ESEA Flexibility Request
Submitted to the U.S. Department of Education
September 16, 2015

Submitted by
Texas Education Agency
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Introduction

This document delineates the Texas Education Agency’s specific requests for flexibility in implementing the provisions of ESEA and provides the supporting documentation necessary for review by USDE. Initially, TEA submitted the request under Section 9401 waiver authority. Going forward, the request is organized according to the requirements outlined below.

Waivers

By submitting this updated ESEA flexibility request, the SEA renews its request for flexibility through waivers of the nine ESEA requirements listed below and their associated regulatory, administrative, and reporting requirements, as well as any optional waivers the SEA has chosen to request under ESEA flexibility, by checking each of the boxes below. The provisions below represent the general areas of flexibility requested.

√ 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 school-wide 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 that meet the definitions of “priority schools” and “focus schools,” respectively, set forth in the document titled ESEA Flexibility, 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 that meet the definitions of “priority schools” and “focus schools,” respectively, set forth in the document titled ESEA Flexibility.

√ 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 that meet the definition of “reward schools” set forth in the document titled ESEA Flexibility.

√ 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.

Optional Flexibilities:

If an SEA chooses to request waivers of any of the following requirements, it should check the corresponding box(es) below:

√ 10. 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.

√ 11. The requirements in ESEA sections 1116(a)(1)(A)-(B) and 1116(c)(1)(A) that require LEAs and SEAs to make determinations of adequate yearly progress (AYP) for schools and LEAs, respectively. The SEA requests this waiver because continuing to determine whether an LEA and its schools make AYP is inconsistent with the SEA’s State-developed differentiated recognition, accountability, and support system included in its ESEA flexibility request. The SEA and its LEAs must report on their report cards performance against the AMOs for all subgroups identified in ESEA section 1111(b)(2)(C)(v), and use performance against the AMOs to support continuous
12. The requirements in ESEA section 1113(a)(3)-(4) and (c)(1) that require an LEA to serve eligible schools under Title I in rank order of poverty and to allocate Title I, Part A funds based on that rank ordering. The SEA requests this waiver in order to permit its LEAs to serve a Title I-eligible high school with a graduation rate below 60 percent that the SEA has identified as a priority school even if that school does not otherwise rank sufficiently high to be served under ESEA section 1113.

13. 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 in addition to waiver #6 so that, when it has remaining section 1003(a) funds after ensuring that all priority and focus schools have sufficient funds to carry out interventions, it may allocate section 1003(a) funds to its LEAs to provide interventions and supports for low-achieving students in other Title I schools when one or more subgroups miss either AMOs or graduation rate targets or both over a number of years.

If the SEA is requesting waiver #13, the SEA must demonstrate in its renewal request that it has a process to ensure, on an annual basis, that all of its priority and focus schools will have sufficient funding to implement their required interventions prior to distributing ESEA section 1003(a) funds to other Title I schools.

14. The requirements in ESEA sections 1111(b)(1)(B) and 1111(b)(3)(C)(i) that, respectively, require the SEA to apply the same academic content and academic achievement standards to all public schools and public school children in the State and to administer the same academic assessments to measure the achievement of all students. The SEA requests this waiver so that it is not required to double test a student who is not yet enrolled in high school but who takes advanced, high school level, mathematics coursework. The SEA would assess such a student with the corresponding advanced, high school level assessment in place of the mathematics assessment the SEA would otherwise administer to the student for the grade in which the student is enrolled. For Federal accountability purposes, the SEA will use the results of the advanced, high school level, mathematics assessment in the year in which the assessment is administered and will administer one or more additional advanced, high school level, mathematics assessments to such students in high school, consistent with the State’s mathematics content standards, and use the results in high school accountability determinations.

If the SEA is requesting waiver #14, the SEA must demonstrate in its renewal request how it will ensure that every student in the State has the opportunity to be prepared for and take courses at an advanced level prior to high school.

Assurances

By submitting this request, the SEA assures that:
√ 1. It requests waivers of the above-referenced requirements based on its agreement to meet Principles 1 through 4 of ESEA flexibility, as described throughout the remainder of this request.

√ 2. It has adopted 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 State’s college- and career-ready standards. (Principle 1)

√ 3. It will 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) no later than the 2015–2016 school year. (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 annually make public its lists of reward schools, priority schools, and focus schools prior to the start of the school year as well as publicly recognize its reward schools, and will update its lists of priority and focus schools at least every three years. (Principle 2)

If the SEA is not submitting with its renewal request its updated list of priority and focus schools, based on the most recent available data, for implementation beginning in the 2015–2016 school year, it must also assure that:

☐ 8. It will provide to the Department, no later than January 31, 2016, an updated list of priority and focus schools, identified based on school year 2014–2015 data, for implementation beginning in the 2016–2017 school year.

√ 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 ESEA flexibility 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 SEA 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 its ESEA flexibility request, and will ensure that all such reports, data, and evidence are accurate, reliable, and complete or, if it is aware of issues related to the accuracy, reliability, or completeness of its reports, data, or evidence, it will disclose those issues.

√ 14. It will report annually on its State report card and will ensure that its LEAs annually report on their local report cards, for the “all students” group, each subgroup described in ESEA section 1111(b)(2)(C)(v)(II), and for any combined subgroup (as applicable): information on student achievement at each proficiency level; data comparing actual achievement levels to the State’s annual measurable objectives; the percentage of students not tested; performance on the other academic indicator for elementary and middle schools; and graduation rates for high schools. In addition, it will annually report, and will ensure that its LEAs annually report, all other information and data required by ESEA section 1111(h)(1)(C) and 1111(h)(2)(B), respectively. It will ensure that all reporting is consistent with State and Local Report Cards Title I, Part A of the Elementary and Secondary Education Act of 1965, as Amended Non-Regulatory Guidance (February 8, 2013).
**Principle 3 Assurances**
Each SEA must select the appropriate option and, in doing so, assures that:

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<th>Option A</th>
<th>Option B</th>
<th>Option C</th>
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<td>□ 15.a. The SEA is on track to fully implementing Principle 3, including incorporation of student growth based on State assessments into educator ratings for teachers of tested grades and subjects and principals.</td>
<td>If an SEA that is administering new State assessments during the 2014–2015 school year is requesting one additional year to incorporate student growth based on these assessments, it will:</td>
<td>If the SEA is requesting modifications to its teacher and principal evaluation and support system guidelines or implementation timeline other than those described in Option B, which require additional flexibility from the guidance in the document titled <em>ESEA Flexibility</em> as well as the documents related to the additional flexibility offered by the Assistant Secretary in a letter dated August 2, 2013, it will:</td>
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<td>□ 15.b.i. Continue to ensure that its LEAs implement teacher and principal evaluation systems using multiple measures, and that the SEA or its LEAs will calculate student growth data based on State assessments administered during the 2014–2015 school year for all teachers of tested grades and subjects and principals; and</td>
<td>□ 15.b.ii. Ensure that each teacher of a tested grade and subject and all principals will receive their student growth data based on State assessments administered during the 2014–2015 school year.</td>
<td>√ 15.c. Provide a narrative response in its redlined ESEA flexibility request as described in Section II of the ESEA flexibility renewal guidance.</td>
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**Consultation and Public Input**
Stakeholder engagement has always been a part of Texas’ process for developing statewide policies and standards. State standards are developed by a publicly elected 15 member State Board of Education with input from educators, subject matter experts and citizens.

TEA has solicited input and provided for meaningful engagement of teachers and other stakeholder groups, not only in preparing this flexibility request, but throughout the process of developing, adopting, and implementing the state’s College and Career Ready Standards, assessment and accountability systems and educator evaluation systems. Information regarding the state’s solicitation and receipt of input regarding this flexibility request is presented below and in *Attachments 1, 2a-c, and 3*. Information regarding stakeholder input and engagement in the development, adoption and implementation of major components of the Texas system is included in subsequent sections of this document.
Solicitation of Input from Teachers and Their Representatives
TEA provided local administrators and teachers with notice and the opportunity to comment on this flexibility request. In doing so, we followed the state’s usual procedures, i.e., through a letter to all LEAs that was (1) posted on the TEA website and (2) disseminated through TEA’s “To the Administrator Addressed” electronic mail list server on September 6, 2012; see Attachment 1a for a copy of the letter. TEA personnel also presented and discussed the Intent to Apply for Waivers under Section 9401 with the state’s Committee of Practitioners on September 18, 2012; see Attachment 1b for a copy of the meeting agenda. Comments on the flexibility request received from LEAs, teachers, and other stakeholders are included in Attachment 2.

In February 2015, TEA worked with the state’s 20 Regional Education Service Centers (ESC) to solicit feedback from superintendents across Texas regarding the provisions of this waiver renewal. The input gathered by ESCs was relayed to TEA and shared internally as the renewal application was drafted. The majority of superintendents across the state who provided feedback are in support of this waiver renewal. TEA is continuing to provide avenues for feedback regarding the renewal application through a “To the Administrator Addressed” letter to superintendents that was distributed to all LEAs via our agency’s electronic mail list serve in late April.

