) of its proposal. The following milestones represent major junctures during the grant period when the direction of the Consortium's work will be clarified, when the Consortium must make key decisions, and when member states must make additional commitments to the Consortium and its work.
A. The Consortium shall develop procedures for the administration of its duties, set forth in By-Laws, which will be adopted at the first meeting of the Governing Board.

B. The Consortium shall adopt common assessment administration procedures no later than the spring of 2011.

C. The Consortium shall adopt a common set of item release policies no later than the spring of 2011.

D. The Consortium shall adopt a test security policy no later than the spring of 2011.

E. The Consortium shall adopt a common definition of "English learner" and common policies and procedures for student participation and accommodations for English learners no later than the spring of 2011.

F. The Consortium shall adopt common policies and procedures for student participation and accommodations for students with disabilities no later than the spring of 2011.

G. Each Consortium state shall adopt a common set of college- and career-ready standards no later than December 31, 2011.

H. The Consortium shall adopt a common set of common performance level descriptors no later than the summer of 2014.

I. The Consortium shall adopt a common set of achievement standards no later than the summer of 2015.

VII. Consortium Membership

A. Membership Types and Responsibilities

1. Governing State: A State becomes a Governing State if it meets the eligibility criteria in this section.

   a. The eligibility criteria for a Governing State are as follows:

      (i) A Governing State may not be a member of any other consortium that has applied for or receives grant funding from the Department of Education under the Race to the Top Fund Assessment Program for the Comprehensive Course Assessment Systems grant category;
A Governing State must be committed to statewide implementation and administration of the assessment system developed by the Consortium no later than the 2014-2015 school year, subject to availability of funds;

A Governing State must be committed to using the assessment results in its accountability system, including for school accountability determinations; teacher and leader evaluations; and teaching, learning and program improvement;

A Governing State must provide staff to the Consortium to support the activities of the Consortium as follows:

- Coordinate the state's overall participation in all aspects of the project, including:
  - ongoing communication within the state education agency, with local school systems, teachers and school leaders, higher education leaders;
  - communication to keep the state board of education, governor's office and appropriate legislative leaders and committees informed of the consortium's activities and progress on a regular basis;
  - participation by local schools and education agencies in pilot tests and field test of system components; and
  - identification of barriers to implementation.

- Participate in the management of the assessment development process on behalf of the Consortium;

- Represent the chief state school officer when necessary in Governing Board meetings and calls;

- Participate on Design Committees that will:
  - Develop the overall assessment design for the Consortium;
  - Develop content and test specifications;
    - Develop and review Requests for Proposals (RFPs);
    - Manage contract(s) for assessment system development;
    - Recommend common achievement levels;
• Recommend common assessment policies; and
• Other tasks as needed.

(v) A Governing State must identify and address the legal, statutory, regulatory and policy barriers it must change in order for the State to adopt and implement the Consortium’s assessment system components by the 2014-15 school year.

b. A Governing State has the following additional rights and responsibilities:

(i) A Governing State has authority to participate with other Governing States to determine and/or to modify the major policies and operational procedures of the Consortium, including the Consortium’s work plan and theory of action;

(ii) A Governing State has authority to participate with other Governing States to provide direction to the Project Management Partner, the Fiscal Agent, and to any other contractors or advisors retained by or on behalf of the Consortium that are compensated with Grant funds;

(iii) A Governing State has authority to participate with other Governing States to approve the design of the assessment system that will be developed by the Consortium;

(iv) A Governing State must participate in the work of the Consortium’s design and assessment committees;

(v) A Governing State must participate in pilot and field testing of the assessment systems and tools developed by the Consortium, in accordance with the Consortium’s work plan;

(vi) A Governing State must develop a plan for the statewide implementation of the Consortium’s assessment system by 2014-2015, including removing or resolving statutory, regulatory and policy barriers to implementation, and securing funding for implementation;

(vii) A Governing State may receive funding from the Consortium to defray the costs associated with staff time devoted to governance of the Consortium, if such funding is included in the Consortium budget;

(viii) A Governing State may receive funding from the Consortium to defray the costs associated with intra-State communications and engagements, if such funding is included in the Consortium budget.
(ix) A Governing State has authority to vote upon significant grant fund expenditures and disbursements (including awards of contracts and subgrants) made to and/or executed by the Fiscal Agent, Governing States, the Project Management Partner, and other contractors or subgrantees.

2. **Fiscal Agent:** The Fiscal Agent will be one of the Governing States in the Consortium.

   (i) The Fiscal Agent will serve as the "Applicant" state for purposes of the grant application, applying as the member of the Consortium on behalf of the Consortium, pursuant to the Application Requirements of the Notice (Addendum I) and 34 C.F.R. 75.128.

   (ii) The Fiscal Agent shall have a fiduciary responsibility to the Consortium to manage and account for the grant funds provided by the Federal Government under the Race to the Top Fund Assessment Program Comprehensive Assessment Systems grants, including related administrative functions, subject to the direction and approval of the Governing Board regarding the expenditure and disbursement of all grant funds, and shall have no greater decision-making authority regarding the expenditure and disbursement of grant funds than any other Governing State;

   (iii) The Fiscal Agent shall issue RFPs in order to procure goods and services on behalf of the Consortium;

   (iv) The Fiscal Agent has the authority, with the Governing Board's approval, to designate another Governing State as the issuing entity of RFPs for procurements on behalf of the Consortium;

   (v) The Fiscal Agent shall enter into a contract or subgrant with the organization selected to serve as the Consortium's Project Management Partner;

   (vi) The Fiscal Agent may receive funding from the Consortium in the form of disbursements from Grant funding, as authorized by the Governing Board, to cover the costs associated with carrying out its responsibilities as a Fiscal Agent, if such funding is included in the Consortium budget;

   (vii) The Fiscal Agent may enter into significant contracts for services to assist the grantee to fulfill its obligation to the Federal Government to manage and account for grant funds;

   (viii) Consortium member states will identify and report to the Fiscal Agent, and the Fiscal Agent will report to the Department of Education, pursuant to...
program requirement 11 identified in the Notice for Comprehensive Assessment System grantees, any current assessment requirements in Title I of the ESEA that would need to be waived in order for member States to fully implement the assessment system developed by the Consortium.

3. Participating State

a. The eligibility criteria for a Participating State are as follows:

(i) A Participating State commits to support and assist with the Consortium's execution of the program described in the PARCC application for a Race to the Top Fund Assessment Program grant, consistent with the rights and responsibilities detailed below, but does not at this time make the commitments of a Governing State;

(ii) A Participating State may be a member of more than one consortium that applies for or receives grant funds from ED for the Race to the Top Fund Assessment Program for the Comprehensive Assessment Systems grant category.

b. The rights and responsibilities of a Participating State are as follows:

(i) A Participating State is encouraged to provide staff to participate on the Design Committees, Advisory Committees, Working Groups or other similar groups established by the Governing Board;

(ii) A Participating State shall review and provide feedback to the Design Committees and to the Governing Board regarding the design plans, strategies and policies of the Consortium as they are being developed;

(iii) A Participating State must participate in pilot and field testing of the assessment systems and tools developed by the Consortium, in accordance with the Consortium's work plan; and

(iv) A Participating State is not eligible to receive reimbursement for the costs it may incur to participate in certain activities of the Consortium.

4. Proposed Project Management Partner:

Consistent with the requirements of ED's Notice, the PARCC Governing States are conducting a competitive procurement to select the consortium Project Management Partner. The PARCC Governing Board will direct and oversee the work of the organization selected to be the Project Management Partner.
B. Recommitment to the Consortium

In the event that the governor or chief state school officer is replaced in a Consortium state, the successor in that office shall affirm in writing to the Governing Board Chair the State’s continued commitment to participation in the Consortium and to the binding commitments made by that official’s predecessor within five (5) months of taking office.

C. Application Process For New Members

1. A State that wishes to join the Consortium after submission of the grant application may apply for membership in the Consortium at any time, provided that the State meets the prevailing eligibility requirements associated with its desired membership classification in the Consortium. The state’s Governor, Chief State School Officer, and President of the State Board of Education (if applicable) must sign a MOU with all of the commitments contained herein, and the appropriate state higher education leaders must sign a letter making the same commitments as those made by higher education leaders in the states that have signed this MOU.

2. A State that joins the Consortium after the grant application is submitted to the Department of Education is not authorized to re-open settled issues, nor may it participate in the review of proposals for Requests for Proposals that have already been issued.

D. Membership Opt-Out Process

At any time, a State may withdraw from the Consortium by providing written notice to the chair of the Governing Board, signed by the individuals holding the same positions that signed the MOU, at least ten (10) days prior to the effective date of the withdrawal, including an explanation of reasons for the withdrawal.

VIII. Consortium Governance

This section of the MOU details the process by which the Consortium shall conduct its business.

A. Governing Board

1. The Governing Board shall be comprised of the chief state school officer or designee from each Governing State;

2. The Governing Board shall make decisions regarding major policy, design, operational and organizational aspects of the Consortium’s work, including:

   a. Overall design of the assessment system;

   b. Common achievement levels;
c. Consortium procurement strategy;

d. Modifications to governance structure and decision-making process;

e. Policies and decisions regarding control and ownership of intellectual property
developed or acquired by the Consortium (including without limitation, test
specifications and blue prints, test forms, item banks, psychometric information,
and other measurement theories/practices), provided that such policies and
decisions:

(i) will provide equivalent rights to such intellectual property to all states
participating in the Consortium, regardless of membership type;

(ii) will preserve the Consortium’s flexibility to acquire intellectual property to
the assessment systems as the Consortium may deem necessary and
consistent with "best value" procurement principles, and with due regard
for the Notice requirements regarding broad availability of such intellectual
property except as otherwise protected by law or agreement as proprietary
information.

3. The Governing Board shall form Design, Advisory and other committees, groups
and teams ("committees") as it deems necessary and appropriate to carry out the
Consortium’s work, including those identified in the PARCC grant application.

a. The Governing Board will define the charter for each committee, to include
objectives, timeline, and anticipated work product, and will specify which
design and policy decisions (if any) may be made by the committee and which
must be elevated to the Governing Board for decision;

b. When a committee is being formed, the Governing Board shall seek nominations
for members from all states in the Consortium;

c. Design Committees that were formed during the proposal development stage
shall continue with their initial membership, though additional members may
be added at the discretion of the Governing Board;

d. In forming committees, the Governing Board will seek to maximize involvement
across the Consortium, while keeping groups to manageable sizes in light of
time and budget constraints;

e. Committees shall share drafts of their work products, when appropriate, with all
PARCC states for review and feedback; and

f. Committees shall make decisions by consensus; but where consensus does not
exist the committee shall provide the options developed to the
Governing Board for decision (except as the charter for a committee may otherwise provide).

4. The Governing Board shall be chaired by a chief state school officer from one Governing State.
   
a. The Governing Board Chair shall serve a one-year term, which may be renewed.
   
b. The Governing States shall nominate candidates to serve as the Governing Board Chair, and the Governing Board Chair shall be selected by majority vote.
   
c. The Governing Board Chair shall have the following responsibilities:

   (i) To provide leadership to the Governing Board to ensure that it operates in an efficient, effective, and orderly manner. The tasks related to these responsibilities include:

   (a) Ensure that the appropriate policies and procedures are in place for the effective management of the Governing Board and the Consortium;
   
   (b) Assist in managing the affairs of the Governing Board, including chairing meetings of the Governing Board and ensure that each meeting has a set agenda, is planned effectively and is conducted according to the Consortium’s policies and procedures and addresses the matters identified on the meeting agenda;
   
   (c) Represent the Governing Board, and act as a spokesperson for the Governing Board if and when necessary;
   
   (d) Ensure that the Governing Board is managed effectively by, among other actions, supervising the Project Management Partner; and
   
   (e) Serve as in a leadership capacity by encouraging the work of the Consortium, and assist in resolving any conflicts.

5. The Consortium shall adhere to the timeline provided in the grant application for making major decisions regarding the Consortium’s work plan.
   
a. The timeline shall be updated and distributed by the Project Management Partner to all Consortium states on a quarterly basis.
6. Participating States may provide input for Governing Board decisions, as
described below.

7. Governing Board decisions shall be made by consensus; where consensus is not
achieved among Governing States, decisions shall be made by a vote of the Governing
States. Each State has one vote. Votes of a supermajority of the Governing States are
necessary for a decision to be reached.

   a. The supermajority of the Governing States is currently defined as a majority of
      Governing States plus one additional State;

   b. The Governing Board shall, from time to time as necessary, including as milestones
      are reached and additional States become Governing States, evaluate the need to
      revise the votes that are required to reach a decision, and may revise the definition
      of supermajority, as appropriate. The Governing Board shall make the decision to
      revise the definition of supermajority by consensus, or if consensus is not achieved,
      by a vote of the supermajority as currently defined at the time of the vote.

8. The Governing Board shall meet quarterly to consider issues identified by the Board
Chair, including but not limited to major policy decisions of the Consortium.

B. Design Committees

1. One or more Design Committees will be formed by the Governing Board
to develop plans for key areas of Consortium work, such as recommending the
assessment system design and development process, to oversee the assessment
development work performed by one or more vendors, to recommend
achievement levels and other assessment policies, and address other issues as
needed. These committees will be comprised of state assessment directors and
other key representatives from Governing States and Participating States.

2. Design Committees shall provide recommendations to the Governing Board
regarding major decisions on issues such as those identified above, or as
otherwise established in their charters.

   a. Recommendations are made on a consensus basis, with input from the
      Participating States.

   b. Where consensus is not achieved by a Design Committee, the Committee shall
      provide alternative recommendations to the Governing Board, and describe the
      strengths and weaknesses of each recommendation.
c. Design Committees, with support from the Project Management Partner, shall make and keep records of decisions on behalf of the Consortium regarding assessment policies, operational matters and other aspects of the Consortium's work if a Design Committee's charter authorizes it to make decisions without input from or involvement of the Governing Board.

d. Decisions reserved to Design Committees by their charters shall be made by consensus; but where consensus is not achieved decisions shall be made by a vote of Governing States on each Design Committee. Each Governing State on the committee has one vote. Votes of a majority of the Governing States on a Design Committee, plus one, are necessary for a decision to be reached.

3. The selection of successful bidders in response to RFPs issued on behalf of the Consortium shall be made in accordance with the procurement laws and regulations of the State that issues the RFP, as described more fully in Addendum 3 of this MOU.

   a. To the extent permitted by the procurement laws and regulations of the issuing State, appropriate staff of the Design Committees who were involved in the development of the RFP shall review the proposals, shall provide feedback to the issuing State on the strengths and weaknesses of each proposal, and shall identify the proposal believed to represent the best value for the Consortium members, including the rationale for this conclusion.

C. General Assembly of All Consortium States

1. There shall be two convenings of all Consortium states per year, for the purpose of reviewing the progress of the Consortium's work, discussing and providing input into upcoming decisions of the Governing Board and Design Committees, and addressing other issues of concern to the Consortium states.

   a. A leadership team (comprised of chief state school officers, and other officials from the state education agency, state board of education, governor's office, higher education leaders and others as appropriate) from each state shall be invited to participate in one annual meeting.

   b. Chief state school officers or their designees only shall be invited to the second annual convening.

2. In addition to the two annual convenings, Participating States shall also have the opportunity to provide input and advice to the Governing Board and to the Design Committees through a variety of means, including:

   a. Participation in conference calls and/or webinars;
b. Written responses to draft documents; and

c. Participation in Google groups that allow for quick response to documents under development.

IX. Benefits of Participation

Participation in the Consortium offers a number of benefits. For example, member States will have opportunities for:

A. Possible coordinated cooperative purchase discounts;
B. Possible discount software license agreements;
C. Access to a cooperative environment and knowledge-base to facilitate information-sharing for educational, administrative, planning, policy and decision-making purposes;
D. Shared expertise that can stimulate the development of higher quality in an efficient and cost-effective manner;
E. Cooperation in the development of improved instructional materials, professional development and teacher preparation programs aligned to the States’ standards and assessments; and
F. Obtaining comparable data that will enable policy makers and teachers to compare educational outcomes and to identify effective instructional practices and strategies.

X. Binding Commitments and Assurances

A. Binding Assurances Common to All States – Participating and Governing

Each state that joins the Consortium, whether as a Participating State or Governing State, hereby certifies and represents that it:

1. Has all requisite power and authority necessary to execute this MOU;

2. Is familiar with the Consortium’s Comprehensive Assessment Systems grant application under the ED’s Race to the Top Fund Assessment Program and is suppo11ive of and will work to implement the Consortium’s plan, as defined by the Consortium and consistent with Addendum I (Notice);

3. Will cooperate fully with the Cons01tium and will carry out all of the responsibilities associated with its selected membership classification;

4. Will, as a condition of continued membership in the Consortium, adopt a common set of college- and career-ready standards no later than December 31, 2011, and common achievement standards no later than the 2014-2015 school year;

5. Will, as a condition of continued membership in the Consortium, ensure that the summative components of the assessment system (in both mathematics and English language arts) will be fully implemented statewide no later than the 2014-2015 school year, subject to the availability of funds;
6. Will conduct periodic reviews of its State laws, regulations and policies to identify any barriers to implementing the proposed assessment system and address any such barriers prior to full implementation of the summative assessment components of the system:

   a. The State will take the necessary steps to accomplish implementation as described in Addendum 2 of this MOU.

7. Will use the Consortium-developed assessment systems to meet the assessment requirements in Title I of the ESEA;

8. Will actively promote collaboration and alignment between the State and its public elementary and secondary education systems and their public Institutions of Higher Education ("IHE") or systems of IHEs. The State will endeavor to:

   a. Maintain the commitments from participating public IHEs or IHE systems to participate in the design and development of the Consortium's high school summative assessments;

   b. Obtain commitments from additional public IHEs or IHE systems to participate in the design and development of the Consortium's high school summative assessments;

   c. Involve participating public IHEs or IHE systems in the Consortium's research-based process to establish common achievement standards on the new assessments that signal students' preparation for entry level, credit-bearing coursework; and

   d. Obtain commitments from public IHEs or IHE systems to use the assessment in all partnership states' postsecondary institutions, along with any other placement requirement established by the IHE or IHE system, as an indicator of students' readiness for placement in non-remedial, credit-bearing college-level coursework.

9. Will provide the required assurances regarding accountability, transparency, reporting, procurement and other assurances and certifications; and

10. Consents to be bound by every statement and assurance in the grant application.

B. Additional Binding Assurances By Governing States

   In addition to the assurances and commitments required of all States in the Consortium, a Governing State is bound by the following additional assurances and commitments:

   1. Provide personnel to the Consortium in sufficient number and qualifications and for sufficient time to support the activities of the Consortium as described in Section VII (A)(I)(a)(iv) of this MOU.
XI. **Financial Arrangements**

This MOU does not constitute a financial commitment on the part of the Parties. Any financial arrangements associated with the Consortium will be covered by separate project agreements between the Consortium members and other entities, and subject to ordinary budgetary and administrative procedures. It is understood that the ability of the Parties to carry out their obligations is subject to the availability of funds and personnel through their respective funding procedures.

XII. **Personal Property**

Title to any personal property, such as computers, computer equipment, office supplies, and office equipment furnished by a State to the Consortium under this MOU shall remain with the State furnishing the same. All parties agree to exercise due care in handling such property. However, each party agrees to be responsible for any damage to its property which occurs in the performance of its duties under this MOU, and to waive any claim against the other party for such damage, whether arising through negligence or otherwise.

XIII. **Liability and Risk of Loss**

A. To the extent permitted by law, with regard to activities undertaken pursuant to this MOU, none of the parties to this MOU shall make any claim against one another or their respective instrumentalities, agents or employees for any injury to or death of its own employees, or for damage to or loss of its own property, whether such injury, death, damage or loss arises through negligence or otherwise.

B. To the extent permitted by law, if a risk of damage or loss is not dealt with expressly in this MOU, such party's liability to another party, whether or not arising as the result of alleged breach of the MOU, shall be limited to direct damages only and shall not include loss of revenue or profits or other indirect or consequential damages.

XIV. **Resolution of Conflicts**

Conflicts which may arise regarding the interpretation of the clauses of this MOU will be resolved by the Governing Board, and that decision will be considered final and not subject to further appeal or to review by any outside court or other tribunal.

XV. **Modifications**

The content of this MOU may be reviewed periodically or amended at any time as agreed upon by vote of the Governing Board.

XVI. **Duration, Renewal, Termination**

A. This MOU will take effect upon execution of this MOU by at least five States as "Governing States" and will have a duration through calendar year 2015, unless otherwise extended by agreement of the Governing Board.
B. This MOU may be terminated by decision of the Governing Board, or by withdrawal or termination of a sufficient number of Governing States so that there are fewer than five Governing States.

C. Any member State of the Consortium may be involuntarily terminated by the Governing Board as a member for breach of any term of this MOU, or for breach of any term or condition that may be imposed by the Department of Education, the Consortium Governing Board, or of any applicable bylaws or regulations.

XVII. Points of Contact

Communications with the State regarding this MOU should be directed to:

Name: Jo O'Brien

Mailing Address: 201 E. Colfax, Room 502, Denver, CO 80218

Telephone: 303-866-6852

Fax: 303-866-6682

E-mail: obrien_j@cde.state.co.us

Or hereafter to such other individual as may be designated by the State in writing transmitted to the Chair of the Governing Board and/or to the PARCC Project Management Partner.

XVIII. Signatures and Intent To Join in the Consortium

The State of Colorado hereby joins the Consortium as a Participating State, and agrees to be bound by all of the assurances and commitments associated with the Participating State membership classification. Further, the State of Colorado agrees to perform the duties and carry out the responsibilities associated with the Participating State membership classification.

Signatures required:

- Each State's Governor;
- Each State's chief school officer; and
- If applicable, the president of the State board of education.
STATE SIGNATURE BLOCK

State of:

Colorado

Signature of the Governor:

Bill Ritter Jr.

Printed Name: Bill Ritter Jr. Date: June 9, 2010

Signature of the Chief State School Officer:

Dwight D. Jones

Printed Name: Dwight D. Jones Date: 6/8/2010

Signature of the State Board of Education President (if applicable):

Bob Schaffer

Printed Name: Bob Schaffer Date: 6-10-10
ADDENDUM 2:
COLORADO ASSURANCE REGARDING PROCESS AND PLANS FOR IMPLEMENTING
PROPOSED ASSESSMENT SYSTEM

MEMORANDUM OF UNDERSTANDING For
Race To The Top-- Comprehensive Assessment Systems Grant Partnership For
Assessment of Readiness for College and Careers Members

ADDENDUM 2: ASSURANCE REGARDING PROCESS AND PLANS FOR IMPLEMENTING
PROPOSED ASSESSMENT SYSTEM

June 3, 2010

Plan of Colorado

Per Colorado state law, our assessment system is adopted by the state board of education and for our
Post-Secondary and Workforce Readiness assessment, Council of Higher Education. We have
maintained close connections with our Board on the 2010 assessment revision process and this would
continue throughout the transition period ending in 2014-15.

It is of paramount importance to the Colorado Department of Education (CDE) that the state
assessment system is both valid and reliable. In order to support this effort, consistent communication
and training protocols between CDE and school districts would be maintained. Our current system
maintains a strong relationship with District Assessment Coordinators (DACs), who oversee the
administration and all data reporting for the state assessments in their subsequent school districts. We
foresee this relationship continuing with PARCC assessments, and would rely greatly on our DACs' expertise and leadership in order to work jointly with the state at the district and collegiate levels in
providing numerous professional development and training opportunities around the new assessments.

CDE also provides school districts with supplemental materials that clarify and describe the appropriate
procedures around the development, administration, and data reporting for the state assessments. These include a procedures manual, accommodations manuals, proctors/examiners manuals, data
interpretation guides, technical reports, and guides to test interpretation. We would revise these
materials as needed, while continuing to produce additional documents when necessary. In addition,
CDE would consult our assessment Technical Advisory Committee (TAC), DAC Management Team,
Assessment Stakeholders Committee, and Colorado Growth Model experts to ensure the PARCC
assessments in the state system would be seamless, thoughtful and worthwhile to Colorado's school
districts, students, teachers and parents.
ADDENDUM 3:
COLORADO ASSURANCE REGARDING PARTICIPATION IN CONSORTIUM
PROCUREMENT PROCESS

MEMORANDUM OF UNDERSTANDING For
Race To The Top--Comprehensive Assessment Systems Grant Partnership For
Assessment of Readiness for College and Careers Members

ADDENDUM 3: ASSURANCE REGARDING PARTICIPATION IN
CONSORTIUM PROCUREMENT PROCESS

June 3, 2010

The signature of the chief procurement official of Colorado on Addendum 3 to the Memorandum of Understanding for the Race to the Top Comprehensive Assessment Systems Grant Partnership For Assessment of Readiness for College and Careers ("Consortium") Members constitutes an assurance that the chief procurement official has determined that Colorado may, consistent with its applicable procurement laws and regulations, participate in and make procurements using the Consortium's procurement processes described herein.

I. Consortium Procurement Process

This section describes the procurement process that will be used by the Consortium. The Governing Board of the Consortium reserves the right to revise this procurement process as necessary and appropriate, consistent with its prevailing governance and operational policies and procedures. In the event of any such revision, the Consortium shall furnish a revised Addendum Three to each State in the Consortium for the signature by its chief procurement official.

1. Competitive Procurement Process; Best Value Source Selection. The Consortium will procure supplies and services that are necessary to carry out its objectives as defined by the Governing Board of the Consortium and as described in the grant application by a competitive process and will make source selection determinations on a "best value" basis.

2. Compliance with federal procurement requirements. The Consortium procurement process shall comply with all applicable federal procurement requirements, including the requirements of the Department of Education's grant regulation at 34 CFR § 80.36, "Procurement," and the requirements applicable to projects funded under the American Recovery and Reinvestment Act of 2009 ("ARRA").

3. Lead State for Procurement. The Fiscal Agent of the Consortium shall act as the Lead State for Procurement on behalf of the Consortium, or shall designate another Governing State to serve the Consortium in this capacity. The Lead State for Procurement shall conduct procurements in a manner consistent with its own procurement statutes and regulations.
4. **Types of Procurements to be Conducted** The Lead State for Procurement shall conduct two types of procurements: (a) procurements with the grant funds provided by the Department of Education to the Fiscal Agent, and (b) procurements funded by a Consortium member State's non-grant funds.

5. **Manner of Conducting Procurements with Grant Funds.** Procurements with grant funds shall be for the acquisition of supplies and/or services relating only to the design, development, and evaluation of the Consortium’s assessment system, and a vendor awarded a contract in this category shall be paid by grant funds disbursed by the Fiscal Agent at the direction of the Governing Board of the Consortium. The Lead State for Procurement shall conduct the procurement and perform the following tasks, and such other tasks as may be required or necessary to conduct the procurement effectively, in a manner consistent with its own State procurement laws and regulations, provided however that such procurements involve a competitive process and best value source selection:

   a. Issue the Request for Proposal;
   b. Receive and evaluate responsive proposals;
   c. Make source selection determinations on a best value basis;
   d. Execute a contract with the awardee(s);
   e. Administer awarded contracts.

6. **Manner of Conducting Procurements with State Funds.** The Consortium shall conduct procurements related to the implementation of operational assessments using the cooperative purchasing model described in this section.

   a. The Lead State for Procurement shall conduct such procurements and perform the following tasks, and such other tasks as may be required or necessary to conduct the procurement effectively, in a manner consistent with its own State procurement laws and regulations, provided however that such procurements involve a competitive process and best value source selection:

      i. Issue the RFP, and include a provision that identifies the States in the Consortium and provides that each such State may make purchases or place orders under the contract resulting from the competition at the prices established during negotiations with offerors and at the quantities dictated by each ordering State;
      ii. Receive and evaluate responsive proposals;
      iii. Make source selection determinations on a best value basis;
      iv. Execute a contract with the awardee(s);
      v. Administer awarded contracts.

   b. A Consortium State other than the Lead State for Procurement shall place orders or make purchases under a contract awarded by the Lead State for Procurement pursuant to the cooperative purchasing authority provided for under its state procurement code and regulations, or other similar authority as may exist or be created or permitted under the applicable laws and regulations of that State.
ADDENDUM 3: 
COLORADO ASSURANCE REGARDING PARTICIPATION IN CONSORTIUM PROCUREMENT PROCESS

I. An ordering State shall execute an agreement ("Participating Addendum") with the contractor, which shall be incorporated into the contract. The Participating Addendum will address, as necessary, the scope of the relationship between the contractor and the State; any modifications to contract terms and conditions; the price agreement between the contractor and the State; the use of any servicing subcontractors and lease agreements; and shall provide the contact information for key personnel in the State, and any other specific information as may be relevant and/or necessary.

II. Assurance Regarding Participation in Consortium Procurement Process

I, John Utterback, in my capacity as the chief procurement official for Colorado, confirm by my signature below that Colorado may, consistent with the procurement laws and regulations of Colorado, participate in the Consortium procurement processes described in this Addendum 3 to the Memorandum of Understanding For Race To The Top--Comprehensive Assessment Systems Grant Consortium Members.

[John Utterback/Purchasing Director/C0]
6/9/10
[DATE]
Attachment 8

Provide a link to the State’s report card or attach a copy of the average statewide proficiency based on assessments administered in the 2010–2011 school year in reading/language arts and mathematics for the “all students” group and all subgroups. (Attachment 8)

While all of the requested data is available at the SchoolView, we have also provided the high level data. Below you will find the academic achievement data for reading and math by grade and by disaggregated group. Also included is the academic growth data for reading and math reported by grade and disaggregated group.

If you’d like to access SchoolView, from this link (www.schoolview.org/performance.asp), click on the “SchoolVIEW Data Center” button. Once in the Data Center, navigate to the “Performance” tab. From here any member of the public can investigate the CSAP, CSAP (Spanish) and CSAPA data for the state. These data are available by specific content area (Reading, Math, Writing, and Science), disaggregated by grade, ethnicity, gender, or student group (economically disadvantaged, English learner, students with disabilities, migrant or gifted and talented). Trend data are also provided. To get even more detailed information, use the drop down labeled “Overall” in the upper right corner and select “Detail.”

As approved in Colorado’s Accountability Workbook for Title I, proficiency is defined as Partially Proficient, Proficient and Advanced. The state has determined that in a comprehensive, single state accountability system focused on college and career readiness, it is important to include only proficient or advanced scores, thus holding itself accountable to a higher but more defensible standard. Thus, the data in the NCLB State Report Card and EDFacts files will not match what is presented below.
## Reading

### Academic Achievement by Disaggregated Group

<table>
<thead>
<tr>
<th>Group</th>
<th>Subject</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Percent</td>
<td>Percent</td>
<td>Percent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Proficient</td>
<td>Advanced</td>
<td>Proficient</td>
</tr>
<tr>
<td>Economically Disadvantaged</td>
<td>Reading</td>
<td>48.65%</td>
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</tr>
<tr>
<td>English Learner</td>
<td>Reading</td>
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<td>40.94%</td>
<td>41.55%</td>
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<tr>
<td>Students with Disabilities</td>
<td>Reading</td>
<td>23.74%</td>
<td>22.01%</td>
<td>21.04%</td>
</tr>
<tr>
<td>American Indian or Alaska Native</td>
<td>Reading</td>
<td>55.77%</td>
<td>55.75%</td>
<td>52.70%</td>
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<tr>
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<td>Reading</td>
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<td>Reading</td>
<td>52.11%</td>
<td>53.46%</td>
<td>48.61%</td>
</tr>
<tr>
<td>Hispanic</td>
<td>Reading</td>
<td>47.37%</td>
<td>48.97%</td>
<td>49.84%</td>
</tr>
<tr>
<td>White</td>
<td>Reading</td>
<td>79.16%</td>
<td>78.68%</td>
<td>78.93%</td>
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### Academic Achievement by Grade

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<th>2011</th>
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<td></td>
<td>Percent</td>
<td>Percent</td>
<td>Percent</td>
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<td>Proficient</td>
<td>Advanced</td>
<td>Proficient</td>
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<tr>
<td>3</td>
<td>Reading</td>
<td>72.59%</td>
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<tr>
<td>4</td>
<td>Reading</td>
<td>65.03%</td>
<td>65.90%</td>
<td>65.32%</td>
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<tr>
<td>5</td>
<td>Reading</td>
<td>68.65%</td>
<td>69.57%</td>
<td>69.06%</td>
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<td>6</td>
<td>Reading</td>
<td>71.78%</td>
<td>72.09%</td>
<td>71.02%</td>
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<td>7</td>
<td>Reading</td>
<td>67.15%</td>
<td>67.93%</td>
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<td>Reading</td>
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<td>9</td>
<td>Reading</td>
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<td>10</td>
<td>Reading</td>
<td>69.46%</td>
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## Academic Growth to Standard by Disaggregated Group

<table>
<thead>
<tr>
<th>Disaggregated Group</th>
<th>Reading Median Growth Percentile 2011</th>
<th>Reading Adequate Growth Percentile 2011</th>
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<tr>
<td></td>
<td>Valid N</td>
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<td>Free or Reduced eligible</td>
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<td>ELL</td>
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<td>Students with disabilities</td>
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<tr>
<td>Native American</td>
<td>3229</td>
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<tr>
<td>Asian</td>
<td>11758</td>
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<td>White</td>
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<tr>
<td>Pacific Islander</td>
<td>794</td>
<td>50</td>
</tr>
<tr>
<td>Two or more races</td>
<td>10914</td>
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</table>

## Academic Growth to Standard by Grade

<table>
<thead>
<tr>
<th>Grade</th>
<th>Reading Median Growth Percentile 2011</th>
<th>Reading Adequate Growth Percentile 2011</th>
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# Math

## Academic Achievement by Disaggregated Group

<table>
<thead>
<tr>
<th>Group</th>
<th>Subject</th>
<th>2009 Percent Proficient + Advanced</th>
<th>2010 Percent Proficient + Advanced</th>
<th>2011 Percent Proficient + Advanced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economically Disadvantaged</td>
<td>Math</td>
<td>37.31%</td>
<td>38.70%</td>
<td>39.54%</td>
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<tr>
<td>English Learner</td>
<td>Math</td>
<td>34.03%</td>
<td>35.16%</td>
<td>36.88%</td>
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<tr>
<td>Students with Disabilities</td>
<td>Math</td>
<td>19.46%</td>
<td>18.72%</td>
<td>18.32%</td>
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<td>Math</td>
<td>40.02%</td>
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<td>Black</td>
<td>Math</td>
<td>34.52%</td>
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<td>Hispanic</td>
<td>Math</td>
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<tr>
<td>White</td>
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<td>64.29%</td>
<td>64.55%</td>
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## Academic Achievement by Grade

<table>
<thead>
<tr>
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<th>Subject</th>
<th>2009 Percent Proficient + Advanced</th>
<th>2010 Percent Proficient + Advanced</th>
<th>2011 Percent Proficient + Advanced</th>
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<tr>
<td>3</td>
<td>Math</td>
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<td>70.30%</td>
<td>70.19%</td>
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<td>5</td>
<td>Math</td>
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<td>61.44%</td>
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<td>7</td>
<td>Math</td>
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<td>Math</td>
<td>30.44%</td>
<td>30.20%</td>
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</table>
### Academic Growth to Standard by Disaggregated Group

<table>
<thead>
<tr>
<th>Disaggregated Group</th>
<th>Math Median Growth Percentile 2011</th>
<th>Math Adequate Growth Percentile 2011</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Valid N</td>
<td>Median</td>
</tr>
<tr>
<td>Free or Reduced eligible</td>
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<td>ELL</td>
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<td>Students with disabilities</td>
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<td>Two or more races</td>
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### Academic Growth to Standard by Grade

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<tr>
<th>Grade</th>
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## TABLE 2: REWARD, PRIORITY, AND FOCUS SCHOOLS (revised 01.18.12)

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<th>Focus School</th>
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249
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Guidelines for local teacher evaluation and support systems.
Guidelines for local principal evaluation and support systems
Evidence that the SEA has adopted one or more guidelines of local teacher and principal evaluation systems- Board Rules approved on November 9, 2011.

DEPARTMENT OF EDUCATION

Colorado State Board of Education

RULES FOR ADMINISTRATION OF A STATEWIDE SYSTEM TO EVALUATE THE EFFECTIVENESS OF LICENSED PERSONNEL EMPLOYED BY SCHOOL DISTRICTS AND BOARDS OF COOPERATIVE SERVICES

1 CCR 301-87

0.0 STATEMENT OF BASIS AND PURPOSE

These rules are promulgated pursuant to Colorado Revised Statutes section 22-2-107 (1) (c), section 22-9-104 (2) and section 22-9-105.5 (10). Senate Bill 10-191, codified at section 22-9-101, C.R.S., et seq. creates a system to evaluate the effectiveness of licensed personnel in school districts and boards of cooperative services throughout the state as a means of improving the quality of education in Colorado.

The basic purposes of the statewide system to evaluate the effectiveness of licensed personnel are:

To ensure that all licensed personnel are evaluated using multiple, fair, transparent, timely, rigorous, and valid methods, fifty percent of which evaluation is determined by the academic growth of their students;

To ensure that all licensed personnel receive adequate feedback and professional development support to provide them a meaningful opportunity to improve their effectiveness; and

To ensure that all licensed personnel are provided the means to share effective practices with other Educators throughout the state.

1.0 DEFINITIONS

1.01 “Administrator” means any person who administers, directs, or supervises the education instructional program, or a portion thereof, in any school or School District in the state and who is not the chief executive officer or an assistant chief executive officer of such school or a person who is otherwise defined as an Administrator by his or her employing School District or BOCES.

1.02 “BOCES” or “Board of Cooperative Services” shall have the same meaning as provided in section 22-5-103 (2), C.R.S.

1.03 “Colorado Academic Standards” mean the standards adopted by the State Board pursuant to section 22-7-1005, C.R.S., that identify the knowledge and skills that a student should acquire as the student progresses from preschool through elementary and secondary education, and include
English language proficiency standards. Section 22-7-1013, C.R.S., requires each local education provider to ensure that its preschool through elementary and secondary education standards meet or exceed the Colorado Academic Standards. When referenced in these rules, the Colorado Academic Standards may be substituted with these locally adopted standards.

1.04 “Department” means the Colorado Department of Education created pursuant to section 24-1-115, C.R.S.

1.05 “Educator” means a Principal, Administrator, or Teacher.

1.06 “Element” means the detailed description of knowledge and skills that contribute to effective teaching and leading, and which corresponds to a particular Principal Quality Standard or Teacher Quality Standard.

1.07 “Equity Pedagogy” refers to a commitment to a diverse population of students, demonstrated by the creation of an inclusive and positive school culture and strategies that meet the needs of diverse student talents, experiences and challenges. Equity pedagogy values students’ individual backgrounds as a resource and utilizes approaches to instruction and behavioral supports that build on student strengths.

1.08 “Licensed Personnel” mean any persons employed to instruct students or to administer, direct, or supervise the instructional program in a school in the state that hold a valid license or authorization pursuant to the provision of article 60.5 of title 22, Colorado Revised Statutes.

1.09 “Measures of Student Academic Growth” mean the methods used by School Districts and BOCES for measuring Student Academic Growth in order to evaluate Licensed Personnel.

1.10 “Performance Evaluation Rating” means the summative evaluation rating assigned by a School District or BOCES to licensed personnel and reported to the Department on an annual basis. It is the equivalent of a “performance standard,” as defined in section 22-9-103 (2.5), C.R.S.

1.11 “Pilot Period” means the time during which the Department will collaborate with School Districts and BOCES to develop, define, and improve the State Model System. The Pilot Period will end on July 2013 or when the State Model System based on the Principal and Teacher Quality Standards has been completed, and the commissioner has provided notice of such implementation to the revisor of statutes, whichever is later.