[It also should be noted that thousands of Texas educators have served on one or more of the educator committees involved in the development of the Texas assessment program. These committees represent the diversity of Texas schools in terms of geography, ethnicity, gender and type and size of school district. They routinely include educators with knowledge of the needs of all students, including students with disabilities and English language learners (ELLs). TEA will continue to engage these stakeholders going forward as we implement all aspects of this waiver including the development of evaluation tools.

Solicitation of Input from Other Diverse Stakeholder Groups
Pursuant to P.L. 107-110, Section 9401(3)(A)(iii), TEA provided notice and information regarding the agency’s intent to apply for this waiver to the public in the manner in which TEA customarily provides such notice and information to the public, i.e., by posting to the TEA web site and by publishing a notice in the Texas Register on September 21, 2012. TEA also provided notice and information regarding the waiver on April 19, 2013. (See Attachment 3 for copies of the notice.)

TEA will continue to work with Education Service Centers and the Texas Center for District and School Support to share new federal requirements that are a result of this waiver. In September, trainings will occur across the state on identification and interventions.

Quarterly sessions with stakeholders including ESC staff, district and school personnel will focus on implementation and progress. At these quarterly sessions, ESC staff will collect comments from participants and report those comments back to TEA within 7 business days.

Within 30 days of receiving the comments, TEA will respond to all comments by posting responses on the TEA webpage. Additional stakeholders who are not at any of the trainings will be able to submit questions or comments to eseawaiver@tea.state.tx.us.
On September 18, 2012, personnel from TEA provided the Committee of Practitioners (COP) with information regarding the proposed waiver requests. COP members were provided handouts of the agency correspondence dated September 6, 2012, Section 9401 Waivers of Statutory and Regulatory Requirements, and the Timeline for the 9401 waiver submission. TEA personnel then discussed the background, goal, and timeline of the waiver request to COP members, and discussed each individual waiver request with COP members. A motion was made and seconded by COP members that recommended TEA move forward with the waivers as described. The motion was approve unanimously. On May 5th TEA staff provided the COP with an update regarding the waiver renewal and gathered additional input from this group.

In addition to posting the terms of the waiver online for public comment, Commissioner Williams has met with multiple superintendents and solicited their opinion on the provisions of this waiver. TEA leadership also brought together the various factions of the Texas association stakeholder groups including, the Texas Association of School Boards (TASB), the Texas Association of School Administrators (TASA), the Texas Classroom and Teachers Association (TCTA), the Texas Federation of Teachers (TFT), the Texas State Teachers Association (TSTA), the Texas Elementary and School Principals Association (TESPA), and the Texas Secondary School Principals Association (TASPA) among others. TEA is committed to subsequent outreach regarding the provisions of the waiver and any new amendments to the waiver and will compile evidence of the outreach for purposes of monitoring compliance with the waiver.

**Evaluation**

At this time, TEA does not elect to collaborate with USDE in this voluntary evaluation process. However, the agency has been selected to participate in a review of design, implementation and oversight of waivers by the U.S. Government Accountability Office at the request from the Chair of the Senate Health, Education, Labor, and Pensions committee and the Chair of the House Education and the Workforce committee. TEA is also considering partnering with other national organizations and researchers related to ESEA implementation and college and career ready standards.
Principle 1: College- and Career-Ready Expectations for All Students

1.A Adoption of College- and Career-Ready Standards
Texas was the first state in the nation to adopt and implement college- and career-ready curriculum standards. The following paragraphs summarize the adoption process, with extensive supporting documentation provided in Attachment 4.

The Texas Essential Knowledge and Skills Curriculum Standards
Since 1998, K-12 education in Texas has been guided by the Texas Essential Knowledge and Skills (TEKS) curriculum standards. The TEKS, codified in Title 19 of the Texas Administrative Code, Chapters 110-130, became effective in all content areas and grade levels on September 1, 1998. Statute required that the TEKS be used for instruction in the foundation areas of English language arts and reading, mathematics, science and social studies. In the enrichment subjects (including health education, physical education, fine arts, career and technical education, technology application and languages other than English), TEKS initially served as guidelines rather than requirements. In 2003, the 78th Texas Legislature added enrichment subjects to the list of subject areas required to use the TEKS.

Incorporation of College- and Career-Ready Standards into the TEKS
In 2006, the 79th Texas Legislature required TEA and the state agency for higher education, the Texas Higher Education Coordination Board (THECB), to establish vertical teams composed of public school educators and faculty from institutions of higher education that would develop college- and career-ready standards in the areas of English/language arts, mathematics, science and social studies. The work of the vertical teams was organized in three phases. The first phase entailed a series of team meetings to create the college- and career-ready standards (CCRS) for the four subject areas. Phase two required the vertical teams to make recommendations as to how to align existing public school content standards with the CCRS. Phase three required the vertical teams to develop or establish instructional strategies, professional development materials, and online support materials for students who need additional assistance in preparing to successfully perform college-level work. Teams also engaged in a series of gap analyses to ensure alignment between the adopted TEKS and the Texas CCRS and to ensure appropriate alignment.

The THECB adopted the standards in January 2008. The Commissioner of Education approved the standards, and the State Board of Education (SBOE) incorporated them into the Texas Essential Knowledge and Skills (TEKS) curriculum content standards as follows: English language arts and reading TEKS in 2008; mathematics and science TEKS in 2009; and social studies TEKS in 2010. It is now the responsibility of the Texas SBOE to ensure that any subsequent revisions to the TEKS continue to maintain appropriate integration of the CCRS in the TEKS. Attachment 4 provides supporting documentation, including a description of the State’s standards adoption process (Attachment 4a), English language arts and mathematics gap analyses documents (Attachment 4b), evidence of the adoption of the college- and career-ready standards by the THECB (Attachment 4c), their approval by the Commissioner of Education and the Commissioner of Higher Education (Attachment 4d), and the SBOE actions incorporating them into the TEKS standards (Attachment 4e).
Attachment 4 also includes a copy of the college- and career-ready standards (Attachment 4f) and the findings from a comparison of the Texas standards with the national Common Core College Readiness Standards created by the Council of Chief State School Officers and the National Governors Association (Attachment 4g). The comparison, conducted by the Educational Policy Improvement Center and involving teams of higher education and public school educators and content educators, found that the Texas standards are more comprehensive than the Common Core standards, including additional areas of college readiness that are missing from the Common Core. Overall, Texas standards in English language arts (ELA) and mathematics matched 92% and 75% of those in the Common Core Standards, respectively. Breadth of coverage, or the extent to which matched standards are representative of content topics within each Common Core strand, was rated as strong for both content areas. Finally, the level of cognitive demand, or depth of knowledge, attributed to Texas standards was at or above that of the Common Core Standards for 90% of mathematics standards, and 71% of ELA standards.

In addition to comparison to the Common Core Standards, the Texas Higher Education Coordinating Board conducted a 2010 study (see Attachment 4h) of the extent to which college admission and placement tests assess the Texas standards. The study found that, on average, performance expectations contained within the standards were both more rigorous and more cognitively demanding than test items from the ACT, SAT, ACCUPLACER, COMPASS, ASSET and the Texas Higher Education Assessment.

In May 2015, the 84th Texas Legislature, Regular Session, passed House Bill (HB) 1613 and in June 2015 the governor signed the bill into law. HB 1613 requires the Texas SBOE to adopt a chart that clearly indicates the alignment of the college readiness standards and expectations with the TEKS. It is anticipated that the SBOE will adopt these alignment charts, including the math alignment, by January 2016.

Additional Revisions to the Standards
Mathematics. During 2011-2012, the cycle of review and revision of the TEKS standards continued with the comprehensive revision of the K-12 mathematics TEKS, which once again raised the bar to ensure the necessary rigor for college and career readiness. The SBOE adopted these new math TEKS in April 2012 (see Attachment 4i). The revised mathematics standards for kindergarten through grade 8 were implemented in the 2014-2015 school year and the revised high school standards will be implemented in the 2015-2016 school year.

While the TEKS have not been certified by the THECB because they THECB does not have statutory authority to certify the TEKS, representatives from higher education were as extensively involved in the most recent revision (2012) as they were in 2008. In anticipation of the 2012 revision of the TEKS for mathematics and with a focus on college readiness, the commissioner of education convened a group of advisors to review current research and resources and to offer suggestions regarding the TEKS revision and future professional development. The Commissioner’s Mathematics Advisory Group, established in the fall of 2010, included mathematics educators and mathematicians from Texas. The recommendations of the Commissioner’s Mathematics Advisory Group regarding the next generation of mathematics standards in Texas were compiled and then reviewed by a panel of national advisors in
mathematics, known as the National Review Team. The Commissioner’s Mathematics Advisory Group included the following individuals:

Dr. Sharon Benson, Education Service Center Region 4
Dr. Thomas Butts, University of Texas at Dallas
Dr. James Mendoza Epperson, University of Texas at Arlington
Dr. Carol Fletcher, University of Texas at Austin
Linda Gann, Northside Independent School District
Dr. Leanne Ketterlin Geller, Southern Methodist University
Stefani Kulhanek, Education Service Center Region 4
Lance Menster, Houston Independent School District
Dr. Jane Schielack, Texas A&M University
Cynthia Schimek, Katy Independent School District
Jane Silvey, Education Service Center Region 7
Dr. Paul Swets, Angelo State University
Dr. Trena Wilkerson, Baylor University

The National Review Team included the following individuals:

Dr. Hyman Bass, University of Michigan
Dr. Sybilla Beckmann, University of Georgia
Dr. Doug Clements, University of Buffalo
Dr. Francis Fennell, McDaniel College
Dr. Russell Gersten, Instructional Research Group
Dr. Gary Kader, Appalachian State University
Dr. Jim Lewis, University of Nebraska-Lincoln
Dr. James Milgram, Stanford University
Dr. Richard Schaar, Texas Instruments

For continuity among the various processes, two of the original mathematics college readiness vertical team members, Ms. Gann and Dr. Butts, were asked to serve on the Commissioner’s Mathematics Advisory Group and two of the Commissioner’s Mathematics Advisory Group members, Dr. Epperson and Ms. Gann, were asked to serve on 2012 mathematics TEKS review committees. Additionally, the following representatives from higher education served on 2012 mathematics TEKS review committees:

Sandi Cooper, Baylor University
Theresa Jorgensen, University of Texas at Arlington
Lynette Kenyon, Collin College
Robert Cartwright, Rice University
Cynthia Martinez, Temple College

The following individuals served as expert reviewers for the Texas SBOE during the 2012 revision of the mathematics TEKS:

Dr. Richard A. Askey, Professor Emeritus of Mathematics, University of Wisconsin-Madison
Dr. Robert M. Capraro, Professor of Mathematics Education, Texas A&M University
Dr. R. James Milgram, Professor Emeritus, Department of Mathematics, Stanford University
Dr. Wilfried Schmid, Professor of Mathematics, Harvard University

In addition to being involved in the standards revision process, representatives from higher education are integrally involved in the state assessment process, including assessment of the mathematics TEKS. The State of Texas Assessment of Academic Readiness Technical Digest provides information to Texas testing coordinators, educators, researchers, and interested citizens about the development procedures and technical attributes of the state-mandated assessment program. The current technical digest includes the following explanation regarding the role of higher education in the process for development of the state assessments.

“After completion of test construction, panels composed of university-level experts in the fields of mathematics, English, science, and social studies review the content of each STAAR EOC assessment before it is administered. This review is referred to as content validation and is included as a quality-control step to ensure that each high school assessment is of the highest quality. A content-validation review is critical to the development of the EOC assessments because of the advanced level of content being assessed. After a thorough review of each assessment, committee members note any issues that are of concern. When necessary, substitute items are reviewed and chosen. After content validation is complete, the assessments are ready to be administered.”

Although K-12 curriculum standards remain under the express authority of the Texas SBOE, future standards revisions beginning with English language arts can include an additional general review by representatives from higher education.

Information regarding the review and revision of the mathematics TEKS including copies of draft recommendations from the review process can be accessed on the TEA website at http://tea.texas.gov/index2.aspx?id=2147499971 Screen shots explaining the information that may be found on this webpage are included as Attachment 4k.

Language Arts and Reading. The SBOE will begin review and revision of the English language arts and reading and Spanish language arts and reading in 2015. The primary goals of this revision include ensuring the standards continue to reflect current research to support the rigor necessary for college and career reading and streamlining the standards to ensure that students can develop mastery within the school year.

Career and Technical Education. The SBOE will adopt revised career and technical education (CTE) standards in summer 2015 to ensure that course offerings remain current and relevant to support workforce needs. The CTE standards also incorporate the Texas CCRS. The state has completed validated crosswalks that connect the CTE TEKS with the Texas CCRS. The crosswalks were completed by content experts including classroom teachers (CTE and core academic), postsecondary faculty and business and industry partners. Crosswalks are available at http://www.achievetexas.org/Career%20Cluster%20Crosswalks.htm.

English Language Proficiency. The English Language Proficiency Standards (ELPS) were created in response to a USDE Monitoring Visit in 2008. Texas had previously implemented English as a Second Language (ESL) TEKS that were embedded in the English language arts/Reading TEKS; in its monitoring report, the USDE indicated that it was not clear that the
English language acquisition standards were to be addressed in conjunction with all foundation subject areas. Since the Texas English Language Proficiency Assessment Standards (TELPAS) were already being implemented, the agency formed a committee comprised of educators and administrators from throughout the state to develop ELPS that were aligned to TELPAS. The TELPAS includes standards for the four language domains of listening, speaking, reading and writing with the proficiency levels of beginning, intermediate, advanced and advanced-high. Once the ELPS were written, the committee completed an alignment of the ELPS with the Grade 4 content standards. The proposed ELPS were then submitted to the State Board of Education for approval and were adopted in 2008.

As part of the periodic review and revision of the TEKS and related standards, the agency plans to initiate review and revision of the ELPS in 2015. This review will follow the same process that the SBOE uses for review and revision of the TEKS that includes appointment of review committees comprised of educators, parents, business and industry leaders and employers to recommend revisions to the standards. The committees will be asked to ensure proper alignment with the CCRS as well as the state’s prekindergarten guidelines. Prior to adoption of any revisions to the ELPS the SBOE will conduct public hearings and solicit input from educators throughout the state.

All state level Texas Essential Knowledge and Skills professional development is required to incorporate connections with the English Language Proficiency Standards (ELPS) and the CCRS. Within the Linguistic Instructional Alignment Guide (Attachment 4j), explicit connections between the ELPS and the CCRS for each of the four linguistic domains have been incorporated in an effort to support teachers’ understandings of the connections between the two. With this understanding, teachers incorporate activities that strengthen both language development and college and career readiness.

1.B Transition to College- and Career-Ready Standards
Texas has already made the transition to statewide use of the college- and career-ready standards. This transition has included (1) incorporation of the standards into the TEKS, as described above; (2) provision of instructional strategies, professional development materials and activities and online support materials for local educators; (3) provision of resources for students who may need additional assistance, including English Language Learners, students with disabilities and other high-need populations; and (4) alignment of statewide assessments to the standards as incorporated into the TEKS. Additional information about these activities is provided in the following paragraphs as well as in Section 1.C, which addresses the state’s student assessment program, and in Attachment 5.

Resources for Students Who Are English Language Learners
Texas currently has 949,074 English language learners (ELLs) who speak over 120 languages. Resources that support both language development and content understanding for these students are housed on The Texas English Language Learner Web Portal (www.elltx.org) and are available to educators and parents throughout the state. This website includes resources, tools and training materials that are designed to support educators in effectively serving ELLs. Examples of the resources available on this site include:

1. The Texas English Language Learner Instructional Tool (TELLIT) Courses
These courses help teachers learn how to address the linguistic, cognitive, and affective needs of English language learners. Course participants are able to view video segments of teachers using effective strategies that enhance mathematics, science and social studies instruction and promote academic achievement of ELL students. Courses are organized both by subject and by their focus on linguistic environment, cognitive learning environment and affective learning environment.

2. **Professional Service Provider (PSP) Training – Math**
   This course provides Professional Service Providers with a tool that can be used in providing feedback and exploring perceptions with campus administrators about what is occurring in mathematics instruction for ELLs. During this course, participants learn about the role of the PSP in the classroom-observation process, including pre-observation and post-observation tasks.

3. **Accelerating Language Acquisition for Secondary English Language Learners Online Course**
   This online course provides self-paced professional development for content area teachers in secondary classrooms. The course presents skills and strategies for teaching academic language to facilitate the content learning of ELLs.

4. **ELPS Face-to-Face Academies in Science, Social Studies, ELAR, and Mathematics**
   These face-to-face professional development sessions provide participants with an exploration of ways to increase achievement for ELLs using the ELPS. Participants examine the ELPS and practice writing language objectives using the four linguistic domains of listening, speaking, reading and writing. The resources contain specific strategies that enable teachers to incorporate the ELPS in their classrooms.

5. **ELPS Online Academy Overview**
   This online course assists teachers in understanding how the ELPS provide cross-curricular second language acquisition and essential knowledge and skills for listening, speaking, reading and writing to provide a common framework for instruction in content area classrooms.

6. **Implementing the ELPS Online Modules Science, Social Studies, ELAR, and Mathematics**
   These online courses assist teachers in understanding how to apply the ELPS cross-curricular student expectations and linguistic accommodations in a specific content-focused instructional lesson (e.g., English language arts). A focus on the integration of the ELPS into lesson planning and instructional practices in support of ELL success is addressed. In addition, a variety of instructional strategies that assist ELLs in both language development and content acquisition are explored in order to promote academic success.

7. **ELPS Resource Supplement**
   This resource, accessible as part of the ELPS Academy online course and available for download and printing, contains the ELPS, College and Career Readiness Standards,
Response to Intervention information and processing activities aligned to the ELPS Academy face-to-face and online modules.