1.12 “Principal” means a person who is employed as the chief executive officer or an assistant chief executive officer of a school in the state and who administers, directs, or supervises the education program in the school.

1.13 “Principal Professional Performance Plan” means the plan required by section 22-9-105.5 (3), C.R.S., and is a written agreement developed by a Principal and School District administration or local school board that outlines the steps to be taken to improve the Principal’s effectiveness. The Principal Professional Performance Plan shall include professional development opportunities.
“Principal Quality Standard” means the Professional Practice or focus on Student Academic Growth needed to achieve effectiveness as a Principal.

“Principal Evaluation System Framework” means the complete evaluation system that all School Districts and BOCES shall use to evaluate Principals employed by them. The complete Principal Evaluation System Framework includes the following component parts: (i) definition of Principal Effectiveness set forth in section 2.01 of these rules, (ii) the Principal Quality Standards described in section 2.02 of these rules, (iii) required elements of a written evaluation system described in section 5.01 of these rules, and (iv) the weighting and aggregation of evidence of performance that are used to assign a Principal to one of four Performance Evaluation Ratings as described in section 2.03 of these rules.

“Professional Practice” means the behaviors, skills, knowledge and dispositions that Educators should exhibit. Teacher Quality Standards I-V and Principal Quality Standards I-VI address the Professional Practice standards for Educators in Colorado.

“School District” or “District” means a School District organized and authorized by section 15 of Article IX of the state constitution and organized pursuant to article 30 of title 22, Colorado Revised Statutes.

“State Board” means the State Board of Education established pursuant to Section 1 of Article IX of the state constitution.

“State Council” means the state council for Educator effectiveness established pursuant to article 9 of title 22.

“State Model System” means the personnel evaluation system and supporting resources developed by the Department, which meets all of the requirements for local personnel evaluation systems that are outlined in statute and rule.

“Statewide Summative Assessments” mean the assessments administered pursuant to the Colorado student assessment program created in section 22-7-409, C.R.S., or as part of the system of assessments adopted by the State Board pursuant to section 22-7-1006, C.R.S.

“Student Academic Growth” means the change in student achievement against Colorado Academic Standards for an individual student between two or more points in time, which shall be determined using multiple measures, one of which shall be the results of Statewide Summative Assessments, and which may include other standards-based measures that are rigorous and comparable across classrooms of similar content areas and levels. Student Academic Growth also may include gains in progress towards postsecondary and workforce readiness, which, for Principals, may include performance outcomes for successive student cohorts. Student Academic Growth may include progress toward academic and functional goals included in an individualized education program and/or progress made towards Student Academic Growth Objectives.
1.23 “Student Academic Growth Objectives” mean a participatory method of setting measurable goals, or objectives for a specific assignment or class, in a manner aligned with the subject matter taught, and in a manner that allows for the evaluation of the baseline performance of students and the measureable gain in student performance during the course of instruction.

1.24 “Teacher” means a person who holds an alternative, initial, or professional Teacher license issued pursuant to the provisions of article 60.5 of title 22 and who is employed by a School District, BOCES or a charter school in the state to instruct, direct, or supervise an education program.

1.25 “Teacher Evaluation System Framework” means the complete evaluation system that all School Districts and BOCES shall use to evaluate Teachers employed by them. A diagram of the complete Teacher Evaluation System Framework includes the following component parts: (i) definition of Teacher Effectiveness set forth in section 3.01 of these rules, (ii) the Teacher Quality Standards described in section 3.02 of these rules, (iii) required elements of a written evaluation system described in section 5.01 of these rules, (iv) the weighting and aggregation of evidence of performance to assign a Teacher to one of four Performance Evaluation Ratings as described in section 3.03 of these rules, and (iv) the opportunity to appeal an ineffective rating as contemplated in section 22-9-105.5(3)(e)(VII), C.R.S.

1.26 “Teacher Quality Standard” means the Professional Practices or focus on Student Academic Growth needed to achieve effectiveness as a Teacher.

1.27 “Unified Improvement Plan” means the school plan required pursuant to section 22-11-210, C.R.S.

2.00 PRINCIPALS: DEFINITION OF EFFECTIVENESS, QUALITY STANDARDS AND PERFORMANCE EVALUATION RATINGS

2.01 Definition of Principal Effectiveness. Effective Principals in the state of Colorado are responsible for the collective success of their schools, including the learning, growth and achievement of both students and staff. As schools’ primary instructional leaders, effective Principals enable critical discourse and data-driven reflection about curriculum, assessment, instruction, and student progress, and create structures to facilitate improvement. Effective Principals are adept at creating systems that maximize the utilization of resources and human capital, foster collaboration, and facilitate constructive change. By creating a common vision and articulating shared values, effective Principals lead and manage their schools in a manner that supports schools’ ability to promote equity and to continually improve their positive impact on students and families.

2.02 Principal Quality Standards.

The Principal Quality Standards outline the knowledge and skills required of an effective Principal and will be used to evaluate Principals in the state of Colorado. All School Districts and BOCES shall base their evaluations of their Principals on either the full set of Principal Quality Standards and associated Elements included below, or shall adopt their own locally developed standards that meet
or exceed the Principal Quality Standards and Elements. A School District or BOCES that adopts its own locally developed standards shall crosswalk those standards to the Principal Quality Standards and Elements, so that the School District or BOCES is able to report the data required by section 6.04 of these rules.

2.02 (A) **Quality Standard I:** Principals demonstrate strategic leadership.

2.02 (A) (1) **Element a:** School Vision, Mission and Strategic Goals: Principals collaboratively develop the vision, mission, values, expectations and goals of the school, collaboratively determine the processes used to establish these foundations, and facilitate their integration into the life of the school community.

2.02 (A) (2) **Element b:** School Plan: Principals ensure that a plan is in place that supports improved academic achievement and developmental outcomes for all students, and provides for data-based progress monitoring.

2.02 (A) (3) **Element c:** Leading Change: Principals solicit input and collaborate with staff and their school community to implement strategies for change and improvements that result in improved achievement and developmental outcomes for all students.

2.02 (A) (4) **Element d:** Distributive Leadership: Principals create and utilize processes to distribute leadership and support collaborative efforts throughout the school among Teachers and Administrators.

2.02 (B) **Quality Standard II:** Principals demonstrate instructional leadership.

2.02 (B) (1) **Element a:** Curriculum, Instruction, Learning and Assessment: Principals promote school-wide efforts to establish, implement and refine appropriate expectations for curriculum, instructional practices, assessment and use of data on student learning based on scientific research and evidence-based practices that result in student academic achievement.

2.02 (B) (2) **Element b:** Instructional Time: Principals create processes and schedules which maximize instructional, collaborative and preparation time.

2.02 (B) (3) **Element c:** Implementing High-quality Instruction: Principals support Teachers through ongoing, actionable feedback and needs-based professional development to ensure that rigorous, relevant and evidence-based instruction and authentic learning experiences meet the needs of all students and are aligned across P-20.
2.02 (B) (4) **Element d**: High Expectations for all Students: Principals hold all staff accountable for setting and achieving rigorous performance goals for all students, and empower staff to achieve these goals across content areas.

2.02 (B) (5) **Element e**: Instructional Practices: Principals demonstrate a rich knowledge of effective instructional practices, as identified by research on best practices, in order to support and guide Teachers in data-based decision making regarding effective practices to maximize student success.

2.02 (C) **Quality Standard III**: Principals demonstrate school culture and equity leadership.

2.02 (C) (1) **Element a**: Intentional and Collaborative School Culture: Principals articulate, model and positively reinforce a clear vision and values of the school’s culture, and involve students, families and staff in creating an inclusive and welcoming climate that supports it.

2.02 (C) (2) **Element b**: Commitment to the Whole Child: Principals promote the cognitive, physical, social and emotional health, growth and skill development of every student.

2.02 (C) (3) **Element c**: Equity Pedagogy: Principals demonstrate a commitment to a diverse population of students by creating an inclusive and positive school culture, and provide instruction in meeting the needs of diverse students, talents, experiences and challenges in support of student achievement.

2.02 (C) (4) **Element d**: Efficacy, Empowerment and a Culture of Continuous Improvement: Principals and their leadership team foster a school culture that encourages continual improvement through reliance on research, innovation, prudent risk-taking, high expectations for all students and Teachers, and a valid assessment of outcomes.

2.02 (D) **Quality Standard IV**: Principals demonstrate human resource leadership.

2.02 (D) (1) **Element a**: Professional Development/Learning Communities: Principals ensure that the school is a professional learning community that provides opportunities for collaboration, fosters Teacher learning and develops Teacher leaders in a manner that is consistent with local structures, contracts, policies and strategic plans.

2.02 (D) (2) **Element b**: Recruiting, Hiring, Placing, Mentoring, and Dismissal of Staff: Principals establish and effectively manage processes and systems that ensure a knowledgeable, high-quality, high-performing staff.
2.02 (D) (3) **Element c:** Teacher and Staff Evaluation: Principals evaluate staff performance using the District’s Educator evaluation system in order to ensure that Teachers and staff are evaluated in a fair and equitable manner with a focus on improving Teacher and staff performance and, thus, student achievement.

2.02 (E) **Quality Standard V:** Principals demonstrate managerial leadership.

2.02 (E) (1) **Element a:** School Resources and Budget: Principals establish systems for marshaling all available school resources to facilitate the work that needs to be done to improve student learning, academic achievement and overall healthy development for all students.

2.02 (E) (2) **Element b:** Conflict Management and Resolution: Principals proactively and efficiently manage the complexity of human interactions and relationships, including those among and between parents/guardians, students and staff.

2.02 (E) (3) **Element c:** Systematic Communication: Principals facilitate the design and utilization of various forms of formal and informal communication with all school stakeholders.

2.02 (E) (4) **Element d:** School-wide Expectations for Students and Staff: Principals ensure that clear expectations, structures, rules and procedures are established for students and staff.

2.02 (E) (5) **Element e:** Supporting Policies and Agreements: Principals regularly update their knowledge of federal and state laws, and School District and board policies, including negotiated agreements, if applicable, and establish processes to ensure that these policies, laws and agreements are consistently met and implemented.

2.02 (E) (6) **Element f:** Ensuring an Orderly and Supportive Environment: Principals ensure that the school provides an orderly and supportive environment that fosters a climate of safety, respect, and well-being.

2.02 (F) **Quality Standard VI:** Principals demonstrate external development leadership.

2.02 (F) (1) **Element a:** Family and Community Involvement and Outreach: Principals design and/or utilize structures and processes which result in family and community engagement, support and ownership for the school.

2.02 (F) (2) **Element b:** Professional Leadership Responsibilities: Principals strive to improve the profession by collaborating with their colleagues, School District leadership and other stakeholders to drive the development and
successful implementation of initiatives that better serve students, Teachers and schools at all levels of the education system. They ensure that these initiatives are consistent with federal and state laws, School District and board policies, and negotiated agreements where applicable.

2.02 (F) (3) **Element c:** Advocacy for the School: Principals develop systems and relationships to leverage the School District and community resources available to them both within and outside of the school in order to maximize the school’s ability to serve the best interest of students and families.

2.02 (G) **Quality Standard VII:** Principals demonstrate leadership around Student Academic Growth.

2.02 (G) (1) **Element a:** Student Academic Achievement and Growth: Principals take responsibility for ensuring that all students are progressing toward postsecondary and workforce readiness standards to be mastered by high school graduation. Principals prepare students for success by ensuring mastery of all Colorado Academic Standards, including 21st century skills.

2.02 (G) (2) **Element b:** Student Academic Growth and Development: Principals take responsibility for facilitating the preparation of students with the skills, dispositions and attitudes necessary for success in work and postsecondary education, including democratic and civic participation.

2.02 (G) (3) **Element c:** Use of Data: Principals use evidence and data to evaluate the performance and practices of their schools, in order to continually improve attainment of Student Academic Growth. They take responsibility and devise an intentional plan for ensuring that staff is knowledgeable in how to utilize evidence and data to inform instructional decision making to maximize the educational opportunities and instructional program for every child.

2.03 **Performance Evaluation Ratings for Principals.** The following four Performance Evaluation Ratings for Principals shall be used statewide: ineffective, partially effective, effective, and highly effective.

2.03 (A) During the Pilot Period described in section 6.03 of these rules, the Department shall develop a personnel evaluation scoring matrix to aggregate evidence collected systematically on multiple measures of a Principal’s performance on Principal Quality Standards I-VI (Professional Practice) into a single score and to aggregate evidence collected systematically on multiple measures of a Principal’s performance on Principal Quality Standard VII (Student Academic Growth) into a single score. This scoring matrix shall be
based on recommendations from the State Council and information gathered from the pilot of the State Model System and the implementation of other local systems during the Pilot Period. School Districts and BOCES may use this scoring matrix as an example or may adopt their own scoring matrix, provided they ensure that each of the Principal Quality Standards I-VI has a measurable influence on the final Professional Practice score assigned to Principals.

2.03 (B) During the Pilot Period, the Department, based on recommendations from the State Council, also shall develop a decision-making structure for assigning Principals to one of four Principal Performance Evaluation Ratings once a year. School Districts and BOCES may use this decision-making structure as an example or may adopt their own structure, provided they ensure that each Performance Evaluation Rating is based fifty percent on Principal Quality Standard VII (Student Academic Growth) and that each of the Principal Quality Standards I-VI (Professional Practice) has a measurable influence on the final Performance Evaluation Rating.

2.03 (C) The Department shall develop model rubrics and tools for School Districts and BOCES to use in measuring each individual Principal’s performance against the Principal Quality Standards. The Department also shall provide technical guidance, based on research and best practices that emerge from the pilot of the State Model System and the implementation of other local systems during the Pilot Period that School Districts and BOCES may use in developing their own rubrics and tools if they choose to develop their own distinctive personnel evaluation system.

2.03 (D) During the Pilot Period, as the Department develops the State Model System’s personnel evaluation framework and decision-making structure for assigning Performance Evaluation Ratings, the State Board will adopt statewide definitions for the Principal Performance Evaluation Ratings of highly effective, effective, partially effective and ineffective.

3.0 TEACHERS: DEFINITION OF EFFECTIVENESS, QUALITY STANDARDS, AND PERFORMANCE EVALUATION RATINGS

3.01 Definition of Teacher Effectiveness. Effective Teachers in the state of Colorado have the knowledge, skills, and commitments needed to provide excellent and equitable learning opportunities and growth for all students. They strive to support growth and development, close achievement gaps and to prepare diverse student populations for postsecondary and workforce success. Effective Teachers facilitate mastery of content and skill development, and employ and adjust evidence-based strategies and approaches for students who are not achieving mastery and students who need acceleration. They also develop in students the skills, interests and abilities necessary to be lifelong learners, as well as for democratic and civic participation. Effective Teachers communicate high expectations to students and their families and utilize diverse strategies to engage them in a mutually supportive teaching and learning environment. Because effective Teachers understand that the work of ensuring meaningful learning opportunities for all students cannot happen in isolation, they engage in collaboration, continuous reflection, on-going learning and leadership within the profession.
3.02 **Teacher Quality Standards.** The Teacher Quality Standards outline the knowledge and skills required of an effective Teacher and will be used to evaluate Teachers in the state of Colorado. All School Districts and BOCES shall base their evaluations of licensed classroom Teachers on the full set of Teacher Quality Standards and associated detailed Elements included below, or shall adopt their own locally developed standards that meet or exceed the Teacher Quality Standards and Elements. School Districts and BOCES that adopt their own locally developed standards shall crosswalk those standards to the Teacher Quality Standards and Elements, so that the School District or BOCES is able to report the data required by section 6.04 of these rules.

3.02 (A) **Quality Standard I:** Teachers demonstrate mastery of and pedagogical expertise in the content they teach. The elementary Teacher is an expert in literacy and mathematics and is knowledgeable in all other content that he or she teaches (e.g., science, social studies, arts, physical education, or world languages). The secondary Teacher has knowledge of literacy and mathematics and is an expert in his or her content endorsement area(s).

3.02 (A) (1) **Element a:** Teachers provide instruction that is aligned with the Colorado Academic Standards; their District's organized plan of instruction; and the individual needs of their students.

3.02 (A) (2) **Element b:** Teachers demonstrate knowledge of student literacy development in reading, writing, speaking and listening.

3.02 (A) (3) **Element c:** Teachers demonstrate knowledge of mathematics and understand how to promote student development in numbers and operations, algebra, geometry and measurement, and data analysis and probability.

3.02 (A) (4) **Element d:** Teachers demonstrate knowledge of the content, central concepts, tools of inquiry, appropriate evidence-based instructional practices and specialized character of the disciplines being taught.

3.02 (A) (5) **Element e:** Teachers develop lessons that reflect the interconnectedness of content areas/disciplines.

3.02 (A) (6) **Element f:** Teachers make instruction and content relevant to students and take actions to connect students’ background and contextual knowledge with new information being taught.

3.02 (B) **Quality Standard II:** Teachers establish a safe, inclusive and respectful learning environment for a diverse population of students.
3.02 (B) (1) **Element a:** Teachers foster a predictable learning environment in the classroom in which each student has a positive, nurturing relationship with caring adults and peers.

3.02 (B) (2) **Element b:** Teachers demonstrate a commitment to and respect for diversity, while working toward common goals as a community and as a country.

3.02 (B) (3) **Element c:** Teachers engage students as individuals with unique interests and strengths.

3.02 (B) (4) **Element d:** Teachers adapt their teaching for the benefit of all students, including those with special needs across a range of ability levels.

3.02 (B) (5) **Element e:** Teachers provide proactive, clear and constructive feedback to families about student progress and work collaboratively with the families and significant adults in the lives of their students.

3.02 (B) (6) **Element f:** Teachers create a learning environment characterized by acceptable student behavior, efficient use of time, and appropriate intervention strategies.

3.02 (C) **Quality Standard III:** Teachers plan and deliver effective instruction and create an environment that facilitates learning for their students.

3.02 (C) (1) **Element a:** Teachers demonstrate knowledge of current developmental science, the ways in which learning takes place, and the appropriate levels of intellectual, social, and emotional development of their students.

3.02 (C) (2) **Element b:** Teachers plan and consistently deliver instruction that draws on results of student assessments, is aligned to academic standards, and advances students’ level of content knowledge and skills.

3.02 (C) (3) **Element c:** Teachers demonstrate a rich knowledge of current research on effective instructional practices to meet the developmental and academic needs of their students.

3.02 (C) (4) **Element d:** Teachers thoughtfully integrate and utilize appropriate available technology in their instruction to maximize student learning.

3.02 (C) (5) **Element e:** Teachers establish and communicate high expectations for all students and plan instruction that helps students develop critical-thinking and problem solving skills.
3.02 (C) (6) **Element f**: Teachers provide students with opportunities to work in teams and develop leadership qualities.

3.02 (C) (7) **Element g**: Teachers communicate effectively, making learning objectives clear and providing appropriate models of language.

3.02 (C) (8) **Element h**: Teachers use appropriate methods to assess what each student has learned, including formal and informal assessments, and use results to plan further instruction.

3.02 (D) **Quality Standard IV**: Teachers reflect on their practice.

3.02 (D) (1) **Element a**: Teachers demonstrate that they analyze student learning, development, and growth and apply what they learn to improve their practice.

3.02 (D) (2) **Element b**: Teachers link professional growth to their professional goals.

3.02 (D) (3) **Element c**: Teachers are able to respond to a complex, dynamic environment.

3.02 (E) **Quality Standard V**: Teachers demonstrate leadership.

3.02 (E) (1) **Element a**: Teachers demonstrate leadership in their schools.

3.02 (E) (2) **Element b**: Teachers contribute knowledge and skills to educational practices and the teaching profession.

3.02 (E) (3) **Element c**: Teachers advocate for schools and students, partnering with students, families and communities as appropriate.

3.02 (E) (4) **Element d**: Teachers demonstrate high ethical standards.

3.02 (F) **Quality Standard VI**: Teachers take responsibility for Student Academic Growth.

3.02 (F) (1) **Element a**: Teachers demonstrate high levels of student learning, growth and academic achievement.

3.02 (F) (2) **Element b**: Teachers demonstrate high levels of Student Academic Growth in the skills necessary for postsecondary and workforce readiness, including democratic and civic participation. Teachers demonstrate their ability to utilize multiple data sources and
evidence to evaluate their practice, and make adjustments where needed to continually improve attainment of Student Academic Growth.

3.03 Performance Evaluation Ratings for Teachers. The following four Performance Evaluation Ratings for Teachers shall be used statewide: ineffective, partially effective, effective, and highly effective.

3.03 (A) During the Pilot Period described in section 6.03 of these rules, the Department shall develop a personnel evaluation scoring matrix to aggregate evidence collected systematically on multiple measures of a Teacher’s performance on Teacher Quality Standards I-V (Professional Practice) into a single score and to aggregate evidence collected systematically on multiple measures of a Teacher’s performance on Teacher Quality Standard VI (Student Academic Growth) into a single score. This scoring matrix shall be informed by the illustrated matrix included in the State Council’s report. School Districts and BOCES may use this scoring matrix as an example or may adopt their own scoring matrix, provided they ensure that each of the Teacher Quality Standards I-V has a measurable influence on the final Professional Practice score assigned to Teachers.

3.03 (B) During the Pilot Period, the Department, based on recommendations from the State Council, also shall develop a decision-making structure for assigning Teachers to one of the four Teacher Performance Evaluation Ratings once a year. School Districts and BOCES may use this decision-making structure as an example or may adopt their own structure, provided they ensure that each Performance Evaluation Rating is based fifty percent on the Teacher Quality Standard VI (Student Academic Growth) and that each of the Teacher Quality Standards I-V (Professional Practice) has a measurable influence on the final Performance Evaluation Rating.

3.03 (C) The Department will develop model rubrics and tools that School Districts and BOCES may use in measuring each individual Teacher’s performance against the Teacher Quality Standards. The Department also shall provide technical guidance, based on research and best practices that emerge from the pilot of the State Model System and the implementation of other local systems during the Pilot Period that School Districts and BOCES may use in developing their own rubrics and tools if they choose to develop their own distinctive personnel evaluation system.

3.03 (D) During the Pilot Period, as the Department develops the State Model System’s personnel evaluation framework and decision-making structure for assigning Performance Evaluation Ratings, the State Board will adopt statewide definitions for the Teacher Performance Evaluation Ratings of highly effective, effective, partially effective and ineffective. School Districts and BOCES shall assign one of the Teacher Performance Evaluation Ratings to each Teacher in a written evaluation report. As required by section 22-9-106 (3), C.R.S., all evaluation reports must contain a written improvement plan, that
shall be specific as to what improvements, if any, are needed in the performance of the Teacher and shall clearly set forth recommendations for improvements, including recommendations for additional education and training during the Teacher’s license renewal process. As required by section 22-9-105.5 (3) (a), C.R.S., each Teacher shall be provided with an opportunity to improve his or her effectiveness through a Teacher development plan that links his or her evaluation and performance standards to professional development opportunities.

The following status implications shall apply for each Teacher Performance Evaluation Rating. These status implications shall not apply to at-will employees.

3.03 (D) (1) **Ineffective.**

3.03 (D) (1) (a) Beginning with evaluations conducted during the 2014-15 school year, as required by section 22-9-106 (3.5) (b) (l), C.R.S., a Teacher whose performance is deemed ineffective shall receive written notice that his or her Performance Evaluation Rating shows a rating of ineffective, a copy of the documentation relied upon in measuring his or her performance, and identification of deficiencies.

3.03 (D) (1) (b) *Implications for earning or losing nonprobationary status:* Beginning with evaluations conducted during the 2013-14 school year, for probationary Teachers, a rating of ineffective shall not count towards the accrual of years towards nonprobationary status. Beginning with evaluations conducted during the 2014-15 school year, for a nonprobationary Teacher who is rated as ineffective for two consecutive years shall lose nonprobationary status.

3.03 (D) (2) **Partially Effective.**

3.03 (D) (2) (a) *Implications for earning or losing nonprobationary status:* (i) Beginning with evaluations conducted during the 2013-14 school year, for a probationary Teacher, a rating of partially effective shall not count towards the accrual of three years of effectiveness needed to reach nonprobationary status.

(ii) Beginning with evaluations conducted during the 2014-15 school year, for a nonprobationary Teacher, a rating of partially effective shall be considered the first of two
consecutive years of ineffective performance that results in loss of nonprobationary status. Nonprobationary status in this instance shall only be lost if the Teacher is subsequently rated partially effective or ineffective during the following year.

3.03 (D) (3) Effective.

3.03 (D) (3) (a) Implications for earning or losing nonprobationary status: Beginning with evaluations conducted during the 2013-14 school year, a probationary Teacher shall receive a rating of effective for three consecutive years to earn nonprobationary status. Beginning with evaluations conducted during the 2014-15 school year, a nonprobationary Teacher must maintain an effective rating to retain nonprobationary status. Two consecutive ratings below effective shall result in the loss of nonprobationary status.

3.03 (D) (4) Highly Effective.

3.03 (D) (4) (a) Implications for earning or losing nonprobationary status: For the purposes of gaining or losing nonprobationary status, a rating of highly effective shall have the same implications as a rating of effective.

4.00 [Reserved: MEASURING PERFORMANCE OF OTHER LICENSED PERSONNEL]

4.01 [Reserved: Definition of Effectiveness for Other Licensed Personnel]

4.02 [Reserved: Performance Evaluation Ratings for Other Licensed Personnel]

5.0 LOCAL PERFORMANCE EVALUATION SYSTEMS: DUTIES AND POWERS OF LOCAL SCHOOL BOARDS AND BOARDS OF COOPERATIVE EDUCATION SERVICES

5.01 Required Components of Written Local Evaluation System. Every School District and BOCES shall adopt a written evaluation system that shall contain, but need not be limited to, the following information:

5.01 (A) The purposes of the evaluation system, which shall include but need not be limited to the following:
5.01 (A) (1) providing a basis for the improvement of instruction;

5.01 (A) (2) enhancing implementation of programs of curriculum;

5.01 (A) (3) providing the measurement of satisfactory performance for individual licensed personnel and serving as documentation for an unsatisfactory performance dismissal proceeding under article 63 of title 22;

5.01 (A) (4) serving as a measurement of the professional growth and development of licensed personnel; and

5.01 (A) (5) (a) measuring the level of performance of all licensed personnel within the School District or employed by the BOCES, until the School District or BOCES begins to apply the Principal and Teacher Quality Standards and (b) measuring the effectiveness of all licensed personnel with the School District or employed by the BOCES according to the Principal and Teacher Quality Standards, no later than July 2013.

5.01 (B) The licensed personnel positions to be evaluated, which shall include all licensed personnel, all part-time Teachers as defined in section 22-63-103 (6), C.R.S., and all Administrators and Principals;

5.01 (C) The title or position of the evaluator for each licensed personnel position to be evaluated;

5.01 (D) Until the School District or BOCES applies the Teacher Quality Standards and Principal Quality Standards, which must occur no later than July 2013, the standards set by the local school board or BOCES for satisfactory performance for licensed personnel and the criteria to be used to evaluate that licensed person’s performance against such standards;

5.01 (E) No later than July 2013, the standards set by the local school board or BOCES for effective performance for licensed personnel and the criteria to be used to evaluate the performance of each licensed person against such standards. Though the selected criteria may vary among categories of personnel, in order to reflect the diversity of students taught by Educators, the School District’s or BOCES’ evaluation system shall apply consistent criteria to each category of personnel, including to various categories of Principals and Teachers;

5.01 (E) (1) Principal Effectiveness and Principal Quality Standards. No later than July 2013, the definition of Principal effectiveness, included in section 2.01 of these rules, and either the Principal Quality Standards and associated Elements, included in section 2.02 of these rules, or locally adopted standards that meet or exceed the Principal Quality Standards and Elements.
Method for Evaluating Performance on Professional Practice. No later than July 2013, a description of the method for evaluating Principals’ Professional Practice, which method shall include data collection for multiple measures on multiple occasions.

5.01 (E) (2) a) Required Measures of Principal Professional Practice. School Districts and BOCES shall measure Principal performance against Quality Standards I – VI using tools that capture information about the following: (i) input from Teachers employed at the Principal’s school, provided that clear expectation is established prior to collection of the data that at least one of the purposes of collecting the input is to inform an evaluation of the Principal’s performance and provided that systems are put in place to ensure that the information collected remains anonymous and confidential; and (ii) the percentage and number of Teachers in the school who are rated as effective, highly effective; partially effective; and ineffective, and the number and percentage of Teachers who are improving their performance, in comparison to the goals articulated in the Principal’s Professional Performance Plan.

5.01 (E) (2) b) Additional Measures of Principal Professional Practice. In addition to the required measures of Professional Practice, School Districts and BOCES may also use other sources of evidence regarding a Principal’s Professional Practice. School Districts and BOCES are strongly encouraged to use measures, where appropriate, that capture evidence about the following: (i) student perceptions; (ii) parent/guardian perceptions; and (iii) perceptions of other Administrators about a Principal’s professional performance. Other measures may include the following: (i) direct observations; and (ii) examination of a portfolio of relevant documentation regarding the Principal’s performance against the Principal Quality Standards, which may include but need not be limited to professional development strategies and opportunities, evidence of team development, staff meeting notes, school newsletters; content of website pages, award structures developed by the school, master school schedule, or evidence of community partnerships, parent engagement and participation rates, "360 degree" survey tools designed to
solicit feedback from multiple stakeholder perspectives, examination of a Unified Improvement Plan, Teacher retention data, external review of budgets, and school communications plan. The Department also shall provide technical guidance, based on research and best practices that emerge from the pilot of the State Model System and the implementation of other local systems during the Pilot Period that School Districts and BOCES may use in developing their own measures of Professional Practice.

5.01 (E) (3) **Method for Evaluating Principal Performance Related to Student Academic Growth.** No later than July 2013, a description of the method for evaluating Principals’ performance related to Student Academic Growth. The Measures of Student Academic Growth used for evaluating Principals’ performance against Quality Standard VII must meet the following criteria:

5.01 (E) (3) (a) School Districts and BOCES shall ensure that data included in the school performance framework, required pursuant to section 22-11-204, C.R.S., is used to evaluate Principal performance. School Districts and BOCES may choose to weight specific components of the school performance framework differently than they are weighted in the school performance framework, depending on the Principal’s responsibilities and the performance needs of the school, so long as student longitudinal growth carries the greatest weight.

5.01 (E) (3) (b) School Districts and BOCES shall incorporate at least one other Measure of Student Academic Growth and must ensure that the Measures of Student Academic Growth selected for Principal evaluations are consistent with the Measures of Student Academic Growth used for the evaluation of Teachers in each Principal’s school, as described in section 5.01 (E) (7) of these rules.

5.01 (E) (3) (c) School Districts and BOCES are strongly encouraged to involve principals in a discussion of which of the available Measures of Student Academic Growth are appropriate to the Principals’ schools and school improvement efforts.

5.01 (E) (3) (d) Measures of Student Academic Growth shall reflect the growth of students in all subject areas and grades, not only
those in subjects and grades that are tested using Statewide Summative Assessments, and shall reflect the broader responsibility a Principal has for ensuring the overall outcomes of students in the building.

5.01 (E) (3) (e) School Districts and BOCES shall seek to ensure that Measures of Student Academic Growth correspond to implementation benchmarks and targets included in the Unified Improvement Plan for the school at which a Principal is employed.

5.01 (E) (3) (f) School Districts and BOCES shall seek to ensure that Measures of Student Academic Growth are valid, meaning that they measure growth towards attainment of the academic standards adopted by the local school board pursuant to § 22-7-1013, C.R.S. and that analysis and inferences from the measures can be supported by evidence and logic.

5.01 (E) (3) (g) School Districts and BOCES shall seek to ensure that Measures of Student Academic Growth are reliable, meaning that the measures should be reasonably stable over time and in substance and that data from the measures will be sufficient to warrant reasonably consistent inferences.

5.01 (E) (3) (h) Early Childhood - Grade 3. For the evaluations of Principals responsible for students in early childhood education through grade 3, measures shall be consistent with outcomes used as the basis for evaluations for Teachers teaching these grade levels, which may include, but are not limited to, assessments of early literacy and/or mathematics shared among members of the school community that may be used to measure student longitudinal growth.

5.01 (E) (3) (i) Grades 4 - 8. For the evaluation of Principals responsible for students in grades 4-8, a portion of the Principal’s evaluation for Quality Standard VII shall be based on the results of the Colorado longitudinal growth model, calculated pursuant to section 22-11-203, C.R.S., for subjects tested by Statewide Summative Assessments.
The weight of this measure may be increased to reflect the increased proportion of subjects covered by Statewide Summative Assessments over time. A portion of the Principal’s evaluation for Quality Standard VII also shall be based on other appropriate Measures of Student Academic Growth for students in grades 4-8, which may include, but are not limited to, Measures of Student Academic Growth shared among the evaluated personnel in the school.

5.01 (E) (3) (j) **Grades 9 - 12.** For the evaluation of Principals responsible for students in grades 9-12, a portion of the Principal’s evaluation for Quality Standard VII shall be based on the results of the Colorado longitudinal growth model, calculated pursuant to section 22-11-203, C.R.S., for subjects tested by state summative assessments. To account for the portion of Teachers without direct or indirect results from the Colorado longitudinal growth model, a portion of a Principal’s growth determination may be based upon appropriate Measures of Student Academic Growth for personnel teaching in subjects and grades not tested by Statewide Summative Assessments, which may include, but are not limited to, Measures of Student Academic Growth shared among evaluated personnel in the school.

5.01 (E) (3) (k) For the evaluation of Principals responsible for students in multiple grade spans, School Districts and BOCES shall select a combination of Measures of Student Academic Growth reflecting the grade levels of all students in the school.

5.01 (E) (3) (l) When compiling Measures of Student Academic Growth to evaluate performance against Principal Quality Standard VII, School Districts and BOCES shall give the most weight to those measures that demonstrate the highest technical quality and rigor.

5.01 (E) (4) **Weighting of Performance on Principal Quality Standards.** No later than July 2013, a description of the manner in which performance on each of the Principal Quality Standards will be weighed in assigning Principals to a Performance Evaluation Rating. Measures of Principal Professional Practice shall determine fifty percent of a Principal’s overall Performance Evaluation
Rating, and Measures of Student Academic Growth shall determine the other fifty percent of the overall Performance Evaluation Rating. Each of the Principal Quality Standards I-VI (Professional Practice) shall have a measurable influence on the overall Performance Evaluation Rating.

5.01 (E) (5) **Teacher Effectiveness and Teacher Quality Standards.** No later than July 2013, the definition of Teacher effectiveness, included in section 3.01 of these rules, and either the Teacher Quality Standards and associated Elements, included in section 3.02 of these rules, or locally adopted standards that meet or exceed the Teacher Quality Standards and Elements.

5.01 (E) (6) **Method for Evaluating Teacher Professional Practice.** No later than July 2013, a description of the method for evaluating Teachers’ Professional Practice, which method shall include data collection for multiple measures on multiple occasions. School Districts and BOCES shall collect Teacher performance data related to Professional Practice using observations and at least one of the following measures: (a) student perception measures (e.g. surveys), where appropriate and feasible, (b) peer feedback, (c) feedback from parents or guardians; or (d) review of Teacher lesson plans or student work samples.

The method for evaluating Teachers’ Professional Practice may include additional measures. The Department also shall provide technical guidance, based on research and best practices that emerge from the pilot of the State Model System and the implementation of other local systems during the Pilot Period that School Districts and BOCES may use in developing their own measures of Professional Practice.

In determining how to use the data collected about Teacher performance, whether for written evaluation reports or for informal feedback and identification of appropriate professional development, School Districts and BOCES shall consider the technical quality and rigor of the methods used to collect the data, and the technical quality of the data itself.

5.01 (E) (7) **Method for Evaluating Teacher Performance Related to Student Academic Growth.** No later than July 2013, a description of the method for evaluating Teachers’ performance related to Student Academic Growth.

School Districts and BOCES shall categorize Teachers into appropriate categories based on the availability and technical quality of student assessments available for the courses and subjects taught by those...
Teachers. School Districts and BOCES shall then choose or develop appropriate Measures of Student Academic Growth to be used in the evaluation of each personnel category. The Department will develop technical guidance, based on research and best practices that emerge from the pilot of the State Model System and the implementation of other local systems during the Pilot Period, which School Districts and BOCES may choose to use in developing their own Measures of Student Academic Growth. This technical guidance shall address methods for ensuring that such Measures of Student Academic Growth meet minimum standards of credibility, validity, and reliability.

Measures of Student Academic Growth shall be generated from an approach or model that makes design choices explicit and transparent (e.g., in a value-added model, transparency about student- or school-level factors which are statistically-controlled for) and has technical documentation sufficient for an outside observer to judge the technical quality of the approach (i.e., a value-added system must provide adequate information about the model). Measures of Student Academic Growth shall be generated from an approach or model that presents results in a manner that can be understood and used by Educators to improve student performance.

Student Academic Growth shall be measured using multiple measures. When compiling these measures to evaluate performance against Teacher Quality Standard VI, School Districts and BOCES shall consider the relative technical quality and rigor of the various measures.

Measures of Student Academic Growth shall include the following:

5.01 (E) (7) (a) A measure of individually-attributed Student Academic Growth, meaning that outcomes on that measure are attributed to an individual licensed person;

5.01 (E) (7) (b) A measure of collectively-attributed Student Academic Growth, whether on a school-wide basis or across grades or subjects, meaning that outcomes on that measure are attributed to at least two licensed personnel (e.g., measures included in the school performance framework, required pursuant to section 22-11-204, C.R.S.);

5.01 (E) (7) (c) When available, Statewide Summative Assessment results; and
5.01 (E) (7) (d) For subjects with annual Statewide Summative Assessment results available in two consecutive grades, results from the Colorado Growth Model.

5.01 (E) (8) **Selection of Additional Measures for Evaluating Teacher Performance Related to Student Academic Growth.** The method for evaluating Teachers’ performance related to Student Academic Growth may include Measures of Student Academic Growth in addition to those described in section 5.01 (E) (7) of these rules. These additional measures shall meet the following criteria:

5.01 (E) (8) (a) School Districts and BOCES shall seek to ensure that Measures of Student Academic Growth are valid, meaning that the measures are aligned with the academic standards adopted by the local school board pursuant to § 22-7-1013, C.R.S. and that analysis and inferences from the measures can be supported by evidence and logic;

5.01 (E) (8) (b) School Districts and BOCES shall seek to ensure that Measures of Student Academic Growth are reliable, meaning that the measures should be stable over time and in substance and that data from the measures will be sufficient to warrant reasonably consistent inferences;

5.01 (E) (8) (c) In the effort to ensure that Measures of Student Academic Growth are comparable among Teachers of similar content areas and grades, School Districts and BOCES are strongly encouraged to include Teachers in a discussion of which measures are most appropriate to the Teachers’ classrooms; and

5.01 (E) (8) (c) For Teachers teaching two or more subjects, individual Measures of Student Academic Growth shall include Student Academic Growth scores from all subjects for which the Teacher is responsible.

5.01 (E) (9) **Weighting of Performance on Teacher Quality Standards.** No later than July 2013, a description of the manner in which performance on each of the Teacher Quality Standards will be weighted in assigning Teachers to a Performance Evaluation Rating.
Measures of Teacher Professional Practice shall determine fifty percent of a Teacher’s total overall Performance Evaluation Rating, and Measures of Student Academic Growth shall determine the other fifty percent of the overall Performance Evaluation Rating. Each of the Teacher Quality Standards I-V (Professional Practice) shall have a measurable influence on the final Performance Evaluation Rating.

5.01 (F) The **frequency and duration of the evaluations**, which shall be on a regular basis and of such frequency and duration as to ensure the collection of a sufficient amount of data from which fair and reliable conclusions may be drawn, and which shall meet the following requirements;

5.01 (F) (1) **Principal**s. Principals shall receive at least one evaluation that results in a written evaluation report each academic year. The written evaluation report, informed by a body of evidence collected systematically in the months prior, shall rate a Principal as highly effective, effective, partially effective, or ineffective.

5.01 (F) (2) **Teachers**. Probationary Teachers shall receive at least two documented observations and at least one evaluation that results in a written evaluation report each academic year. Nonprobationary Teachers shall receive a written evaluation report each academic year.

The written evaluation report, informed by a body of evidence collected in the months prior, shall include fair and reliable measures of the Teacher’s performance against the Teacher Quality Standards and be used to rate a Teacher as highly effective, effective, partially effective, or ineffective. Teachers shall receive the written evaluation report at least two weeks before the last class day of the school year.

5.01 (F) (3) **Ongoing Data Collection and Analysis.** School Districts and BOCES shall collect and analyze data on multiple occasions, in order to provide actionable feedback and support to Educators on a regular basis in an effort to make evaluation an ongoing process rather than an event and to facilitate continuous improvement.

5.01 (F) (4) **Differentiated Evaluation and Support Needs.** District evaluation policies may reflect a determination that different categories of Teachers require varying degrees of evaluation and support.
5.01 (G) A description of the process that the School District or BOCES used for validating the evaluation methods selected by the School District or BOCES. Such process shall address:

5.01 (G) (1) consistency among the multiple measures used for evaluations;

5.01 (G) (2) inter-rater reliability when the measures are applied by different evaluators; and

5.01 (G) (2) consistency of data used to evaluate performance (i.e., observation, surveys, Measures of Student Academic Growth) and the Performance Evaluation Ratings that are assigned.

5.01 (H) A description of the School District’s or BOCES’ system for ensuring that every Principal is provided with a Principal Professional Performance Plan.

5.01 (H) (1) This Principal Professional Performance Plan shall be developed in collaboration with individual Principals and shall outline annual goals for the Principal with respect to his or her school’s performance and the resources and supports which will be made available to support the Principal in achieving the outlined goals. A Principal’s Professional Performance Plan shall be consistent with the measures that are used to evaluate that Principal and how the Principal Quality Standards are weighted for that Principal’s evaluation. School Districts and BOCES are encouraged to include goals related to a Principal’s and his or designee’s ability to conduct meaningful evaluations of licensed personnel.

5.01 (H) (2) Principals shall be held accountable for progress against the goals laid out in the Principal Professional Performance Plan and School Districts or BOCES shall continually monitor Principal performance goals, provide feedback and adjust support for the Principal as needed.

5.01 (H) (3) The Principal Professional Performance Plan shall include the following:

5.01 (H) (3) (a) Goals addressing the number and percentages of effective Teachers in the school, and the number and percentage of Teachers who are improving, in a manner consistent with the goals for the school outlined in the school’s Unified Improvement Plan; and
5.01 (H) (3) (b) Goals addressing school climate and working conditions, developed with reference to a working conditions or school leadership survey (for example, the state-funded biennial Teaching, Empowering, Leading, and Learning (TELL) initiative survey, required pursuant to section 22-2-503, C.R.S.), and other appropriate data, including conditions highlighted in comprehensive appraisal for district improvement (CADI) and school support team (SST) diagnostic reviews facilitated by the Department.

5.01 (H) (4) School Districts and BOCES are also strongly encouraged to include in Principal Professional Performance Plans goals related to staff participation in the TELL initiative survey, required pursuant to section 22-2-503, C.R.S., or other working conditions, culture and climate, or school leadership surveys, and use of survey results to guide improvement efforts.

5.02 Process for Developing Written Local Evaluation System. Colorado statute outlines requirements for various entities to be involved in the development of local personnel evaluation systems. School Districts and BOCES shall collaborate with these entities in developing systems that meet the minimum requirements for evaluation systems described in section 5.01 of these rules.

5.02 (A) Each School District shall have a School District advisory personnel performance evaluation council, which shall, at a minimum, consist of the following members to be appointed by the local school board:

5.02 (A) (1) One Teacher;

5.02 (A) (2) One Administrator;

5.02 (A) (3) One Principal from the School District;

5.02 (A) (4) One resident from the School District who is a parent of a child attending a school within the School District; and

5.02 (A) (5) One resident of the School District who is not a parent with a child attending school within the School District.

5.02 (B) The council for a school district may be composed of any other School District committee having proper membership, as defined in section 5.02 (A) of these rules.
5.02 (C) Each BOCES that employs licensed personnel must have a BOCES advisory personnel 
performance evaluation council, which shall, at a minimum, consist of the following 
members to be appointed by the BOCES:

5.02 (C) (1) One Teacher;

5.02 (C) (2) One Administrator;

5.02 (C) (3) One Principal representative of the School District or Districts participating in the BOCES;

5.02 (C) (4) One person employed by the BOCES who is defined as licensed personnel pursuant to section 22-9-103 (1.5), C.R.S.;

5.02 (C) (5) One resident who is a parent of a child attending a school within the participating School District(s); and

5.02 (C) (6) One resident who is not a parent of a child attending a school within the participating School District(s).

5.02 (D) These advisory personnel performance evaluation councils shall consult with the local school board or BOCES as to the fairness, effectiveness, credibility, and professional quality of the licensed personnel performance evaluation system and its processes and procedures and shall conduct continuous evaluation of the system.

5.02 (E) Additionally, each Local School Board, pursuant to section 22-11-301, C.R.S., shall appoint or create a process for the election of a district accountability committee that shall consist of:

5.02 (E) (1) At least three parents of students enrolled in the School District public schools;

5.02 (E) (2) At least one Teacher who is employed by the School District;

5.02 (E) (3) At least one school Administrator who is employed by the School District; and

5.02 (E) (4) At least one person who is involved in business in the community within the School District boundaries.

5.02 (F) Among the other powers and duties outlined in section 22-11-302, C.R.S., a district accountability committee shall be responsible for providing input and recommendations on an advisory basis to Principals concerning the development and use of assessment tools used for the purpose of measuring and evaluating Student Academic Growth as it relates to Teacher evaluations.
5.02 (G) Each public school, pursuant to section 22-11-401, C.R.S., shall establish a school accountability committee, that shall consist of at least the following members:

5.02 (G) (1) the Principal of the school or the Principal’s designee;

5.02 (G) (2) at least one Teacher who provides instruction at the school;

5.02 (G) (3) at least three parents of students enrolled in the school;

5.02 (G) (4) at least one adult member of an organization of parents, Teachers and students recognized by the school; and

5.02 (G) (5) at least one person from the community.

5.02 (H) Among the other powers and duties outlined in section 22-11-402, C.R.S., a school accountability committee shall be responsible for providing input and recommendations on an advisory basis to district accountability committees and School District administration concerning the Principal Professional Performance Plan for the Principal of their school and Principal evaluations.

5.03 Training for Evaluators and Educators

5.03 (A) School Districts and BOCES shall provide training to all evaluators and Educators to provide an understanding of their local evaluation system and to provide the skills and knowledge needed for implementation of the system.

5.03 (B) As required by section 22-9-106 (4) (a), C.R.S., all performance evaluations must be conducted by an individual who has completed a training in evaluation skills that has been approved by the Department. Teachers may fill the role of an evaluator if they are a designee of an individual with a Principal or Administrator license and have completed a training on evaluation skills that has been approved by the Department. The Department shall develop a process for approving education and training programs for evaluators that is consistent with the approval process previously developed pursuant to section 22-9-108, C.R.S.

5.03 (C) School Districts and BOCES are encouraged to provide training to Teachers, so that Teachers may conduct peer coaching observations in order to support other Teachers by providing actionable feedback on Professional Practice.

5.03 (D) School Districts and BOCES shall clearly communicate to all Teachers the tools that will be used to measure their performance of the Teacher Quality Standards prior to their use, and how these will be weighted and aggregated to determine final Performance Evaluation
Ratings. School Districts and BOCES shall clearly articulate to each Educator the category or categories of personnel into which they are assigned, and how the growth of the students they teach will be measured for the purpose of informing their Performance Evaluation Rating. School Districts and BOCES that elect to adopt their own locally-developed quality standards for evaluating Teachers shall clearly communicate how those local standards align with the state’s Teacher Quality Standards. School Districts and BOCES shall clearly communicate to Teachers the consequences of each category of Performance Evaluation Rating, including how each Teacher’s assigned Performance Evaluation Rating contributes to the loss or gain of nonprobationary status for that Teacher.

5.03 (E) School Districts and BOCES shall clearly communicate to all Principals the tools that will be used to measure their performance on the Principal Quality Standards prior to their use, how the selected measurement tools will be used to determine his or her performance on each Principal Quality Standard, the party or parties responsible for making decisions, and how these multiple measures will be weighted and aggregated to determine final Performance Evaluation Ratings. School Districts and BOCES shall clearly articulate to Principals how Student Academic Growth for Principals will be measured, and delineate the manner in which these measures are aligned with the Growth Measures for Teachers. School Districts and BOCES that elect to adopt their own locally-developed quality standards for evaluating Principals shall clearly communicate how those local standards align with the state’s Principal Quality Standards. School Districts and BOCES shall clearly communicate to Principals the consequences of each category of Performance Evaluation Rating.

5.03 (F) School Districts and BOCES shall provide training to Educators to help them understand how the growth of the students for which they are responsible will be measured for their performance evaluation, and to assist Educators in responding to Student Academic Growth data.

5.04 [Reserved: Process for Nonprobationary Teacher to Appeal Second Consecutive Performance Rating of Ineffective]

6.0 SUPPORTING PILOTING AND IMPLEMENTATION OF REQUIREMENTS FOR LOCAL PERFORMANCE EVALUATION SYSTEMS: DUTIES AND POWERS OF COLORADO DEPARTMENT OF EDUCATION

6.01 Development of Model Principal and Teacher Evaluation System

6.01(A) The Department, in consultation with the State Council, shall develop a model Principal and Teacher evaluation system that includes the Principal and Teacher Quality Standards and the personnel evaluation framework and decision-making structure for assigning Performance Evaluation Ratings that are developed by the Department informed by recommendations from the State Council. The State Model System also shall meet all of the requirements described in section 5.01 of these rules that have the following characteristics:
6.01 (A) (1) is complete and fully developed and is ready for implementation by School Districts and BOCES that choose to use it;

6.01 (A) (2) is coherent, in that all components of the system are connected and well-aligned to one another;

6.01 (A) (3) is comprehensive, in that the system, over time, serves all licensed personnel;

6.01 (A) (4) is adaptable for use by School Districts of various sizes and geographical locations; and

6.01 (A) (5) is supported, in that the Department provides supports for School Districts and BOCES using the State Model System.

6.01(B) The creation of the State Model System shall support Districts by providing an exemplar system; enable the state to create a high quality system by collecting and analyzing feedback and information during the Pilot Period that will be used to drive systems improvement; and facilitate the ability to identify and disseminate professional and instructional supports directly aligned to the identified needs of Educators. Each School District and BOCES may adopt the State Model System or develop its own distinctive personnel evaluation system that satisfies the requirements in section 5.01 of these rules.

6.01 (C) The Department shall provide the following resources for School Districts and BOCES that choose to use the State Model System:

6.01 (C) (1) evaluation process;

6.01 (C) (2) rubrics, tools and templates;

6.01 (C) (3) guidance on the development and selection of appropriate measures of student learning:

6.01 (C) (4) support in analyzing state-collected data that may be used in evaluations;

6.01 (C) (5) implementation support;

6.01 (C) (6) initial and ongoing training for evaluators on the use of the State Model System rubrics, tools and templates; and

6.01 (C) (7) guidelines for implementation of the State Model System and for training on implementation.
6.01 (D) The Department shall develop technical guidance regarding the development and use of various Student Academic Growth approaches by School Districts and BOCES, which shall be updated as research and best practices evolve. This technical guidance shall be based on research and best practices that emerge from the pilot of the State Model System and the implementation of other local systems during the Pilot Period, and School Districts and BOCES may choose to use the technical guidance in developing their own rubrics and tools if they choose to develop their own distinctive personnel evaluation system. Approaches to be addressed within these guidance documents include, but are not limited to:

6.01 (D) (1) the development and use of Teacher-, school- or District-developed assessments;

6.01 (D) (2) the use of commercially available interim, summative and pre- and post-course assessments;

6.01 (D) (3) the development and use of Student Academic Growth objectives;

6.01 (D) (4) the development and use of other goal-setting approaches; and

6.01 (D) (5) piloting of new and innovative practices.

6.01 (E) The Department shall develop and/or provide examples of the following:

6.01 (E) (1) approaches to categorizing personnel for the purposes of measuring individual Student Academic Growth; and

6.01 (E) (2) approaches to categorizing personnel for the purposes of joint attribution of Student Academic Growth; and

6.02 Development of Online Resource Bank

6.02 (A) The Department shall create an online, searchable resource bank where School Districts can find resources to implement the State Model System or to develop their own local performance evaluation system.

6.02 (B) The Department shall seek input from interested parties on a regular basis to ensure that the resource bank is meeting user needs, and shall review and as necessary update the resource bank at least annually.

6.02 (C) The resource bank shall have the following characteristics:
6.02 (C) (1) it shall effectively support School Districts and BOCES in the design, implementation and ongoing support of their local performance evaluation systems;

6.02 (C) (2) it shall provide timely information at each stage of implementation that is relevant to current School District needs;

6.02 (C) (3) it shall be comprehensive in scope and include a broad array of materials applicable to multiple School District contexts, including exemplar lessons contributed from Educators across the state;

6.02 (C) (4) it shall include a meaningful quality control process to ensure that resources placed in the resource bank have been reviewed for quality; and

6.02 (C) (5) it shall be easy to navigate and have a robust search function.

6.03  Piloting of State Model Principal and Teacher Evaluation System

6.03 (A) The Department, with ongoing support from the State Council, shall select School Districts to pilot various components of the State Model System.

6.03 (B) **Selection of Participating School Districts and BOCES.** The Department will select participating Districts and BOCES on the basis of interest and varying stages of readiness and geographic and size distribution. Selected School Districts and BOCES shall include those that will implement only the aspects of the State Model System that are required by section 5.01 of these rules and those that will implement the State Model System in its entirety, using the same measurement tools, weightings and aggregation methods.

6.03 (C) **Objectives of Pilot Period.** The Department will support the following activities while piloting the State Model System:

6.03 (C) (1) development of methods that can be used reliably to assess Student Academic Growth, by facilitating collaboration across the state to develop Measures of Student Academic Growth for all subjects for early childhood through twelfth grade;

6.03 (C) (2) use of a Student Academic Growth Objective-based approach to calculating an individual Teacher’s Student Academic Growth performance;

6.03 (C) (3) use of a measurement tool for collecting Teacher and staff perceptions about schools against the Principal Quality Standards;
6.03 (C) (4) use of a measurement tool for collecting student and family perception data;

6.03 (C) (5) use of a common statewide personnel evaluation framework and decision-making structure to assign Principals and Teachers to Performance Evaluation Ratings, as described in sections 2.03 and 3.03 of these rules;

6.03 (C) (6) analysis of the quality of available measures in evaluating Professional Practice and Student Academic Growth for Principals and Teachers;

6.03 (C) (7) information gathering about the costs to various School Districts to implement the State Model System or other systems that comply with all applicable statutory and regulatory requirements;

6.03 (C) (8) identification of the resources needed to support School Districts and BOCES based on local characteristics, such as size and geography, Educator demographics, and student demographics;

6.03 (C) (9) analysis of the efficiency and effectiveness of BOCES or other structures to support small and/or rural School Districts in implementing evaluation systems that comply with all applicable statutory and regulatory requirements;

6.03 (C) (10) development and refinement of a method for the Department to monitor implementation of local personnel evaluation systems and

6.03 (C) (11) learning about and from the State Model System in order to make improvements to that system.

6.03 (D) During the Pilot Period, School Districts and BOCES that pilot the State Model System to assign Educators to Performance Evaluation Ratings shall not use these ratings in determining the loss or gain of nonprobationary status for Teachers. Because the intent of the Pilot Period is to test the State Model System, a Teacher whose performance is or is likely to be deemed “ineffective” using the State Model System during the Pilot Period shall be evaluated using the existing personnel evaluation system in place in the participating School District or BOCES.

6.03 (E) Evaluation of Pilot. The Department shall evaluate the pilot in order to learn and improve the State Model System by, among other things:

6.03 (E) (1) identifying and capturing the critical elements of local implementation and training and the state supports needed to implement high-quality systems statewide;
6.03 (E) (2) identifying and capturing innovative practices that School Districts are developing and using that can improve the State Model System; and

6.03 (E) (3) assessing the interest among School Districts in the use of the State Model System and identifying barriers to strong local implementation of the State Model System.

6.04 Monitoring and Reporting on Implementation of Requirements for Local Evaluation Systems. The Department shall monitor School Districts’ and BOCES’ implementation of the requirements for local personnel evaluation systems as described in these rules and as otherwise required by federal or state statute and regulation. The intent of monitoring these systems shall be to understand whether they are implemented in a manner that provides Educators with evaluations using multiple, fair, transparent, timely, rigorous and valid methods and ensures that Educators receive adequate feedback and professional development support to provide them a meaningful opportunity to improve their effectiveness.

Beginning in July 2013, the Department will collect an assurance from each School District and BOCES no later than July 1 of each year, indicating that the School District or BOCES is either implementing the State Model System or is implementing its own distinctive personnel evaluation system that satisfies the requirements in section 5.01 of these rules. These assurances shall be signed by (i) the executive director of the BOCES or superintendent of the School District, and (ii) the chair of the BOCES or local school board.

Additional methods that the Department may use to monitor local personnel evaluation systems are (i) integrating information about evaluation systems into accountability and improvement efforts, including, if applicable, the school and District performance reports, required pursuant to section 22-11-503, C.R.S., and (ii) incorporating monitoring data into school and District Unified Improvement Plans.

6.04 (A) School Districts and BOCES shall submit data, as requested by the Department, to allow said monitoring to occur and the Department will report this data on the SchoolView data portal. In order to report required data to the Department, School Districts and BOCES shall categorize all Teachers they employ as a Teacher of record and/or contributing professional, using the statewide definitions of those terms that are established by the Department.

6.04 (B) The Department shall only publicly report data related to Performance Evaluation Ratings in the aggregate at the school-, District- and state-level, and shall not publicly report this data for cohorts smaller than five Educators.

6.04 (C) The Department shall publish online the results of these monitoring efforts on or before September 2015, and annually thereafter. At a minimum, monitoring efforts shall focus on the following objectives and include the following analysis:
6.04 (C) (1) Increase the effectiveness of all Educators, the progress of which may be evaluated using the following data:

6.04 (C) (1) (a) the number of Educators assigned to each Performance Evaluation Rating and how those numbers change over time;

6.04 (C) (1) (b) information concerning Teacher and Principal retention, correlated with Performance Evaluation Ratings and reasons Teachers and Principals leave Districts and schools; and

6.04 (C) (1) (c) perception survey data of Colorado Educators, parents and students;

6.04 (C) (2) Analyze the correlation between student performance outcomes and the assignment of Educators to Performance Evaluation Ratings, which may be evaluated using the following data:

6.04 (C) (2) (a) student performance data for each public school and data concerning the number of Educators at each public school assigned to each Performance Evaluation Rating;

6.04 (C) (2) (b) student performance data, organized according to academic subjects and grades, and data concerning the number of Educators assigned to each Performance Evaluation Rating, organized according to academic subjects and grades;

6.04 (C) (2) (c) information concerning the distribution of Educators assigned to each Performance Evaluation Rating within each public school and School District;

6.04 (C) (2) (d) information concerning the correlation of Measures of Student Academic Growth used and student performance on Statewide Summative Assessments; and

6.04 (C) (2) (e) beginning July 2014, information concerning performance results for Educators on each of the Teacher Quality Standards and each of the Principal Quality Standards, and analysis of the correlation between results for individual Educators on the Measures of Student Academic Growth and the Professional Practice measures;
6.04 (C) (3) Analyze the equitable distribution of effective and highly effective Educators, which may be evaluated using the following data:

6.04 (C) (3) (a) the number of Educators assigned to each Performance Evaluation Rating, disaggregated by common course code, Educator demographics, student demographics, and school demographics; and

6.04 (C) (4) Analyze the extent to which Principals and Teachers understand how they are being evaluated, what they need to do to improve, and how to access resources they need to support their professional development, which may be evaluated using surveys, focus groups, and/or feedback received during trainings.

6.04 (D) When data collected by the Department indicates that a School District or BOCES is unable to implement a local evaluation system that meets the objectives of the Licensed Personnel Evaluations Act, section 22-9-101, C.R.S., et seq., the Department will conduct a more thorough review of the School Districts’ or BOCES’ processes and procedures for its licensed personnel evaluation system to assure that the system is professional, sound, results in fair, adequate, and credible evaluation, satisfies the Quality Standards in a manner that is appropriate to the size, demographics, and location of the School District or BOCES, and is consistent with the purposes of Article 22.

Pursuant to section 22-11-206 (4) (b), C.R.S., if the Department has reason to believe that a School District is not in substantial compliance with one or more of the statutory or regulatory requirements that applies to School Districts, the Department shall notify the local school board that it has ninety days after the date of notice to come into compliance. If, at the end of the ninety-day period, the Department finds that the School District is not substantially in compliance with the applicable statutory or regulatory requirements, the School District may be subject to the interventions specified in article 11 of title 22, Colorado Revised Statutes.

6.05 Evaluation and Continuous Improvement of the Statewide System to Evaluate the Effectiveness of Licensed Personnel

The Department shall use information obtained through monitoring and reporting efforts to identify opportunities for improvement. No later than July 1 of each year, beginning in 2012, the State Board shall review these rules (1 CCR 301-87) and, informed by recommendations from the State Council and using information from implementation of the State Model System and other local systems, shall determine whether to affirm or revise the rules in order to reflect what has been learned.
7.0 **PARENT AND STUDENT PARTNERSHIP WITH TEACHERS AND PUBLIC SCHOOL ADMINISTRATORS**

7.01 **Parents and Guardians.** Districts and schools shall create systems and structures that focus on providing parents and guardians with meaningful opportunities to support the academic achievement and growth of their children. These systems and structures shall proactively encourage and support:

7.01 (A) high-quality and ongoing communication between parents/guardians and Educators and schools using a variety of methods, such as various media, resources and languages;

7.01 (B) involvements of parents/guardians in school and District leadership as currently supported by law and further identified through the implementation of local evaluation systems; and

7.01 (C) the engagement of parent/guardian and community partnerships to ensure the successful implementation of the Principal and Teacher Quality Standards.

7.02 As appropriate, the Department shall provide resources and technical assistance, through the online resource bank, to support Districts in developing systems and structures that provide meaningful opportunities for parents/guardians to support the academic achievement and growth of their children.

7.03 The Department shall encourage Districts to monitor and measure the effectiveness of community and family involvement strategies and to use data gathered to inform system refinements.

7.04 **Students.** Districts are strongly encouraged to gather student perceptions of their learning experience in order to provide Teachers with feedback on their performance. Where appropriate, Districts are encouraged to use student perception data as part of the multiple measures used to evaluate Teacher Professional Practice, described in section 5.01 (E) (6) of these rules.

7.05 Districts are strongly encouraged to gather student perceptions to provide Principals with feedback on their performance.
Appendices

1. Postsecondary Workforce Definition
2. Accountability Timeline
3. Important Milestones Leading to Colorado’s Current System
4. Technical Rules for Performance Framework Calculations
5. Unified Improvement Plan (UIP) School and District Templates
6. SB-191 Legislation
7. Annotated School Performance Framework
8. State Review Panel Feedback Form
9. School UIP Feedback Form
10. Statement Regarding Emphasis on Growth
Appendix 1- PWR Definition

Postsecondary and Workforce Readiness Description Adopted June 30, 2009
By the State Board of Education and the Colorado Commission on Higher Education

Description of PWR
“Postsecondary and workforce readiness” describes the knowledge, skills, and behaviors essential for high school graduates to be prepared to enter college and the workforce and to compete in the global economy. To be designated as postsecondary and workforce ready, secondary students shall demonstrate that the following content knowledge and learning and behavior skills have been achieved without the need for remedial instruction or training. This demonstration includes the completion of increasingly challenging, engaging, and coherent academic work and experiences, and the achievement of proficiency shown by a body of evidence including postsecondary and workforce readiness assessments and other relevant materials that document a student’s postsecondary and workforce readiness.

I. Content Knowledge

Literacy
- Read fiction and non-fiction, understanding conclusions reached and points of view expressed
- Write clearly and coherently for a variety of purposes and audiences
- Use logic and rhetoric to analyze and critique ideas
- Access and use primary and secondary sources to explain questions being researched
- Employ standard English language properly and fluently in reading, writing, listening, and speaking

Mathematical Sciences
- Think critically, analyze evidence, read graphs, understand logical arguments, detect logical fallacies, test conjectures, evaluate risks, and appreciate the role mathematics plays in the modern world, i.e., be quantitatively literate
- Understand and apply algebraic and geometric concepts and techniques
- Use concepts and techniques of probability and statistics
- Apply knowledge of mathematics to problem solve, analyze issues, and make critical decisions that arise in everyday life

Science
- Think scientifically and apply the scientific method to complex systems and phenomena
- Use theoretical principles within a scientific field and relevant empirical evidence to make and draw conclusions
- Recognize that scientific conclusions are subject to interpretation and can be challenged
- Understand the core scientific concepts, principles, laws, and vocabulary, and how scientific knowledge is extended, refined, and revised over time
Social Studies and Social Sciences
- Identify and describe historical, social, cultural, political, geographical, and economic concepts
- Interpret sources, and evaluate evidence and competing ideas
- Build conceptual frameworks based on an understanding of themes and the overall flow of events
- Understand how government works in the United States and in other countries, the varying roles individuals may play in society, and the nature of civic responsibility
- Interpret information from a global and multicultural perspective

The Arts and Humanities
- Understand and appreciate how the arts and humanities (expressions of culture and identity through language, movement, sound, and visual representation) contribute to and shape culture and our understanding of culture
- Understand how the arts and literature are used as instruments of social and political thought
- Identify leading innovators in the arts and humanities and the contributions they have made to their respective art forms

II. Learning and Behavior Skills

Critical Thinking and Problem Solving
- Apply logical reasoning and analytical skills
- Conduct research using acceptable research methods
- Understand different research approaches
- Collect and analyze quantitative and qualitative data and research
- Evaluate the credibility and relevance of information, ideas, and arguments
- Discern bias, pose questions, marshal evidence, and present solutions

Find and Use Information/Information Technology
- Select, integrate, and apply appropriate technology to access and evaluate new information
- Understand the ethical uses of information
- Provide citations for resources

Creativity and Innovation
- Demonstrate intellectual curiosity
- Generate, evaluate, and implement new ideas and novel approaches
- Develop new connections where none previously existed
Global and Cultural Awareness
- Appreciate the arts, culture, and humanities
- Interact effectively with and respect the diversity of different individuals, groups, and cultures
- Recognize the interdependent nature of our world
- Understand how communicating in another language can improve learning in other disciplines and expand professional, personal, and social opportunities

Civic Responsibility
- Recognize the value of civic engagement and its role in a healthy democracy and civil society
- Be involved in the community and participate in its political life
- Balance personal freedom with the interests of a community

Work Ethic
- Plan and prioritize goals
- Manage time effectively
- Take initiative, and follow through
- Learn from instruction and criticism
- Take responsibility for completion of work
- Act with maturity, civility, and politeness
- Demonstrate flexibility and adaptability

Personal Responsibility
- Balance self-advocacy with the consideration of others
- Possess financial literacy and awareness of consumer economics
- Behave honestly and ethically
- Take responsibility for actions
- Understand the relevance of learning to postsecondary and workforce readiness
- Demonstrate awareness of and evaluate career options
- Attend to personal health and wellness

Communication
- Read, write, listen and speak effectively
- Construct clear, coherent, and persuasive arguments
- Communicate and interact effectively with people who have different primary languages

Collaboration
- Work effectively with others
- Acknowledge authority and take direction
- Cooperate for a common purpose
- Use teamwork and leadership skills effectively
Appendix 2

Accountability Timeline

One of the ways that Colorado’s accountability and support system reinforces continuous improvement is through an annual cycle of review. All of the processes described above occur each year. As the flow chart titled “Timeline for State Accountability: Plan Type Assignments and Plan Submission” demonstrates, the cycle kicks off each August with the provision of the School and District Performance Frameworks to schools and districts. It follows with a period of local review and State Board of Education review. Supplemental data refreshes on the Colorado Growth Model application, the SchoolView Data Center and the SchoolView Data Lab in the fall, and final framework results are publicly reported on SchoolView in December. Schools and districts use these data to inform their improvement efforts. The first set of improvement plans are due to the Department in January for CDE review, and all other plans are due to the Department in April. The cycle completes at the end of the school year when the Department posts all school and district improvement plans on SchoolView. In the next school year, the cycle begins again. Schools and districts implement their improvement plans and modify them based on the new School and District Performance Frameworks and data. This timeline ensures that, at a minimum, the state, districts and schools annually evaluate performance and improvement efforts.
Timeline for State Accountability: Plan Type Assignments and Plan Submission

- **August 15th**: CDE issues SPF Report with initial plan assignment.
- **October 15th**: District submits accreditation category for school and, if district disagrees with CDE's initial plan assignment, district may submit additional performance data for consideration.
- **November 15th**: CDE makes final recommendation and State Board assigns school to implement "Performance Plan."
- **January 15th**: For schools on NCLB Title IA School Improvement, Corrective Action, or Restructuring, school submits unified improvement plan to district for review of NCLB requirements.
- **February**: District submits school plan to CDE for publication on SchoolView.
- **March 30th**: District submits school plan to CDE for publication on SchoolView.
- **April 15th**: District submits school plan to CDE for publication on SchoolView.

**Improvement Plan**

- **August 15th**: CDE issues SPF Report with initial plan assignment.
- **October 15th**: District submits accreditation category for school and, if district disagrees with CDE's initial plan assignment, district may submit additional performance data for consideration.
- **November 15th**: CDE makes final recommendation and State Board assigns school to implement "Improvement Plan."
- **January 15th**: For schools on NCLB Title IA School Improvement, Corrective Action, or Restructuring, school submits unified improvement plan to district for review of NCLB requirements.
- **February**: District submits school plan to CDE for publication on SchoolView.
- **March 30th**: District submits school plan to CDE for publication on SchoolView.
- **April 15th**: District submits school plan to CDE for publication on SchoolView.

**Priority Improvement Plan**

- **August 15th**: CDE issues SPF Report with initial plan assignment.
- **October 15th**: District submits accreditation category for school and, if district disagrees with CDE's initial plan assignment, district may submit additional performance data for consideration.
- **November 15th**: CDE makes final recommendation and State Board assigns school to implement "Priority Improvement Plan."
- **January 15th**: District submits school's unified improvement plan to CDE. State Review Panel reviews state requirements upon commissioner's request.
- **February**: State Review Panel provides any recommendations and commissioner suggests any modifications to plan.
- **March 30th**: Submit revisions to CDE.
- **April 15th**: District submits school plan to CDE for publication on SchoolView.

**Turnaround Plan**

- **August 15th**: CDE issues SPF Report with initial plan assignment.
- **October 15th**: District submits accreditation category for school and, if district disagrees with CDE's initial plan assignment, district may submit additional performance data for consideration.
- **November 15th**: CDE makes final recommendation and State Board assigns school to implement "Turnaround Plan."
- **January 15th**: District submits school's unified improvement plan to CDE. State Review Panel reviews state requirements.
- **February**: State Review Panel provides any recommendations and commissioner suggests any modifications to plan.
- **March 30th**: Submit revisions to CDE.
- **April 15th**: District submits school plan to CDE for publication on SchoolView.
The process which underlies CDE’s current comprehensive statewide system of accountability and support is a product of over a decade of legislation and policies regarding Colorado’s standards and assessments and school and district accountability. The process was driven by Colorado’s education leaders and stakeholders. The table below outlines some of the major events leading to the current system.

<table>
<thead>
<tr>
<th>Year</th>
<th>A Historical Timeline of Major Developments Leading to Colorado’s Current System of Standards, Assessments, Accountability &amp; Educator Effectiveness</th>
</tr>
</thead>
<tbody>
<tr>
<td>1993</td>
<td>• HB-1313 creates the Standard and Assessment Development Council.</td>
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<tr>
<td>1994</td>
<td>• ESEA reauthorization requires states to develop standards and aligned assessments.</td>
</tr>
<tr>
<td>1995</td>
<td>• Colorado State Board of Education Adopts Model Colorado Content Standards.</td>
</tr>
</tbody>
</table>
| 1997 | • First CSAP administered in grade 4 reading and writing.  
      • The Colorado Basic Literacy Act requires districts to assess reading readiness.                                                 |
| 1998 | • Colorado Accreditation Act (HB-1267) requires CDE to accredit school districts by contract based on compliance with accreditation indicators.
      • CSAP administered for the first time in grade 3 reading.                                                                         |
| 1999 | • CSAP administered for the first time in grade 7 reading and writing.  
      • SB-186 establishes School Accountability Reports (SARs), which rate schools based on CSAP status measures.                |
| 2000 | • CSAP administered for the first time in grade 8 math and science.  
      • CSAP Assessment Frameworks published.                                                                                   |
| 2001 | • NCLB requires standards, aligned assessments and aligned accountability; establishes AYP annual increases in targets to all students proficient or advanced by 2014.  
      • CSAP administered for the first time in grade 5, 6, 8, 9, 10 reading; grade 10 writing; grades 5 and 10 math.  
      • District accreditation contracts issued.                                                                               
      • District consortium establishes longitudinal growth pilot project.                                                      |
<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
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<tbody>
<tr>
<td>2002</td>
<td>CSAP administered for the first time in grade 3, 5, 6, 8, 9 writing; grade 6, 7, 9 math; grade 8 science.</td>
</tr>
<tr>
<td>2003</td>
<td>English language proficiency Standards in Colorado were approved by the State Board. At this time 3 different assessments were being used in the state to assess English language proficiency and districts could choose from the 3 assessments. It was not until 2005 that the Colorado English Language Acquisition (CELA) assessment was adopted and used as the State English language proficiency assessment. CASE/Donnell-Kay Foundation publish an analysis of Colorado’s 3 misaligned accountability systems: District Accreditation, SARs, and NCLB.</td>
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<tr>
<td>2004</td>
<td>Legislature supported bill that would have aligned accreditation and SARs and use measures of growth in evaluating school performance, but was not signed into law.</td>
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<tr>
<td>2005</td>
<td>Minor revisions made to Colorado Content Standards in Mathematics.</td>
</tr>
<tr>
<td>2006</td>
<td>HB109 directs a Technical Advisory Panel (TAP) to develop a growth model for identifying schools for Governor’s Distinguished Improvement Awards. Colorado applies for USDE pilot program for developing alternative AYP growth Models and receives approval. CSAP science administered for the first time in grades 5 and 10. CELA administered for the first time.</td>
</tr>
<tr>
<td>2007</td>
<td>Forward Thinking, Colorado’s strategic plan, includes intention to revise Colorado Model Content Standards by 2008 and CSAP by 2009. Revisions made to the science standards. Colorado HB07-1048 established student academic growth as the cornerstone of Colorado’s educational accountability system and requires CDE to develop longitudinal growth model. Governor Ritter establishes P-20 Council (accountability committee).</td>
</tr>
<tr>
<td>Year</td>
<td>Events</td>
</tr>
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</tbody>
</table>
| 2008 | - Colorado’s Achievement Plan for Kids (CAP4K) SB08-212 establishes legislative timeline for revising state standards and assessments and redefines the K-12 educational system mission as postsecondary and workforce success for all students.  
- The Colorado Growth Model is implemented and districts receive reports from CDE on the academic growth of their students.  
- HB08-1168 defines Financial Literacy component within Colorado standards.  
- Unified Improvement Plan piloted with districts identified for Improvement under Title I A, IIA and IIIA. |
| 2009 | - Colorado’s Educational Accountability Act of 2009 (SB09-163) establishes a statewide system of accountability and support, requiring aligned, annual school and district performance framework reports.  
- Unified Improvement Plan phased in for schools and districts with Priority Improvement or Turnaround Plans, in addition to those identified under the federal systems.  
- Pursuant to CAP4K, Colorado Academic Standards (CAS) developed in the arts, comprehensive health and physical education, English language proficiency, mathematics, science, social studies, and reading, writing, and communicating.  
- December 2010, CAS adopted by the State Board of Education. |
| 2010 | - Colorado releases first school and district performance framework reports.  
- The Great Teachers and Leaders Bill (SB10-191) establishes new expectations for local personnel evaluation systems and requires the State Board of Education to promulgate rules concerning the planning, development, implementation, and assessment of a system to evaluate the effectiveness of licensed personnel. At least 50% of each personnel’s evaluation must be based on student growth.  
- Unified Improvement Plan required for all schools and districts in Colorado.  
- State Board of Education adopts the Common Core State Standards (CCSS); CAS incorporating the entirety of CCSS in mathematics and reading, writing, and communicating reissued in December 2010. |
Appendix 4: Technical Rules for Performance Framework Calculations

Performance Framework Components


Table 1. Colorado’s School Performance Framework Report

<p>| TABLE 1. COLORADO’S SCHOOL PERFORMANCE FRAMEWORK REPORT |
|-------------------------------|-----------------|-----------------|-----------------|-----------------|
| PERFORMANCE INDICATOR         | ACHIEVEMENT     | GROWTH          | GROWTH GAPS     | POSTSECONDARY AND WORKFORCE READINESS |
| Points/Weight                 |                 |                 |                 |                                |
| Elementary/Middle High School | 25 points       | 50 points       | 25 points       | - 35 points                  |
| Measure                       | 15 points       | 35 points       | 15 points       |                                |
| Measure                       | Colorado Student Assessment Program (CSAP), including: • Lectura and Escritura (Spanish versions of reading &amp; writing for grades 3, 4) • CSAP-A (alternate CSAP) | Colorado Growth Model CSAP • Reading (28.6%) • Mathematics (28.6%) • Writing (28.6%) | Colorado Growth Model CSAP • Reading (33.3%) • Mathematics (33.3%) • Writing (33.3%) | Graduation rate (25%) Disaggregated graduation rate (25%) Dropout rate (25%) Colorado ACT (25%) |</p>
<table>
<thead>
<tr>
<th>PERFORMANCE INDICATOR</th>
<th>ACHIEVEMENT</th>
<th>GROWTH</th>
<th>GROWTH GAPS</th>
<th>POSTSECONDARY AND WORKFORCE READINESS</th>
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<tr>
<td>Metric</td>
<td>% of students proficient/advanced</td>
<td>Median Student Growth Percentile (MGP) • Normative growth relative to academic peers Adequate Student Growth Percentile (AGP) • Criterion-referenced growth relative to standard (proficiency)</td>
<td>For the following disaggregated student groups: • Free/Reduced Lunch Eligible • Minority Students • Students w/Disabilities • English Learners • Students needing to catch up (below proficient in prior year) Median Student Growth Percentile (MGP) • Normative growth relative to academic peers Adequate Student Growth Percentile (AGP) • Criterion-referenced growth relative to standard (proficiency)</td>
<td>Graduation rate Graduation rate disaggregated for the following student groups: • Free/Reduced Lunch Eligible • Minority Students • Students w/Disabilities • English Learners Dropout rate Colorado ACT composite score</td>
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<tr>
<td>Performance Target(s)</td>
<td>See below for targets for exceeds, meets, approaching</td>
<td>See below for targets for exceeds, meets, approaching</td>
<td>See below for targets for exceeds, meets, approaching</td>
<td>See below for targets exceeds, meets, approaching</td>
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<td>Exceeds</td>
<td>90&lt;sup&gt;th&lt;/sup&gt; percentile of schools*</td>
<td>If the school’s growth was adequate to reach or maintain proficiency (MGP &gt; AGP): 60</td>
<td>If the subgroup’s growth was adequate to reach or maintain proficiency (MGP &gt; AGP): 60</td>
<td>Graduation rate (overall and disaggregated) 90% Dropout rate At/below 1% Colorado ACT composite score</td>
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<tr>
<td></td>
<td>R 89.1% R 89.3% W 76.8% S 76.0%</td>
<td>M 88.2% M 75.0% W 79.7% W 75.1%</td>
<td>H 87.2% H 54.8% H 72.2% H 72.4%</td>
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<td>PERFORMANCE INDICATOR</td>
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<td>composite score At/above 22</td>
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<td><strong>Meets</strong></td>
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<td>Graduation rate (overall and disaggregated) 80%</td>
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<td>Dropout rate At/below state average* (3.6%)</td>
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<td>Colorado ACT composite score At/above state average* (20)</td>
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<td><strong>Graduation rate</strong></td>
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<td>overall and disaggregated</td>
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<td>80%</td>
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<td><strong>Dropout rate</strong></td>
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<td>At/below state average* (3.6%)</td>
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<td></td>
<td><strong>Colorado ACT composite score</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>At/above state average* (20)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Graduation rate</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>overall and disaggregated</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>65%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Dropout rate</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>At/below 10%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Colorado ACT composite score</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>At/above 17</td>
</tr>
</tbody>
</table>

* Percentiles and averages are based on Year 1 of the School Performance Framework reports using 2009-10 baselines.
Technical Guide and Resources
For a complete step-by-step technical guide to the performance frameworks, please go to:

For an online tutorial, please go to:
http://www.cde.state.co.us/media/training/SPF_Online_Tutorial/player.html.