8. **ELPS Linguistic Instructional Alignment Guide (Resource)**
   The Guide supports content area teachers in the identification of the essential components for providing instruction commensurate with English language learners’ linguistic needs. This tool allows teachers to see connections among English Language Proficiency Standards (ELPS), ELPS-TELPAS Proficiency Level Descriptors, College Career Readiness Standards and Linguistic Accommodations. The consistent integration of these components is critical in lesson planning in order to meet the linguistic and academic needs of English language learners.

9. **ELPS Linguistic Instructional Alignment Guide (ELPS LIAG) Trainer of Trainer Online Course**
   This online course builds capacity in delivering professional development sessions on the use of the ELPS LIAG.

10. **A+Rise Online Tutorial**
    This online tutorial course assists 9th-12th secondary educators in the use of the A+Rise program in order to access instructional strategies for ELPS implementation effectively.

**Support for Teachers Serving Students with Disabilities**
Texas has a long history of providing high quality professional development and training opportunities to all educators providing general and special education instruction and related services to the state’s 439,675 students with disabilities. Professional development and training are provided through local school districts/charter schools and the 20 Regional Educational Service Centers. In recent years the TEA has made available online professional development and training offerings for educators across a variety of topics, including the TEKS, via Project Share, an interactive learning environment for Texas educators (see Attachment 5: Excerpt from Project Share Web site).

As noted earlier, the TEKS incorporate the Texas CCRS. Professional development and training focused on the TEKS are available to all educators. Additionally, all TEKS professional development and training offerings address Response to Intervention strategies for teachers to support students who struggle with curriculum content. Since more than 65 percent of students with disabilities are served in the general education classroom, it is critically important to provide in-depth professional development supports for general education teachers; TEA does so through the above-described professional development and training offerings, in conjunction with the following long-standing state initiatives:

1. Rider 19 to the Texas State Budget Appropriations Act requires TEA to reserve, over two years, 10.5% of IDEA state set-aside funds to provide professional development regarding access to the general curriculum. These funds are distributed to all 20 Regional Education Service Centers, whose staff members provide the professional development. Over the next two years TEA will reserve ~$10,850,428 for this purpose.
2. TEA has established a Statewide Leadership project housed in the Region 20 Education Service Center (ESC) in San Antonio. The project provides statewide leadership in the area of Access to the General Curriculum (AGC). An AGC Network, comprised of representatives from all 20 ESCs and coordinated by the Region 20 ESC, develops and maintains a framework for statewide collaboration through an ongoing, comprehensive planning process. Priorities for professional development and technical assistance emphasize strategies for ensuring that all students with disabilities will gain access to and show progress in the general curriculum through curricular/instructional adaptations in the least restrictive environment. See Attachment 6: “Access to the General Curriculum” and “AGC Statewide Leadership” for more information.

In addition to professional development and training for general education teachers, the 20 ESCs offer additional high quality professional development and training opportunities specific to special education teachers who support the general education teachers and/or provide direct instruction to students with disabilities to ensure all educators have access to the knowledge necessary to deliver high quality instruction in the TEKS content standards.

Texas has in place local and regional evaluation systems that are used to determine the effectiveness of professional development and training opportunities. In addition, TEA will continue to analyze the following data sets:

- District and Statewide Accountability Ratings specific to the performance of students with disabilities;
- STAAR performance information across all three state assessments – STAAR, STAAR-Accommodated (A and STAAR-Alt 2;
- Performance Based Monitoring Analysis System (PBMAS) Special Education Performance Levels; and
- Program Monitoring and Interventions Staging specific to special education indicators related to student STAAR, STAAR-A and STAAR-Alt2 performance and participation, graduation and dropout rates; see Attachment 7: Performance-Based Monitoring Analysis System State Longitudinal Report)

These analyses are and will be used to assess the effectiveness of professional development and training, and to determine whether additional opportunities need to be made available regarding TEKS content instruction for students with disabilities. Such opportunities may include the following:

1. Continue assignment of local school district interventions/improvement planning that includes professional development related to TEKS content instruction for educators serving students with disabilities;

2. Continue collection and posting of examples of best practices from teachers across the state that have been successful with students who continue to struggle with mastery of the TEKS;
3. Continue to integrate into current offerings additional accommodations and/or limited modifications to ensure alignment of standards, instruction and the needs of students with disabilities; and/or

4. Continue implementation of specific professional development and training (both online and face-to-face) to assist school personnel in transitioning from the STAAR-Modified assessment to the regular STAAR and STAAR-A.

Since the 2014-15 school year is the first year for the administration of the STAAR-A and STAAR-Alt2 assessments, and incoming freshmen are required to meet a new set of graduation requirements, it will be necessary to review the above improvement strategies over the next two years and adjust as appropriate, to ensure continuous improvement across student performance indicators.

**Professional Development and Other Supports for Local Educators**

Recognizing the level of rigor of the curriculum requirements and the need to support the state’s more rigorous student graduation requirements, the Texas Legislature has committed significant funding toward professional development to support implementation of the TEKS as they are revised and updated. The state’s system of 20 Regional ESCs serves as a primary vehicle for ensuring that all local educators have access to the professional development they need. Providing leadership to the ESCs, TEA has developed and deployed professional development addressing the incorporation of the CCRS into the TEKS and the instructional implications of revised standards; supporting the use of diagnostics, data and technology in implementing the TEKS; and facilitating the use of student-centered strategies including Response to Intervention, Gifted and Talented approaches and strategies to strengthen academic language among English Language Learners.

Online support materials are provided through TEA’s online portal for Texas teachers, known as Project Share (see *Attachment 8a* for a description), and are available to all Texas LEAs. These materials include lessons, aligned to the TEKS and CCRS, which supplement classroom instruction and provide additional practice for students during and beyond traditional school hours.

As the state has worked toward college and career readiness, literacy has remained a top priority. The Texas Legislature continues to commit significant resources toward the Texas Adolescent Literacy Academies (TALA), which support teachers in grades 6-8 in the use of diagnostic instruments and intensive instructional strategies that build proficiency in reading and comprehension for all middle school students. Through these academies, English language arts teachers also have received training in how to administer and interpret the results of the Texas Middle School Fluency Assessment (TMSFA), an instrument designed to measure key reading skills in middle school students. TMSFA materials and training are available at no cost to LEAs and open-enrollment charter schools that serve middle school students. In addition to face-to-face trainings, TALA and TMSFA professional development courses are also available through Project Share.
TEA also has taken the initiative to develop the *Middle-School Students in Texas: Algebra Ready (MSTAR)*, *Elementary School Students in Texas: Algebra Ready (ESTAR)* and *Texas Response to Curriculum Focal Points (Grades K-8)*, which are used in mathematics professional development academies that are available in both face-to-face and online environments. These materials address key “focal points” contained within the mathematics TEKS that target algebra readiness for grades K-8. In continued support of excellence in mathematics the ESTAR and MSTAR Universal Screener (US), an online formative assessment system administered to students in grades 2–4 (ESTAR) and grades 5–8 (MSTAR), was developed. The MSTAR US was made available statewide in fall 2010. The ESTAR US was added to the system in fall 2013.

**Provision of Resources for Students**

As noted earlier TEA’s online portal, Project Share, includes significant resources and professional development opportunities for teachers. In addition, it provides engaging online resources and support materials for students (see *Attachment 8b* for examples). Many of the Project Share student resources are provided in both English and Spanish versions to further support English Language Learners and the teachers who work with them. English/Spanish resources include a series of videos that explain secondary math and science concepts, algebra-readiness universal screeners and diagnostic assessments, and a math and science item bank that teachers can draw from when creating formative and summative assessments. Project Share also provides OnTRACK Lessons for core secondary English, math, science and social studies subjects. The OnTRACK Lessons, which are developed at the state level and electronically distributed to all Texas districts for use at the local level, include lessons designed to supplement classroom instruction and to provide accelerated instruction for struggling students, particularly those who are at risk for not meeting curricular expectations and/or not passing state assessments.

**Alignment of Assessments to the College- and Career-Ready Standards**

Please see section 1.C, below, for more information on this topic.

**1.C Development and Administration of Annual, Statewide, Aligned, High-Quality Assessments That Measure Student Growth**

Texas already has developed and begun annually administering 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 statewide. The state launched its first statewide student assessment program in 1979 to bring common standards to the measurement of students’ academic achievement. From this early Texas Assessment of Basic Skills to the new State of Texas Assessments of Academic Readiness (STAAR), Texas has steadily increased the rigor, expanded the scope, and raised the performance standards measured on its assessments. The STAAR program began operational testing in the 2011-2012 school year. A description of the development and critical features of the STAAR system is provided below.

**Overview of the STAAR Assessment Program**

With the creation of the STAAR assessment program, the Texas Legislature continued its ongoing efforts to improve the state’s education system using statewide assessments. STAAR represents a unified, comprehensive assessment program that incorporates the state’s rigorous college and career readiness standards. TEA set broad goals for the STAAR assessment program that include the following:
The performance expectations on STAAR raise the bar on student performance to a level where graduating students are postsecondary ready. The focus of student performance at the high school level was shifted to end-of-course (EOC) assessments in five courses; those assessments, where appropriate, are linked to college and career readiness. Individual student reports provide comprehensive, concise results that are easily understood by students and parents. Assessment results are available to a wide variety of individuals (as appropriate) through the state’s education data portal.