For an overview presentation, please go to: http://www.cde.state.co.us/Accountability/Downloads/SPF-WebinarSept2011.pptx.

Performance Indicator Cut-Points

Academic Achievement
Academic achievement is the calculation of the percentage of students scoring at the proficient or advanced level. On the SPF, these percentages are not calculated separately for the different assessments (CSAP, CSAPA, Lectura, Escritura). Instead, the individual data points are aggregated and the final result represents the total percentage of students scoring proficient or advanced on all of the assessments. The cut-points associated with the approaching, meets, and exceeds ratings follow below.

Table 2. Academic Achievement for Schools: Percent of students proficient or advanced by percentile cut-points – 2009-10 baseline (1-Year SPF)

<table>
<thead>
<tr>
<th></th>
<th>Reading</th>
<th></th>
<th></th>
<th>Math</th>
<th></th>
<th></th>
<th>Writing</th>
<th></th>
<th></th>
<th>Science</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Elem</td>
<td>Middle</td>
<td>High</td>
<td>Elem</td>
<td>Middle</td>
<td>High</td>
<td>Elem</td>
<td>Middle</td>
<td>High</td>
<td>Elem</td>
<td>Middle</td>
<td>High</td>
</tr>
<tr>
<td>N of Schools</td>
<td>1008</td>
<td>479</td>
<td>327</td>
<td>1007</td>
<td>480</td>
<td>327</td>
<td>1007</td>
<td>480</td>
<td>327</td>
<td>912</td>
<td>407</td>
<td>286</td>
</tr>
<tr>
<td>Approaching: 15th percentile</td>
<td>49.2</td>
<td>50.4</td>
<td>54.9</td>
<td>48.6</td>
<td>29.7</td>
<td>16</td>
<td>32.5</td>
<td>35</td>
<td>31</td>
<td>19.7</td>
<td>23.8</td>
<td>27.5</td>
</tr>
<tr>
<td>Meets: 50th percentile</td>
<td>71.6</td>
<td>71.4</td>
<td>73.3</td>
<td>70.9</td>
<td>52.5</td>
<td>33.5</td>
<td>53.5</td>
<td>57.8</td>
<td>50</td>
<td>47.5</td>
<td>48</td>
<td>50</td>
</tr>
<tr>
<td>Exceeds: 90th percentile</td>
<td>89.1</td>
<td>88.2</td>
<td>87.2</td>
<td>89.3</td>
<td>75</td>
<td>54.8</td>
<td>76.8</td>
<td>79.7</td>
<td>72.2</td>
<td>76</td>
<td>75.1</td>
<td>72.4</td>
</tr>
</tbody>
</table>

Table 3. Academic Achievement for Schools: Percent of students proficient or advanced by percentile cut-points – 2008-10 baseline (3-Year SPF)

<table>
<thead>
<tr>
<th></th>
<th>Reading</th>
<th></th>
<th></th>
<th>Math</th>
<th></th>
<th></th>
<th>Writing</th>
<th></th>
<th></th>
<th>Science</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Elem</td>
<td>Middle</td>
<td>High</td>
<td>Elem</td>
<td>Middle</td>
<td>High</td>
<td>Elem</td>
<td>Middle</td>
<td>High</td>
<td>Elem</td>
<td>Middle</td>
<td>High</td>
</tr>
<tr>
<td>N of Schools</td>
<td>1032</td>
<td>507</td>
<td>362</td>
<td>1032</td>
<td>507</td>
<td>361</td>
<td>1032</td>
<td>507</td>
<td>362</td>
<td>972</td>
<td>469</td>
<td>347</td>
</tr>
<tr>
<td>Approaching: 15th percentile</td>
<td>50</td>
<td>50.6</td>
<td>53.3</td>
<td>48.7</td>
<td>29.7</td>
<td>13.5</td>
<td>32.6</td>
<td>36.8</td>
<td>30</td>
<td>20.5</td>
<td>25</td>
<td>27.9</td>
</tr>
<tr>
<td>Meets: 50th percentile</td>
<td>72</td>
<td>71.4</td>
<td>72.2</td>
<td>70.1</td>
<td>51.6</td>
<td>30.5</td>
<td>54.8</td>
<td>58.3</td>
<td>49.6</td>
<td>45.4</td>
<td>48.7</td>
<td>50</td>
</tr>
<tr>
<td>Exceeds: 90th percentile</td>
<td>88.2</td>
<td>87.4</td>
<td>86.2</td>
<td>87.5</td>
<td>74.4</td>
<td>52.2</td>
<td>76.5</td>
<td>79.2</td>
<td>71</td>
<td>72.6</td>
<td>71.3</td>
<td>71.5</td>
</tr>
</tbody>
</table>
Table 4. Academic Achievement for Districts: Percent of students proficient or advanced by percentile cut-points – 2009-10 baseline (1-Year DPF)

<table>
<thead>
<tr>
<th>N of Schools</th>
<th>Reading</th>
<th>Math</th>
<th>Writing</th>
<th>Science</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Elem</td>
<td>Middle</td>
<td>High</td>
<td>Elem</td>
</tr>
<tr>
<td>Approaching: 15th percentile</td>
<td>175</td>
<td>165</td>
<td>167</td>
<td>176</td>
</tr>
<tr>
<td>Meets: 50th percentile</td>
<td>59.3</td>
<td>58.9</td>
<td>57.1</td>
<td>58</td>
</tr>
<tr>
<td>Exceeds: 90th percentile</td>
<td>71.5</td>
<td>70.5</td>
<td>71.5</td>
<td>70.5</td>
</tr>
</tbody>
</table>

Table 5. Academic Achievement AMOs for Districts: Percent of students proficient or advanced by percentile cut-points – 2008-10 baseline (3-Year DPF)

<table>
<thead>
<tr>
<th>N of Schools</th>
<th>Reading</th>
<th>Math</th>
<th>Writing</th>
<th>Science</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Elem</td>
<td>Middle</td>
<td>High</td>
<td>Elem</td>
</tr>
<tr>
<td>Approaching: 15th percentile</td>
<td>181</td>
<td>182</td>
<td>183</td>
<td>181</td>
</tr>
<tr>
<td>Meets: 50th percentile</td>
<td>60.4</td>
<td>56.6</td>
<td>57.6</td>
<td>56.8</td>
</tr>
<tr>
<td>Exceeds: 90th percentile</td>
<td>72.2</td>
<td>69.2</td>
<td>71.3</td>
<td>70.4</td>
</tr>
</tbody>
</table>

Academic Growth to Standard and Academic Growth Gaps

The Academic Growth and Academic Growth Gaps cut-points are based on the median student growth percentile, but they are bifurcated based upon the adequate student growth percentile, according to Figure 1, below.

Figure 1. Scoring guide for the Academic Growth and Academic Growth Gaps indicators

Did my school meet adequate growth? (Was MGP \( \geq \) AGP?)

<table>
<thead>
<tr>
<th>Rating</th>
<th>MGP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exceeds</td>
<td>60 – 99</td>
</tr>
<tr>
<td>Meets</td>
<td>45 – 59</td>
</tr>
<tr>
<td>Approaching</td>
<td>30 – 44</td>
</tr>
<tr>
<td>Does not meet</td>
<td>1 – 29</td>
</tr>
</tbody>
</table>

NO, did not meet adequate growth (MGP < AGP)

<table>
<thead>
<tr>
<th>Rating</th>
<th>MGP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exceeds</td>
<td>70 - 99</td>
</tr>
<tr>
<td>Meets</td>
<td>55 - 69</td>
</tr>
<tr>
<td>Approaching</td>
<td>40 - 54</td>
</tr>
<tr>
<td>Does not meet</td>
<td>1 - 39</td>
</tr>
</tbody>
</table>
Postsecondary and Workforce Readiness

Table 6. Postsecondary and Workforce Readiness: State average dropout rates – 2009 baseline (1-year SPF) or 2007-09 baseline (3-year SPF)

<table>
<thead>
<tr>
<th>N of Students</th>
<th>Average Dropout Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-year (2009)</td>
<td>416,953</td>
</tr>
<tr>
<td>3-year (2007-09)</td>
<td>1,238,096</td>
</tr>
</tbody>
</table>

Table 7. Postsecondary and Workforce Readiness: State average ACT composite scores – 2010 baseline (1-year SPF) or 2008-10 baseline (3-year SPF)

<table>
<thead>
<tr>
<th>N of Students</th>
<th>Mean Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-year (2010)</td>
<td>51,438</td>
</tr>
<tr>
<td>3-year (2008-10)</td>
<td>151,439</td>
</tr>
</tbody>
</table>

Graduation Rate Calculation

To comply with No Child Left Behind requirements and State Board rules, Colorado uses the graduation rate formula and methodology set by the National Governors Association “Graduation Counts Compact.” This four-year formula defines “on-time” graduation as the percent of students who graduate from high school four years after entering ninth grade. A student is assigned a graduating class when they enter ninth grade, and the graduating class is assigned by adding four years to the year the student enters ninth grade. The formula anticipates, for example, that a student entering ninth grade in fall 2006 will graduate with the Class of 2010.

CDE uses this formula and incorporates 4-year, 5-year, 6-year and 7-year graduation rate calculations into the DPF and SPF, and gives districts and schools credit for whichever rate is highest. While the 4-year graduation rate from the most recent cohort provides the most current information about performance, the 5-year, 6-year and 7-year rates are better indicators for those districts and schools making a concerted effort to keep students in school (to prevent drop-out, better prepare students for postsecondary and workforce readiness, etc.). This reinforces the principle of allowing time to become a variable given Colorado’s expectation that all students will graduate prepared for college and career success.

CDE still publishes all the available graduation rates for the four most recent cohorts. The table below gives a visual representation of all the graduation data available from the prior four years.

Table 8. Sample Graduation Results on the Performance Frameworks

<table>
<thead>
<tr>
<th>Anticipated Year of Graduation</th>
<th>4-year</th>
<th>5-year</th>
<th>6-year</th>
<th>7-year</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>86.8</td>
<td>86.9</td>
<td>87.0</td>
<td>87.0</td>
</tr>
<tr>
<td>2008</td>
<td>89.7</td>
<td>91.6</td>
<td>92.8</td>
<td></td>
</tr>
<tr>
<td>2009</td>
<td>86.7</td>
<td>88.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2010</td>
<td>89.6</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
For accountability purposes, for the 1-year SPF/DPF, schools/districts earn points based on the highest value among the following: 2010 4-year graduation rate, 2009 5-year rate, 2008 6-year rate, and 2007 7-year rate (the shaded cells in the first table above). For the 3-year SPF/DPF, schools/districts earn points based on the highest value among the following: aggregated 2007, 2008, 2009 and 2010 4-year graduation rate, aggregated 2007, 2008 and 2009 5-year rate, aggregated 2007 and 2008 6-year rate, or 2007 7-year rate (the shaded cells in the second table above). For each of these rates, the aggregation is the result of adding the graduation totals for all available years and dividing by the sum of the graduation bases across all available years. For both 1-year and 3-year SPF/DPPs, the "best of" graduation rate is bolded and italicized on the Performance Indicators detail page.

Dropout Rate Calculation
The dropout rate reflects the percentage of all students, enrolled in grades 9-12 who leave school during a single school year. It is calculated by dividing the number of dropouts by a membership base, which includes all students who were in membership any time during the year.

The Colorado dropout rate is an annual rate reflecting the percentage of all students enrolled, in grades 9-12, who leave school during a single school year without subsequently attending another school or educational program. It is calculated by dividing the number of dropouts by a membership base, which includes all students who were in membership any time during the year. In accordance with a 1993 legislative mandate, beginning with the 1993-94 school year, the dropout rate calculation excludes expelled students.

The dropout rate calculation:

<table>
<thead>
<tr>
<th>Number of dropouts during the 2008-09 school year</th>
<th>Total number of students that were part of the same membership base at any time during the 2008 – 09 school year</th>
</tr>
</thead>
</table>

Exclusion Criteria
For the Academic Achievement, Academic Growth to Standard, and Academic Growth Gaps indicators, student exclusion criteria were applied prior to the final N count so that schools would not be held accountable for students that they had in their buildings for only a short time. The October 1 New to School field was used for this purpose. Students who had a “1” in this field, indicating that they were not enrolled in the school on or before October 1, were not included in any of the schools’ calculations for these three performance indicators. Students with zeroes or missing values, in this field, were included in these aggregations. All students with valid data were included; however, in the Postsecondary and Workforce Readiness indicator metrics and in the test participation rate.

Note that these exclusion criteria differ from those used on the School Accountability Reports, on district accreditation reports, and on federal No Child Left Behind accountability calculations from previous years.

Minimum Student (N) Counts for Inclusion
N refers to the number of students included in the calculation of each performance indicator metric. In accordance with the Family Educational Rights and Privacy Act (FERPA), each metric requires a minimum N
count in order for the data to be publicly reportable. The number of data points must also be considered
when constructing a summary measure such as an average or a median; it does not make sense to do so
when the number of observations is very small. The school performance framework report therefore uses
minimum N counts for each metric, as shown below.

Table 9. Minimum N Counts

<table>
<thead>
<tr>
<th>Performance Indicator: Measure</th>
<th>Minimum N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic Achievement: Reading, Writing, Mathematics, Science</td>
<td>16</td>
</tr>
<tr>
<td>Academic Growth to Standard: Reading, Writing, Mathematics</td>
<td>20</td>
</tr>
<tr>
<td>Academic Growth Gaps: Reading, Writing, Mathematics by subgroup</td>
<td>20</td>
</tr>
<tr>
<td>Postsecondary and Workforce Readiness: Graduation rate, Dropout rate</td>
<td>16</td>
</tr>
<tr>
<td>Postsecondary and Workforce Readiness: Average Colorado ACT Composite Score</td>
<td>16</td>
</tr>
<tr>
<td>(Test Participation Rate: Reading, Writing, Mathematics, Science, Colorado ACT)</td>
<td>20</td>
</tr>
</tbody>
</table>

If a school does not meet the minimum N for a metric, the data for that metric is not reported. The school
will receive a rating of “N/A”, for that particular metric, and the points earned will be 0 out of 0 eligible
points.

If a school does not meet the minimum N count for all of the metrics, within a performance indicator, the
school is not eligible for any points in that indicator and does not receive a rating on that indicator. This
reduces the overall framework points, for which the school is eligible, and the school earns 0 out of 0
framework points on that indicator. However, because the points are removed from both the points earned
and the points eligible, the school’s score would not be negatively affected. Note that:

(1) If a school meets the minimum N count for at least one metric, within a performance indicator, it
will receive a rating on that performance indicator.

(2) Although schools receive a 1-year and 3-year report of their data, only one of the two sets results in
the official plan type assignment: it is the scenario under which the school has data on a higher
number of the performance indicators, or, if it has data for an equal number of indicators, the one
under which it received a higher total number of points.

For example:

School is not eligible for any points within one performance indicator:

- A school has more than 20 student records for the Academic Achievement, Academic Growth to
  Standard, and Postsecondary and Workforce Readiness indicator metrics. It meets the minimum N
  counts for these performance indicators. It is eligible for up to 15 framework points in Academic
  Achievement, 35 in Academic Growth to Standard, and 15 in Postsecondary and Workforce
  Readiness.

However, the school has less than 20 students in each of the student subgroups in the Academic
Growth Gaps indicator (Free/Reduced Lunch eligible, minority students, students with disabilities,
English Language Learners, and students who score below proficient). It does not meet the
minimum N count of 20 for any of the metrics within the Academic Growth Gaps indicator. It is not
eligible for the 15 framework points in the Academic Growth Gaps indicator.
The school is eligible for 85 total framework points (15 for Academic Achievement + 35 for Academic Growth to Standard + 15 for Postsecondary and Workforce Readiness). Its framework score would be the sum of the framework points it earned in each of the three eligible performance indicators out of the 85 eligible points.

School is eligible for at least one measure within a performance indicator:

- A school has more than 20 student records for the Academic Achievement, Academic Growth to Standard, and Postsecondary and Workforce Readiness indicator metrics. It meets the minimum N counts for these performance indicators. It is therefore eligible for up to 15 framework points in Academic Achievement, 35 in Academic Growth to Standard, and 15 in Postsecondary and Workforce Readiness.
- The school has more than 20 student records in each subject area in the Growth Gaps indicator for the minority student subgroup and the English Language Learner subgroup, but less than 20 students for the Free/Reduced Lunch eligible subgroup, the students with disabilities subgroup, and the students below proficient subgroup. The school meets the minimum N counts for only two metrics on this performance indicator. It is therefore eligible for up to 15 points in Growth Gaps.
- The school is eligible for 100 total framework points (15 for Academic Achievement + 35 for Academic Growth to Standard + 35 for Academic Growth Gaps + 15 for Postsecondary and Workforce Readiness). Its framework score would be the sum of the framework points it earned in each of the three eligible performance indicators, out of the 100 eligible points.

**Scoring: Arriving at an Overall Performance Indicator Rating, School Plan Type and Accreditation Designation**

Based on the individual ratings of does not meet, approaching, meets and exceeds for each measure within each indicator, schools and districts receive an overall rating for each of the four key performance indicators of Academic Achievement, Academic Growth to Standard, Academic Growth Gaps and Postsecondary and Workforce Readiness. Schools and districts are eligible for up to 4 possible points on each measure: 4 points for exceeds, 3 for meets, 2 for approaching and 1 for does not meet.

The points received on each measure (also known as sub-indicators) sum up to a total percent of points earned out of points possible for each performance indicator. The percent of points earned on the performance indicator determine that indicator’s overall rating, also on a scale of does not meet, approaching, meets or exceeds. The percent of points needed to earn each indicator rating are shown in the table below. These cut-points approximate an “average” of the possible ratings on all the measures.

<table>
<thead>
<tr>
<th>Indicator Rating</th>
<th>Percent of Points Earned on Performance Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exceeds</td>
<td>at or above 87.5%</td>
</tr>
<tr>
<td>Meets</td>
<td>at or above 62.5% - below 87.5%</td>
</tr>
<tr>
<td>Approaching</td>
<td>at or above 37.5% - below 62.5%</td>
</tr>
<tr>
<td>Does not meet</td>
<td>below 37.5%</td>
</tr>
<tr>
<td>Not eligible for points</td>
<td>N/A</td>
</tr>
</tbody>
</table>
The percent of points earned on all of the indicators are then combined to arrive at an overall school plan type or district accreditation designation. Each performance indicator is weighted differently; the percent of indicator points earned translate into a weighted percent of points earned. These weights, shown in the table below, reflect Colorado’s values. The Education Accountability Act requires that the state performance frameworks give the greatest weight to Academic Growth to Standard and Postsecondary and Workforce Readiness. Although all of the performance indicators provide evidence of a school/district’s success in preparing students for college- and career-readiness, growth is the leading indicator of progress towards this and postsecondary and workforce measures most closely reflect actual preparedness.

<table>
<thead>
<tr>
<th>Performance Indicator</th>
<th>ES/MS Weight</th>
<th>HS Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic Achievement</td>
<td>25</td>
<td>15</td>
</tr>
<tr>
<td>Academic Growth to Standard</td>
<td>50</td>
<td>35</td>
</tr>
<tr>
<td>Academic Growth Gaps</td>
<td>25</td>
<td>15</td>
</tr>
<tr>
<td>Postsecondary and Workforce Readiness</td>
<td>N/A</td>
<td>35</td>
</tr>
</tbody>
</table>

Finally, the weighted percent of points earned sum up to an overall percent of framework points earned. A school/district must meet the overall cut-points in the table below to earn its final school plan type or district accreditation designation on the School and District Performance Framework report.

### Percent of Weighted Framework Points for Elementary and Middle Schools

<table>
<thead>
<tr>
<th>% of Framework Points Earned</th>
<th>Plan Type Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>at or above 59%</td>
<td>Performance</td>
</tr>
<tr>
<td>at or above 47% - below 59%</td>
<td>Improvement</td>
</tr>
<tr>
<td>at or above 37% - below 47%</td>
<td>Priority Improvement</td>
</tr>
<tr>
<td>below 37%</td>
<td>Turnaround</td>
</tr>
</tbody>
</table>

### Percent of Weighted Framework Points for High Schools and Districts

<table>
<thead>
<tr>
<th>% of Framework Points Earned</th>
<th>Plan Type Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>at or above 60%</td>
<td>Performance</td>
</tr>
<tr>
<td>at or above 47% - below 60%</td>
<td>Improvement</td>
</tr>
<tr>
<td>at or above 33% - below 47%</td>
<td>Priority Improvement</td>
</tr>
<tr>
<td>below 33%</td>
<td>Turnaround</td>
</tr>
</tbody>
</table>
### Percent of Weighted Framework Points for Elementary and Middle Schools

<table>
<thead>
<tr>
<th>% of Framework Points Earned</th>
<th>Plan Type Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>at or above 59%</td>
<td>Performance</td>
</tr>
<tr>
<td>at or above 47% - below 59%</td>
<td>Improvement</td>
</tr>
<tr>
<td>at or above 37% - below 47%</td>
<td>Priority Improvement</td>
</tr>
<tr>
<td>below 37%</td>
<td>Turnaround</td>
</tr>
</tbody>
</table>

### Percent of Weighted Framework Points for High Schools and Districts

<table>
<thead>
<tr>
<th>% of Framework Points Earned</th>
<th>Plan Type Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>at or above 60%</td>
<td>Performance</td>
</tr>
<tr>
<td>at or above 47% - below 60%</td>
<td>Improvement</td>
</tr>
<tr>
<td>at or above 33% - below 47%</td>
<td>Priority Improvement</td>
</tr>
<tr>
<td>below 33%</td>
<td>Turnaround</td>
</tr>
</tbody>
</table>

#### Participation Rate

Although it does count for any points on the frameworks, participation rates do factor into a school/district’s overall plan type or accreditation rating. Schools/districts must meet a 95% participation rate on the CSAP subject areas of reading, math, writing and science (similar to current AYP), as well as a 95% participation rate on the ACT. If a school/district does not meet this 95% participation rate in more than one area, its plan type or accreditation rating is lowered one level. For example, while a school’s overall percent of framework points earned may earn it an Improvement Plan, if it does not meet the participation rate requirement, it is lowered to a Priority Improvement Plan.

For districts, there are two additional requirements included in the accreditation rating: safety and finance. If the district is out of compliance with safety or finance regulations, then the district’s accreditation rating drops to Accredited with Priority Improvement Plan (or it remains there if already there, or stays Accredited with Turnaround Plan if already there).

#### 1-year vs. 3-year School and District Performance Framework Reports

An additional way in which Colorado has strengthened the state’s accountability system and added meaning to the performance frameworks is to generate two sets of School Performance Framework reports for schools and two sets of District Performance Framework reports for districts. The two sets of results are based on:

1. The most recent year of data (e.g., 2010-2011)
2. The most recent three years of data (e.g., 2008-09, 2009-10, 2010-2011)

CDE produces a report on the basis of three years of data to enable more schools and districts to be considered within the same performance framework. Some small schools/districts may not have public data on the basis of a single year because of small student (N) counts for some performance indicator.
metrics, but a report on the basis of three years of data increases the student (N) counts. In the most recent release of SPF and DPF reports, for example, using a three-year report allows for 42 additional schools to receive performance framework reports when they would not have otherwise due to insufficient student counts.

For accountability purposes, only one of the two sets of results (1-year or 3-year) is used for the official school plan type assignment or district accreditation designation. It is: (1) the one under which the school/district has ratings on a greater number of the performance indicators (the SPF/DPF report that is more complete), or (2) if the two sets of reports have ratings for an equal number of indicators, the one under which the school/district received a higher total number of points and school plan type assignment or district accreditation designation (the SPF/DPF report that is better).

When using three years of data, the way the data is rolled up depends on the performance indicator.

**Aggregating Data for 3-Year Performance Framework Reports**

**Academic Achievement and Postsecondary and Workforce Readiness**

The school performance framework report uses a weighted average of the three one-year values for the three most recent years. For example, if a school had 5 out of 10 students proficient in writing in 2008, 3 out of 4 students proficient in 2009, and 1 out of 3 students proficient in 2010, the framework calculation does not just take the straight average of .50, .75 and .33. Those averages are weighted by the number of students in each denominator so that the final percentage accurately reflects the proficiency profile of that school over that three-year period.

This dataset reflects all students enrolled, before October 1, who tested in a school in any one of the three years (2008, 2009 and 2010). Students that were continuously enrolled in a school for all of these years would have their data from all of those years in the same dataset. In other words, the same students may be represented multiple times within the data set.

**Academic Growth to Standard and Academic Growth Gaps**

The school performance framework report uses a 3-year rollup of data that combines all the data, from those three years, into one “pile” from that school, and performs calculations on that dataset just as if it had been a single year of data. For example, the set of the school’s student growth percentiles from all grades in 2008, 2009 and 2010 in mathematics are put into one data set and ordered; the middle value of that data set is the school’s 3-year median growth percentile.

Likewise, the adequate median growth percentile, for a school, is based on the adequate growth percentiles of all its students, for a given time period. Those values themselves are based on multiple years of past data and multiple years that students have before them, to catch up or keep up.

This dataset reflects all students enrolled before October 1, who tested in a school, in any one of the three years (2008, 2009 and 2010). Students that were continuously enrolled in a school for all of these years would have their data, from all of those years, in the same dataset. In other words, the same students are represented multiple times, within the dataset.
**Alternative Education Campus School Performance Frameworks**

While the Education Accountability Act requires that Colorado generate School Performance Framework reports for all schools, it also requires the state to design a meaningful accountability tool for Alternative Education Campuses (AECs). These schools have specialized missions and serve a student population where either: (1) all students have severe limitations that preclude appropriate administration of the state assessments; (2) all students attend on a part-time basis and come from other public schools where the part-time students are counted in the enrollment of the other public school; or (3) more than 95% of the students have either an Individual Education Program and/or meet the definition of a high-risk student, as defined in SB-163. Schools can annually apply for designation as an AEC, and for 2011-12, based on the SB-163 previously described; the State Board has approved 72 schools as AECs.

Alternative Education Campuses receive a SPF report that is publicly reported like all traditional schools; however, they also receive an AEC-specific SPF report that determines their plan type. This AEC SPF report takes into account the unique purposes of the schools and the unique circumstances of the challenges posed by the students enrolled in the schools. It allows for accountability to be based on measures that are meaningful for AECs, given the context of their mission and goals and helps spur continuous improvement.

The AEC SPF includes the required state measures used on the performance indicators of Academic Achievement, Academic Growth to Standard, Student Engagement and Postsecondary and Workforce Readiness. However, it may also include optional additional measures. These additional measures are selected by the district to reflect the AEC’s specific mission, but they must be approved by CDE. In addition, though the majority of the scoring and design of the AEC SPF report mirrors the traditional SPF report, the minimum state expectations or cut-points required to get a rating of does not meet, approaching, meets, or does not meet, are normed within AECs. For most measures, a school is approaching AEC norms if its results are at or above the 40th percentile of AECs, meets AEC norms if its results are at or above the 60th percentile and exceeds AEC norms if its results are at or above the 90th percentile. Once ratings are assigned for each measure and indicator, then points roll up in the same way they do on the traditional SPF report.

To arrive at an overall plan type, schools must meet the same cut-points used for traditional high schools. This results in the distribution presented in the table below. There is a greater percentage of Turnaround and Priority Improvement schools within the AECs (39.2%) compared to non-AEC schools (12%). AECs still have stringent accountability with a meaningful, AEC focused framework.

<table>
<thead>
<tr>
<th>Distribution of AEC Performance Framework Ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
</tr>
<tr>
<td>Performance</td>
</tr>
<tr>
<td>Improvement</td>
</tr>
<tr>
<td>Priority Improvement</td>
</tr>
<tr>
<td>Turnaround</td>
</tr>
<tr>
<td>N/A</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>
Based on their plan type, AECs then engage in the same improvement planning process as all other schools and the same system of recognition, accountability and support follows. Without the AEC framework, all of these schools would be assigned to a Turnaround Plan. Not only would this skew our list of priority schools and detract the state from focusing improvement efforts on the schools in greatest need, but it would prevent the state from identifying truly successful Alternative Education Campuses who are able to prepare their students for college and career success where other traditional schools have failed.

Request to Reconsider Process
Colorado has also streamlined accountability systems by aligning local school accreditation with the state’s evaluation of school performance through the School Performance Framework reports. Although districts locally accredit schools, they may use the state’s School Performance Framework report as the basis of accreditation, and the majority of Colorado’s districts opt to do so. Other districts continue to accredit schools through their own local performance frameworks. However, any district that uses its own framework for accreditation purposes must demonstrate that its framework is at least as comprehensive and rigorous as the state framework; the Education Accountability Act requires districts’ school accreditation ratings to correlate with the SPF reports. A district’s local performance framework must also include the same four performance indicators and give greatest weight to growth and, for high schools, postsecondary and workforce readiness. Ultimately, the Department still assigns every school to a plan type based on the CDE school performance framework report.

As a part of this alignment effort, no later than October 15th of each school year, districts must submit to the Department the accreditation category that the district has assigned to each school and the performance framework used by the district for that accreditation assignment, including evidence of the school’s level of attainment on them. Within this timeline, districts are afforded the opportunity to disagree with the Department’s initial assignment of a district accreditation category or school plan type. If a district disagrees with the Department’s initial assignment, the district may submit additional information for CDE’s consideration and request an alternate accreditation category or plan type.

This request, known as a Request to Reconsider, can be based on either (1) a body of evidence- valid and reliable data demonstrating the progress the district/school has made in its performance on the State’s key performance indicators and in meeting minimum expectations set by the state, or (2) major improvement strategies and implementation benchmarks – specific improvements, changes and interventions the district/school has implemented based on the district/schools Performance plan, Improvement Plan, Priority Improvement Plan or Turnaround plan, and associated measures and metrics demonstrating the extent to which the district/school has met the implementation benchmarks set in its plan. This process allows for districts to make a case for why a school should be assigned a higher or lower SPF plan type based on outcome data and improvement efforts underway - information the state may not have.

The Department reviews each Request to Reconsider on a case-by-case basis. CDE staff evaluate the extent to which the request meets the intent and rigor of the state’s accountability standards and makes a recommendation to the Commissioner and State Board as to the district’s final accreditation category and/or school plan type. No later than November 15th of each school year, the Department notifies districts of their final accreditation category. No later than December of each school year, the State Board makes a final determination of school plan types.
For more information on Requests to Reconsider, please go to:
http://www.cde.state.co.us/Accountability/Downloads/SubmittingSchoolAccreditationandRequeststoReconsider.pdf.
# Appendix 5 – Unified Improvement Plan (UIP) School and District Templates

## Section I: Summary Information about the School

**Directions:** This section summarizes your school’s performance on the federal and state accountability measures in 2010-11. In the table below, CDE has pre-populated the school’s data in blue text. This data shows the school’s performance in meeting minimum federal – Adequate Yearly Progress (AYP) – and state accountability expectations – School Performance Framework (SPF) data. Columns highlighted in yellow indicate the SPF results (1-year or 3-year) that are applied to the school for accountability purposes. This summary should accompany your improvement plan.

### Student Performance Measures for State and ESEA Accountability

<table>
<thead>
<tr>
<th>Performance Indicators</th>
<th>Measures/ Metrics</th>
<th>‘10-11 Federal and State Expectations</th>
<th>‘10-11 School Results</th>
<th>Meets Expectations?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Academic Achievement (Status)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CSAP, CSAPA, Lectura, Escritura</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Description: % P+A in reading, writing, math and science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Expectation: %P+A is above the 50th percentile by using 1-year or 3-years of data</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reading</td>
<td>1-year</td>
<td>3-years</td>
<td>1-year</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[%]</td>
<td>[%]</td>
<td>[%]</td>
</tr>
<tr>
<td></td>
<td>Math</td>
<td>1-year</td>
<td>3-years</td>
<td>1-year</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[%]</td>
<td>[%]</td>
<td>[%]</td>
</tr>
<tr>
<td></td>
<td>Writing</td>
<td>1-year</td>
<td>3-years</td>
<td>1-year</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[%]</td>
<td>[%]</td>
<td>[%]</td>
</tr>
<tr>
<td></td>
<td>Science</td>
<td>1-year</td>
<td>3-years</td>
<td>1-year</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[%]</td>
<td>[%]</td>
<td>[%]</td>
</tr>
<tr>
<td><strong>Adequate Yearly Progress (AYP)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Description: % PP+P+A on CSAP, CSAPA and Lectura in Reading and Math for each group</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Expectation: Targets set by state*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Overall number of targets for School: [#]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>% of targets met by School: [%]**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reading</td>
<td>[Yes/No]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Math</td>
<td>[Yes/No]</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Academic Growth</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Median Student Growth Percentile</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Description: Growth in CSAP for reading, writing and math</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Expectation: If school met adequate growth, then median SGP is at or above 45, if school did not meet adequate growth, then median SGP is at or above 55</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reading</td>
<td>Median Adequate SGP</td>
<td>Median SGP</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[#]</td>
<td>45/55</td>
<td>Median SGP: [#]</td>
</tr>
<tr>
<td></td>
<td>Math</td>
<td>Median SGP: [#]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[#]</td>
<td>45/55</td>
<td>Median SGP: [#]</td>
</tr>
<tr>
<td></td>
<td>Writing</td>
<td>Median SGP: [#]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[#]</td>
<td>45/55</td>
<td>Median SGP: [#]</td>
</tr>
</tbody>
</table>

* To see annual AYP targets, go to: [www.cde.state.co.us/FedPrograms/danda/aypprod.asp](http://www.cde.state.co.us/FedPrograms/danda/aypprod.asp)

** To see your school’s detailed AYP report (includes school results by content area, disaggregated group and school level), access the report in the Automated Data Exchange AYP System.

---

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### Student Performance Measures for State and ESEA Accountability (cont.)

<table>
<thead>
<tr>
<th>Performance Indicators</th>
<th>Measures/ Metrics</th>
<th>'10-11 Federal and State Expectations</th>
<th>'10-11 School Results</th>
<th>Meets Expectations?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Academic Growth Gaps</strong></td>
<td>Median Student Growth Percentile</td>
<td>See your school’s performance frameworks for listing of median adequate growth expectations for your school’s disaggregated groups, including free/reduced lunch eligible, minority students, students with disabilities, English Language Learners and students below proficient.</td>
<td>See your school’s performance frameworks for listing of median growth by each disaggregated group.</td>
<td>Overall Rating for Growth Gaps: [SPF Rating]</td>
</tr>
<tr>
<td><strong>Post Secondary Readiness</strong></td>
<td>Graduation Rate</td>
<td>% using a [4-7 year] grad rate</td>
<td>Overall Rating for Post Secondary Readiness: [SPF Rating]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dropout Rate</td>
<td>1-year</td>
<td>3-years</td>
<td>1-year</td>
</tr>
<tr>
<td></td>
<td>Mean ACT Composite Score</td>
<td>1-year</td>
<td>3-years</td>
<td>1-year</td>
</tr>
</tbody>
</table>

### Accountability Status and Requirements for Improvement Plan

<table>
<thead>
<tr>
<th>Program</th>
<th>Identification Process</th>
<th>Identification for School</th>
<th>Directions for completing improvement plan</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>State Accountability</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recommended Plan Type</td>
<td>Plan assigned based on school’s overall school performance framework score (achievement, growth, growth gaps, postsecondary and workforce readiness)</td>
<td>Available Nov 2011</td>
<td>Once the plan type for the school has been finalized, this report will be re-populated in November 2011. Specific directions will be included at that time. For required elements in the improvement plans, go to: <a href="http://www.cde.state.co.us/Accountability/UnifiedImprovementPlanning.asp">http://www.cde.state.co.us/Accountability/UnifiedImprovementPlanning.asp</a></td>
</tr>
<tr>
<td><strong>ESEA Accountability</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>School Improvement or Corrective Action (Title I)</td>
<td>Title I school missed same AYP target(s) for at least two consecutive years**</td>
<td>Available Nov 2011</td>
<td>Once the improvement status for the school has been finalized, this report will be re-populated in November. Specific directions will be included then. For required elements in the improvement plans, go to: <a href="http://www.cde.state.co.us/Accountability/UnifiedImprovementPlanning.asp">http://www.cde.state.co.us/Accountability/UnifiedImprovementPlanning.asp</a></td>
</tr>
</tbody>
</table>
### Section II: Improvement Plan Information

**Directions:** This section should be completed by the school or district.

**Additional Information about the School**

<table>
<thead>
<tr>
<th>Comprehensive Review and Selected Grant History</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Title I Program</strong></td>
</tr>
<tr>
<td><strong>Related Grant Awards</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>School Support Team or Expedited Review</strong></td>
</tr>
<tr>
<td><strong>External Evaluator</strong></td>
</tr>
</tbody>
</table>

**Improvement Plan Information**

The school is submitting this improvement plan to satisfy requirements for (check all that apply):

☐ State Accountability ☐ Title IA ☐ Tiered Intervention Grant ☐ School Improvement Grant ☐ Other: ___________________

**School Contact Information** (Additional contacts may be added, if needed)

<table>
<thead>
<tr>
<th>1</th>
<th>Name and Title</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Email</td>
</tr>
<tr>
<td></td>
<td>Phone</td>
</tr>
<tr>
<td></td>
<td>Mailing Address</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2</th>
<th>Name and Title</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Email</td>
</tr>
<tr>
<td></td>
<td>Phone</td>
</tr>
<tr>
<td></td>
<td>Mailing Address</td>
</tr>
</tbody>
</table>
Section III: Narrative on Data Analysis and Root Cause Identification

This section corresponds with the “evaluate” portion of the continuous improvement cycle. In the text box at the end of this section, provide a narrative that describes the process and results of the analysis of the data for your school. Two worksheets have been provided to help organize your data analysis for your narrative. This analysis section includes: identifying where the school did not at least meet minimum state and federal accountability expectations, describing progress toward targets for the prior school year, describing what performance data were used in the analysis of trends, identifying trends and priority performance challenges (negative trends), describing how performance challenges were prioritized, identifying the root causes of performance challenges, describing how the root causes were identified and verified (with more than one data source) and what data were used, and describing stakeholder involvement in the analysis. Additional guidance on how to engage in the data analysis process is provided in Unified Improvement Planning Handbook.

Worksheet: Progress Monitoring of Prior Year’s Performance Targets

Directions: This chart supports analysis of progress made towards performance targets set for the 2010-11 school year (last year’s plan). This information should be considered as a part of the data analysis narrative and in setting or modifying targets (section IV) for the 2011-12 and 2012-13 school years. You may add rows, as necessary.

<table>
<thead>
<tr>
<th>Performance Indicators</th>
<th>Targets for 2010-11 school year (Targets set in last year’s plan)</th>
<th>Target met? How close was school in meeting the target?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic Achievement (Status)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Academic Growth</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Academic Growth Gaps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post Secondary Readiness</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Worksheet: Data Analysis

**Directions:** This chart supports planning teams in recording and organizing observations about school-level data for the required data narrative. Planning teams should describe positive and negative trends for all of the four performance indicators using at least three years of data. Prioritize the performance challenges that the school will focus its efforts on improving. The root cause analysis and improvement planning efforts in the remainder of the plan will be aimed at addressing the identified priority performance challenge(s). A limited number of priority performance challenges is recommended. At a minimum, priority performance challenges must be identified in any of the four performance indicator areas where minimum state and federal expectations were not met for accountability purposes. Consider observations recorded in the “last year’s targets” worksheet. Provide a brief description of the root cause analysis for any priority performance challenges. You may add rows, as necessary.

<table>
<thead>
<tr>
<th>Performance Indicators</th>
<th>Description of Trends (3 years of past data)</th>
<th>Priority Performance Challenges</th>
<th>Root Causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic Achievement (Status)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Academic Growth</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Academic Growth Gaps</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post Secondary Readiness</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Data Narrative for School

Directions: Describe the process and results of the data analysis for the school, including review of prior years’ targets, trends, priority performance challenges and root cause analysis. This analysis should be tightly linked to section IV; targets and action planning should be aimed at addressing the priority performance challenges and root causes identified in this section. The narrative should not take more than five pages.

Data Narrative for School

<table>
<thead>
<tr>
<th>Trend Analysis and Performance Challenges:</th>
<th>Root Cause Analysis: Why do we think our school’s performance is what it is? How did we determine that?</th>
<th>Verification of Root Cause: What evidence do we have for our conclusions?</th>
</tr>
</thead>
<tbody>
<tr>
<td>What data did we use to identify trends?</td>
<td>How/why did we determine these to be our priorities?</td>
<td>How did we engage stakeholders in this analysis?</td>
</tr>
<tr>
<td>What are the positive and negative trends</td>
<td>In which areas did we not at least meet minimum state and federal expectations? What performance challenges are the highest priorities for our school?</td>
<td></td>
</tr>
<tr>
<td>in our school’s performance for each indicator area? Does this differ for any disaggregated student groups (e.g., by grade level or gender)?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did we use to identify trends?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>What are the positive and negative trends</td>
<td></td>
<td></td>
</tr>
<tr>
<td>in our school’s performance for each indicator area? Does this differ for any disaggregated student groups (e.g., by grade level or gender)?</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Narrative:

Section IV: Action Plan(s)

This section addresses the “plan” portion of the continuous improvement cycle. First, you will identify your annual performance targets and the interim measures. This will be documented in the required School Goals Form below. Then you will move into action planning, which should be captured in the Action Planning Form.

School Target Setting Form

Directions: Complete the worksheet below. While schools may set targets for all performance indicators, at a minimum, they must set targets for those priority performance challenges identified in Section III (e.g., by disaggregated student groups, grade levels, subject areas).

For federal accountability, annual targets for AYP have already been determined by the state and may be viewed on the CDE website at: www.cde.state.co.us/FedPrograms/danda/aypprof.asp. Safe Harbor and Matched Safe Harbor goals may be used instead of performance targets. For state accountability, schools are expected to set their own annual targets for academic achievement, academic growth, academic growth gaps and postsecondary and workforce readiness. For each annual performance target, identify interim measures that will be used to monitor progress toward the annual targets at least quarterly during the school year. Finally, list the major improvement strategies that will enable the school to meet each target. The major improvement strategies will be detailed in the Action Planning Form at the end of this section.
## School Target Setting Form

<table>
<thead>
<tr>
<th>Performance Indicators</th>
<th>Measures/ Metrics</th>
<th>Priority Performance Challenges</th>
<th>Annual Performance Targets</th>
<th>Interim Measures for 2011-12</th>
<th>Major Improvement Strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic Achievement (Status)</td>
<td>CSAP, CSAPA, Lectura, Escritura</td>
<td>R</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
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<td>M</td>
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<td>S</td>
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<tr>
<td></td>
<td>AYP (Overall and for each disaggregated groups)</td>
<td>R</td>
<td></td>
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<td></td>
<td></td>
<td>M</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Academic Growth</td>
<td>Median Student Growth Percentile</td>
<td>R</td>
<td></td>
<td></td>
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<td></td>
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<td>M</td>
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<td></td>
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<td>W</td>
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<tr>
<td>Academic Growth Gaps</td>
<td>Median Student Growth Percentile</td>
<td>R</td>
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<td>W</td>
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</tr>
<tr>
<td>Post Secondary &amp; Workforce Readiness</td>
<td>Graduation Rate</td>
<td></td>
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<tr>
<td></td>
<td>Dropout Rate</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Mean ACT</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
Action Planning Form

Directions: Identify the major improvement strategy(s) that will address the root causes determined in Section III. For each major improvement strategy, identify the root cause(s) that the action steps will help to dissolve. Then, indicate which accountability provision or grant opportunity it will address. In the chart below, provide details about key action steps necessary to implement the major improvement strategy. Details should include the action steps that will be taken to implement the major improvement strategy, a general timeline, resources that will be used to implement the actions, and implementation benchmarks. Add rows in the chart, as needed. While space has been provided for three major improvement strategies, the school may add other major strategies, as needed.

<table>
<thead>
<tr>
<th>Major Improvement Strategy #1:</th>
<th>Root Cause(s) Addressed:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Accountability Provisions or Grant Opportunities Addressed by this Major Improvement Strategy (check all that apply):

- [ ] School Plan under State Accountability
- [ ] Title I School Improvement/Corrective Action Plan
- [ ] Application for a Tiered Intervention Grant
- [ ] Title I schoolwide or targeted assistance plan requirements
- [ ] School Improvement Grant

<table>
<thead>
<tr>
<th>Description of Action Steps to Implement the Major Improvement Strategy</th>
<th>Timeline</th>
<th>Key Personnel*</th>
<th>Resources (Amount and Source: federal, state, and/or local)</th>
<th>Implementation Benchmarks</th>
<th>Status of Action Step* (e.g., completed, in progress, not begun)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

* Note: These two columns are not required to meet state or federal accountability requirements, although completion is recommended. “Status of Action Step” may be required for certain grants (e.g., Tiered Intervention Grant).
Major Improvement Strategy #2: ________________________________________________  Root Cause(s) Addressed: ____________________________________________________

Accountability Provisions or Grant Opportunities Addressed by this Major Improvement Strategy (check all that apply):
- [ ] School Plan under State Accountability
- [ ] Title IA School Improvement/Corrective Action Plan
- [ ] Application for a Tiered Intervention Grant
- [ ] Title I schoolwide or targeted assistance plan requirements
- [ ] School Improvement Grant

<table>
<thead>
<tr>
<th>Description of Action Steps to Implement the Major Improvement Strategy</th>
<th>Timeline</th>
<th>Key Personnel*</th>
<th>Resources (Amount and Source: federal, state, and/or local)</th>
<th>Implementation Benchmarks</th>
<th>Status of Action Step* (e.g., completed, in progress, not begun)</th>
</tr>
</thead>
<tbody>
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</tr>
</tbody>
</table>


Major Improvement Strategy #3: ____________________________ Root Cause(s) Addressed: ____________________________

Accountability Provisions or Grant Opportunities Addressed by this Major Improvement Strategy (check all that apply):

☐ School Plan under State Accountability  ☐ Title IA School Improvement/Corrective Action Plan  ☐ Application for a Tiered Intervention Grant

☐ Title I schoolwide or targeted assistance plan requirements  ☐ School Improvement Grant

<table>
<thead>
<tr>
<th>Description of Action Steps to Implement the Major Improvement Strategy</th>
<th>Timeline</th>
<th>Key Personnel*</th>
<th>Resources (Amount and Source: federal, state, and/or local)</th>
<th>Implementation Benchmarks</th>
<th>Status of Action Step* (e.g., completed, in progress, not begun)</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

Section V: Appendices

Schools may add additional documentation to meet their unique needs. In particular, optional forms are available to supplement the improvement plan for schools to ensure that the requirements for the following have been fully met:

- Title I Schoolwide Program
- Title I Targeted Assistance Program
- Title I Improvement, Corrective Action or Restructuring
- Additional Requirements for Turnaround Status Under State Accountability
- Competitive School Grants (e.g., Tiered Intervention Grant, Closing The Achievement Gap)
### Section I: Summary Information about the District/Consortium

**Directions:** This section summarizes your district/consortium’s performance on the federal and state accountability measures in 2010-11. In the table below, CDE has pre-populated the district/consortium’s data in blue text. This data shows the district/consortium’s performance in meeting minimum federal – Adequate Yearly Progress (AYP) – and state accountability expectations – District Performance Framework (DPF) data. This summary should accompany your improvement plan.

### Student Performance Measures for State and Federal Accountability

<table>
<thead>
<tr>
<th>Performance Indicators</th>
<th>Measures/ Metrics</th>
<th>2010-11 Federal and State Expectations</th>
<th>2010-11 District Results</th>
<th>Meets Expectations?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Academic Achievement (Status)</strong></td>
<td>CSAP, CSAPA, Lectura, Escritura</td>
<td>R [%] MS [%] HS [%]</td>
<td>R [%] MS [%] HS [%]</td>
<td>Overall Rating for Academic Achievement: [DPF Rating]</td>
</tr>
<tr>
<td></td>
<td>Description: %P+A in reading, writing, math and science</td>
<td></td>
<td></td>
<td>* Consult your District Performance Framework for the ratings for each content area at each level.</td>
</tr>
<tr>
<td></td>
<td>Expectation: %P+A is above the 50th percentile by using 1-year or 3-years of data</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ESEA: Adequate Yearly Progress (AYP)</td>
<td>Overall number of targets for District: [#]</td>
<td>% of targets met by District: [%]</td>
<td>R [Y/No] MS [Y/No] HS [Y/N]</td>
</tr>
<tr>
<td></td>
<td>Description: %PP+P+A on CSAP, CSAPA and Lectura in reading and math for each group</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Expectation: Targets set by state</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><a href="http://www.cde.state.co.us/FedPrograms/danda/aypprof.asp">www.cde.state.co.us/FedPrograms/danda/aypprof.asp</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IDEA: CSAP, CSAPA for Students with Disabilities on IEPs</td>
<td>R 59.0%</td>
<td>%</td>
<td>[Y/No]</td>
</tr>
<tr>
<td></td>
<td>Description: %PP+P+A in reading and math for students with IEPs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Expectation: Targets set by state in State Performance Plan</td>
<td>M 59.5%</td>
<td>%</td>
<td>[Y/No]</td>
</tr>
<tr>
<td>Performance Indicators</td>
<td>Measures/ Metrics</td>
<td>2010-11 Federal and State Expectations</td>
<td>2010-11 District Results</td>
<td>Meets Expectations?</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------</td>
<td>---------------------------------------</td>
<td>--------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td><strong>Academic Growth</strong></td>
<td>Median Student Growth Percentile</td>
<td>Description: Growth in CSAP for reading, writing and math</td>
<td>Expectation: If district met adequate growth: then median SGP is at or above 45. If district did not meet adequate growth: then median SGP is at or above 55.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Median Adequate SGP</td>
<td><strong>R</strong></td>
<td><strong>Elem</strong></td>
<td><strong>MS</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>R</strong></td>
<td><strong>[#]</strong></td>
<td><strong>[#]</strong></td>
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<tr>
<td></td>
<td></td>
<td><strong>M</strong></td>
<td><strong>[#]</strong></td>
<td><strong>[#]</strong></td>
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<td></td>
<td></td>
<td><strong>W</strong></td>
<td><strong>[#]</strong></td>
<td><strong>[#]</strong></td>
</tr>
<tr>
<td><strong>Academic Growth Gaps</strong></td>
<td>Median Student Growth Percentile</td>
<td>Description: Growth for reading, writing and math by disaggregated groups.</td>
<td>Expectation: If disaggregated groups met adequate growth, median SGP is at or above 45. If disaggregated groups did not meet adequate growth, median SGP is at or above 55.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>See your district’s performance frameworks for listing of median adequate growth expectations for your district’s disaggregated groups, including free/reduced lunch eligible, minority students, students with disabilities, English Language Learners and students below proficient.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Overall Rating for Growth Gaps:</td>
<td><em>[DPF Rating]</em></td>
<td></td>
<td>* Consult your District Performance Framework for the ratings for each student disaggregated group at each content area at each level.</td>
</tr>
<tr>
<td><strong>Post Secondary/ Workforce Readiness</strong></td>
<td>Graduation Rate</td>
<td>Expectation: 80% on the most recent 4-year, 5-year, 6-year or 7-year graduation rate. For IDEA, disaggregate by students on IEPs.</td>
<td>80% or above (overall and for students on IEPs)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Best of 4-year through 7-year Grad Rate</td>
<td>Overall</td>
<td>[%] using a [4-7] year grad rate</td>
<td>IEPs</td>
</tr>
<tr>
<td></td>
<td>Overall Rating for Post Secondary Readiness:</td>
<td><em>[DPF Rating]</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Overall</td>
<td>[%]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mean ACT Composite Score</td>
<td>Expectation: At or above State average</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mean ACT Composite Score</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Student Performance Measures for State and Federal Accountability (cont.)

<table>
<thead>
<tr>
<th>Performance Indicators</th>
<th>Measures/ Metrics</th>
<th>2010-11 Federal and State Expectations</th>
<th>2010-11 Grantee Results</th>
<th>Meets Expectations?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>English Language Development and Attainment</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AMAO 1</td>
<td>Description: % making progress in learning English on CELA</td>
<td>50% of students meet AMAO 1 expectations</td>
<td>[%]</td>
<td>[Yes/No]</td>
</tr>
<tr>
<td></td>
<td>Expectation: Targets set by state for all AMAOs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AMAO 2</td>
<td>Description: % attaining English proficiency on CELA</td>
<td>6% of students meet AMAO 2 expectations</td>
<td>[%]</td>
<td>[Yes/No]</td>
</tr>
<tr>
<td>AMAO 3</td>
<td>Description: % of AYP targets met for the ELL disaggregated group</td>
<td>All (100%) ELL AYP targets are met by district</td>
<td>[%]</td>
<td>[Yes/No]</td>
</tr>
</tbody>
</table>

### Educator Qualification and Effectiveness Measures

<table>
<thead>
<tr>
<th>Performance Indicators</th>
<th>Measures/ Metrics</th>
<th>2010-11 State and Federal Expectations</th>
<th>District Results</th>
<th>Meets Expectations?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Teacher Qualifications</strong></td>
<td></td>
<td></td>
<td>2008-09</td>
<td>[%]</td>
</tr>
<tr>
<td></td>
<td>% of classes taught by Highly Qualified Teachers (as defined by NCLB)</td>
<td>100% of core content classes taught by HQ teachers</td>
<td>2009-10</td>
<td>[%]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2010-11</td>
<td>[%]</td>
</tr>
</tbody>
</table>
# Accountability Status and Requirements for Improvement Plan

<table>
<thead>
<tr>
<th>Program</th>
<th>Identification Process</th>
<th>Identification for District</th>
<th>Directions for completing improvement plan</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>State Accountability and Grant Programs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Recommended Plan Type for State Accreditation</strong></td>
<td>Plan assigned based on district’s overall district performance framework score (achievement, growth, growth gaps, postsecondary and workforce readiness)</td>
<td>Available Nov 2011</td>
<td>Once the plan type for the district has been finalized, this report will be re-populated in November 2011. Specific directions will be included at that time. For required elements in the improvement plans, go to: <a href="http://www.schoolview.org/UnifiedImprovementPlanning.asp">www.schoolview.org/UnifiedImprovementPlanning.asp</a></td>
</tr>
<tr>
<td><strong>Student Graduation and Completion Plan (Designated Graduation District)</strong></td>
<td>District had a graduation rate (1) below 70% in 2007-8, and (2) below 59.5% in 2008-09 and (3) a dropout rate above 8%.</td>
<td>Available Nov 2011</td>
<td>Once the district identification has been finalized, this report will be re-populated in November 2011. Specific directions will be included at that time. For required elements in the improvement plans, go to: <a href="http://www.schoolview.org/UnifiedImprovementPlanning.asp">www.schoolview.org/UnifiedImprovementPlanning.asp</a></td>
</tr>
<tr>
<td><strong>ESEA Accountability</strong></td>
<td></td>
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</tr>
<tr>
<td><strong>Program Improvement or Corrective Action (Title IA)</strong></td>
<td>District missed AYP target(s) in the same content area and level for at least two consecutive years</td>
<td>Available Nov 2011</td>
<td>Once improvement status for districts has been finalized, this report will be re-populated in November 2011. Specific directions will be included at that time. For required elements in the improvement plans, go to: <a href="http://www.schoolview.org/UnifiedImprovementPlanning.asp">www.schoolview.org/UnifiedImprovementPlanning.asp</a></td>
</tr>
<tr>
<td><strong>2141c (Title IIA)</strong></td>
<td>District did not make district AYP and did not meet HQ targets for three consecutive years</td>
<td>Available Nov 2011</td>
<td>Once identification of 2141c districts has been finalized, this report will be re-populated in November 2011. Specific directions will be included at that time. For required elements in the improvement plans, go to: <a href="http://www.schoolview.org/UnifiedImprovementPlanning.asp">www.schoolview.org/UnifiedImprovementPlanning.asp</a></td>
</tr>
<tr>
<td><strong>Program Improvement (Title III)</strong></td>
<td>District/Consortium missed AMOAs for two consecutive years</td>
<td>Available Nov 2011</td>
<td>Once improvement status for grantees has been finalized, this report will be re-populated in November 2011. Specific directions will be included at that time. For required elements in the improvement plans, go to: <a href="http://www.schoolview.org/UnifiedImprovementPlanning.asp">www.schoolview.org/UnifiedImprovementPlanning.asp</a></td>
</tr>
</tbody>
</table>
Section II: Improvement Plan Information

Directions: This section should be completed by the district/consortium lead.

Additional Information about the District

Comprehensive Review and Selected Grant History

<table>
<thead>
<tr>
<th>Related Grant Awards</th>
<th>Is the district participating in any grants associated with district improvement (e.g., CTAG, District Improvement Grant)? Provide relevant details.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CADI</td>
<td>Has or will the district participated in a CADI review? If so, when?</td>
</tr>
<tr>
<td>Self-Assessment</td>
<td>Has the district recently participated in a comprehensive self-assessment for Title IA Corrective Action? If so, include the year and name of the tool used.</td>
</tr>
<tr>
<td>External Evaluator</td>
<td>Has the district(s) partnered with an external evaluator to provide comprehensive evaluation? Indicate the year and the name of the provider/tool used.</td>
</tr>
</tbody>
</table>

Improvement Plan Information

The district/consortium is submitting this improvement plan to satisfy requirements for (check all that apply):

Accountability Provisions or Grant Opportunities Addressed by this Major Improvement Strategy (check all that apply):

- [ ] State Accreditation
- [ ] Student Graduation and Completion Plan (Designated Graduation District)
- [ ] Title IA
- [ ] Title IIA
- [ ] Title III
- [ ] CTAG Grant
- [ ] District Partnership Grant
- [ ] District Improvement Grant
- [ ] Other: ____________________

For districts with less than 1,000 students: This plan is satisfying improvement plan requirements for:

- [ ] District Only
- [ ] District and School Level Plans

If schools are included in this plan, attach their pre-populated reports and provide the names of the schools: ____________________

District or Consortium Lead Contact Information (Additional contacts may be added, if needed)

<table>
<thead>
<tr>
<th>Name and Title</th>
<th>Email</th>
<th>Phone</th>
<th>Mailing Address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
</tbody>
</table>
Section III: Narrative on Data Analysis and Root Cause Identification

This section corresponds with the “evaluate” portion of the continuous improvement cycle. In the text box at the end of this section, provide a narrative that describes the process and results of the analysis of the data for your district/consortium. Two worksheets have been provided to help organize your data analysis for your narrative. This analysis section includes: identifying where the district/consortium did not at least meet minimum state and federal accountability expectations, describing progress toward targets for the prior school year, describing what performance data were used in the analysis of trends, identifying trends and priority performance challenges (negative trends), describing how performance challenges were prioritized, identifying the root causes of performance challenges, describing how the root causes were identified and verified (with more than one data source) and what data were used, and describing stakeholder involvement in the analysis. Additional guidance on how to engage in the data analysis process is provided in Unified Improvement Planning Handbook.

Worksheet: Progress Monitoring of Prior Year’s Performance Targets

Directions: This chart supports analysis of progress made towards performance targets set for the 2010-11 school year (last year’s plan). This information should be considered as a part of the data analysis narrative and in setting or modifying targets (section IV) for the 2011-12 and 2012-13 school years. You may add rows, as necessary.

<table>
<thead>
<tr>
<th>Performance Indicators</th>
<th>Targets for 2010-11 school year</th>
<th>Target met? How close was district/consortium in meeting the target?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic Achievement (Status)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Academic Growth</td>
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<td>Academic Growth Gaps</td>
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<td>Post Secondary Readiness</td>
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<td>English Language Development and Attainment (AMAOs)</td>
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<tr>
<td>Teacher Qualifications (HQT)</td>
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</table>
**Worksheet: Data Analysis**

**Directions:** This chart supports planning teams in recording and organizing observations about district-level data for the required data narrative. Planning teams should describe positive and negative trends for all of the four performance indicators using at least three years of data. Prioritize the performance challenges that the district/consortium will focus its efforts on improving. The root cause analysis and improvement planning efforts in the remainder of the plan will be aimed at addressing the identified priority performance challenge(s). A limited number of priority performance challenges is recommended. At a minimum, priority performance challenges must be identified in any of the four performance indicator areas where minimum state and federal expectations were not met for accountability purposes. Consider observations recorded in the “last year’s targets” worksheet. Provide a brief description of the root cause analysis for any priority performance challenges. You may add rows, as necessary.

<table>
<thead>
<tr>
<th>Performance Indicators</th>
<th>Description of Trends (3 years of past data)</th>
<th>Priority Performance Challenges</th>
<th>Root Causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic Achievement (Status)</td>
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<td>Academic Growth</td>
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<td>Academic Growth Gaps</td>
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<td>Post Secondary/Workforce Readiness</td>
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<td>Student Graduation and Completion Plan (Designated Graduation District)</td>
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<tr>
<td>English Language Development and Attainment (AMACOs)</td>
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<tr>
<td>Teacher Qualifications (Highly Qualified Teachers)</td>
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</tbody>
</table>
**Data Narrative for District/Consortium**

**Directions:** Describe the process and results of the data analysis for the district/consortium, including review of prior years’ targets, trends, priority performance challenges and root cause analysis. This analysis should be tightly linked to section IV; targets and action planning should be aimed at addressing the priority performance challenges and root causes identified in this section. The narrative should not take more than five pages.

<table>
<thead>
<tr>
<th>Trend Analysis and Performance Challenges: What data did we use to identify trends? What are the positive and negative trends in our district’s performance for each indicator area? Does this differ for any disaggregated student groups (e.g., by grade level or gender)? In which areas did we not at least meet minimum state and federal expectations? What performance challenges are the highest priorities for our district? How/why did we determine these to be our priorities? How did we engage stakeholders in this analysis?</th>
<th>Root Cause Analysis: Why do we think our district/consortium’s performance is what it is? How did we determine that?</th>
<th>Verification of Root Cause: What evidence do we have for our conclusions?</th>
</tr>
</thead>
</table>

**Narrative:**

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Section IV: Action Plan(s)

This section focuses on the “plan” portion of the continuous improvement cycle. First you will identify your annual targets and the interim measures. This will be documented in the District/Consortium Goals Worksheet. Then you will move into the action plans, where you will use the action planning worksheet.

District/Consortium Target Setting Form

Directions: Complete the worksheet below. While districts/consortia may set targets for all performance indicators, at a minimum, they must set targets for those priority performance challenges identified in Section III (e.g., by disaggregated student groups, grade levels, subject areas).

For federal accountability, annual targets for AYP have already been determined by the state and may be viewed on the CDE website at: www.cde.state.co.us/FedPrograms/danda/aypprof.asp. Safe Harbor and Matched Safe Harbor goals may be used instead of performance targets. For state accountability, districts/consortia are expected to set their own annual targets for academic achievement, academic growth, academic growth gaps and postsecondary and workforce readiness. Once annual performance targets are established, then the district/consortium must identify interim measures that will be used to monitor progress toward the annual targets at least quarterly during the school year. Finally, list the major improvement strategies that will enable the district/consortium to meet those targets. The major improvement strategies will be detailed in the Action Planning Form at the end of this section.

District/Consortium Goals Worksheet

<table>
<thead>
<tr>
<th>Performance Indicators</th>
<th>Measures/ Metrics</th>
<th>Priority Performance Challenges</th>
<th>Annual Targets</th>
<th>Interim Measures for 2011-12</th>
<th>Major Improvement Strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic Achievement (Status)</td>
<td>CSAP, CSAPA, Lectura, Escritura</td>
<td>R, M, W, S</td>
<td>2011-12, 2012-13</td>
<td></td>
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<tr>
<td>Academic Achievement (Status)</td>
<td>AYP (Overall and for each disaggregated groups)</td>
<td>R, M</td>
<td>2011-12, 2012-13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Performance Indicators</td>
<td>Measures/ Metrics</td>
<td>Priority Performance Challenges</td>
<td>Annual Targets</td>
<td>Interim Measures for 2011-12</td>
<td>Major Improvement Strategies</td>
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<td>Academic Growth</td>
<td>Median Student Growth Percentile</td>
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<td>R</td>
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<td>2011-12</td>
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<td>M</td>
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<td>2012-13</td>
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<td>Academic Growth Gaps</td>
<td>Median Student Growth Percentile</td>
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<td>Post Secondary/Workforce Readiness</td>
<td>Graduation Rate</td>
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<td>Dropout Rate</td>
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<td>Mean ACT</td>
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<td>English Language Development &amp; Attainment</td>
<td>CELA (AMAO 1)</td>
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<td>CELA (AMAO 2)</td>
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<tr>
<td>Teacher Qualifications</td>
<td>Highly Qualified Teacher Data</td>
<td></td>
<td>100% of core content classes will be taught by teachers who meet NCLB HQ requirements.</td>
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<td></td>
<td>100% of core content classes will be taught by teachers who meet NCLB HQ requirements.</td>
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**Action Planning Form**

**Directions:** Identify the major improvement strategy(s) that will address the root causes determined in Section III. For each major improvement strategy, identify the root cause(s) that the action steps will help to dissolve. Then, indicate which accountability provision or grant opportunity it will address. In the chart below, provide details about key action steps necessary to implement the major improvement strategy. Details should include the action steps that will be taken to implement the major improvement strategy, a general timeline, resources that will be used to implement the actions, and implementation benchmarks. Add rows in the chart, as needed. While space has been provided for three major improvement strategies, the district/consortium may add other major strategies, as needed.

Major Improvement Strategy #1: __________________________________________   
Root Cause(s) Addressed: __________________________________________

**Accountability Provisions or Grant Opportunities Addressed by this Major Improvement Strategy** (check all that apply):

- [ ] State Accreditation  
- [ ] Title IA Program Improvement/Corrective Action Plan  
- [ ] Title IIA (2141c)  
- [ ] Title III (AMAOs)  
- [ ] Student Graduation and Completion Plan (Designated Graduation District)  
- [ ] Grant: __________________________________________

<table>
<thead>
<tr>
<th>Description of Action Steps to Implement the Major Improvement Strategy</th>
<th>Timeline</th>
<th>Key Personnel*</th>
<th>Resources (Amount and Source: federal, state, and/or local)</th>
<th>Implementation Benchmarks</th>
<th>Status of Action Steps* (e.g., completed, in progress, not begun)</th>
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* Note: These two columns are not required to meet state or federal accountability requirements, although completion is recommended. "Status of Action Step" may be required for certain grants (e.g., Targeted District Improvement Grant).
Major Improvement Strategy #2: 

Root Cause(s) Addressed: 

Accountability Provisions or Grant Opportunities Addressed by this Major Improvement Strategy (check all that apply):

- [ ] State Accreditation
- [ ] Title IA Program Improvement/Corrective Action Plan
- [ ] Title II A (2141c)
- [ ] Title III (AMAOs)
- [ ] Student Graduation and Completion Plan (Designated Graduation District)
- [ ] Grant: ________________________________________________

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<th>Description of Action Steps to Implement the Major Improvement Strategy</th>
<th>Timeline</th>
<th>Key Personnel*</th>
<th>Resources (Amount and Source: federal, state, and/or local)</th>
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* Note: These two columns are not required to meet state or federal accountability requirements, although completion is recommended. "Status of Action Step" may be required for certain grants (e.g., Targeted District Improvement Grant).
Major Improvement Strategy #3: __________________________________________________________

Root Cause(s) Addressed: ____________________________________________________________

__________________________________________________________________________________

**Accountability Provisions or Grant Opportunities Addressed by this Major Improvement Strategy** (check all that apply):
- [ ] State Accreditation
- [ ] Title IA Program Improvement/Corrective Action Plan
- [ ] Title IIA (2141c)
- [ ] Title III (AMAOs)
- [ ] Student Graduation and Completion Plan (Designated Graduation District)
- [ ] Grant: ________________________________________________________________

<table>
<thead>
<tr>
<th>Description of Action Steps to Implement the Major Improvement Strategy</th>
<th>Timeline</th>
<th>Key Personnel*</th>
<th>Resources (Amount and Source: federal, state, and/or local)</th>
<th>Implementation Benchmarks</th>
<th>Status of Action Steps* (e.g., completed, in progress, not begun)</th>
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* Note: These two columns are not required to meet state or federal accountability requirements, although completion is recommended. "Status of Action Step" may be required for certain grants (e.g., Targeted District Improvement Grant).

**Section V: Appendices**

Districts may add additional documentation to meet their unique needs. In particular, optional forms are available to supplement the improvement plan for districts to ensure that the requirements for the following have been fully met:

- Title I Improvement, Corrective Action or Restructuring
- Title IIA 2141c proposed budget for 2012-13 (form is required if district is identified under 2141c)
- Title III Improvement
- Additional Requirements for Turnaround Status Under State Accountability
- Competitive School Grants (e.g., Targeted District Improvement Grant, School Counselor Corp Grant)
- Updates to Practices Assessment (Student Graduation and Completion Plans/Designated Graduation Districts)
SENATE BILL 10-191

BY SENATOR(S) Johnston and Spence, Foster, Gibbs, Hodge, King K., Kopp, Newell, Penry, Romer, Scheffel, Brophy, Cadman, Harvey, Lundberg, Mitchell, Renfro, Schultheis, White, Kester; also REPRESENTATIVE(S) Scanlan and Murray, Carroll T., Gerou, Massey, Rice, Summers, Gardner B., Kerr J., Lambert, May, Middleton, Nikkel, Stephens, Swalm.

CONCERNING ENSURING QUALITY INSTRUCTION THROUGH EDUCATOR EFFECTIVENESS (EQUITEE).

Be it enacted by the General Assembly of the State of Colorado:

SECTION 1. 22-9-102, Colorado Revised Statutes, is amended to read:

22-9-102. Legislative declaration. (1) The general assembly hereby declares that:

(a) A system of performance evaluation to evaluate the effectiveness of licensed personnel is crucial to improving the quality of education in this state and declares that such a system shall be applicable to all licensed personnel in the school districts and boards of cooperative services throughout the state; AND

Capital letters indicate new material added to existing statutes; dashes through words indicate deletions from existing statutes and such material not part of act.
(b) The purposes of the evaluation shall be to:

(I) Serve as a basis for the improvement of instruction;

(II) Enhance the implementation of programs of curriculum;

(III) Serve as a measurement of the professional growth and development of licensed personnel;

(IV) and to Evaluate the level of performance based on the effectiveness of licensed personnel; AND

(V) Provide a basis for making decisions in the areas of hiring, compensation, promotion, assignment, professional development, earning and retaining nonprobationary status, dismissal, and nonrenewal of contract.

(2) The general assembly further declares that a professionally sound and credible system of performance evaluation shall be designed with the involvement of licensed personnel and citizens of the school district or board of cooperative services.

(3) The general assembly further declares that the involvement and support of parents of children in public schools, acting as partners with teachers and public school administrators, are key to the educational progress of their children.

SECTION 2. 22-9-103, Colorado Revised Statutes, is amended by the addition of the following new subsections to read:

22-9-103. Definitions. As used in this article, unless the context otherwise requires:

(1.1) "Council" means the state council for educator effectiveness established pursuant to section 22-9-105.5.

(1.4) "Department" means the department of education
CREATED PURSUANT TO SECTION 24-1-115, C.R.S.

(2.5) "Performance Standards" means the levels of effectiveness established by rule of the State Board pursuant to Section 22-9-105.5 (10).

(2.6) "Principal" means a person who is employed as the chief executive officer or an assistant chief executive officer of a school in the state and who administers, directs, or supervises the education program in the school.

(2.7) "Quality Standards" means the elements and criteria established to measure effectiveness as established by rule of the State Board pursuant to Section 22-9-105.5 (10).

(3.5) "Principal Development Plan" means a written agreement developed by a principal and district administration that outlines the steps to be taken to improve the principal's effectiveness. The principal development plan shall include professional development opportunities.

(5) "Teacher Development Plan" means a written agreement mutually developed by a teacher and his or her principal that outlines the steps to be taken to improve the teacher's effectiveness. The teacher development plan may include but need not be limited to consideration of induction and mentorship programs, use of highly effective teachers as instructional leaders or coaches, and appropriate professional development activities.

(6) "Teacher" means a person who holds an alternative, initial, or professional teacher license issued pursuant to the provisions of Article 60.5 of this title and who is employed by a school district or a charter school in the state to instruct, direct, or supervise an education program.

SECTION 3. 22-9-104 (2) (c) and (2) (d), Colorado Revised Statutes, are amended, and the said 22-9-104 (2) is further amended by the addition of a new paragraph, to read:
22-9-104. State board - powers and duties - rules. (2) The state board shall:

(c) Consult with the state licensed personnel performance evaluation council created in section 22-9-105 with regard to the guidelines relating to PURSUANT TO SECTION 22-9-105.5, WORK WITH THE COUNCIL TO PROMULGATE RULES CONCERNING the planning, development, implementation, and assessment of A SYSTEM TO EVALUATE THE EFFECTIVENESS OF licensed personnel; performance evaluation systems; and

(d) Review school district and board of cooperative services processes and procedures for licensed personnel performance evaluation systems to assure that such systems are professionally sound; and will result in a fair, adequate, and credible evaluation; AND WILL SATISFY QUALITY STANDARDS IN A MANNER THAT IS APPROPRIATE TO THE SIZE, DEMOGRAPHICS, AND LOCATION OF THE SCHOOL DISTRICT OR BOARD OF COOPERATIVE SERVICES, AND THAT IS CONSISTENT WITH THE PURPOSES OF THIS ARTICLE; AND

(f) (I) ON OR BEFORE SEPTEMBER 1, 2011, THE STATE BOARD, PURSUANT TO THE "STATE ADMINISTRATIVE PROCEDURE ACT", ARTICLE 4 OF TITLE 24, C.R.S., SHALL PROMULGATE RULES WITH REGARD TO THE ISSUES SPECIFIED IN SECTION 22-9-105.5 (10) USING THE RECOMMENDATIONS FROM THE COUNCIL. IF THE COUNCIL FAILS TO MAKE RECOMMENDATIONS TO THE STATE BOARD BY MARCH 1, 2011, WITH REGARD TO ONE OR MORE OF THE ISSUES SPECIFIED IN SECTION 22-9-105.5 (10), THE STATE BOARD, ON OR BEFORE SEPTEMBER 1, 2011, SHALL PROMULGATE RULES CONCERNING ANY ISSUES IN SECTION 22-9-105.5 (10) THAT THE COUNCIL DID NOT ADDRESS. IN PROMULGATING RULES PURSUANT TO THIS PARAGRAPH (f), THE STATE BOARD SHALL CONFORM TO THE TIMELINE SET FORTH IN SECTION 22-9-105.5.

(II) ON OR BEFORE FEBRUARY 15, 2012, THE GENERAL ASSEMBLY SHALL REVIEW THE RULES PROMULGATED PURSUANT TO SUBPARAGRAPH (I) OF THIS PARAGRAPH (f), IN A BILL THAT IS SEPARATE FROM THE ANNUAL RULE REVIEW BILL INTRODUCED PURSUANT TO SECTION 24-4-103 (8) (d), C.R.S., AND IN ACCORDANCE WITH THE CRITERIA AND PROCEDURES SPECIFIED IN SECTION 24-4-103 (8) (a) AND (8) (d), C.R.S.; EXCEPT THAT THE GENERAL ASSEMBLY RESERVES THE RIGHT TO REPEAL INDIVIDUAL RULES IN THE RULES PROMULGATED BY THE STATE BOARD. IF ONE OR MORE RULES ARE NOT APPROVED BY THE GENERAL ASSEMBLY PURSUANT TO THIS
SUBPARAGRAPH (II), THE STATE BOARD SHALL PROMULGATE EMERGENCY RULES PURSUANT TO SECTION 24-4-103 (6), C.R.S., ON SUCH ISSUE OR ISSUES AND RESUBMIT TO THE GENERAL ASSEMBLY ON OR BEFORE MAY 1, 2012. THE GENERAL ASSEMBLY SHALL REVIEW THE EMERGENCY RULES PROMULGATED ACCORDING TO THE PROCESS OUTLINED IN THIS SUBPARAGRAPH (II).

SECTION 4. Repeal. 22-9-105, Colorado Revised Statutes, is repealed as follows:

22-9-105. State licensed personnel performance evaluation council created - duties. (1) The state board shall appoint an advisory state licensed personnel performance evaluation council, which shall consist of the following members: Seven licensed personnel, each from a different school district, four of whom shall be teachers; three citizens, each from a different school district; a representative from an existing council whose members are deans of education; and one member from the department of education. The council shall elect its chair. No more than six members shall belong to any one political party:

(2) Said council shall meet regularly and shall report to the state board on the planning and development of and on the professional quality, credibility, implementation, and assessment of licensed personnel performance evaluation systems and their processes and procedures:

(3) (a) (I) Each school district and board of cooperative services shall submit to the state board or to the state licensed personnel performance evaluation council such information or data concerning said district’s or board’s licensed personnel performance evaluation system and its processes and procedures as may be requested by the state board or such council:

(II) Repealed.

(b) Repealed.

(4) Repealed.