Other significant changes in the rigor of assessments, attention to postsecondary readiness, and measures of progress that TEA has implemented under the STAAR program are summarized below.

**Rigor:**
- Content standards for the Texas Essential Knowledge and Skills (TEKS) — the source for the state’s K–12 instructional curricula as well as the basis for the state assessment program — have been strengthened to include college-and career-readiness content standards, as described earlier.
- New test blueprints (the number of items on the test for each reporting category) emphasize assessment of the content standards that best prepare students for the next grade or course.
- Assessments have increased in length for most grades and subjects, and overall test difficulty has increased by including more rigorous items.
- The rigor of items has increased by assessing skills at a greater depth and level of cognitive complexity. In this way, the tests are better able to measure the growth of higher-achieving students.
- In science and mathematics, the number of open-ended items on most tests has increased to allow students more opportunity to derive an answer independently without being influenced by answer choices provided with the questions.
- Performance standards are set so that they require a higher level of student performance than was required on the TAKS assessments.
- To validate the level of rigor, student performance on STAAR assessments has been compared with results on standardized national and international assessments.

**Postsecondary readiness:**
- College- and career-readiness content standards have been fully incorporated into the TEKS, and these TEKS are assessed on the STAAR EOC assessments. This provision helps ensure that students are prepared for their freshman year of college without the need for remediation, prepared to enter the workforce, or prepared to serve in our nation’s military.
- Performance standards on assessments have been vertically aligned to ensure college readiness, using empirical data gathered from studies that linked performance in grades 3 through 12 from year to year. Performance standards will be reviewed at least once every three years and adjusted as necessary so that the assessments maintain a high level of rigor.
- Texas law defines college readiness as “the level of preparation a student must attain in English language arts and mathematics courses to enroll and succeed, without remediation, in an entry-
level general education course for credit in that same content area for a baccalaureate degree or associate degree program.”

Measures of progress:
• Measures of student progress, based on the more rigorous standards for STAAR assessments, are being developed and implemented. Progress measures were implemented in fall 2013, and the measures are being phased in over several years as additional data for STAAR become available (See additional information and timeline under Principle 2, section 2.A.) [EDITOR’s NOTE: Update the highlighted information.]
• Progress measures are designed to provide an early-warning indicator for students who are not on track to meet the passing standard, or who may not be successful in the next grade or course, ready for advanced courses in mathematics and English in high school, or postsecondary-ready in mathematics and English.

Process for Setting STAAR Performance Standards
TEA has engaged and will continue to involve a wide range of stakeholders in the development and implementation of the STAAR program (see Educator Review of STAAR Assessments, Attachment 9a). Following the development of the new STAAR test design, standard-setting advisory panels composed of diverse groups of stakeholders (i.e., business leaders, superintendents and regional service center representatives) made recommendations regarding where the performance standards should be set within each subject area. These panels provided TEA, the commissioner of education, and the commissioner of higher education with recommendations for establishing cut scores and for matching the cut scores with the policy definitions that relate to performance on each assessment. The performance standards were developed to comply with legislative requirements for setting several performance standards for each STAAR EOC assessment. In addition, the validity of the STAAR assessments is integral to meeting the long-range educational goals of the state as well as for the overall defensibility of the assessment program. To provide evidence of the validity of the STAAR assessments, empirical studies were conducted in various stages of the standard-setting process.

TEA has conducted extensive research to support the standard-setting process. Studies focused on creating links between STAAR assessments and other measures of students’ knowledge and skills. Some studies linked students’ scores on STAAR assessments to corresponding course grades. Another set of studies linked STAAR assessments to established national and international assessments, such as SAT, ACT, NAEP and PISA. Additional studies linked STAAR assessments to other assessments (THEA and ACCUPLACER) used by Texas colleges and universities to place students in credit-bearing courses. Finally, research was conducted to link STAAR scores to corresponding grades in entry-level, credit-bearing college courses. To support reliable and meaningful score interpretations, links between two assessments were based on the same students taking STAAR and one of the comparison assessments listed above. The thoroughness of the studies and research, as well as the checks and balances incorporated into the process, help ensure a reliable and objective measure of college and career readiness.

TEA and THECB have agreed on the performance standards for college-and career-readiness on the Algebra II and English III EOC assessments. Although these assessments are no longer required for graduation purposes and are currently not being administered, they will become
optional assessments beginning in spring 2016. Moving forward, TEA and THECB will continue to collaborate to improve the assessment of the college and career readiness of graduating high school students, periodically reviewing the performance standards and making adjustments if data indicate this is appropriate.

**Addressing the State’s Diverse Student Populations**

In response to changes in federal and state legislation, the Texas assessment program has broadened in recent years to better assess the state’s diverse student populations. Since the inception of TAKS in 2003, the assessment program has evolved to include linguistically accommodated testing for eligible English Language Learners, English language proficiency measures through the K–12 Texas English Language Proficiency Assessment System (TELPAS) and two separate assessments for students receiving special education services.

The Texas student assessment program includes as many students as possible in the STAAR, while also providing an option for an alternate assessment for eligible students receiving special education services whose academic achievement and progress cannot be measured appropriately with the general assessments. The alternate assessment for eligible students with severe cognitive disabilities who receive special education services is known as STAAR Alternate 2 and reflects the general STAAR program. This assessment is a standardized, item-based assessment that is administered individually to eligible students. STAAR Alternate 2 measures individual student performance on test items that are linked to the grade-level TEKS. STAAR Alternate 2 is available in the same grades and subjects as the general STAAR. In accordance with changes in federal regulations, TEA discontinued a previous assessment based on modified academic achievement standards, known as STAAR Modified, in 2014. Students formerly assessed using that program are to be assessed with the general STAAR beginning in 2015.

Additionally, TEA has developed Spanish versions of STAAR in grades 3–5 in accordance with state statute as well as online versions of STAAR with built-in, standardized accommodations designed to specifically address the needs of eligible ELLs and students with disabilities in grades 3–8 and high school. TELPAS will continue to measure the progress ELLs make in learning English language.

TEA continues to provide guidance to LEAs regarding appropriate testing accommodations that are allowable within the STAAR program to assist in providing access to the assessments for students with diverse needs. These accommodation policies are reviewed and updated annually based on industry best practice and input from the public.

**Measurements of Student Progress**

With the implementation of the STAAR program, Texas has developed the STAAR progress measure to determine if students (1) are on-track to meet performance standards in a subsequent year, (2) are prepared for advanced courses, and (3) are projected to meet college-and career-readiness performance standards.

In addition, TEA has developed a measure of expected academic performance for ELLs known as the Texas ELL Progress Measure. This measure sets challenging but achievable goals for ELLs to
meet grade-level academic content standards in accordance with a timeline based on their years in U.S. school and their level of English proficiency upon arrival in the U.S. The Texas ELL Progress Measure was applied to STAAR results beginning in 2014.

Peer Review by the U.S. Department of Education
TEA has been successful at obtaining USDE peer review approval for its state assessment system in the past, and is prepared to submit documentation on STAAR that demonstrates the state assessment program meets all aspects of a high quality assessment system. On December 21, 2012, USDE suspended the peer review process pending further notice. TEA is continuing to work on all of the required elements detailed above as a part of the STAAR Technical Digest. When USDE sets a new timeline for peer review submissions, TEA will resume submissions and adjust the schedule accordingly.

Principle 2: State-Developed Differentiated Recognition, Accountability, and Support

2.A Development and Implementation of a State-Based System of Differentiated Recognition, Accountability, and Support
This section provides a detailed description of the state’s differentiated recognition, accountability and support system, its alignment with the principles of the federal system, and provisions for integrating the two systems. Supporting documentation may be found in Attachment 10.

Background on the State’s Accountability System
Texas led the nation in the introduction of a statewide accountability system as a foundation for public education reform when, in 1993, the Texas Legislature enacted statutes mandating the creation of the Texas public school accountability system to rate LEAs and evaluate schools. A viable and effective accountability system could be developed in Texas because the state already had the necessary supporting infrastructure in place comprised of a student-level data collection system; a state-mandated curriculum; and a statewide assessment tied to the curriculum, the Texas Assessment of Academic Skills (TAAS).

The accountability system initiated with the 1993 legislative session remained in place through the 2001-02 school year. The ratings issued in 2002 were the last under that system. The Texas Assessment of Knowledge and Skills (TAKS) were first administered beginning in the 2002-03 school year. This assessment included more subjects and grades and was more difficult than the previous statewide assessment. A rating system based on the TAKS was developed during 2003, with ratings established under the redesigned system first issued in fall 2004. The last year for accountability ratings based on the TAKS was 2011.

In 2009, the Texas Legislature passed House Bill (HB) 3, mandating the creation of entirely new assessment and accountability systems focused on the achievement of postsecondary readiness for all Texas public school students. TEA worked closely with advisory committees to develop an integrated accountability system based on the adopted goals and guiding principles. The 2012-13 school year marked the first year of ratings and distinction designations based on STAAR results.
In 2013, the Texas Legislature passed HB 5, which requires evaluation of additional indicators for postsecondary readiness and distinction designations.