SECTION 5. Article 9 of title 22, Colorado Revised Statutes, is amended BY THE ADDITION OF A NEW SECTION to read:

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22-9-105.5. State council for educator effectiveness - legislative declaration - membership - duties - recommendations - rules. (1) The General Assembly hereby finds and declares that:

(a) On January 13, 2010, the Governor established by executive order the Governor's Council for Educator Effectiveness;

(b) The executive order charged the Council with, among other duties, considering options and providing recommendations concerning educator effectiveness and developing recommendations for definitions of principal and teacher effectiveness; and

(c) The General Assembly further finds and declares that it is in the best interests of the people of the State of Colorado to codify in statute the Governor's Council for Educator Effectiveness because of the significant additional statutory duties and responsibilities that the General Assembly is assigning to said Council.

(2) (a) There is hereby created in the office of the Governor the State Council for Educator Effectiveness, referred to in this article as the "Council".

(b) The members of the Governor's Council for Educator Effectiveness, created by Executive Order B 2010-001, shall serve on the Council, as appointed by the Governor, and shall include:

(I) The Commissioner of Education, or his or her designee;

(II) The executive director of the Department of Higher Education, or his or her designee;

(III) Four teachers, selected with the advice of state associations that represent educators;

(IV) Two public school administrators and one local school district superintendent, each selected with the advice of a state association that represents school executives;

PAGE 6-SENATE BILL 10-191
(V) Two members of local school boards, selected with the advice of a state association that represents school boards;

(VI) One charter school administrator or teacher, selected with the advice of a state advocacy group for charter schools;

(VII) One parent of a public school student, selected with the advice of a state parent and teachers association;

(VIII) A current student or recent graduate of a Colorado public school, selected with the advice of a statewide student coalition; and

(IX) One at-large member with expertise in education policy.

(c) The purpose of the council shall be the same as that of the governor's council for educator effectiveness established by executive order, and shall be to consider options and make recommendations to the state board and the general assembly that seek to ensure that all licensed personnel are:

(I) Evaluated using multiple fair, transparent, timely, rigorous, and valid methods, at least fifty percent of which evaluation is determined by the academic growth of their students;

(II) Afforded a meaningful opportunity to improve their effectiveness; and

(III) Provided the means to share effective practices with other educators throughout the state.

(3) The council shall have the following duties:

(a) On or before March 1, 2011, to provide the state board with recommendations that will ensure that every teacher is evaluated using multiple fair, transparent, timely, rigorous, and valid methods. The recommendations developed pursuant to this paragraph (a) shall require that at least fifty percent of the evaluation is determined by the academic growth of the teacher's
STUDENTS AND THAT EACH TEACHER IS PROVIDED WITH AN OPPORTUNITY TO IMPROVE HIS OR HER EFFECTIVENESS THROUGH A TEACHER DEVELOPMENT PLAN THAT LINKS HIS OR HER EVALUATION AND PERFORMANCE STANDARDS TO PROFESSIONAL DEVELOPMENT OPPORTUNITIES. THE QUALITY STANDARDS FOR TEACHERS SHALL INCLUDE MEASURES OF STUDENT LONGITUDINAL ACADEMIC GROWTH THAT ARE CONSISTENT WITH THE MEASURES SET FORTH IN SECTION 22-11-204(2) AND MAY INCLUDE INTERIM ASSESSMENT RESULTS OR EVIDENCE OF STUDENT WORK, PROVIDED THAT ALL ARE RIGOROUS AND COMPARABLE ACROSS CLASSROOMS AND ALIGNED WITH STATE MODEL CONTENT STANDARDS AND PERFORMANCE STANDARDS DEVELOPED PURSUANT TO ARTICLE 7 OF TITLE 22. FOR THE PURPOSES OF QUALITY STANDARDS, EXPECTATIONS OF STUDENT ACADEMIC GROWTH SHALL TAKE INTO CONSIDERATION DIVERSE FACTORS, INCLUDING BUT NOT LIMITED TO SPECIAL EDUCATION, STUDENT MOBILITY, AND CLASSROOMS WITH A STUDENT POPULATION IN WHICH NINETY-FIVE PERCENT MEET THE DEFINITION OF HIGH-RISK STUDENT AS DEFINED IN SECTION 22-7-604.5 (1.5). THE QUALITY STANDARDS FOR TEACHERS SHALL BE CLEAR AND RELEVANT TO THE TEACHER'S ROLES AND RESPONSIBILITIES AND SHALL HAVE THE GOAL OF IMPROVING STUDENT ACADEMIC GROWTH. THE COUNCIL SHALL INCLUDE IN ITS RECOMMENDATIONS A DEFINITION OF EFFECTIVENESS AND ITS RELATION TO QUALITY STANDARDS. THE DEFINITION OF EFFECTIVENESS SHALL INCLUDE, BUT NEED NOT BE LIMITED TO, CRITERIA THAT WILL BE USED TO DIFFERENTIATE BETWEEN PERFORMANCE STANDARDS. THE DEFINED PERFORMANCE STANDARDS SHALL INCLUDE, BUT NEED NOT BE LIMITED TO, "HIGHLY EFFECTIVE", "EFFECTIVE", AND "INEFFECTIVE". THE COUNCIL SHALL CONSIDER WHETHER ADDITIONAL PERFORMANCE STANDARDS SHOULD BE ESTABLISHED.

(a.5) ON OR BEFORE MARCH 1, 2011, TO PROVIDE THE STATE BOARD WITH RECOMMENDATIONS THAT WILL ENSURE THAT EVERY PRINCIPAL IS EVALUATED USING MULTIPLE FAIR, TRANSPARENT, TIMELY, RIGOROUS, AND VALID METHODS. THE RECOMMENDATIONS PURSUANT TO THIS PARAGRAPH (a.5) SHALL REQUIRE THAT EVERY PRINCIPAL IS PROVIDED WITH A PRINCIPAL DEVELOPMENT PLAN. IN MAKING ITS RECOMMENDATIONS, THE COUNCIL SHALL RECOGNIZE THAT NOT ALL TEACHERS AND PRINCIPALS REQUIRE THE SAME AMOUNT OF SUPERVISION AND EVALUATION. AS PART OF ITS RECOMMENDATIONS TO THE STATE BOARD, THE COUNCIL SHALL DEVELOP A PROCESS TO ENABLE A LOCAL SCHOOL DISTRICT TO DIFFERENTIATE TEACHER AND PRINCIPAL EVALUATIONS AS PART OF ITS PERFORMANCE EVALUATION SYSTEM.
(b) On or before March 1, 2011, to provide the State Board with recommendations concerning the implementation and testing of the new performance evaluation system that is based on quality standards and with recommendations for the subsequent statewide implementation of the new performance evaluation system. The recommendations made pursuant to this paragraph (b) shall conform to the timeline set forth in subsection (3) of this section.

(b.5) On or before March 1, 2011, to make recommendations to the State Board concerning the involvement and support of parents of children in public schools, to the effect that parents should act as partners with teachers and public school administrators;

(c) On or before March 1, 2011, to provide the State Board with recommendations that will ensure development of a set of guidelines for establishing performance standards for each category of licensed personnel to be evaluated pursuant to this article. The guidelines shall outline criteria to be applied in assigning educators to appropriate performance standards, which shall include measures of student longitudinal academic growth.

(d) On or before March 1, 2011, to develop and recommend to the State Board statewide definitions of principal effectiveness and teacher effectiveness, each of which shall be centered on an educator's demonstrated ability to achieve and sustain adequate student growth and shall include a set of professional skills and competencies related to improved student outcomes;

(e) On or before March 1, 2011, to develop and recommend to the State Board guidelines for adequate implementation of a high-quality educator evaluation system that shall address, at a minimum, the following issues:

(I) Ongoing training on the use of the system that is sufficient to ensure that all evaluators and educators have a full understanding of the evaluation system and its implementation. The training may include such activities as conducting joint training sessions for evaluators and educators.
(II) Evaluation results that are normed to ensure consistency and fairness;

(III) Evaluation rubrics and tools that are deemed fair, transparent, rigorous, and valid;

(IV) Evaluations that are conducted using sufficient time and frequency, at least annually, to gather sufficient data upon which to base the ratings contained in an evaluation;

(V) Provision of adequate training and collaborative time to ensure that educators fully understand and have the resources to respond to student academic growth data;

(VI) Student data that is monitored at least annually to ensure the correlation between student academic growth and outcomes with educator effectiveness ratings; and

(VII) A process by which a nonprobationary teacher may appeal his or her second consecutive performance rating of ineffective and submit such process by the first day of convening of the first regular session of the sixty-ninth general assembly to the education committees of the house of representatives and the senate, or any successor committees.

(f) On or before March 1, 2011, to adopt and recommend to the state board a rubric for identifying multiple additional quality standards, in addition to student academic growth, that are rigorous, transparent, valid, and fair;

(g) On or before March 1, 2011, to make recommendations to the state board for policy changes, as appropriate, that will support local school districts' use of evaluation data for decisions in areas such as compensation, promotion, retention, removal, and professional development;

(h) On or before March 1, 2011, to make recommendations to the state board for policy changes, as appropriate, that will ensure that the standards and criteria applicable to teacher and principal licensure and the accreditation of preparation programs
ARE DIRECTLY ALIGNED WITH AND SUPPORT THE PREPARATION AND LICENSURE OF EFFECTIVE EDUCATORS;


(j) THE COUNCIL SHALL DEVELOP AN IMPLEMENTATION PLAN FOR ITS RECOMMENDATIONS AND WILL IDENTIFY TASKS AND THE ASSOCIATED COSTS AT THE STATE AND DISTRICT LEVELS. THE RECOMMENDATIONS SHALL INCLUDE AN IMPLEMENTATION COST ANALYSIS, INCLUDING ASSESSMENT CHANGES, ASSESSMENT PILOT STUDY, STAFF TRAINING, RESEARCH, DATA REVIEW, AND ANY OTHER TASKS INCLUDED IN THE COUNCIL'S RECOMMENDATIONS. IT IS INCUMBENT ON THE COUNCIL TO CONSULT WITH THE DEPARTMENT AND EXPERT PRACTITIONERS FAMILIAR WITH SCHOOL FINANCE AND TO REPORT BY MARCH 1, 2011, ON THE COSTS TO IMPLEMENT THE COUNCIL'S RECOMMENDATIONS.

(3.5) THE RECOMMENDATIONS MADE BY THE COUNCIL TO THE STATE BOARD PURSUANT TO THIS SECTION SHALL REFLECT A CONSENSUS VOTE. FOR ANY ISSUE THAT THE COUNCIL WAS UNABLE TO REACH A CONSENSUS, THE COUNCIL SHALL PROVIDE TO THE STATE BOARD THE REASONS IT WAS UNABLE TO REACH A CONSENSUS.

(4) THE COUNCIL'S RECOMMENDATIONS SHALL CONSIST, AT A MINIMUM, OF RECOMMENDATIONS THAT ARE APPLICABLE TO SCHOOL PRINCIPALS AND TEACHERS.

(5) THE COUNCIL'S RECOMMENDATIONS MAY INCLUDE CHANGES TO EXISTING STATUTES OR RULES, IF APPROPRIATE, AS WELL AS RECOMMENDATIONS FOR LOCAL IMPLEMENTATION.

(6) IN MAKING ITS RECOMMENDATIONS, THE COUNCIL SHALL INCLUDE THE EFFECT OF DISTRICT- AND SCHOOL-LEVEL CONDITIONS, AS MEASURED BY THE NINE PERFORMANCE STANDARDS SET FORTH IN THE COMPREHENSIVE APPRAISAL FOR THE DISTRICT IMPROVEMENT RUBRIC AND
BIANNUAL TEACHING, EMPOWERING, LEADING, AND LEARNING INITIATIVE
SURVEY OF SCHOOL WORKING CONDITIONS, AS WELL AS ANY ADDITIONAL
METHODS OF ASSESSING SUCH CONDITIONS IDENTIFIED BY THE COUNCIL AS
VALID, TRANSPARENT, AND RELIABLE.

(7) THE COUNCIL MAY ESTABLISH WORKING GROUPS, TASK FORCES,
or other structures from within its membership or outside its
membership as needed to address specific issues or to assist in its
work.

(8) ALL RECOMMENDATIONS MADE BY THE COUNCIL PURSUANT TO
THIS SECTION SHALL REFLECT A CONSENSUS OF ITS MEMBERS.

(9) UNLESS OTHERWISE PROVIDED FOR, THE OFFICE OF THE
GOVERNOR AND THE DEPARTMENT SHALL PROVIDE THE COUNCIL WITH THE
SUPPORT, INFORMATION, DATA, ANALYTICAL INFORMATION, AND
ADMINISTRATIVE SUPPORT NECESSARY TO DO ITS WORK.

(10) (a) ON OR BEFORE SEPTEMBER 1, 2011, THE STATE BOARD
SHALL PROMULGATE RULES WITH REGARD TO THE ISSUES SPECIFIED IN
PARAグラフs (a) TO (h) OF SUBSECTION (3) OF THIS SECTION, USING THE
RECOMMENDATIONS FROM THE COUNCIL. IF THE COUNCIL FAILS TO MAKE
RECOMMENDATIONS TO THE STATE BOARD BY MARCH 1, 2011, WITH REGARD
TO THE ISSUES SPECIFIED IN PARAグラフS (a) TO (h) OF SUBSECTION (3) OF
THIS SECTION, THE STATE BOARD SHALL, ON OR BEFORE SEPTEMBER 1, 2011,
PROMULGATE RULES CONCERNING ANY ISSUES IN SAID PARAグラフS (a) TO
(h) THAT THE COUNCIL DID NOT ADDRESS. IN PROMULGATING RULES
PURSUANT TO THIS SUBSECTION (10), THE STATE BOARD SHALL CONFORM TO
THE FOLLOWING TIMELINE:

(I) BEGINNING WITH THE 2011-2012 SCHOOL YEAR, THE
DEPARTMENT SHALL WORK WITH SCHOOL DISTRICTS AND BOARDS OF
COOPERATIVE SERVICES TO ASSIST WITH THE DEVELOPMENT OF
PERFORMANCE EVALUATION SYSTEMS THAT ARE BASED ON QUALITY
STANDARDS.

(II) ON OR BEFORE JANUARY 15, 2012, THE STATE BOARD SHALL
PROVIDE TO THE GENERAL ASSEMBLY THE RULES PROMULGATED PURSUANT
TO THIS SUBSECTION (10). ON OR BEFORE FEBRUARY 15, 2012, THE
GENERAL ASSEMBLY SHALL REVIEW AND APPROVE SUCH RULES AS PROVIDED
(III) Beginning with the 2012-2013 school year, if the General Assembly approves the rules promulgated pursuant to this subsection (10), the new performance evaluation system that is based on quality standards shall be implemented and tested as recommended by the Council pursuant to paragraph (b) of subsection (3) of this section.

(IV) (A) Beginning with the 2013-2014 school year, if the General Assembly approves the rules promulgated pursuant to this subsection (10), and based on the results of the first level of implementation in the 2012-2013 school year, the new performance evaluation system that is based on quality standards shall be implemented statewide in a manner as recommended by the Council pursuant to paragraph (b) of subsection (3) of this section.

(B) During the 2013-14 school year, teachers shall be evaluated based on quality standards. Demonstrated effectiveness or ineffectiveness shall begin to be considered in the acquisition of probationary or nonprobationary status.

(V) (A) Beginning with the 2014-2015 school year, if the General Assembly approves the rules promulgated pursuant to this subsection (10), and based on the results of the first and second levels of implementation in the 2012-2013 and 2013-2014 school years, the new performance evaluation system that is based on quality standards shall be finalized on a statewide basis.

(B) During the 2014-2015 school year, teachers shall continue to be evaluated based on quality standards. Demonstrated effectiveness or ineffectiveness shall be considered in the acquisition or loss of probationary or nonprobationary status.

(b) On or before February 15, 2012, the General Assembly shall review the rules promulgated pursuant to paragraph (a) of this subsection (10) in a bill that is separate from the annual rule review bill introduced pursuant to section 24-4-103 (8) (d), C.R.S., and in accordance with the criteria and procedures specified in
SECTION 24-4-103 (8) (a) and (8) (d), C.R.S.; except that the General Assembly reserves the right to repeal individual rules contained in the rules promulgated by the State Board. If one or more rules is not approved by the General Assembly pursuant to this paragraph (b), the State Board shall promulgate emergency rules pursuant to Section 24-4-103 (6), C.R.S., on such issue or issues and resubmit to the General Assembly on or before May 1, 2012. The General Assembly shall review the emergency rules promulgated according to the process outlined in this paragraph (b).

(11) On or before November 1, 2011, the Department shall create and make available to School Districts and Boards of Cooperative Services a resource bank that identifies assessments, processes, tools, and policies that a School District or Board of Cooperative Services may use to develop an evaluation system that addresses the provisions of this section. The Department shall include resources that are appropriate to School Districts and Boards of Cooperative Services of different sizes, demographics, and locations. The Department shall update the resource bank at least annually to reflect new research and ongoing experience in Colorado.

(12) The Department shall not be obligated to implement the provisions of this section until sufficient funds have been received and credited to the Great Teachers and Leaders Fund, created in Section 22-9-105.7. The Department is hereby authorized to hire any employees necessary to carry out the provisions of this section. Any new positions created pursuant to this section shall be subject to the availability of funding and shall be eliminated at such time as moneys are no longer available in the Great Teachers and Leaders Fund. All position descriptions and notice to hire for positions created pursuant to this section shall clearly state that such position is subject to available funding.

SECTION 6. Article 9 of title 22, Colorado Revised Statutes, is amended by the addition of a new section to read:

22-9-105.7. Great teachers and leaders fund - created - gifts, grants, and donations. (1) The Department is authorized to seek, accept, and expend federal grants for the implementation of
SECTION 22-9-105.5; EXCEPT THAT THE DEPARTMENT MAY NOT ACCEPT A GIFT, GRANT, OR DONATION EXCEPT FROM FEDERAL MONEYS THAT IS SUBJECT TO CONDITIONS THAT ARE INCONSISTENT WITH THIS OR ANY LAW OF THE STATE. THE DEPARTMENT SHALL TRANSMIT ALL FEDERAL MONEYS RECEIVED TO THE STATE TREASURER, WHO SHALL CREDIT THE SAME TO THE GREAT TEACHERS AND LEADERS FUND, WHICH FUND IS HEREBY CREATED AND REFERRED TO IN THIS SECTION AS THE "FUND". MONEYS IN THE FUND ARE CONTINUOUSLY APPROPRIATED TO THE DEPARTMENT FOR THE DIRECT AND INDIRECT COSTS ASSOCIATED WITH IMPLEMENTING SECTION 22-9-105.5.

(2) ANY MONEYS IN THE FUND NOT EXPENDED FOR THE PURPOSES OF SECTION 22-9-105.5 MAY BE INVESTED BY THE STATE TREASURER, AS PROVIDED BY LAW. ALL INTEREST AND INCOME DERIVED FROM THE INVESTMENT AND DEPOSIT OF MONEYS IN THE FUND SHALL BE CREDITED TO THE FUND. ANY UNEXPENDED AND UNENCUMBERED MONEYS REMAINING IN THE FUND AT THE END OF A FISCAL YEAR SHALL REMAIN IN THE FUND AND SHALL NOT BE CREDITED OR TRANSFERRED TO THE GENERAL FUND OR ANOTHER FUND.


(4) NOTHING IN THIS SECTION SHALL BE INTERPRETED TO REQUIRE THE DEPARTMENT TO SOLICIT GIFTS, GRANTS, OR DONATIONS FOR THE FUND.

SECTION 7. The introductory portion to 22-9-106 (1) and 22-9-106 (1) (c), (1) (d) (V), (1) (e), (2.5), (3.3), (3.5), (4) (a), and (4.5), Colorado Revised Statutes, are amended, and the said 22-9-106 is further amended BY THE ADDITION OF THE FOLLOWING NEW

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22-9-106. Local boards of education - duties - performance evaluation system - repeal. (1) All school districts and boards of cooperative services that employ licensed personnel, as defined in section 22-9-103 (1.5), shall adopt a written system to evaluate the employment performance of school district and board of cooperative services licensed personnel, including all teachers, principals, and administrators, with the exception of licensed personnel employed by a board of cooperative services for a period of six weeks or less. In developing the licensed personnel performance evaluation system and any amendments thereto, the local board and board of cooperative services shall consult with administrators, principals, and teachers employed within the district or participating districts in a board of cooperative services, parents, and the school district licensed personnel performance evaluation council or the board of cooperative services personnel performance evaluation council created pursuant to section 22-9-107. The performance evaluation system shall address all of the performance standards established by rule of the state board and adopted by the general assembly pursuant to section 22-9-105.5, and shall contain, but shall not be limited to, the following information:

(c) The frequency and duration of the evaluations, which shall be on a regular basis and of such frequency and duration as to ensure the collection of a sufficient amount of data from which reliable conclusions and findings may be drawn. At a minimum, the performance evaluation system shall ensure that:

(I) Probationary teachers receive at least two documented observations and one evaluation that results in a written evaluation report pursuant to subsection (3) of this section each academic year. PROBATIONARY TEACHERS SHALL RECEIVE THE WRITTEN EVALUATION REPORT AT LEAST TWO WEEKS BEFORE THE LAST CLASS DAY OF THE SCHOOL YEAR.

(II) Nonprobationary teachers receive at least one observation each year and one evaluation that results in a written evaluation report pursuant to subsection (3) of this section every three years; EXCEPT THAT, BEGINNING WITH THE 2012-13 ACADEMIC YEAR, NONPROBATIONARY TEACHERS SHALL RECEIVE A WRITTEN EVALUATION REPORT PURSUANT TO SUBSECTION (3) OF
THIS SECTION EACH ACADEMIC YEAR ACCORDING TO THE PERFORMANCE STANDARDS ESTABLISHED BY RULE OF THE STATE BOARD AND ADOPTED BY THE GENERAL ASSEMBLY PURSUANT TO SECTION 22-9-105.5. NONPROBATIONARY TEACHERS SHALL RECEIVE THE WRITTEN EVALUATION REPORT AT LEAST TWO WEEKS BEFORE THE LAST CLASS DAY OF THE SCHOOL YEAR.

(III) Principals who are in their first three years of employment as principals shall receive one evaluation that results in a written evaluation report pursuant to subsection (3) of this section each academic year and according to the performance standards established by rule of the state board and adopted by the general assembly pursuant to section 22-9-105.5.

(IV) Principals who are in their fourth or subsequent years of employment as principals receive at least one evaluation that results in a written evaluation report pursuant to subsection (3) of this section every three academic years.

(d) The purposes of the evaluation, which shall include but need not be limited to:

(V) (A) Measuring the level of performance of all licensed personnel within the school district or employed by a board of cooperative services. This sub-subparagraph (A) is repealed, effective at such time as the performance evaluation system based on quality standards established pursuant to this section and the rules promulgated by the state board pursuant to section 22-9-105.5 has completed the initial phase of implementation and has been implemented statewide. The commissioner shall provide notice of such implementation to the revisor of statutes on or before July 1, 2014, and each July 1 thereafter until statewide implementation occurs.

(B) Measuring the level of effectiveness of all licensed personnel within the school district. This sub-subparagraph (B) shall take effect at such time as the performance evaluation system based on quality standards established pursuant to this section and the rules promulgated by the state board pursuant to section 22-9-105.5 has completed the initial phase of
IMPLEMENTATION AND HAS BEEN IMPLEMENTED STATEWIDE. THE COMMISSIONER SHALL PROVIDE NOTICE OF SUCH IMPLEMENTATION TO THE REVISOR OF STATUTES ON OR BEFORE JULY 1, 2014, AND EACH JULY 1 THEREAFTER UNTIL STATEWIDE IMPLEMENTATION OCCURS.

(e) (I) The standards set by the local board for satisfactory performance for licensed personnel and the criteria to be used to determine whether the performance of each licensed person meets such standards and other criteria for evaluation for each licensed personnel position evaluated. One of the standards for measuring teacher performance shall be directly related to classroom instruction and shall include multiple measures of student performance. The performance evaluation system shall also ensure that the standards and criteria are available in writing to all licensed personnel and are communicated and discussed by the person being evaluated and the evaluator prior to and during the course of the evaluation. THIS SUBPARAGRAPH (I) IS REPEALED AT SUCH TIME AS THE PERFORMANCE EVALUATION SYSTEM BASED ON QUALITY STANDARDS ESTABLISHED PURSUANT TO THIS SECTION AND THE RULES PROMULGATED BY THE STATE BOARD PURSUANT TO SECTION 22-9-105.5 HAS COMPLETED THE INITIAL PHASE OF IMPLEMENTATION AND HAS BEEN IMPLEMENTED STATEWIDE. THE COMMISSIONER SHALL PROVIDE NOTICE OF SUCH IMPLEMENTATION TO THE REVISOR OF STATUTES ON OR BEFORE JULY 1, 2014, AND EACH JULY 1 THEREAFTER UNTIL STATEWIDE IMPLEMENTATION OCCURS.

(II) THE STANDARDS SET BY THE LOCAL BOARD FOR EFFECTIVE PERFORMANCE FOR LICENSED PERSONNEL AND THE CRITERIA TO BE USED TO DETERMINE WHETHER THE PERFORMANCE OF EACH LICENSED PERSON MEETS SUCH STANDARDS AND OTHER CRITERIA FOR EVALUATION FOR EACH LICENSED PERSONNEL POSITION EVALUATED. ONE OF THE STANDARDS FOR MEASURING TEACHER EFFECTIVENESS SHALL BE DIRECTLY RELATED TO CLASSROOM INSTRUCTION AND SHALL REQUIRE THAT AT LEAST FIFTY PERCENT OF THE EVALUATION IS DETERMINED BY THE ACADEMIC GROWTH OF THE TEACHER'S STUDENTS. THE DISTRICT ACCOUNTABILITY COMMITTEE SHALL PROVIDE INPUT AND RECOMMENDATIONS CONCERNING THE ASSESSMENT TOOLS USED TO MEASURE STUDENT ACADEMIC GROWTH AS IT RELATES TO TEACHER EVALUATIONS. THE STANDARDS SHALL INCLUDE MULTIPLE MEASURES OF STUDENT PERFORMANCE IN CONJUNCTION WITH STUDENT GROWTH EXPECTATIONS. FOR THE PURPOSES OF MEASURING EFFECTIVENESS, EXPECTATIONS OF STUDENT ACADEMIC GROWTH SHALL TAKE INTO CONSIDERATION DIVERSE FACTORS, INCLUDING BUT NOT LIMITED
TO SPECIAL EDUCATION, STUDENT MOBILITY, AND CLASSROOMS WITH A 
STUDENT POPULATION IN WHICH NINETY-FIVE PERCENT MEET THE DEFINITION 
OF HIGH-RISK STUDENT AS DEFINED IN SECTION 22-7-604.5 (1.5). THE 
PERFORMANCE EVALUATION SYSTEM SHALL ALSO ENSURE THAT THE 
STANDARDS AND CRITERIA ARE AVAILABLE IN WRITING TO ALL LICENSED 
PERSONNEL AND ARE COMMUNICATED AND DISCUSSED BY THE PERSON BEING 
evaluated and the evaluator prior to and during the course of 
the evaluation. This subparagraph (II) shall take effect at such 
time as the performance evaluation system based on quality 
standards established pursuant to this section and the rules 
promulgated by the state board pursuant to section 22-9-105.5 has 
completed the initial phase of implementation and has been 
implemented statewide. The commissioner shall provide notice of 
such implementation to the revisor of statutes on or before July 
1, 2014, and each July 1 thereafter until statewide implementation 
occurs.

(2.5) (a) The council shall actively participate with the local board 
or board of cooperative services in developing written standards for 
evaluation that clearly specify satisfactory performance and the criteria to 
be used to determine whether the performance of each licensed person 
meets such standards pursuant to paragraph (e) of subsection (1) of this 
section. This paragraph (a) is repealed, effective at such time as the 
performance evaluation system based on quality standards 
established pursuant to this section and the rules promulgated by 
the state board pursuant to section 22-9-105.5 has completed the 
initial phase of implementation and has been implemented 
statewide. The commissioner shall provide notice of such 
implementation to the revisor of statutes on or before July 1, 
2014, and each July 1 thereafter until statewide implementation 
occurs.

(b) The council shall actively participate with the local 
board in developing written standards for evaluation that 
clearly specify performance standards and the quality standards 
and the criteria to be used to determine whether the performance 
of each licensed person meets such standards pursuant to 
paragraph (e) of subsection (1) of this section. This paragraph (b) 
shall take effect at such time as the performance evaluation 
system based on quality standards established pursuant to this
SECTION AND THE RULES PROMULGATED BY THE STATE BOARD PURSUANT TO
SECTION 22-9-105.5 HAS COMPLETED THE INITIAL PHASE OF
IMPLEMENTATION AND HAS BEEN IMPLEMENTED STATEWIDE. THE
COMMISSIONER SHALL PROVIDE NOTICE OF SUCH IMPLEMENTATION TO THE
REVISOR OF STATUTES ON OR BEFORE JULY 1, 2014, AND EACH JULY 1
THEREAFTER UNTIL STATEWIDE IMPLEMENTATION OCCURS.

(3.3) Each principal or administrator who is responsible for
evaluating licensed personnel shall keep records and documentation for
each evaluation conducted. Each principal and administrator who is
responsible for evaluating licensed personnel shall be evaluated as to how
well he or she carries out the evaluation responsibilities under the
COMPLIES WITH THIS SECTION AND WITH THE school district's evaluation system.

(3.5) (a) A teacher or principal whose performance is deemed to be
unsatisfactory pursuant to paragraph (e) of subsection (1) of this section
shall be given notice of deficiencies. A remediation plan to correct said THE
deficiencies shall be developed by the district or the board of cooperative
services and the teacher or principal AND SHALL INCLUDE PROFESSIONAL
DEVELOPMENT OPPORTUNITIES THAT ARE INTENDED TO HELP THE TEACHER
OR PRINCIPAL TO ACHIEVE AN EFFECTIVE RATING IN HIS OR HER NEXT
PERFORMANCE EVALUATION. The teacher or principal shall be given a
reasonable period of time to remediate the deficiencies and shall receive a
statement of the resources and assistance available for the purposes of
correcting the performance or the deficiencies. THIS PARAGRAPH (a) IS
REPEALED, EFFECTIVE AT SUCH TIME AS THE PERFORMANCE EVALUATION
SYSTEM BASED ON QUALITY STANDARDS ESTABLISHED PURSUANT TO THIS
SECTION AND THE RULES PROMULGATED BY THE STATE BOARD PURSUANT TO
SECTION 22-9-105.5 HAS COMPLETED THE INITIAL PHASE OF
IMPLEMENTATION AND HAS BEEN IMPLEMENTED STATEWIDE. THE
COMMISSIONER SHALL PROVIDE NOTICE OF SUCH IMPLEMENTATION TO THE
REVISOR OF STATUTES ON OR BEFORE JULY 1, 2014, AND EACH JULY 1
THEREAFTER UNTIL STATEWIDE IMPLEMENTATION OCCURS.

(b) (I) A TEACHER OR PRINCIPAL WHOSE PERFORMANCE IS DEEMED
TO BE INEFFECTIVE PURSUANT TO PARAGRAPH (e) OF SUBSECTION (1) OF THIS
SECTION SHALL RECEIVE WRITTEN NOTICE THAT HIS OR HER PERFORMANCE
EVALUATION SHOWS A RATING OF INEFFECTIVE, A COPY OF THE
DOCUMENTATION RELIED UPON IN MEASURING HIS OR HER PERFORMANCE,
AND IDENTIFICATION OF DEFICIENCIES.
(II) Each school district shall ensure that a nonprobationary teacher who objects to a rating of ineffectiveness has an opportunity to appeal that rating, in accordance with a fair and transparent process developed, where applicable, through collective bargaining. At a minimum, the appeal process provided shall allow a nonprobationary teacher to appeal the rating of ineffectiveness to the superintendent or his or her designee of the school district and shall place the burden upon the nonprobationary teacher to demonstrate that a rating of effectiveness was appropriate. If there is no collective bargaining agreement in place, following the ruling of the superintendent or his or her designee, the appealing teacher may request a review by a mutually agreed-upon third party. The decision of the third party shall review whether the decision was arbitrary or capricious and shall be binding on both parties. The cost of any such review shall be borne equally by both parties. Where a collective bargaining agreement is in place, either party may choose to opt into this process. The superintendent’s designee shall not be the principal who conducted the evaluation. For a nonprobationary teacher, a remediation plan to correct the deficiencies shall be developed by the district or the board of cooperative services and shall include professional development opportunities that are intended to help the nonprobationary teacher to achieve an effective rating in his or her next performance evaluation. The nonprobationary teacher shall be given a reasonable period of time to remediate the deficiencies and shall receive a statement of the resources and assistance available for the purpose of improving effectiveness.

(III) This paragraph (b) shall take effect at such time as the performance evaluation system based on quality standards established pursuant to this section and the rules promulgated by the state board pursuant to section 22-9-105.5 has completed the initial phase of implementation and has been implemented statewide. The commissioner shall provide notice of such implementation to the revisor of statutes on or before July 1, 2014, and each July 1 thereafter until statewide implementation occurs.

(IV) Subparagraph (II) of this paragraph (b) is repealed,
EFFECTIVE FEBRUARY 15, 2013.

(4) (a) Except as provided in paragraph (b) of this subsection (4), no person shall be responsible for the evaluation of licensed personnel unless the person has a principal or administrator license issued pursuant to article 60.5 of this title OR IS A DESIGNEE OF A PERSON WITH A PRINCIPAL OR ADMINISTRATOR LICENSE and has received education and training in evaluation skills approved by the department of education that will enable him or her to make fair, professional, and credible evaluations of the personnel whom he or she is responsible for evaluating. No person shall be issued a principal or administrator license or have a principal or administrator license renewed unless the state board determines that such person has received education and training approved by the department of education.

(4.5) (a) Any person whose performance evaluation includes a remediation plan shall be given an opportunity to improve his or her performance through the implementation of the plan. If the next performance evaluation shows that the person is performing satisfactorily, no further action shall be taken concerning the original performance evaluation. If the evaluation shows the person is still not performing satisfactorily, the evaluator shall either make additional recommendations for improvement or may recommend the dismissal of the person, which dismissal shall be in accordance with the provisions of article 63 of this title if the person is a teacher. THIS PARAGRAPH (a) IS REPEALED, EFFECTIVE AT SUCH TIME AS THE PERFORMANCE EVALUATION SYSTEM BASED ON QUALITY STANDARDS ESTABLISHED PURSUANT TO THIS SECTION AND THE RULES PROMULGATED BY THE STATE BOARD PURSUANT TO SECTION 22-9-105.5 HAS COMPLETED THE INITIAL PHASE OF IMPLEMENTATION AND HAS BEEN IMPLEMENTED STATEWIDE. THE COMMISSIONER SHALL PROVIDE NOTICE OF SUCH IMPLEMENTATION TO THE REVISOR OF STATUTES ON OR BEFORE JULY 1, 2014, AND EACH JULY 1 THEREAFTER UNTIL STATEWIDE IMPLEMENTATION OCCURS.

(b) ANY PERSON WHOSE PERFORMANCE EVALUATION INCLUDES A REMEDIATION PLAN SHALL BE GIVEN AN OPPORTUNITY TO IMPROVE HIS OR HER EFFECTIVENESS THROUGH THE IMPLEMENTATION OF THE PLAN. IF THE NEXT PERFORMANCE EVALUATION SHOWS THAT THE PERSON IS PERFORMING EFFECTIVELY, NO FURTHER ACTION SHALL BE TAKEN CONCERNING THE ORIGINAL PERFORMANCE EVALUATION. IF THE EVALUATION Shows THE
PERSON IS STILL NOT PERFORMING EFFECTIVELY, HE OR SHE SHALL RECEIVE WRITTEN NOTICE THAT HIS OR HER PERFORMANCE EVALUATION SHOWS A RATING OF INEFFECTIVE, A COPY OF THE DOCUMENTATION RELIED UPON IN MEASURING THE PERSON'S PERFORMANCE, AND IDENTIFICATION OF DEFICIENCIES. EACH SCHOOL DISTRICT SHALL ENSURE THAT A NONPROBATIONARY TEACHER WHO OBJECTS TO A RATING OF INEFFECTIVENESS HAS AN OPPORTUNITY TO APPEAL THAT RATING, IN ACCORDANCE WITH A FAIR AND TRANSPARENT PROCESS DEVELOPED, WHERE APPLICABLE, THROUGH COLLECTIVE BARGAINING. AT A MINIMUM, THE APPEAL PROCESS PROVIDED SHALL ALLOW A NONPROBATIONARY TEACHER TO APPEAL THE RATING OF INEFFECTIVENESS TO THE SUPERINTENDENT OF THE SCHOOL DISTRICT AND SHALL PLACE THE BURDEN UPON THE NONPROBATIONARY TEACHER TO DEMONSTRATE THAT A RATING OF EFFECTIVENESS WAS APPROPRIATE. THE APPEAL PROCESS SHALL TAKE NO LONGER THAN NINETY DAYS, AND THE NONPROBATIONARY TEACHER SHALL NOT BE SUBJECT TO A POSSIBLE LOSS OF NONPROBATIONARY STATUS UNTIL AFTER A FINAL DETERMINATION REGARDING THE RATING OF INEFFECTIVENESS IS MADE. FOR A PERSON WHO RECEIVES A PERFORMANCE RATING OF INEFFECTIVE, THE EVALUATOR SHALL EITHER MAKE ADDITIONAL RECOMMENDATIONS FOR IMPROVEMENT OR MAY RECOMMEND THE DISMISSAL OF THE PERSON, WHICH DISMISSAL SHALL BE IN ACCORDANCE WITH THE PROVISIONS OF ARTICLE 63 OF THIS TITLE IF THE PERSON IS A TEACHER. THIS PARAGRAPH (b) SHALL TAKE EFFECT AT SUCH TIME AS THE PERFORMANCE EVALUATION SYSTEM BASED ON QUALITY STANDARDS ESTABLISHED PURSUANT TO THIS SECTION AND THE RULES PROMULGATED BY THE STATE BOARD PURSUANT TO SECTION 22-9-105.5 HAS COMPLETED THE INITIAL PHASE OF IMPLEMENTATION AND HAS BEEN IMPLEMENTED STATEWIDE. THE COMMISSIONER SHALL PROVIDE NOTICE OF SUCH IMPLEMENTATION TO THE REVISOR OF STATUTES ON OR BEFORE JULY 1, 2014, AND EACH JULY 1 THEREAFTER UNTIL STATEWIDE IMPLEMENTATION OCCURS.

(7) EVERY PRINCIPAL SHALL BE EVALUATED USING MULTIPLE FAIR, TRANSPARENT, TIMELY, RIGOROUS, AND VALID METHODS. THE RECOMMENDATIONS DEVELOPED PURSUANT TO THIS SUBSECTION (7) SHALL REQUIRE THAT AT LEAST FIFTY PERCENT OF THE EVALUATION IS DETERMINED BY THE ACADEMIC GROWTH OF THE STUDENTS ENROLLED IN THE PRINCIPAL'S SCHOOL. FOR PRINCIPALS, THE QUALITY STANDARDS SHALL INCLUDE, BUT NEED NOT BE LIMITED TO:

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(a) Achievement and academic growth for those students enrolled in the principal's school, as measured by the Colorado growth model set forth in section 22-11-202;

(b) The number and percentage of licensed personnel in the principal's school who are rated as effective or highly effective; and

(c) The number and percentage of licensed personnel in the principal's school who are rated as ineffective but are improving in effectiveness.

(8) On or before August 1, 2014, each local board of education shall develop, in collaboration with a local teachers association or, if none exists, with teachers from the district, an incentive system, the purpose of which shall be to encourage effective teachers in high-performing schools to move to jobs in schools that have low performance ratings.

SECTION 8. 22-11-302 (1), Colorado Revised Statutes, is amended by the addition of the following new paragraphs to read:

22-11-302. School district accountability committees - powers and duties. (1) Each school district accountability committee shall have the following powers and duties:

(d) To provide input and recommendations on an advisory basis to principals concerning the development and use of assessment tools used for the purpose of measuring and evaluating student academic growth as it relates to teacher evaluations.

(e) The school accountability committee for the principal's school shall provide input and recommendations to the district accountability committee and the district administration concerning the principal's evaluation.

SECTION 9. 22-11-402 (1), Colorado Revised Statutes, is amended by the addition of a new paragraph to read:
22-11-402. School accountability committee - powers and duties - meetings. (1) Each school accountability committee shall have the following powers and duties:

(e) To provide input and recommendations on an advisory basis to district accountability committees and district administration concerning:

(I) Principal development plans for their principal pursuant to section 22-9-106; and

(II) Principal evaluations conducted pursuant to section 22-9-106.

SECTION 10. 22-63-103 (7), Colorado Revised Statutes, is amended to read:

22-63-103. Definitions. As used in this article, unless the context otherwise requires:

(7) "Probationary teacher" means a teacher who has not completed three full years of continuous employment with the employing school district and who has not been reemployed for the fourth year consecutive years of demonstrated effectiveness or a nonprobationary teacher who has had two consecutive years of demonstrated ineffectiveness, as defined by rule adopted by the general assembly pursuant to section 22-9-105.5.

SECTION 11. 22-63-202 (2), Colorado Revised Statutes, is amended by the addition of a new paragraph to read:

22-63-202. Employment contracts - contracts to be in writing - duration - damage provision. (2) (c) (I) The general assembly finds that, for the fair evaluation of a principal based on the demonstrated effectiveness of his or her teachers, the principal needs the ability to select teachers who have demonstrated effectiveness and have demonstrated qualifications and teaching experience that support the instructional practices of his or her school. Therefore, each employment contract executed pursuant to this section shall contain a provision stating that a teacher
MAY BE ASSIGNED TO A PARTICULAR SCHOOL ONLY WITH THE CONSENT OF THE HIRING PRINCIPAL AND WITH INPUT FROM AT LEAST TWO TEACHERS EMPLOYED AT THE SCHOOL AND CHOSEN BY THE FACULTY OF TEACHERS AT THE SCHOOL TO REPRESENT THEM IN THE HIRING PROCESS, AND AFTER A REVIEW OF THE TEACHER’S DEMONSTRATED EFFECTIVENESS AND QUALIFICATIONS, WHICH REVIEW DEMONSTRATES THAT THE TEACHER’S QUALIFICATIONS AND TEACHING EXPERIENCE SUPPORT THE INSTRUCTIONAL PRACTICES OF HIS OR HER SCHOOL.

(II) (A) ANY ACTIVE NONPROBATIONARY TEACHER WHO, DURING THE PRIOR SCHOOL YEAR, WAS DEEMED SATISFACTORY, OR WAS DEEMED EFFECTIVE IN A DISTRICT THAT HAS IMPLEMENTED A MULTI-TIERED EVALUATION SYSTEM AND HAS IDENTIFIED RATINGS EQUIVALENT TO EFFECTIVE, AND HAS NOT SECURED A POSITION THROUGH SCHOOL-BASED HIRING SHALL BE A MEMBER OF A PRIORITY HIRING POOL, WHICH PRIORITY HIRING POOL SHALL ENSURE THE NONPROBATIONARY TEACHER A FIRST OPPORTUNITY TO INTERVIEW FOR AVAILABLE POSITIONS FOR WHICH HE OR SHE IS QUALIFIED IN A SCHOOL DISTRICT.

(B) WHEN A DETERMINATION IS MADE THAT A NONPROBATIONARY TEACHER’S SERVICES ARE NO LONGER REQUIRED FOR THE REASONS SET FORTH IN SUBPARAGRAPH (VII) OF THIS PARAGRAPH (c.5), THE NONPROBATIONARY TEACHER SHALL BE NOTIFIED OF HIS OR HER REMOVAL FROM THE SCHOOL. IN MAKING DECISIONS PURSUANT TO THIS PARAGRAPH (c.5), A SCHOOL DISTRICT SHALL WORK WITH ITS LOCAL TEACHERS ASSOCIATION TO DEVELOP POLICIES FOR THE LOCAL SCHOOL BOARD TO ADOPT. IF NO TEACHER ASSOCIATION EXISTS IN THE SCHOOL DISTRICT, THE SCHOOL DISTRICT SHALL CREATE AN EIGHT PERSON COMMITTEE CONSISTING OF FOUR SCHOOL DISTRICT MEMBERS AND FOUR TEACHERS, WHICH COMMITTEE SHALL DEVELOP SUCH POLICIES. UPON NOTICE TO THE NONPROBATIONARY TEACHER, THE DEPARTMENT OF HUMAN RESOURCES FOR THE SCHOOL DISTRICT SHALL IMMEDIATELY PROVIDE THE NONPROBATIONARY TEACHER WITH A LIST OF ALL VACANT POSITIONS FOR WHICH HE OR SHE IS QUALIFIED, AS WELL AS A LIST OF VACANCIES IN ANY AREA IDENTIFIED BY THE SCHOOL DISTRICT TO BE AN AREA OF CRITICAL NEED. AN APPLICATION FOR A VACANCY SHALL BE MADE TO THE PRINCIPAL OF A LISTED SCHOOL, WITH A COPY OF THE APPLICATION PROVIDED BY THE NONPROBATIONARY TEACHER TO THE SCHOOL DISTRICT. WHEN A PRINCIPAL RECOMMENDS APPOINTMENT OF A NONPROBATIONARY TEACHER APPLICANT TO A VACANT POSITION, THE NONPROBATIONARY TEACHER SHALL BE
TRANSFERRED TO THAT POSITION.

(C) This subparagraph (II) is repealed, effective at such time as the performance evaluation system based on quality standards established pursuant to this section and the rules promulgated by the State Board pursuant to section 22-9-105.5 has completed the initial phase of implementation and has been implemented statewide. The commissioner shall provide notice of such implementation to the revisor of statutes on or before July 1, 2014, and each July 1 thereafter until statewide implementation occurs.

(III) (A) Any active nonprobationary teacher who was deemed effective during the prior school year and has not secured a mutual consent placement shall be a member of a priority hiring pool, which priority hiring pool shall ensure the nonprobationary teacher a first opportunity to interview for a reasonable number of available positions for which he or she is qualified in the school district.

(B) When a determination is made that a nonprobationary teacher’s services are no longer required for the reasons set forth in subparagraph (VII) of this paragraph (c.5), the nonprobationary teacher shall be notified of his or her removal from the school. In making decisions pursuant to this paragraph (c.5), a school district shall work with its local teachers association to develop policies for the local school board to adopt. If no teacher association exists in the school district, the school district shall create an eight person committee consisting of four school district members and four teachers, which committee shall develop such policies. Upon notice to the nonprobationary teacher, the school district shall immediately provide the nonprobationary teacher with a list of all vacant positions for which he or she is qualified, as well as a list of vacancies in any area identified by the school district to be an area of critical need. An application for a vacancy shall be made to the principal of a listed school, with a copy of the application provided by the nonprobationary teacher to the school district. When a principal recommends appointment of a nonprobationary teacher applicant to a vacant position, the nonprobationary
TEACHER SHALL BE TRANSFERRED TO THAT POSITION.

(C) THIS SUBPARAGRAPH (III) SHALL TAKE EFFECT AT SUCH TIME AS THE PERFORMANCE EVALUATION SYSTEM BASED ON QUALITY STANDARDS ESTABLISHED PURSUANT TO THIS SECTION AND THE RULES PROMULGATED BY THE STATE BOARD PURSUANT TO SECTION 22-9-105.5 HAS COMPLETED THE INITIAL PHASE OF IMPLEMENTATION AND HAS BEEN IMPLEMENTED STATEWIDE. THE COMMISSIONER SHALL PROVIDE NOTICE OF SUCH IMPLEMENTATION TO THE REVISOR OF STATUTES ON OR BEFORE JULY 1, 2014, AND EACH JULY 1 THEREAFTER UNTIL STATEWIDE IMPLEMENTATION OCCURS.

(IV) IF A NONPROBATIONARY TEACHER IS UNABLE TO SECURE A MUTUAL CONSENT ASSIGNMENT AT A SCHOOL OF THE SCHOOL DISTRICT AFTER TWELVE MONTHS OR TWO HIRING CYCLES, WHICHEVER PERIOD IS LONGER, THE SCHOOL DISTRICT SHALL PLACE THE TEACHER ON UNPAID LEAVE UNTIL SUCH TIME AS THE TEACHER IS ABLE TO SECURE AN ASSIGNMENT. IF THE TEACHER SECURES AN ASSIGNMENT AT A SCHOOL OF THE SCHOOL DISTRICT WHILE PLACED ON UNPAID LEAVE, THE SCHOOL DISTRICT SHALL REINSTATE THE TEACHER'S SALARY AND BENEFITS AT THE LEVEL THEY WOULD HAVE BEEN IF THE TEACHER HAD NOT BEEN PLACED ON UNPAID LEAVE.

(V) NOTHING IN THIS SECTION SHALL LIMIT THE ABILITY OF A SCHOOL DISTRICT TO PLACE A TEACHER IN A TWELVE-MONTH OR OTHER LIMITED-TERM ASSIGNMENTS, INCLUDING, BUT NOT LIMITED TO, A TEACHING ASSIGNMENT, SUBSTITUTE ASSIGNMENT, OR INSTRUCTIONAL SUPPORT ROLE DURING THE PERIOD IN WHICH THE TEACHER IS ATTEMPTING TO SECURE AN ASSIGNMENT THROUGH SCHOOL-BASED HIRING. SUCH AN ASSIGNMENT SHALL NOT CONSTITUTE AN ASSIGNMENT THROUGH SCHOOL-BASED HIRING AND SHALL NOT BE DEEMED TO INTERRUPT THE PERIOD IN WHICH THE TEACHER IS REQUIRED TO SECURE AN ASSIGNMENT THROUGH SCHOOL-BASED HIRING BEFORE THE DISTRICT SHALL PLACE THE TEACHER ON UNPAID LEAVE.

(VI) THE PROVISIONS OF THIS PARAGRAPH (c.5) MAY BE WAIVED IN WHOLE OR IN PART FOR A RENEWABLE FOUR-YEAR PERIOD BY THE STATE BOARD OF EDUCATION PURSUANT TO SECTION 22-2-117, PROVIDED THAT THE LOCAL SCHOOL BOARD APPLYING FOR THE WAIVER, IN CONJUNCTION WITH THE SUPERINTENDENT AND TEACHERS ASSOCIATION IN A DISTRICT THAT HAS AN OPERATING MASTER EMPLOYMENT CONTRACT, IF APPLICABLE,
DEMONSTRATES THAT THE WAIVER IS IN THE BEST INTEREST OF STUDENTS ENROLLED IN THE SCHOOL DISTRICT, SUPPORTS THE EQUITABLE DISTRIBUTION OF EFFECTIVE TEACHERS, AND WILL NOT RESULT IN PLACEMENT OTHER THAN BY MUTUAL CONSENT OF THE TEACHER IN A SCHOOL DISTRICT OR PUBLIC SCHOOL THAT IS REQUIRED TO IMPLEMENT A PRIORITY IMPROVEMENT PLAN OR TURNAROUND PLAN PURSUANT TO ARTICLE 11 OF THIS TITLE. NOTWITHSTANDING THE PROVISIONS OF THIS PARAGRAPH (c.5), A WAIVER SHALL NOT BE GRANTED FOR A REQUEST THAT EXTENDS THE TIME FOR SECURING AN ASSIGNMENT THROUGH SCHOOL-BASED HIRING FOR MORE THAN TWO YEARS.

(VII)  THIS PARAGRAPH (c.5) SHALL APPLY TO ANY TEACHER WHO IS DISPLACED AS A RESULT OF DROP IN ENROLLMENT; TURNAROUND; PHASE-OUT; REDUCTION IN PROGRAM; OR REDUCTION IN BUILDING, INCLUDING CLOSURE, CONSOLIDATION, OR RECONSTITUTION.

SECTION 12.  22-63-202 (3), Colorado Revised Statutes, is amended to read:

22-63-202.  Employment contracts - contracts to be in writing - duration - damage provision.  (3)  A teacher may be suspended temporarily during the contractual period until the date of dismissal as ordered by the board pursuant to section 22-63-302 or may have his or her employment contract cancelled during the contractual period when there is a justifiable decrease in the number of teaching positions. The manner in which employment contracts will be cancelled when there is a justifiable decrease in the number of teaching positions may be included in any contract between the board of education of the school district and school district employees. If there is no such contract provision, when a justifiable reduction in the number of teaching positions within a particular endorsement area occurs, the employment contracts of first-year probationary teachers who are occupying such positions shall be cancelled first. Further reductions in the number of teaching positions through the cancellation of employment contracts of second-year and third-year probationary teachers and nonprobationary teachers shall be made in accordance with an established policy of the board of education of the school district. The provisions of this subsection (3) concerning the cancellation of employment contracts shall not create any property right or contract right, express or implied, for second-year and third-year probationary teachers or in an established policy of the board, which...

SECTION 13. 22-63-203 (1), (2) (b) (III), and (2) (b) (IV), Colorado Revised Statutes, are amended to read:

22-63-203. Probationary teachers - renewal and nonrenewal of employment contract - repeal. (1) (a) Except as provided for in paragraph (b) of this subsection (1), the provisions of this section shall apply only to probationary teachers and shall no longer apply when the teacher has been reemployed for the fourth year, except as provided for in paragraph (a.5) of subsection (4) of this section. This paragraph (a) is repealed, effective July 1, 2014.

(b) For any school district that has implemented the performance evaluation system based on quality standards pursuant to section 22-9-106 and the rules adopted by the state board pursuant to section 22-9-105.5, the provisions of this section shall apply only to probationary teachers and shall no longer apply when the teacher has been granted nonprobationary status as a result of three consecutive years of demonstrated effectiveness, as determined through his or her performance evaluations and continuous employment.

(2) (b) For purposes of paragraph (a) of this subsection (2):

(III) The three consecutive school years of demonstrated effectiveness and continuous employment required for the probationary period shall not be deemed to be interrupted by the temporary illness of a probationary teacher. A leave of absence approved by the board of a school district or a military leave of absence pursuant to article 3 of title 28, C.R.S., shall not be considered to be an interruption of the consecutive years of
DEMONSTRATED EFFECTIVENESS AND continuous employment required for the probationary period, but the time of such leaves of absence shall not be included in computing the required probationary period.

(IV) The three CONSECUTIVE school years of DEMONSTRATED EFFECTIVENESS AND continuous employment required for the probationary period shall not be deemed to be interrupted by the acceptance by a probationary teacher of the position of chief administrative officer in said school district, but the period of time during which such teacher serves in such capacity shall not be included in computing said probationary period.

SECTION 14. 22-63-203 (4), Colorado Revised Statutes, is amended BY THE ADDITION OF A NEW PARAGRAPH, to read:

22-63-203. Probationary teachers - removal and nonrenewal of employment contract - repeal. (4) (a.5) (I) BEGINNING WITH THE 2010-2011 SCHOOL YEAR, AN EMPLOYING SCHOOL DISTRICT MAY OPT TO RENEW THE TEACHER'S CONTRACT ON EITHER A PROBATIONARY OR NONPROBATIONARY STATUS OR TO NOT RENEW THE CONTRACT OF A PROBATIONARY TEACHER WHO HAS COMPLETED HIS OR HER THIRD YEAR OF EMPLOYMENT. THIS PARAGRAPH (a.5) SHALL BE REPEALED AFTER THE PERFORMANCE EVALUATION SYSTEM BASED ON QUALITY STANDARDS HAS BEEN IMPLEMENTED PURSUANT TO SECTION 22-9-105.5.

(II) A PROBATIONARY TEACHER WHO IS DEEMED TO BE PERFORMING SATISFACTORYLY IN ANY OF SCHOOL YEARS 2010-2011, 2011-2012, AND 2012-2013 SHALL, FOR PURPOSES OF ARTICLE 9 OF THIS TITLE, BE DEEMED TO HAVE PERFORMED EFFECTIVELY DURING THE SAME SCHOOL YEAR OR YEARS. BEGINNING WITH THE 2013-2014 SCHOOL YEAR, ALL TEACHERS SHALL BE EVALUATED IN ACCORDANCE WITH THE NEW PERFORMANCE EVALUATION SYSTEM THAT IS BASED ON MEASURES OF EFFECTIVENESS; HOWEVER, A SCHOOL DISTRICT MAY EXTEND THE PROBATIONARY STATUS OF A TEACHER WHO HAS THREE CONSECUTIVE SATISFACTORY RATINGS AS OF JULY 1, 2013, BY NO MORE THAN ONE YEAR.

SECTION 15. Part 2 of article 63 of title 22, Colorado Revised Statutes, is amended BY THE ADDITION OF A NEW SECTION to read:

22-63-203.5. Nonprobationary portability. BEGINNING WITH THE 2014-2015 SCHOOL YEAR, A NONPROBATIONARY TEACHER, EXCEPT FOR A
NONPROBATIONARY TEACHER WHO HAS HAD TWO CONSECUTIVE PERFORMANCE EVALUATIONS WITH AN INEFFECTIVE RATING, WHO IS EMPLOYED BY A SCHOOL DISTRICT AND IS SUBSEQUENTLY HIRED BY A DIFFERENT SCHOOL DISTRICT MAY PROVIDE TO THE HIRING SCHOOL DISTRICT EVIDENCE OF HIS OR HER STUDENT ACADEMIC GROWTH DATA AND PERFORMANCE EVALUATIONS FOR THE PRIOR TWO YEARS FOR THE PURPOSES OF RETAINING NONPROBATIONARY STATUS. IF, UPON PROVIDING SUCH DATA, THE NONPROBATIONARY TEACHER CAN SHOW TWO CONSECUTIVE PERFORMANCE EVALUATIONS WITH EFFECTIVENESS RATINGS IN GOOD STANDING, HE OR SHE SHALL BE GRANTED NONPROBATIONARY STATUS IN THE HIRING SCHOOL DISTRICT.

SECTION 16. 22-54-117 (1), Colorado Revised Statutes, is amended BY THE ADDITION OF A NEW PARAGRAPH to read:

22-54-117. Contingency reserve - capital construction expenditures reserve - fund - lottery proceeds contingency reserve. (1) (g) NOTWITHSTANDING ANY PROVISION OF PARAGRAPH (e) OF THIS SUBSECTION (1) TO THE CONTRARY, AS PROVIDED FOR IN SECTION 22-9-105.7 (3) AND UPON RECEIPT OF NOTICE FROM THE COMMISSIONER, FOR FISCAL YEARS 2010-2011 AND 2011-2012, THE STATE TREASURER SHALL DEDUCT AN AMOUNT NOT TO EXCEED TWO HUNDRED FIFTY THOUSAND DOLLARS FROM THE CONTINGENCY RESERVE FUND AND TRANSFER SUCH AMOUNT TO THE GREAT TEACHERS AND LEADERS FUND, CREATED IN SECTION 22-9-105.7.

SECTION 17. 22-63-206, Colorado Revised Statutes, is amended BY THE ADDITION OF A NEW SUBSECTION to read:

22-63-206. Transfer - compensation. (5) NOTHING IN THIS SECTION SHALL BE CONSTRUED AS REQUIRING A RECEIVING SCHOOL TO INVOLUNTARILY ACCEPT THE TRANSFER OF A TEACHER. ALL TRANSFERS TO POSITIONS AT OTHER SCHOOLS OF THE SCHOOL DISTRICT SHALL REQUIRE THE CONSENT OF THE RECEIVING SCHOOL.
SECTION 18. Safety clause. The general assembly hereby finds, determines, and declares that this act is necessary for the immediate preservation of the public peace, health, and safety.

Brandon C. Shaffer  Terrance D. Carroll
PRESIDENT OF  SPEAKER OF THE HOUSE
THE SENATE  OF REPRESENTATIVES

Karen Goldman  Marilyn Eddins
SECRETARY OF  CHIEF CLERK OF THE HOUSE
THE SENATE  OF REPRESENTATIVES

APPROVED________________________________________

Bill Ritter, Jr.
GOVERNOR OF THE STATE OF COLORADO
The four key performance indicators for which schools are held accountable:

- Different indicators are worth different amounts of total framework points. For schools with data on all indicators, the total eligible points across all indicators is 100. For schools with incomplete data (because of small numbers of students), the total eligible points may be less than 100.

- Multiply the percentage of points earned by the indicator’s point total to get weighted points for the school on this indicator.

- The sum of the total framework points earned out of points for which the school was eligible is converted to a percentage. This determines the final plan assignment.

- Schools that do not meet the 95% test participation rate for any subject area tests are assigned a plan one category lower than what they would have earned.

- The type of plan the state has assigned to the school to implement, based on the data presented in this report.

<table>
<thead>
<tr>
<th>Performance Indicators</th>
<th>Rating</th>
<th>% of Points Earned out of Points Eligible*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic Achievement</td>
<td>Does Not Meet</td>
<td>31.3% (4.7 out of 15 points)</td>
</tr>
<tr>
<td>Academic Growth</td>
<td>Meets</td>
<td>56.7% (23.3 out of 35 points)</td>
</tr>
<tr>
<td>Academic Growth Gaps</td>
<td>Approaching</td>
<td>60.4% (9.1 out of 15 points)</td>
</tr>
<tr>
<td>Postsecondary and Workforce Readiness</td>
<td>Approaching</td>
<td>58.3% (20.4 out of 35 points)</td>
</tr>
<tr>
<td>Test Participation**</td>
<td></td>
<td>95% participation rate met</td>
</tr>
</tbody>
</table>

**TOTAL**: 57.5% (57.5 out of 100 points)

*Schools may not be eligible for all possible points on an indicator due to insufficient numbers of students. In these cases, the points are removed from both the points earned and the points eligible, so scores are not negatively impacted.

**Schools do not receive points for test participation. However, schools are assigned one accreditation category lower than their points indicate if they do not (1) meet at least a 95% participation rate in all or all but one subject area (reading, writing, math, science, and COACT), or (2) for schools serving multiple grade levels, meet at least a 95% participation rate in all or all but one subject area when individual subject rates are rolled up across grade levels AND the school makes AYP participation (in reading and math) for each grade level overall (not including disaggregated groups).
The school can earn between 1 to 4 points for each metric depending on its rating. Schools with too few students may have fewer points eligible.

The school’s points are added together and converted to a percentage for this indicator. This percentage is shown on page 1 as the school’s overall rating on this indicator.

Growth gaps are calculated for five different subgroups in three subject areas: reading, math and writing. Each row shows the median growth percentile and what would be the adequate mediate growth percentile needed for each subgroup to catch up or keep up.

The ratings for the Growth and Growth Gaps indicators are determined by the median growth percentile and the median adequate growth percentile. See page 3 for details regarding how these metrics result in different ratings.

N refers to the number of students included in each row of data.
*Elementary and middle schools have a different scoring guide, since they exclude a Postsecondary and Workforce Readiness indicator.

### Scoring Guide for Performance Indicators on the School Performance Framework Report

<table>
<thead>
<tr>
<th>Performance Indicator</th>
<th>Scoring Guide</th>
<th>Rating</th>
<th>Point Value</th>
<th>Total Possible</th>
<th>Framework Points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Academic Achievement</strong></td>
<td>The school’s percentage of students scoring proficient or advanced was:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• at or above the 90th percentile of all schools using 2010 (1-year SPF) or 2008-10 baseline (3-year SPF).</td>
<td>Exceeds</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• below the 90th percentile but at or above the 50th percentile of all schools using 2010 (1-year SPF) or 2008-10 baseline (3-year SPF).</td>
<td>Meets</td>
<td>3</td>
<td></td>
<td></td>
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<tr>
<td>• below the 50th percentile but at or above the 15th percentile of all schools using 2010 (1-year SPF) or 2008-10 baseline (3-year SPF).</td>
<td>Approaching</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• below the 15th percentile of all schools using 2010 (1-year SPF) or 2008-10 baseline (3-year SPF).</td>
<td>Does Not Meet</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Academic Growth</strong></td>
<td>If the school meets the median adequate student growth percentile and its median student growth percentile was:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• at or above 60.</td>
<td>Exceeds</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• below 60 but at or above 45.</td>
<td>Meets</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• below 45 but at or above 30.</td>
<td>Approaching</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• below 30.</td>
<td>Does Not Meet</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Academic Growth Gaps</strong></td>
<td>If the school does not meet the median adequate student growth percentile and its median student growth percentile was:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• at or above 70.</td>
<td>Exceeds</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• below 70 but at or above 55.</td>
<td>Meets</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• below 55 but at or above 40.</td>
<td>Approaching</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• below 40.</td>
<td>Does Not Meet</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Postsecondary and Workforce Readiness</strong></td>
<td>Graduation Rate: The school’s graduation rate was:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• at or above 90%.</td>
<td>Exceeds</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• above 80% but below 90%.</td>
<td>Meets</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• above 65% but below 80%.</td>
<td>Approaching</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• below 65%.</td>
<td>Does Not Meet</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dropout Rate: The school’s dropout rate was:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• at or below 1%.</td>
<td>Exceeds</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• above 1% but above the state average but above 1% using 2009 (1-year SPF) or 2007-09 baseline (3-year SPF).</td>
<td>Meets</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• above 1% but above the state average using 2009 (1-year SPF) or 2007-09 baseline (3-year SPF).</td>
<td>Approaching</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• above 10%.</td>
<td>Does Not Meet</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Colorado ACT Composite: The school’s average Colorado ACT composite score was:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• at or above 22.</td>
<td>Exceeds</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• at or above the state average but below 22 using 2010 (1-year SPF) or 2008-10 baseline (3-year SPF).</td>
<td>Meets</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• at or above 17 but below the state average using 2010 (1-year SPF) or 2008-10 baseline (3-year SPF).</td>
<td>Approaching</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• at or below 17.</td>
<td>Does Not Meet</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Cut-Points for each performance indicator

<table>
<thead>
<tr>
<th>Cut-Point for each performance indicator</th>
<th>Performance, Growth, Gaps, Postsecondary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Achievement, Growth, Gaps, Postsecondary</td>
<td></td>
</tr>
<tr>
<td>Cut-Point: The school earned … of the points eligible on this indicator.</td>
<td></td>
</tr>
<tr>
<td>• at or above 87.5%</td>
<td>Exceeds</td>
</tr>
<tr>
<td>• at or above 62.5% - 87.5%</td>
<td>Meets</td>
</tr>
<tr>
<td>• at or above 37.5% - 62.5%</td>
<td>Approaching</td>
</tr>
<tr>
<td>• below 37.5%</td>
<td>Does Not Meet</td>
</tr>
</tbody>
</table>

### Cut-Points for plan type assignment

<table>
<thead>
<tr>
<th>Cut-Point: The school earned … of the total framework points eligible.</th>
<th>Performance, Improvement, Priority Improvement, Turnaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Framework Points</td>
<td></td>
</tr>
<tr>
<td>• at or above 90%</td>
<td>Exceeds</td>
</tr>
<tr>
<td>• at or above 47% - below 60%</td>
<td>Improvement</td>
</tr>
<tr>
<td>• at or above 33% - below 47%</td>
<td>Priority Improvement</td>
</tr>
<tr>
<td>• below 33%</td>
<td>Turnaround</td>
</tr>
</tbody>
</table>

### School plan type assignments

<table>
<thead>
<tr>
<th>Plan description</th>
<th>Performance Plan</th>
<th>Improvement Plan</th>
<th>Priority Improvement Plan</th>
<th>Turnaround Plan</th>
</tr>
</thead>
<tbody>
<tr>
<td>The school is required to adopt and implement a Performance Plan.</td>
<td>The school is required to adopt and implement an Improvement Plan.</td>
<td>The school is required to adopt and implement a Priority Improvement Plan.</td>
<td>The school is required to adopt and implement a Turnaround Plan.</td>
<td></td>
</tr>
</tbody>
</table>
Annotated SPF Report (High School)

### Academic Achievement

| Percent of Students Proficient or Advanced by Percentile Cut-Points - 2010 baseline (1-year SPF) |
|---|---|---|---|---|---|---|
| | Reading | Math | Writing | Science |
| | Elem | Middle | High | Elem | Middle | High | Elem | Middle | High |
| N of Schools | 1039 | 1039 | 1039 | 400 | 327 | 912 | 407 | 256 |
| 15th percentile | 49.2 | 50.4 | 54.9 | 48.6 | 29.7 | 16 | 32.5 |
| 50th percentile | 71.6 | 71.4 | 73.3 | 70.9 | 52.5 | 33.5 | 53.5 |
| Both percentile | 89.1 | 88.2 | 87.2 | 89.3 | 75 | 34.8 | 70.8 |

Use this data in conjunction with the Academic Achievement section of the Scoring Guide on page 3, comparing your school’s percent proficient/advanced to Colorado’s percent proficient/advanced.

### Academic Growth and Academic Growth Gaps

- Use this data in conjunction with the Academic Growth and Academic Growth Gaps section of the Scoring Guide on page 3. Use the column that matches with whether your school met or did not meet adequate growth.

### Postsecondary and Workforce Readiness

- Use this data in conjunction with the Postsecondary and Workforce Readiness section of the Scoring Guide on page 3. These tables show your school’s 4-, 5-, 6- and 7-year graduation rates, highlighting the “best of” result.

- Use this data in conjunction with the Postsecondary and Workforce Readiness section of the Scoring Guide on page 3, comparing your school’s results to the Colorado dropout rate and average ACT composite score.

### 1-year vs. 3-year report

Schools receive a 1-year and a 3-year aggregated School Performance Framework report. CDE produces a report on the basis of three years of data to enable more schools to be considered within the same performance framework. Some small schools may not have public data on the basis of a single year because of small student counts for some performance indicator metrics, but a report on the basis of three years of data increases the student count.

Only one of the two sets of results (1-year or 3-year) is the one that will be the official plan type assignment for the school: the one under which the school has ratings on a higher number of the performance indicators, or, if it has ratings for an equal number of indicators, the one under which it received a higher total number of points and plan assignment. Note that some 3-year reports may be based on only two years of data if that is the only data available. The years of data included in a report are indicated on page 1.
State Review Panel Feedback Form

Overview
The Education Accountability Act of 2009 (SB 09-163) calls for a body of field experts, selected by the Commissioner, to assist the department and State Board in carrying out the state’s system of accountability and improvement. This State Review Panel is responsible for assisting the department in evaluating district and school turnaround plans and making recommendations to the Commissioner regarding modifications to a district/school’s plan.

General Directions
State Review Panelists should review each assigned district/school plan using this State Review Panel Feedback Form. This feedback form is comprised of two parts:

   (1) Part I: State Review Panel Considerations

   (2) Part II: Quality Criteria

Panelists should complete both sections in their reviews. It may be helpful to first complete Part II to inform the overall, holistic recommendations in Part I.

Panelists may want to review plans individually or in collaboration with their partner (another State Review Panelist assigned to review the same plans). Regardless, the pair of panelists must submit a single, completed State Review Panel Feedback Form to the Colorado Department of Education. Completed feedback forms should be e-mailed to CDE at uihelp@cde.state.co.us.

Reviewer Information

<table>
<thead>
<tr>
<th>School Name of Plan Reviewed:</th>
<th>Name of Reviewer 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>District Name of Plan Reviewed:</td>
<td>Name of Reviewer 2:</td>
</tr>
</tbody>
</table>
**Part I: State Review Panel Considerations – Recommendations to the Commissioner**

Part I of the State Review Panel Feedback Form will **not** be shared with districts/schools. This section will be shared with the Commissioner as recommendations.

This section draws upon the SB 09-163 elements (22-11-208 through 22-11-10 C.R.S.) for which State Review Panelists are asked to provide recommendations to the Commissioner. Panelists advise the Commissioner on the following issues, based on a holistic review of the UIP:

- Whether the district’s/school’s leadership is adequate to implement change to improve results;
- Whether the district’s/school’s infrastructure is adequate to support school improvement;
- The readiness and apparent capacity of the district/school personnel to plan effectively and lead the implementation of appropriate actions to improve student academic performance;
- The readiness and apparent capacity of the district/school personnel to engage productively with and benefit from the assistance provided by an external partner;
- The likelihood of positive returns on state investments of assistance and support to improve the district’s/school’s performance within the current management structure and staffing; and
- The necessity that the district or school remain in operation to serve students.

Reviewers are asked to consider each of the above as they review the Unified Improvement Plan, and to identify strengths and weaknesses. However, the purpose of the review is not to “check off” each consideration, but rather to provide meaningful feedback to the Commissioner as to the district/school’s overall improvement planning efforts. The bulleted questions are to be answered only as helpful to informing your overall evaluation of each consideration.

**1. Is the district/school’s leadership adequate to implement change to improve results?**

- Does the plan present a coherent vision for improvement to increase student achievement?
- Does the plan demonstrate that the district/school has meaningfully engaged in the improvement planning process?

**Comments:**
2. Is the district/school’s infrastructure adequate to support school improvement?
- Have resources been identified for each major improvement strategy?
- Are the identified resources adequate to implement the strategy?
- Does the plan describe who will be responsible for implementing action steps?
- Are interim measures in place to evaluate progress more than once a year?
- Are implementation benchmarks in place to assess the degree to which action steps have been implemented?

Comments:

3. Does the UIP reflect that district/school personnel are ready and have capacity to plan effectively and lead the implementation of appropriate actions to improve student academic performance?
- The plan appropriately identifies performance challenges and their root causes.
- Major improvement strategies directly respond to root causes of performance challenges.
- Described action steps are likely to result in the implementation of the major improvement strategy and dissolution of root causes of performance challenges.

Comments:

4. Does the UIP reflect that district/school personnel are ready and have capacity to engage productively with and benefit from the assistance provided by an external partner?
• Do the major improvement strategies include provisions for engaging an external partner(s)? If yes, does the plan describe specific steps that any external consultants or contractors will take to implement the major improvement strategy?
• Are appropriate implementation benchmarks defined for action steps taken by external consultants or contractors?

Comments:

5. What is the likelihood of positive returns on state investments of assistance and support to improve the district/school performance within the current management structure and staffing?
   • Do the major improvement strategies include substantially changing the current management structure and staffing of the district/school?
   • Has the current performance occurred under the current management structure and staffing?

Comments:

6. What is the necessity that the district/school remain in operation to serve students?

Comments:
Part II: Quality Criteria

Part II of the State Review Panel Feedback Form will be shared with districts/schools.

The Unified Improvement Plan is intended to provide districts/schools with a consistent format to capture and streamline improvement planning efforts that address state and federal planning requirements. To assist with that process, the UIP Quality Criteria offer guidance on creating an improvement plan that incorporates all of the state accountability and ESEA requirements. Quality Criteria are provided for Section III: Narrative on Data Analysis and Root Cause Identification, and Section IV: Action Plans of the Unified Improvement Planning template. The Quality Criteria are the basis for district/school plan reviews and are intended to provide assurance that the UIP, if implemented as written, provides a solid foundation for improvement efforts.

Reviewers are asked to consider each of the Quality Criteria as they review the UIP. However, the purpose of the review is not to “check off” each criterion, but rather to provide meaningful feedback to the school as to whether the plan meets the majority of the Quality Criteria and provides a solid foundation for improvement efforts.

Summary Reviewer Feedback

- The plan meets critical Quality Criteria and provides a solid foundation for improvement efforts. See comments on the following pages.
- Although the plan mostly meets critical Quality Criteria, there are areas where revisions could strengthen improvement efforts. See comments on the following pages.
- Because the plan does not meet critical Quality Criteria, significant revisions are needed to strengthen improvement efforts. See comments on the following pages.
### Section III: Narrative on Data Analysis and Root Cause Identification

**Previous Performance Targets, Significant Trends, Performance Challenges, and Root Causes**

The previous targets, significant trends, priority needs, and root causes identified in the UIP are expected to meet the criteria overall.

<table>
<thead>
<tr>
<th>1. Previous Targets: The purpose of this section is to allow the school to identify previous targets and describe progress toward meeting those targets.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a. Targets set in previous year’s plan provided.</td>
</tr>
<tr>
<td>1b. Progress toward targets described.</td>
</tr>
<tr>
<td>1c. Meets criteria for Performance Targets. (These criteria can be found in item 6.0.)</td>
</tr>
</tbody>
</table>

| Comments: |

<table>
<thead>
<tr>
<th>2. Significant Trends: Schools are to describe the trends for every performance indicator, identified based on analysis of three years of data.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2a. Makes explicit to which performance indicator/sub-indicator the trend applies, and the direction of the trend (e.g., strengths and challenges).</td>
</tr>
<tr>
<td>2b. Specifies performance indicator areas where the school failed to meet state (i.e., academic achievement, academic growth, academic growth gaps, post-secondary/workforce readiness), federal (e.g., AYP targets), or local performance expectations.</td>
</tr>
<tr>
<td>2c. Includes analysis of data at a more detailed level than that presented in the SPF report, for example, patterns over time:</td>
</tr>
<tr>
<td>o for cohorts of students (3rd grade in one year, 4th grade in the next year, 5th grade in the third year);</td>
</tr>
<tr>
<td>o within a grade level (per content area, disaggregated group);</td>
</tr>
<tr>
<td>o within a disaggregated group of students; and/or</td>
</tr>
<tr>
<td>o within a sub-content area (e.g., number sense in mathematics).</td>
</tr>
<tr>
<td>2d. Includes analysis of relevant local performance data (interim assessments, etc.).</td>
</tr>
<tr>
<td>2e. To the degree that data are available, includes analysis of the performance of all students in the School (e.g., preK-2, 11th and 12th), and includes performance in subjects not tested by the state.</td>
</tr>
</tbody>
</table>

| Comments: |
### Performance Challenges

Schools are to provide specific statements about the school’s performance challenges (not budgeting, staffing, curriculum, instruction, etc.), with at least one priority identified for each performance indicator where the school did not meet federal, state and/or local expectations.

#### 3a. Priority performance challenges describe the strategic focus for the school considering every sub-indicator for which the school did not meet expectations. Note: Priority performance challenges do not need to be identified for every sub-indicator (e.g., math achievement, ELL student growth in reading) for which the school did not meet expectations unless it is a specific program requirement (e.g., grantees on Title III improvement that miss AMAO 3 will need to examine the missed AYP targets for ELL students).

#### 3b. Identifies at least one priority performance challenge for every indicator (i.e., achievement, growth, growth gaps, post-secondary/workforce readiness) for which the school did not meet state expectations (e.g., approaching, did not meet on SPF).

#### 3c. Specifies priority disaggregated groups. Required for Title I AYP targets or safe-harbor targets as appropriate; recommended for all others.


#### 3e. Specifies needs at a more detailed level than that presented in the SPF report, for example:

- for cohorts of students (3rd grade in one year, 4th grade in the next year, 5th grade in the third year);
- within a grade level over time (e.g., consistently not meeting expectations in 4th grade mathematics for three years);
- within a disaggregated group of students; and/or
- within a sub-content area (e.g., number sense in mathematics).
### 4. **Root Causes:** Schools are to describe the deepest underlying cause, or causes, of performance challenges, that, if dissolved, would result in elimination, or substantial reduction of the performance challenge(s).

4a. Identifies one root cause for each priority performance challenge (the same root cause could apply to multiple challenges, and should be listed next to each priority performance challenge to which it applies).