In implementing HB 5, TEA formed accountability advisory committees consisting of educators, school board members, business and community representatives, professional organizations and legislative representatives from across the state who provide assistance and advice to TEA during the development and implementation of the current accountability system. Upon implementation of the accountability system, the advisory committees are convened annually to provide continual guidance to TEA on critical policy and technical issues that need to be addressed in the accountability system. There are two types of advisory committees, as described below.

The **Accountability Technical Advisory Committee (ATAC)** includes representatives from school districts and regional education service centers (ESCs). Members make recommendations to address major policy and technical issues related to the accountability ratings, distinction designations, and system safeguards.”

The **Accountability Policy Advisory Committee (APAC)** includes representatives from legislative offices, school districts and the business community. Members participate in identifying issues critical to the accountability system and review the ATAC recommendations. The APAC either endorses the ATAC’s proposals or recommend alternatives, which are forwarded to the commissioner for final decision.

Under the provisions of Texas Education Code (TEC), Chapter 39, and the ESEA Title I School Improvement Program (SIP), the state is required to provide interventions to improve low-performing schools. TEC, Chapter 39, establishes a related system of interventions and sanctions for LEAs and schools, including charter schools. Interventions may include the appointment of campus intervention teams, monitors, conservators, management teams and boards of managers, and also may include required hearings, public notifications and the development of improvement or corrective action plans. School-level interventions required in state statute include the appointment of an intervention team to any school that fails to meet established performance standards, with escalated interventions imposed as a result of continuing low performance. Those graduated interventions include school reconstitution, the possible appointment of a monitor or conservator to provide LEA-level oversight, and a potential order of campus repurposing, alternative management or closure (see Campus Intervention Matrix, Attachment 10a). The statute also establishes certain sanctions for LEA-level underperformance, including, but not limited to, LEA closure.

Similarly, the framework of support implemented by Texas under the federal accountability system includes the appointment of external technical assistance providers to support low-performing schools, with escalated interventions imposed as a result of continuing low performance. Those interventions may include student-level supports, corrective actions, school restructuring and alternative governance.

**The State’s Framework for Continuous District and School Improvement**

As part of the state’s evolving efforts to align the state and federal accountability systems, TEA established the Texas Center for District and School Support (TCDSS), a state-level entity that functions to coordinate, in conjunction with TEA, system-level leadership for school improvement efforts under both the federal and state systems. In collaboration with the TCDSS, TEA developed
a research-based framework for continuous district and school improvement. The framework outlines a cohesive system of intervention and the implementation of policies and practices that establish the environment and support needed to effectively impact low-performing schools. Designed to aid in the development of both district and campus improvement planning, the framework provides a common language and process for addressing the school improvement challenge. It is designed to show the aligned leadership and systems of support at the state, regional, district and campus levels that will build the capacity necessary to turn around low-performing schools in Texas. Service providers, working collaboratively with district and school leadership, help facilitate district and campus supports that are aligned to the framework. The graphic on the following page illustrates the framework’s key components, processes and outcomes; more detailed information about each component is provided in the narrative and tables following the illustration.
Outcomes. The overarching goal of the framework is a state of continuous improvement for campuses, districts and the state. The end goal of the system of support, reflected in the center of the illustration, is accelerated achievement, sustainability, system transformation and continuous improvement. The table below describes these four outcomes in more detail.

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accelerated Achievement</td>
<td>Rapidly attained improvement resulting from an intense and urgent focus on identified areas of need. As barriers to achievement are uncovered and addressed, significant gains are accomplished and performance gaps are reduced.</td>
</tr>
<tr>
<td>Sustainability</td>
<td>The institutionalization of effective systems and processes that maintain progress over time, regardless of changing conditions. Districts ensure capacity for continuity, safeguard successful practices, and maintain commitment to continuous improvement.</td>
</tr>
<tr>
<td>Outcome</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
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</tr>
<tr>
<td>System Transformation</td>
<td>The comprehensive change of expectations and behaviors, resulting in sustained innovation and success. Transformation is reflected in all aspects of the organization through fully functioning and effective processes.</td>
</tr>
<tr>
<td>Continuous Improvement</td>
<td>The result of the dynamic interaction of organizational commitments and support systems ensuring the effective implementation of all Critical Success Factors. When these elements are integrated and fully operational, the outcomes of accelerated achievement, sustainability and system transformation are produced.</td>
</tr>
</tbody>
</table>

**Critical Success Factors.** The framework’s Critical Success Factors capture seven areas to be addressed in improvement efforts. Whether campus interventions are being provided through the district, local ESC or TCDSS, sharing a common language around resources is essential. The seven Critical Success Factors (CSFs) provide a common language to anchor the work of school improvement across Texas and create opportunity to match resources to needs. These factors reference the USDE turnaround principles and will be part of the statewide intervention system. Schools connecting individual needs to the CSFs can easily choose from customized resources provided across the state. The table below describes each CSF in more detail.

<table>
<thead>
<tr>
<th>Critical Success Factor</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Academic Performance</td>
<td>The foundational CSF. By focusing on data driven instruction that targets the use of ongoing monitoring of instruction, schools can increase performance for all students. Curricular alignment, both horizontally and vertically, is also an essential component of this CSF.</td>
</tr>
<tr>
<td>Use of Quality Data to Drive Instruction</td>
<td>Emphasizes data disaggregation training and ongoing communication of data to improve student learning outcomes. A focus of this CSF is utilizing data to drive decisions.</td>
</tr>
<tr>
<td>Leadership Effectiveness</td>
<td>Targets the need for leadership on the campus to exercise operational flexibility and the effective use of data and resources. Providing job-embedded professional development to build capacity of campus leaders is a vital part of this CSF.</td>
</tr>
<tr>
<td>Increased Learning Time</td>
<td>Necessitates flexible scheduling that allows time for additional instructional minutes, enrichment activities and staff collaborative planning time. This CSF also requires an instructionally-focused calendar.</td>
</tr>
<tr>
<td>Family/Community Engagement</td>
<td>Calls for increased opportunities for input from parents and the community, as well as the necessity for effective communication and access to community services.</td>
</tr>
<tr>
<td>School Climate</td>
<td>Recognizes increased attendance and reduced discipline referrals as indicators of a positive and welcoming environment. Increased attendance in extracurricular activities is another sign that students feel supported by an affirming school climate.</td>
</tr>
</tbody>
</table>
**Critical Success Factor** | **Description**
--- | ---
Teacher Quality | Focuses on the need to recruit and retain effective teachers while also supporting current staff with job-embedded professional development. A locally developed appraisal and evaluation system informs personnel decisions in order to ensure quality teaching and learning.

*Support Systems.* Support systems are vital, as they have a significant impact on campus success. Support systems that should be in place at the district and campus level and characteristics related to the effectiveness of these systems are presented in the following table.

<table>
<thead>
<tr>
<th>Support System</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organizational Structure</td>
<td>The organizational structure has clearly delineated roles and responsibilities for personnel that focus on teaching and learning, accountability and impact on student achievement. District and campus leaders eliminate barriers to improvement, redefine staff roles and responsibilities as necessary, and empower staff to be responsive in support of improvement.</td>
</tr>
<tr>
<td>Processes/Procedures</td>
<td>Priority is placed upon teaching and learning when establishing and implementing systemic operational protocols that guarantee accountability, availability of resources and their effective use.</td>
</tr>
<tr>
<td>Communications</td>
<td>Communications function via a clearly defined process that ensures a consistent message is being sent, received, and acted upon using multiple, effective delivery systems. Proactive efforts are engaged by district level staff to establish effective internal communication systems and transparent external communication practices. Communication is focused on a shared and clear vision for continuous improvement, which streamlines collaborative efforts toward student success.</td>
</tr>
<tr>
<td>Capacity and Resources</td>
<td>The organization strategically utilizes internal and external human capital and necessary resources to meet all needs for a successful learning environment. Expertise is purposefully cultivated and sustained through targeted recruitment, retention and succession planning.</td>
</tr>
</tbody>
</table>

*District Commitments.* An additional focus on the role of districts in continuous improvement is on district commitments that are essential to sustainable transformation. Critical district commitments are described in more detail in the table below.

<table>
<thead>
<tr>
<th>District Commitment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operational Flexibility</td>
<td>The district permits the agility to shift resources, processes and practices in response to critical identified needs. The district’s ability to address the needs of all students is contingent upon allowing customized approaches, expedition of resources and departures from standard practice when the need is substantiated.</td>
</tr>
<tr>
<td>Clear Vision and Focus</td>
<td>The district strongly articulates a focus on student achievement as its primary work. Clear plans are developed districtwide to address increasing performance for all students on all campuses. This vision is embraced and embedded in daily practice by all staff members.</td>
</tr>
<tr>
<td>Sense of Urgency</td>
<td>District staff, compelled by an intolerance of failure and dissatisfaction with deficits of the current state, set a priority and press for rapid action to</td>
</tr>
</tbody>
</table>
change ineffective practices and processes that impede student success.

| High Expectations | Explicit, rigorous standards are in place for student learning with adult and student confidence that success is attainable. These expectations are pervasively evident and understood by all with a commitment to providing a timely response and/or adjustment when goals are not met. |
| District-Wide Ownership and Accountability | Throughout the district, leadership recognizes and accepts responsibility for all current levels of performance and transparently interacts with stakeholders to plan and implement improvement initiatives. The district is engaged in continuous review of systemic, district-wide practices to ensure effective impact on critical need areas, such as low-performing campuses. |

In summary, the Texas Framework for Continuous District and School Improvement supports district ownership and investment so that meaningful change can take place at the school level. The framework reflects a retooling of how the state supports low-performing schools, shifting more focus to developing central office teams to lead the work, and providing a structure to organize, deliver and monitor the supports provided. Implementation of the framework is supported through the components of the Texas School Support System, described in subsequent sections of this document.