4b. Specifies “causes” the school can control (e.g., the school does not provide additional support/interventions for schools on improvement) rather than describing characteristics of students in the schools (e.g., race, poverty, student motivation).

4c. Reflects analysis of multiple types of data (in addition to performance data and including local data sources) in the identification and verification of root causes.

4d. For schools with performance that does not meet state expectations on a large number, or all, of the performance indicators/sub-indicators, explicitly considers broad, systemic root causes.

**Comments:**
5. **Data Narrative**

   The purpose of the data narrative is to describe the significant trends, priority needs, and root causes of performance concerns and to describe the process through which the school-level planning team identified them. (This section should not include a description of major improvement strategies, action steps, etc.) The narrative should meet the following criteria overall.

5a. Reflects that a school team reviewed the performance summary provided in the School Performance Framework (SPF) report, (and Section I of the pre-populated Unified Improvement Planning Template), and specifies where the school did not meet local, state (approaching, does not meet on SPF) and/or federal performance expectations.

5b. Reflects that the team reviewed progress towards prior year’s performance targets.

5c. Identifies what additional performance data (state and local student learning data) were used in the analysis of trends.

5d. Describes trends in data.

5e. Describes priority performance challenges.

5f. Describes the process used to prioritize the performance challenges.

5g. Describes root causes of performance challenges.

5h. Describes how root causes were identified and verified with more than one data source (e.g., teacher surveys, classroom observations) and what data were used.

5i. Describes stakeholder involvement in plan development (e.g., School Accountability Committee, staff, parents, community members).
Section IV: Action Plans

Section IV of the Unified Improvement Plan includes the School Target Setting Form and the Action Planning Form. The School Target Setting Form includes columns for: priority performance challenges, annual targets for two years, interim measures for the current year and major improvement strategies. There is an Action Planning Form for each major improvement strategy. Schools are to provide: the root cause(s) addressed by the major improvement strategy, action steps, resources, people responsible, timeline and status. Reviewers should look for a logical connection among the elements listed in the columns, as well as a direct connection between the identified performance challenges, the root causes, the major improvement strategies and the action plan steps.

School Target Setting Form: 2-year Performance Targets and Interim Measures

The purpose of the School Target Setting Form is to identify the specific, quantifiable performance outcomes and interim measures that allow the school to determine, both formatively and summatively, whether their improvement efforts are making the desired difference. The targets should meet the following criteria overall.
6. **Performance Targets (2 years):** Schools are to identify specific, quantifiable performance outcomes that define what would constitute success in a performance indicator area within the designated period of time (2011-2013).

6a. Specifies priority disaggregated groups for pre-established federal performance indicator targets or identifies safe-harbor targets as appropriate.

6b. Specifies ambitious but attainable annual target(s) for every performance indicator area (achievement, growth, growth gaps, and post-secondary/workforce readiness) where the school did not at least meet state expectations, including at least one annual target related to each priority performance challenge. Title I schools are expected to include AYP targets as well.

6c. Identifies the group or disaggregated group of students to which the target applies (e.g., 3rd grade, English Language Learners).

6d. Specifies the measure (e.g., CSAP, CSAPA, Escritura, Lectura, ACT Composite) and metric (e.g., % proficient or advanced, % partially proficient, median student growth percentile, % of students making catch-up growth, % reduction in dropout rate) for which the target is being set.

6e. Includes the required state metrics for that performance indicator; targets for additional metrics may also be identified.

6f. Sets targets for increasing performance over time in a way that would, at a minimum, result in the school meeting state expectations within five years.

6g. Provides specific, actionable targets which may be at the grade or disaggregated group level (e.g., English Language Learners, habitually truant students).

6h. May include targets associated with required district performance indicators (e.g., English language attainment and educator quality).
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>7. <strong>Interim Measures</strong>: Schools are to identify the measure and associated metric of student performance used to assess performance in a specified indicator area, at more than one point during a school year.</td>
<td></td>
<td>Comments:</td>
</tr>
<tr>
<td>7a. For each annual target, describes what will be used to measure student performance to monitor progress in reaching the target.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7b. Includes only measures that are administered/scored/reported more than once during the school year.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7c. Specifies how frequently the data from the measure will be available.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7d. Specifies metrics associated with each interim measure (e.g., NWEA RIT Growth scores, Acuity subscale proficiency scores).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 8. Major Improvement Strategies

The Major Improvement Strategies identify an overall approach designed to result in improvement of student performance.

8a. Describes an overall research-based approach based on a theory about how performance will improve. There must be evidence that the strategy has previously resulted in improvement in performance, such as that specified by a priority performance challenge.

8b. Describes the specific change in practice that will result from the action steps (e.g., not “improve reading instruction,” but “implement formative assessment practices in all 3rd - 10th grade classrooms during reading instruction”).

8c. Explicitly responds to the identified root cause(s).

8d. Specifically addresses the needed instructional improvements.

---

### Additional State Requirements

(UIPs must address these additional requirements if identified by the program):

**If district has a Turnaround Plan Type, the UIP must include:**

8e. At least one of the following approaches is identified:

- Turnaround Partner
- School Management
- Innovation Designation
- School Management Contract
- Charter Conversion
- Restructure Charter
- School Closure
- Other Strategy of Comparable or Greater Effect

---

**Comments:**

**Is the required turnaround strategy identified?**

- [ ] Yes
- [ ] No
**Action Planning Worksheet**

The purpose of the action planning worksheets is to identify the major improvement strategy(s) that will address the identified root causes and to specify the accountability provision or grant opportunity the strategy addresses. Details should include the specific steps that will be taken to implement the major improvement strategy, a timeline, the resources that will be used to implement the actions, and implementation benchmarks. The action plans should meet the following criteria overall.

<table>
<thead>
<tr>
<th>9. <strong>Action Steps:</strong></th>
<th>Comments:</th>
</tr>
</thead>
<tbody>
<tr>
<td>9a. Describes the specific steps that school personnel will take to implement the major improvement strategy.</td>
<td></td>
</tr>
<tr>
<td>9b. Describes the specific steps that any external consultants or contractors (if the school is working with them) will take to implement the major improvement strategy.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>10. <strong>Timeline:</strong></th>
<th>Comments:</th>
</tr>
</thead>
<tbody>
<tr>
<td>10a. Specifies the month(s) and year when each action step will take place.</td>
<td></td>
</tr>
<tr>
<td>10b. Identifies a logical sequence of action steps.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>11. <strong>Key Personnel:</strong></th>
<th>Comments:</th>
</tr>
</thead>
<tbody>
<tr>
<td>11a. Describes who will be responsible for implementing the action step(s); may be a position or a role.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>12. <strong>Resources:</strong></th>
<th>Comments:</th>
</tr>
</thead>
<tbody>
<tr>
<td>12a. Clearly aligns resources with the proposed action step.</td>
<td></td>
</tr>
<tr>
<td>12b. Must include total funds budgeted for each improvement strategy, including local, state and federal funds.</td>
<td></td>
</tr>
<tr>
<td>12c. May include: staff time, expertise, external contracts. (e.g., .2FTE of an instructional coach will be devoted to implementing this action step -- Local funds and Title I pay for the position).</td>
<td></td>
</tr>
<tr>
<td>12d. Specifies the amount (of money and/or time).</td>
<td></td>
</tr>
<tr>
<td>12e. Specifies the source (e.g., Title I, district).</td>
<td></td>
</tr>
</tbody>
</table>
### 13. Implementation Benchmarks

**Schools are to identify measures and associated metrics used to assess the degree to which action steps have been implemented.** (Note: Not performance measures.)

- **13a.** Specifies what will be measured (with associated metrics) and when data will be collected. Note: Implementation benchmarks may be quantitative or qualitative.
- **13b.** Describes when implementation benchmarks will be analyzed and interpreted and who will be involved. (Note: Analyzing and interpreting implementation benchmarks and making adjustments to action steps should be included in the action steps.)

**Comments:**

### 14. Status

**Progress toward action step completion.** (Optional, unless directed by a competitive grant program.)

- **14a.** Indicates the status of the action step.
- **14b.** May include specific information, such as date completed.

**Comments:**

*Comments should be specific to the requirements of the competitive grant program.*
School Unified Improvement Plan Reviewer Feedback Form

General Directions
The Unified Improvement Plan is intended to provide schools with a consistent format to capture and streamline improvement planning efforts that address state and federal planning requirements. To assist with that process, the UIP Quality Criteria offer guidance on creating an improvement plan that incorporates all of the state accountability and federal program requirements. (Checklists for individual program requirements are available on the UIP website at: http://www.cde.state.co.us/uip/index.asp.) Quality Criteria are provided for Section III: Narrative on Data Analysis and Root Cause Identification, and Section IV: Action Plans of the Unified Improvement Planning template. The Quality Criteria are the basis for school plan reviews and are intended to provide assurance that the UIP, if implemented as written, provides a solid foundation for improvement efforts.

Meeting Specific Requirements in the Plan
All schools are expected to respond to the general indicators.

For Reviewers:
Reviewers are asked to consider each of the Quality Criteria as they review the UIP. The numbers next to each Quality Criterion provide a reference to the Comment Library. However, the purpose of the review is not to “check off” each criterion, but rather to provide meaningful feedback to the school as to whether the plan meets the majority of the Quality Criteria and provides a solid foundation for improvement efforts.

Note: CDE does not review school level plans for Title IA requirements. It is the districts responsibility to use the Title IA checklists, addendums and quality criteria to ensure all of the Title IA elements are included in the UIP. CDE checks for these components as part of the onsite monitoring process.

| School Name of Plan Reviewed: |
| District Name of Plan Reviewed: |
| If you have questions about this feedback, contact your District Office. |
Description of state and federal expectations NOT met by the school
For which performance indicators did the school NOT meet state or federal expectations? Check all that apply.

- Academic Achievement (Status):  
  - Reading  
  - Math  
  - Writing  
  - Science
- Academic Growth:  
  - Reading  
  - Math  
  - Writing
- Academic Growth Gaps:  
  - Reading  
  - Math  
  - Writing
- Post Secondary Readiness:  
  - Graduation Rate  
  - Dropout Rate  
  - Mean ACT

Description of School’s Plan Type under State Accountability

What plan type has been identified for the school?
- Performance  
- Improvement  
- Priority Improvement  
- Turnaround  
- Other:
  - If turnaround, identifies the required turnaround strategy:  
    - Yes  
    - No

Summary Reviewer Feedback

- The plan meets critical Quality Criteria and provides a solid foundation for improvement efforts. See comments on the following pages.

- Although the plan mostly meets critical Quality Criteria, there are areas where revisions could strengthen improvement efforts. See comments on the following pages.

- Because the plan does not meet critical Quality Criteria, significant revisions are needed to strengthen improvement efforts. See comments on the following pages.

Required Changes in the Plan:

- This plan has required changes. The school must make changes to the UIP and submit through Tracker by March 30, 2012 for additional review by CDE to ensure that the changes were adequately addressed. A final UIP must also be submitted through Tracker by April 16, 2012 for public posting on SchoolView.org.

- This plan has recommended changes that can help to strengthen the plan. The school is encouraged to address these recommendations, but is not required. CDE will not review this plan again. Remember, however, that the final UIP must be submitted through Tracker again by April 16, 2012 for public posting on SchoolView.org.
Unified Improvement Plan Quality Criteria Reviewer Feedback

Section III: Narrative on Data Analysis and Root Cause Identification

Previous Performance Targets, Significant Trends, Performance Challenges, and Root Causes

The previous targets, significant trends, priority needs, and root causes identified in the UIP are expected to meet the criteria overall.

<table>
<thead>
<tr>
<th>1. Previous Targets: The purpose of this section is to allow the school to identify previous targets and describe progress toward meeting those targets.</th>
<th>Comments:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a. Targets set in previous year’s plan provided.</td>
<td></td>
</tr>
<tr>
<td>1b. Progress toward targets described.</td>
<td></td>
</tr>
<tr>
<td>1c. Meets criteria for Performance Targets. (These criteria can be found in item 6.0.)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2. Significant Trends: Schools are to describe the trends for every performance indicator, identified based on analysis of three years of data.</th>
<th>Comments:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2a. Makes explicit to which performance indicator/sub-indicator the trend applies, and the direction of the trend (e.g., strengths and challenges).</td>
<td></td>
</tr>
<tr>
<td>2b. Specifies performance indicator areas where the school failed to meet state (i.e., academic achievement, academic growth, academic growth gaps, post-secondary/workforce readiness), federal (e.g., AYP targets), or local performance expectations.</td>
<td></td>
</tr>
<tr>
<td>2c. Includes analysis of data at a more detailed level than that presented in the SPF report, for example, patterns over time:</td>
<td></td>
</tr>
<tr>
<td>o for cohorts of students (3rd grade in one year, 4th grade in the next year, 5th grade in the third year);</td>
<td></td>
</tr>
<tr>
<td>o within a grade level (per content area, disaggregated group);</td>
<td></td>
</tr>
<tr>
<td>o within a disaggregated group of students; and/or</td>
<td></td>
</tr>
<tr>
<td>o within a sub-content area (e.g., number sense in mathematics).</td>
<td></td>
</tr>
<tr>
<td>2d. Includes analysis of relevant local performance data (interim assessments, etc.).</td>
<td></td>
</tr>
<tr>
<td>2e. To the degree that data are available, includes analysis of the performance of</td>
<td></td>
</tr>
</tbody>
</table>
all students in the School (e.g., preK-2, 11th and 12th), and includes performance in subjects not tested by the state.

3. **Performance Challenges:** Schools are to provide specific statements about the school's performance challenges (not budgeting, staffing, curriculum, instruction, etc.), with at least one priority identified for each performance indicator where the school did not meet federal, state and/or local expectations.

3a. Priority performance challenges describe the strategic focus for the school considering every sub-indicator for which the school did not meet expectations. *Note: Priority performance challenges do not need to be identified for every sub-indicator (e.g., math achievement, ELL student growth in reading) for which the school did not meet expectations unless it is a specific program requirement (e.g., grantees on Title III improvement that miss AMAO 3 will need to examine the missed AYP targets for ELL students).*

3b. Identifies at least one priority performance challenge for every indicator (i.e., achievement, growth, growth gaps, post-secondary/workforce readiness) for which the school did not meet state expectations (e.g., approaching, did not meet on SPF).

3c. Specifies priority disaggregated groups. Required for Title I AYP targets or safe-harbor targets as appropriate; recommended for all others.


3e. Specifies needs at a more detailed level than that presented in the SPF report, for example:

- for cohorts of students (3rd grade in one year, 4th grade in the next year, 5th grade in the third year);
- within a grade level over time (e.g., consistently not meeting expectations in 4th grade mathematics for three years);
- within a disaggregated group of students; and/or
- within a sub-content area (e.g., number sense in mathematics).
### 4. Root Causes:

Schools are to describe the deepest underlying cause, or causes, of performance challenges, that, if dissolved, would result in elimination, or substantial reduction of the performance challenge(s).

| 4a. | Identifies one root cause for each priority performance challenge (the same root cause could apply to multiple challenges, and should be listed next to each priority performance challenge to which it applies). |
| 4b. | Specifies “causes” the school can control (e.g., the school does not provide additional support/interventions for schools on improvement) rather than describing characteristics of students in the schools (e.g., race, poverty, student motivation). |
| 4c. | Reflects analysis of multiple types of data (in addition to performance data and including local data sources) in the identification and verification of root causes. |
| 4d. | For schools with performance that does not meet state expectations on a large number, or all, of the performance indicators/sub-indicators, explicitly considers broad, systemic root causes. |

### 5. Data Narrative

The purpose of the data narrative is to describe the significant trends, priority needs, and root causes of performance concerns and to describe the process through which the school-level planning team identified them. (This section should not include a description of major improvement strategies, action steps, etc.) The narrative should meet the following criteria overall.

| 5a. | Reflects that a school team reviewed the performance summary provided in the School Performance Framework (SPF) report, (and Section I of the pre-populated Unified Improvement Planning Template), and specifies where the school did not meet local, state (approaching, does not meet on SPF) and/or federal performance expectations. |
| 5b. | Reflects that the team reviewed progress towards prior year’s performance targets. |
| 5c. | Identifies what additional performance data (state and local student learning |
data) were used in the analysis of trends.
5d. Describes trends in data.
5e. Describes priority performance challenges.
5f. Describes the process used to prioritize the performance challenges.
5g. Describes root causes of performance challenges.
5h. Describes how root causes were identified and verified with more than one data source (e.g., teacher surveys, classroom observations) and what data were used.
5i. Describes stakeholder involvement in plan development (e.g., School Accountability Committee, staff, parents, community members).

Section IV: Action Plans

Section IV of the Unified Improvement Plan includes the School Target Setting Form and the Action Planning Form. The School Target Setting Form includes columns for: priority performance challenges, annual targets for two years, interim measures for the current year and major improvement strategies. There is an Action Planning Form for each major improvement strategy. Schools are to provide: the root cause(s) addressed by the major improvement strategy, action steps, resources, people responsible, timeline and status. Reviewers should look for a logical connection among the elements listed in the columns, as well as a direct connection between the identified performance challenges, the root causes, the major improvement strategies and the action plan steps.

School Target Setting Form: 2-year Performance Targets and Interim Measures
The purpose of the School Target Setting Form is to identify the specific, quantifiable performance outcomes and interim measures that allow the school to determine, both formatively and summatively, whether their improvement efforts are making the desired difference. The targets should meet the following criteria overall.

6. Performance Targets (2 years): Schools are to identify specific, quantifiable performance outcomes that define what would constitute success in a performance indicator area within the designated period of time (2011-2013).

6a. Specifies priority disaggregated groups for pre-established federal performance indicator targets or identifies safe-harbor targets as appropriate.
6b. Specifies ambitious but attainable annual target(s) for every performance indicator area (achievement, growth, growth gaps, and post-secondary/workforce readiness) where the school did not at least meet state expectations, including at least one annual target related to each priority performance challenge. Title I schools are expected to include AYP targets as well.
6c. Identifies the group or disaggregated group of students to which the target applies (e.g., 3rd grade, English Language Learners).
6d. Specifies the measure (e.g., CSAP, CSAPA, Escritura, Lectura, ACT Composite) and metric (e.g., % proficient or advanced, % partially proficient, median student growth percentile, % of students making catch-up growth, % reduction in dropout rate) for which the target is being set.
6e. Includes the required state metrics for that performance indicator; targets for additional metrics may also be identified.
6f. Sets targets for increasing performance over time in a way that would, at a minimum, result in the school meeting state expectations within five years.
6g. Provides specific, actionable targets which may be at the grade or disaggregated group level (e.g., English Language Learners, habitually truant students).
6h. May include targets associated with required district performance indicators (e.g., English language attainment and educator quality).

7. **Interim Measures**: Schools are to identify the measure and associated metric of student performance used to assess performance in a specified indicator area, at more than one point during a school year.

7a. For each annual target, describes what will be used to measure student performance to monitor progress in reaching the target.
7b. Includes only measures that are administered/scored/reported more than once during the school year.
7c. Specifies how frequently the data from the measure will be available.
7d. Specifies metrics associated with each interim measure (e.g., NWEA RIT Growth scores, Acuity subscale proficiency scores).
8. **Major Improvement Strategies**: The Major Improvement Strategies identify an overall approach designed to result in improvement of student performance.

8a. Describes an overall research-based approach based on a theory about how performance will improve. There must be evidence that the strategy has previously resulted in improvement in performance, such as that specified by a priority performance challenge.

8b. Describes the specific change in practice that will result from the action steps (e.g., not “improve reading instruction,” but “implement formative assessment practices in all 3rd-10th grade classrooms during reading instruction”).

8c. Explicitly responds to the identified root cause(s).

8d. Specifically addresses the needed instructional improvements.

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### Additional State Requirements
(UIPs must address these additional requirements if identified by the program):

If district has a Turnaround Plan Type, the UIP must include:

8e. At least one of the following approaches is identified:
- Turnaround Partner
- School Management
- Innovation Designation
- School Management Contract
- Charter Conversion
- Restructure Charter
- School Closure
- Other Strategy of Comparable or Greater Effect

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**Comments:**

Is the required turnaround strategy identified?
- [ ] Yes
- [ ] No

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**Action Planning Worksheet**

The purpose of the action planning worksheets is to identify the major improvement strategy(s) that will address the identified root causes and to specify the accountability provision or grant opportunity the strategy addresses. Details should include the specific steps that will be taken to...
implement the major improvement strategy, a timeline, the resources that will be used to implement the actions, and implementation benchmarks. The action plans should meet the following criteria overall.

### 9. Action Steps:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>9.</td>
<td><strong>Action Steps:</strong></td>
<td>Comments:</td>
</tr>
<tr>
<td>9a.</td>
<td>Describes the specific steps that school personnel will take to implement the major improvement strategy.</td>
<td></td>
</tr>
<tr>
<td>9b.</td>
<td>Describes the specific steps that any external consultants or contractors (if the school is working with them) will take to implement the major improvement strategy.</td>
<td></td>
</tr>
</tbody>
</table>

### 10. Timeline:

<p>| | | |</p>
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<thead>
<tr>
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<tbody>
<tr>
<td>10.</td>
<td><strong>Timeline:</strong></td>
<td>Comments:</td>
</tr>
<tr>
<td>10a.</td>
<td>Specifies the month(s) and year when each action step will take place.</td>
<td></td>
</tr>
<tr>
<td>10b.</td>
<td>Identifies a logical sequence of action steps.</td>
<td></td>
</tr>
</tbody>
</table>

### 11. Key Personnel:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>11.</td>
<td><strong>Key Personnel:</strong></td>
<td>Comments:</td>
</tr>
<tr>
<td>11a.</td>
<td>Describes who will be responsible for implementing the action step(s); may be a position or a role.</td>
<td></td>
</tr>
</tbody>
</table>

### 12. Resources:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>12.</td>
<td><strong>Resources:</strong></td>
<td>Comments:</td>
</tr>
<tr>
<td>12a.</td>
<td>Clearly aligns resources with the proposed action step.</td>
<td></td>
</tr>
<tr>
<td>12b.</td>
<td>Must include total funds budgeted for each improvement strategy, including local, state and federal funds.</td>
<td></td>
</tr>
<tr>
<td>12c.</td>
<td>May include: staff time, expertise, external contracts. (e.g., .2FTE of an instructional coach will be devoted to implementing this action step -- Local funds and Title I pay for the position).</td>
<td></td>
</tr>
<tr>
<td>12d.</td>
<td>Specifies the amount (of money and/or time).</td>
<td></td>
</tr>
<tr>
<td>12e.</td>
<td>Specifies the source (e.g., Title I, district).</td>
<td></td>
</tr>
</tbody>
</table>

### 13. Implementation Benchmarks:

<p>| | | |</p>
<table>
<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>13.</td>
<td><strong>Implementation Benchmarks:</strong></td>
<td>Comments:</td>
</tr>
<tr>
<td>13a.</td>
<td>Schools are to identify measures and associated metrics used to assess the degree to which action steps have been implemented. (Note: Not performance measures.)</td>
<td></td>
</tr>
<tr>
<td>13b.</td>
<td>Specifies what will be measured (with associated metrics) and when data will be collected. Note: Implementation benchmarks may be quantitative or qualitative.</td>
<td></td>
</tr>
<tr>
<td>13b.</td>
<td>Describes when implementation benchmarks will be analyzed and interpreted and who will be involved. (Note: Analyzing and interpreting implementation benchmarks and making adjustments to action steps should be included in the action steps.)</td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td>---------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>14. <strong>Status</strong>:</td>
<td>Progress toward action step completion. (Optional, unless directed by a competitive grant program.)</td>
<td></td>
</tr>
<tr>
<td>14a.</td>
<td>Indicates the status of the action step.</td>
<td></td>
</tr>
<tr>
<td>14b.</td>
<td>May include specific information, such as date completed.</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td><strong>Comments</strong>: Comments should be specific to the requirements of the competitive grant program.</td>
<td></td>
</tr>
</tbody>
</table>
Appendix 10

Submitted by the Colorado Department of Education
January 12, 2012

EMPHASIS ON GROWTH

The U.S Department of Education asked Colorado to:

Please address concerns regarding the emphasis on growth in Colorado’s proposed differentiated accountability system, including:

- The low median growth percentile (MGP) required to earn a meets designation on overall growth and growth gaps. See 2.A.i., 2.A.i.b.
- The low weighting of status proficiency (e.g., in high schools only 15%), combined with the fact that overall achievement points are distributed across four subjects, resulting in minimal attention paid to proficiency, particularly achieving standards in reading and math. See 2.A.i., 2.A.i.a.
- The over-reliance on normative growth in the proposed system (i.e., comparisons only to other students rather than to standards) leading to annual changes to cut points for performance categories, the perpetual designation of does not meet and exceeds irrespective of improvements or declines in the State, and potentially inaccurate longitudinal reporting of the percent meeting each performance category. see 2.A.i.a., 2.A.i.b.
- Concerns regarding normative growth, growth to a standard, achievement status, and the rigor of state expectations.

The following analyses present data from Colorado’s system, clearly addressing these issues and showing that the growth levels required to meet expectations are demonstrably rigorous; that achievement status indeed plays a significant role in the state performance frameworks; and that the addition of growth-to-a-standard to the normative growth model creates exactly the sort of tension needed in a system for positive change.\(^1\)

ACHIEVEMENT STATUS, GROWTH, AND GROWTH-TO-A-STANDARD

Achievement status is well-represented in the Colorado school performance frameworks, although in a greater variety of ways than has been used thus far in state accountability systems. The familiar “percentage of proficient students” calculation makes an independent contribution (25% and 15%, for elementary/middle and high schools respectively) to total framework points for all schools. Additionally, both graduation rate and average composite ACT scores are also achievement status calculations, contributing to a further 35% of post secondary and workforce readiness points that high schools must earn on the frameworks. However, it is perhaps the normative nature of the growth model used by Colorado that creates an impression that achievement status is absent from growth-based calculations.

\(^1\) Dr. Damian Betebenner and Dr. Scott Marion from the Center for Assessment (www.nciea.org) made significant contributions to the development of the Colorado performance frameworks, the Colorado Growth Model, as well as to the analyses presented here.
As shown in Table 5 (p. 49) of Colorado’s ESEA flexibility application (http://www.cde.state.co.us/communications/download/ColoradoNCLBWaiverRequest.pdf), growth and growth gaps indicators on the frameworks are not just composed of normative growth, but also have an adequate growth component based on individual student proficiency that adds the element of achievement status to these ratings as well. In a previous addendum to our ESEA Flexibility application we provided a lengthy explanation of how we calculate growth-to-a-standard, and showed some evidence for that validity of such calculations. We would now like to demonstrate how growth, growth-to-a-standard, and achievement status are related, and how they work together in our accountability system.

First, let us examine the relationship among school-level growth, adequate growth, and achievement status. The following analysis shows the pairwise relationships among Median Growth Percentiles (MGP), Adequate Growth Percentiles (AGP) and Achievement (status). The overall analysis was done both for current achievement status (Table 1) as well as for that of the prior year (Table 2). Figure 1 shows scatterplots of some results from the Table 1 analysis – other results are not presented here for the sake of brevity, but are similar in appearance.

<table>
<thead>
<tr>
<th>Math</th>
<th>Achievement to MGP</th>
<th>Achievement to AGP</th>
<th>MGP to AGP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elementary</td>
<td>0.266</td>
<td>-0.916</td>
<td>-0.051</td>
</tr>
<tr>
<td>Middle</td>
<td>0.460</td>
<td>-0.918</td>
<td>-0.172</td>
</tr>
<tr>
<td>HS</td>
<td>0.419</td>
<td>-0.868</td>
<td>-0.186</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reading</th>
<th>Achievement to MGP</th>
<th>Achievement to AGP</th>
<th>MGP to AGP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elementary</td>
<td>0.439</td>
<td>-0.945</td>
<td>-0.283</td>
</tr>
<tr>
<td>Middle</td>
<td>0.366</td>
<td>-0.938</td>
<td>-0.116</td>
</tr>
<tr>
<td>HS</td>
<td>0.389</td>
<td>-0.905</td>
<td>-0.113</td>
</tr>
</tbody>
</table>
Table 2. Correlation Matrix Showing Relationships among Prior Year Achievement, MGP and AGP

<table>
<thead>
<tr>
<th></th>
<th>Achievement to MGP</th>
<th>Achievement to AGP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math</td>
<td>Elementary</td>
<td>-0.927</td>
</tr>
<tr>
<td></td>
<td>Middle</td>
<td>-0.900</td>
</tr>
<tr>
<td></td>
<td>HS</td>
<td>-0.863</td>
</tr>
<tr>
<td>Reading</td>
<td>Elementary</td>
<td>-0.953</td>
</tr>
<tr>
<td></td>
<td>Middle</td>
<td>-0.917</td>
</tr>
<tr>
<td></td>
<td>HS</td>
<td>-0.869</td>
</tr>
</tbody>
</table>

Note: MGP to AGP comparisons are not included in this table because values would be identical to those already presented in Table 1.

Figure 1. Scatterplot comparing elementary schools’ MGP and current achievement (left), current achievement and AGP values (center), and MGP and AGP values (right) in the Math content area.

There are clear patterns in the relationships among the variables investigated.

- The relationship between achievement and growth for all content areas and grade spans (Table 1 leftmost column) is a moderately weak one. This is by design. The Colorado Growth Model was created to portray a different picture of schools than achievement status, by measuring the amount of student learning happening in the school, and not the achievement status result. This relationship is even weaker, as expected, when prior achievement status is used, as shown in Table 2. Figure 1 (left panel) gives an example of the typical correlational pattern.

- There is a strong negative correlation between achievement status and AGP (Table 1, center column). That is, as the average achievement of the school increases, the median AGP decreases. This result makes perfect sense when one considers what AGPs capture: the amount of growth necessary for students to reach or maintain proficiency. Students starting out from low scores have to grow more, and students already achieving high test scores need to grow less. Consequently, schools that have large numbers of students far below proficient will tend to have low achievement status numbers and high AGPs, and vice versa. The strength of this relationship is clear from Figure 1 (center panel). If one knows the achievement status of a school, one practically already knows its AGP.
• Just like the relationship between achievement status and growth, the relationship between MGP and AGP is also very small (Table 1, rightmost column). Again, this demonstrates that normative growth and criterion growth (AGP) are measuring very different, but important, aspects of school performance. The random pattern of the scatterplot in Figure 1 (right panel) illustrates how very different these measures are.

The exact percentage that status achievement contributes to the growth and growth gaps indicators on Colorado’s performance frameworks is not possible to calculate directly, because of the way it is combined with growth. As will be shown in the following analysis, schools that demonstrate very high (or very) low growth get maximum (or minimum) points on the growth indicators in the frameworks regardless of their achievement status (their AGP). However, the great majority of schools fall somewhere in the middle in their growth levels, and the growth point totals that they earn are influenced by how high their AGPs are (or, consequently, by how low their achievement status is).

As such, achievement status is represented in all four performance indicators on Colorado’s state performance frameworks, in a nuanced way sensitive to exactly what the important issues are:

- Are a school’s students proficient in this content area?
- Are a school’s students demonstrating growth sufficient to get them to reach or maintain proficiency within a reasonable timeframe?
- Are a school’s students demonstrating college and career readiness by graduating, and by reaching an adequate level of academic achievement on a nationally normed assessment?

THE RIGOR OF COLORADO’S GROWTH CUT-SCORES

In the calculation of the performance framework points on growth and growth gaps, cut scores were decided upon for determining if schools and disaggregated student groups were meeting state expectations on Academic Growth and Academic Growth Gaps. How rigorous are these state expectations? Are low-achieving schools simply getting off easy simply due to mediocre results on normative growth? The following analysis looks at these issues.

When individual student growth percentiles are aggregated at the school level, the resulting distribution forms a bell curve. Figure 2 shows the distribution of Elementary schools’ Math MGPs on the current 1-year SPF. The majority of school MGPs cluster around 50, with fewer schools at the more extreme MGPs. Figure 3 shows the same data, but presented as a cumulative density function. The cumulative density function view is useful because it allows us to specify a value along the x axis, and read the percentage of the data that fall at that level or below off the y axis. For example, if we want to see what percentage of schools have MGPs of 30 or lower, we identify the 30 mark on the x axis, move our eyes upward until they hit the function curve, and then read off the corresponding value on the y axis – in this case, it looks like only about 5% of schools have MGPs of 30 or less.
Vertical lines have been inserted into the figures representing the cut-scores required to meet state expectations. Colorado has implemented different expectations in its accountability system, depending on whether a school’s MGP was high enough to hit its adequate growth level. For schools hitting or exceeding their adequate growth targets (i.e., showing enough growth for their students to, on average, reach or maintain proficiency for the next three years or by tenth grade), an MGP of 45 is enough to receive a meets rating on the performance frameworks (dotted red line). For schools not hitting their adequate growth targets, an MGP of 55 is necessary to receive a meets rating (shown dotted green line). Where the meets cut-scores cross the line representing the density function, you can see the proportion of schools above and below that cut-score. About 33% of schools have MGPs of 45 or less, and 68% have MGPs of 55 or less. Although one might think that an MGP of 55 is just slightly above average, this analysis demonstrates that an MGP of 55 puts a school in the top third for all elementary schools in math growth.

Since the MGP required to achieve a meets rating differs for schools reaching or not reaching their AGPs, it makes sense to look at each group separately. In Figure 4, the same data behind Figures 2 and 3 are presented separately, according to whether or not a school made its adequate growth target. This analysis gets at the issue of how likely it is that a school got a meets rating on growth despite not hitting an adequate growth level. Are poor-performing schools getting off easy with only mediocre growth levels?
A distinct pattern emerges in Figure 4: Schools not making their AGP (i.e., those with lower-achieving students) tend to have much lower MGPs than schools making their AGP (i.e., those with higher-achieving students). This result is easily seen as the gap between the two function lines across all levels of MGP. For most of the distribution, the MGPs associated with the green line (not making AGP) are about 15 points lower (i.e., further to the left) than those associated with the purple line (making AGP).

First, let us examine schools making their AGP – the less urgent case because their students will on average reach or maintain proficiency for the foreseeable future. As shown in Figure 4 (purple line), the MGP cut-score of 45 for such schools gives 88.2% of such schools a rating of meets or above. Since these schools have already achieved their academic achievement goals, they do not need high MGPs to keep their students proficient. For this reason, CDE’s rubric is more lenient in scoring high-achieving schools, while still setting a minimum threshold for meeting state expectations. An MGP below 45 represents rather low growth, and although only 11.8% of schools making their AGP have MGPs lower than 45, these schools need to receive a signal that such low normative growth is not acceptable, even if it means that their students may still squeak by in terms of remaining at proficiency.

Next, let us turn our attention to the lower-performing schools not making their adequate growth targets – the system puts a higher priority on their performance. As shown in Figure 4 (green line), applying the cut-score of 55 to these schools means 88.4% of schools are rated as approaching or does not meet, and only
11.6% of schools are rated as *meets*. There is clearly a high standard for performance, given the current state of the system in Colorado, when less than 12% of those schools not hitting their adequate growth targets have high enough growth to earn a *meets* designation.

So, the actual effect of the Colorado scoring rubric is that, when looking at the schools not making AGP, only a small number earn a *meets* rating. Although 55 might seem like a low growth target for schools that are not performing at standard, the small proportion of schools actually attaining this cut demonstrates that the opposite is indeed the case. Low-performing schools making unusually high growth are by far the exception, and they deserve recognition for their accomplishment. Clearly, these are not schools that require a great deal of state scrutiny based on their accountability system results.

Elementary math was chosen as the example above because the two groups, those making AGP and those not making AGP, are similar in size and also because the results are representative of the general trend. Table 3 provides the proportions of schools in each group and score category for all relevant content areas and grade levels.

### Table 3. Percentage of Schools Meeting State Growth Expectations: Making AGP vs. Not Making AGP

<table>
<thead>
<tr>
<th></th>
<th>Did Not Make AGP</th>
<th>Made AGP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td># of Schools</td>
<td>% Schools with MGP Below 55</td>
</tr>
<tr>
<td>Reading</td>
<td>Elementary</td>
<td>181</td>
</tr>
<tr>
<td></td>
<td>Middle</td>
<td>85</td>
</tr>
<tr>
<td></td>
<td>High</td>
<td>45</td>
</tr>
<tr>
<td>Math</td>
<td>Elementary</td>
<td>413</td>
</tr>
<tr>
<td></td>
<td>Middle</td>
<td>363</td>
</tr>
<tr>
<td></td>
<td>High</td>
<td>287</td>
</tr>
</tbody>
</table>

As shown in Table 3, in reading across all grade levels, only a very small percentage (5.5-17.8%) of schools not making adequate growth earn a *meets* rating; of schools that are making adequate growth, the majority (77.7-83.2%) earn a *meets* rating. The results for math vary more across grade levels. As described in much greater detail above, a small percentage (11.6%) of elementary schools not making adequate growth in math earn a *meets* rating while the majority (88.2%) of schools making their AGPs earn a *meets* rating. By high school, very few schools make adequate growth, but of those that do, the vast majority (90.2%) earn a *meets* rating. Because most high schools do not make their AGPs, the distribution of MGPs is wider for this group and still includes many with high growth; this results in more than a third of schools (34.8%) earning a *meets* rating on the math growth sub-indicator. Math results for middle school fall in-between the elementary and high school results. The higher proportion of schools not meeting their AGPs results in a sizable percentage (21.2%) of middle schools earning a *meets* rating. Of the remaining schools making their adequate growth targets, nearly all (97.2%) meet state expectations.
Because schools generally not meeting their achievement status targets need to be a focus of the state, the goal for these schools is to begin meeting state expectations as soon as possible. To achieve such a goal, these schools need higher-than-average growth, which motivated CDE to use 55 as the cut-score for a meets rating. This cut-score has been demonstrated in the above analysis to be quite demanding – only the top tier growth schools actually get there. And although an MGP of 55 may be far less than a school’s adequate growth target, it is still well above average, and implies that a school is making progress towards higher scores for its students. Colorado stakeholders felt it was important to give schools credit for growth towards the standard, even if that level of performance remains out of reach. Given time, incremental progress can accumulate to noteworthy gains in achievement, and it is important that schools feel motivated to persevere in improvement efforts despite the many obstacles they encounter.

THE NORMATIVE NATURE OF THE GROWTH MODEL

Although the Colorado Growth Model is normative in its calculation method (as are all value-added models as well), the use of adequate growth pegs the model to the unchanging achievement level cut-scores on the state assessments. The net effect of this anchoring to proficiency standards is to create a metric that is capable of picking up changes in overall state performance across multiple years, despite any changes in the tested population that occurred during that time. If performance in a particular content area is getting better over time statewide, we will see that change manifest itself as lower AGP values, regardless of the fact that a student growth percentile of 50 has taken on the interpretation of a slightly higher level of growth. We already examine these AGP values over time, present them publically, and have a healthy debate regularly among our district and other stakeholders around how the accountability system is working, and how to make it better. It is Colorado’s intention to continue with this process, as well as to investigate further methods for standardizing growth so that positive and negative changes can be detected, and reflected in the accountability system as appropriate.

CONCLUSION

The previous analyses demonstrate that Colorado is weighting achievement status significantly and thoughtfully in its accountability model, and that its method of using adequate growth provides an exacting standard for low-performing schools to meet. Importantly, Colorado has included adequate growth in a very robust way, sending a strong message that normative growth alone is not sufficient, but that the destination must be kept in mind for growth to lead to proficiency among students. Although reasonable people might disagree about the appropriate weightings of the various indicators, it should be clear to any observer that Colorado’s accountability framework has attempted to strike the right balance in creating tension in the system, communicating high expectations for continuous improvement among all types of schools and districts.