**A System Characterized by Increasing Rigor**

Primary features of the state-defined rating system since 1993 have been increasing rigor by raising the standards progressively over time; including new assessments as they become available; and incorporating more students in the LEA and school evaluations. As noted earlier, House Bill 3 made significant changes to parts of the Texas Education Code relating to public school accountability that continue the trend toward greater rigor. These changes shifted the focus of the state accountability system from meeting satisfactory standards on the state assessments to meeting both satisfactory and college-ready standards as measured by the STAAR assessments that are linked to postsecondary readiness.

HB 3 focuses on the state-defined academic accountability ratings and distinction designations. However, state-defined accountability is part of the state’s proposed integrated accountability system for Texas public schools and LEAs, the Texas Accountability Intervention System (TAIS). Changes to the state assessment program and accountability ratings are reflected throughout the larger system of public school accountability. Three major components of the integrated accountability system use STAAR assessment results to evaluate campuses and/or LEAs. State accountability ratings and federal accountability status feed into multiple other processes that identify campuses and/or LEAs for interventions, sanctions or rewards. Consequently, decisions made during the state accountability development process extend beyond the state accountability ratings. The following goals guided development of the current accountability system:

1. Change the focus of LEA/school performance from minimum standards to standards based on postsecondary readiness.
2. Increase rigor of college readiness standards incrementally to ensure that Texas performs among the top ten states in postsecondary readiness by 2020.
3. Assign ratings based on higher levels of student performance on college readiness standards rather than higher percentages of students performing at the satisfactory level.
4. Award schools distinctions for achieving the top quartile in terms of overall individual student progress and closing performance gaps among student groups.
5. Assign schools distinctions on broader indicators of excellence beyond results on state assessments.
6. Aggregate reports providing detailed academic and financial information that is relevant, meaningful and easily accessible to the public.
7. Align state and federal accountability requirements to the greatest extent possible.

Texas Accountability System Safeguards
The Texas Accountability System Safeguards are designed to meet federal accountability requirements by requiring all campuses and districts to meet ambitious, but achievable, annual measurable objectives (AMOs) for each student group evaluated. Performance rates, participation rates, graduation rates and limits on use of STAAR Alternate 2 are calculated to meet federal requirements, and federal targets have been set for these indicators.

Results for federal accountability purposes will be reported for any cell that meets accountability minimum size criteria (i.e., All Students—no minimum size criteria; if denominator is less than 10, data are aggregated across two or three years; Student Groups—denominator greater than or equal to 25, if the student group comprises at least 10 percent of all students up to 200 students). Student groups of 200 or more students are evaluated even if that group represents less than 10% of all students.

For the All Students group, the minimum size criterion of 25 or more tests is not applied in order to ensure that campuses and districts with very small number of students tested are still evaluated for federal accountability purposes. Specifically, small numbers analyses are conducted when there are fewer than 10 test results in the current year. For the system safeguards evaluated for 2013 federal accountability, a two-year uniform average was computed based on the current year (2013) and prior year (2012) results. If there were ten or more test results available when both years were combined, then the two-year uniform average was used to evaluate the All Students group in 2013. A three-year uniform average is being used in subsequent years, since STAAR test results are available across three years as of 2014. (Note that a similar approach was used by Texas in the Adequate Yearly Progress (AYP) performance measure calculations for the All Students group for the 2002-03 through the 2011-12 school years, as described in Critical Element 5.5 of the Texas Consolidated State Application Accountability (Attachment 10c) Workbook that was approved by the USDE for each of those years.)

The Texas Accountability System Safeguards apply the same AMO targets to all districts and campuses, including charter districts and alternative education campuses. Alternative education campuses that primarily serve at-risk students have modified performance index targets for state accountability rating labels only, yet these campuses must meet the same performance, participation and federal graduation rate targets that are required for all Texas school districts and campuses.

Federal Performance Rate Targets
Uniform federal performance rate targets are applied to seven student groups in the reading/English language arts and mathematics subject areas. The seven student groups evaluated
are all students, African American, Hispanic, White, economically disadvantaged, students receiving special education services and English language learners.

**Federal Participation Rate Targets**
Participation rate targets of 95% that are applied to the STAAR assessments are unchanged from the targets applied to the TAKS assessments in the federal accountability evaluations in prior years. Participation rate targets are applied to the seven student groups evaluated for performance in the reading/English language arts and mathematics subject areas.

**Federal Graduation Rate Goals and Targets**
Texas is required by state statute to use the National Center for Education Statistics (NCES) dropout definition and No Child Left Behind (NCLB) graduation rate calculation. The four-year graduation rates follow a cohort of first-time ninth graders through their expected graduation three years later. The five-year rates follow the same cohort of students for one additional year. Specific goals and targets are as follows:

*Goal:* The long term statewide goal for the four-year graduation rate is 90.0 percent. High schools and school districts that do not meet the 90.0 percent graduation rate goal must meet either an annual target or a growth target for the four-year graduation rate, or an annual target for the five-year graduation rate.

*Four-Year Graduation Rate Annual Target:* For 2016 accountability determinations, 88.0 percent of students graduate with a regular high school diploma in four years.

*Four-Year Graduation Rate Growth Target:* The growth target is a 10.0 percent decrease in difference between prior year graduation rate and the 90.0 percent goal.

*Five-Year Graduation Rate Target:* For 2016 accountability determinations, 90.0 percent of students graduate with a regular high school diploma in five years.

All districts and campuses that fail to meet graduation rate targets are subject to interventions. The interventions require districts and campuses to develop focused plans for improvement. If graduation rates do not improve and the district or campus fails to meet federal accountability targets in the next accountability cycle, the level of assistance and intervention increases.

**Assistance and Intervention**
TAIS was implemented following release of the 2012 state accountability ratings and 2012 federal adequate yearly progress designations. TAIS distinguishes levels of assistance for Title I and non-Title I campuses and districts by incorporating the state and federal accountability labels into an aligned system of support. Focus Schools receive targeted and guided state and ESC interventions. Priority Schools receive intensive, targeted, and guided state and ESC interventions.

Districts and campuses are also subject to supports and interventions for failure to meet disaggregated system safeguard targets. As described earlier, the TAIS determines the level of intervention and support the campus or district receives, and is based on performance history as well as the current year state accountability rating and performance on the safeguard measures.
2.B Establishment of Ambitious but Achievable Annual Measurable Objectives

Texas plans to determine the AMOs for the state, LEAs, and each campus for the 2016 through the 2020 school years in 2016 using the most current assessment results available as the baseline year.

The following table provides the proposed AMOs for the four-year and five-year longitudinal graduation rates for the 2015-16 through the 2019-20 school years.

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</thead>
<tbody>
<tr>
<td>4-year longitudinal rate</td>
<td>Current approved Target</td>
<td>2014-15</td>
<td>83.0%</td>
<td>83.0%</td>
<td>83.0%</td>
<td>83.0%</td>
<td>83.0%</td>
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<tr>
<td></td>
<td></td>
<td>2015-16</td>
<td>88.0%</td>
<td>88.0%</td>
<td>88.0%</td>
<td>88.0%</td>
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<td>88.0%</td>
</tr>
<tr>
<td></td>
<td>Proposed Targets</td>
<td>2016-17</td>
<td>88.5%</td>
<td>88.5%</td>
<td>88.5%</td>
<td>88.5%</td>
<td>88.5%</td>
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<td></td>
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<td>2017-18</td>
<td>89.0%</td>
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<td>2018-19</td>
<td>89.5%</td>
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<td>2019-20</td>
<td>90.0%</td>
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<td>90.0%</td>
<td>90.0%</td>
</tr>
<tr>
<td>5-year longitudinal rate</td>
<td>Current approved Target</td>
<td>2014-15</td>
<td>88.0%</td>
<td>88.0%</td>
<td>88.0%</td>
<td>88.0%</td>
<td>88.0%</td>
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<tr>
<td></td>
<td></td>
<td>2015-16</td>
<td>90.0%</td>
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<td>90.0%</td>
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<tr>
<td></td>
<td>Proposed Targets</td>
<td>2016-17</td>
<td>91.0%</td>
<td>91.0%</td>
<td>91.0%</td>
<td>91.0%</td>
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<td></td>
<td></td>
<td>2017-18</td>
<td>92.0%</td>
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<td>92.0%</td>
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<td></td>
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<td>2018-19</td>
<td>93.0%</td>
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<td></td>
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<td>2019-20</td>
<td>94.0%</td>
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</tr>
</tbody>
</table>
# Accountability System Measures and Safeguard (AMO) Targets

## Proposed AMOs for 2013 - 2020 (Option B)

Based on 2012 State Proficiency Rates at Phase in 1 Level II Standards

<table>
<thead>
<tr>
<th>Performance Rates</th>
<th>Year</th>
<th>All Students</th>
<th>African American</th>
<th>Hispanic</th>
<th>White</th>
<th>Econ. Disadv.</th>
<th>ELL</th>
<th>Special Educ.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reading/ELA</strong></td>
<td>2012 State Rates (Phase-in)</td>
<td>79%</td>
<td>71%</td>
<td>73%</td>
<td>88%</td>
<td>71%</td>
<td>50%</td>
<td>58%</td>
</tr>
<tr>
<td>2012-2013</td>
<td>75%</td>
<td>75%</td>
<td>75%</td>
<td>75%</td>
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<tr>
<td>2013-2014</td>
<td>79%</td>
<td>79%</td>
<td>79%</td>
<td>79%</td>
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<td>79%</td>
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<tr>
<td>2014-2015</td>
<td>83%</td>
<td>83%</td>
<td>83%</td>
<td>83%</td>
<td>83%</td>
<td>83%</td>
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<tr>
<td>2015-2016</td>
<td>87%</td>
<td>87%</td>
<td>87%</td>
<td>87%</td>
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<tr>
<td>2016-2017</td>
<td>91%</td>
<td>91%</td>
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<tr>
<td>2017-2018</td>
<td>95%</td>
<td>95%</td>
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<tr>
<td>2018-2019</td>
<td>98%</td>
<td>98%</td>
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<td>98%</td>
<td>98%</td>
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<tr>
<td>2019-2020</td>
<td>100%</td>
<td>100%</td>
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<td>100%</td>
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<td>100%</td>
<td>100%</td>
<td></td>
</tr>
<tr>
<td><strong>Mathematics</strong></td>
<td>2012 State Rates (Phase-in)</td>
<td>77%</td>
<td>65%</td>
<td>73%</td>
<td>86%</td>
<td>69%</td>
<td>58%</td>
<td>55%</td>
</tr>
<tr>
<td>2012-2013</td>
<td>75%</td>
<td>75%</td>
<td>75%</td>
<td>75%</td>
<td>75%</td>
<td>75%</td>
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</tr>
<tr>
<td>2013-2014</td>
<td>79%</td>
<td>79%</td>
<td>79%</td>
<td>79%</td>
<td>79%</td>
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<tr>
<td>2014-2015</td>
<td>83%</td>
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</tr>
<tr>
<td>2015-2016</td>
<td>87%</td>
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<tr>
<td>2016-2017</td>
<td>91%</td>
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<td>2017-2018</td>
<td>95%</td>
<td>95%</td>
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<td>95%</td>
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<tr>
<td>2018-2019</td>
<td>98%</td>
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<td>98%</td>
<td>98%</td>
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<tr>
<td>2019-2020</td>
<td>100%</td>
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</tr>
</tbody>
</table>

## Participation Rates

<table>
<thead>
<tr>
<th>Year</th>
<th>All Students</th>
<th>African American</th>
<th>Hispanic</th>
<th>White</th>
<th>Econ. Disadv.</th>
<th>ELL</th>
<th>Special Educ.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reading</strong></td>
<td>2013 through 2020</td>
<td>95%</td>
<td>95%</td>
<td>95%</td>
<td>95%</td>
<td>95%</td>
<td>95%</td>
</tr>
<tr>
<td><strong>Mathematics</strong></td>
<td>2013 through 2020</td>
<td>95%</td>
<td>95%</td>
<td>95%</td>
<td>95%</td>
<td>95%</td>
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</tr>
</tbody>
</table>

## Federal Limits on Proficient Results on Alternative Assessments

<table>
<thead>
<tr>
<th>Year</th>
<th>All Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013 through 2020</td>
<td>1% for the All Students Group</td>
</tr>
</tbody>
</table>
2.C Reward Schools

This section describes the method the state will use to identify its highest-performing and high-progress schools as reward schools. The broadening of distinction designations compared to the state’s previous accountability system is also noted. Reward schools must also meet the campus AMO targets on each of the system safeguards evaluated for all students and all subgroups.

Texas has a long history of recognizing high performance by students in academics beyond those required to receive an acceptable accountability rating, and this practice will continue with campus distinction designations for schools in the top 25% in annual improvement, schools in the top 25% of those demonstrating ability to close performance gaps, and schools that meet criteria for academic performance in English language arts, mathematics, science or social studies. Academic achievement distinction designations in reading/English language arts, mathematics, science and social studies are awarded to campuses concurrent with the release of the accountability ratings. These distinctions include indicators based on performance at the Advanced standard on STAAR, attendance rates, completion of advanced/dual enrollment courses and SAT and ACT performance and participation. In 2014, both districts and campuses are also eligible to receive additional distinction designation for postsecondary readiness.

High-Performing Schools Identification

A high-performing school is a Title I school that receives distinction designations based on math and reading performance, and at the high school level, is also among the Title I schools with the highest graduation rates; or (2) has exceeded AYP for two or more consecutive years.

- A minimum size requirement of 10 students is used for the 4 and 5 year completion rate denominators. If either value is less than 10 then the graduation rate cannot be evaluated for that campus.

The following steps explain the data run used to determine the list of high-performing schools.

1. Determine the number of Title I served schools in Texas and subtract all non-rated paired Title 1 campuses.
2. Remove all campuses included on the 2015-2016 PEG list.
3. Remove all campuses that did not meet the AMO targets on each of the system safeguards evaluated for all students and all subgroups. This will include to the seven federally required student groups in math and reading subject areas.
4. Remove all campuses that did not receive distinctions based on math and reading performance.
5. Add all campuses with a high grade of 11 or lower to the High-Performing Schools list.
6. Evaluate all campuses with a high grade of 12 by graduation rate criteria. Apply graduation minimum size requirements to all campuses serving twelfth grade remaining on the list.
7. Add all campuses serving twelfth grade that met the graduation minimum size requirements and had a graduation rate of at least 90% to the High-Performing Schools list.
8. From the final list of all campuses meeting the above criteria, remove any campuses or districts, currently under investigation with the Agency deemed ineligible for a Reward School designation.
High-Progress Schools Identification
A high-progress school will be identified as Title I school in the top 25% in annual improvement and/or schools in the top 25% of those demonstrating ability to close performance gaps based on system safeguards. Any school that has significant achievement gaps across subgroups that are not closing will not be considered a reward school. Schools are identified for the top 25% in annual improvement by achieving the top quartile (top 25%) of performance on the STAAR progress measure in relation to a comparison group of similar schools. Each school is compared to a unique group of 40 other public schools (throughout the state) that closely matches that school on the following characteristics: campus type, campus size, percent economically disadvantaged students, mobility rates (based on cumulative attendance), and percent of English language learners. Schools that achieve the top 25% in annual improvement have outperformed their peers in terms of growth in student achievement from the prior school year.

The following steps explain the data run used to determine the list of high-progress schools.
1. Determine the number of Title I served schools in Texas and subtract all non-rated paired Title 1 campuses.
2. Remove all campuses included on the 2015-2016 PEG list.
3. Remove all campuses that did not meet the AMO targets on each of the system safeguards evaluated for all students and all subgroups. This will include to the seven federally required student groups in math and reading subject areas.
4. Remove campuses that did not receive a distinction for “Progress Measure”
5. Remove any campuses or districts, currently under investigation with the Agency deemed ineligible for a Reward School designation.
6. The resulting value is the number of Title I schools in the state that are to be identified as High-Progress schools.

Reward schools will be encouraged to continue to participate in the improvement process and are given greater autonomy on how to implement improvement interventions based on their findings. Schools recognized for their accomplishments are invited to participate in the annual Advancing Improvements in Education (AIE) conference. AIE provides over 100 breakout sessions to over 2000 participants and includes national speakers on improvement and turnaround.

2.D Priority Schools
This section provides a description of the state’s methodology for identifying the lowest 5% of Title I schools as priority schools. Interventions and supports for identified schools are also described, as is a plan to identify effective district-based turnaround strategies, develop leadership capacity for these schools and institutionalize such systems and supports.

Identification
A Texas priority school will be a school that, based on the most recent data available, has been identified as being among the lowest performing in the state. The agency will generate a list that rank orders Title I schools in the state based on proficiency on the statewide reading and mathematics assessments and graduation rates.
Texas priority schools will include current SIG schools, schools with graduation rates less than 60% and the lowest achieving schools, ranked by the difference between school performance and proficiency targets. The total number of schools will equal 5% of Title I campuses in Texas. Following is the procedure for determining the annual list of Priority schools:

1. Count the number of Title I schools in Texas.
2. Multiply the number of Title I schools in Texas by 5% to determine the specific number of Title I schools in the state that are to be identified as Priority schools.
3. Place the SIG schools on the Priority list.
4. Subtract the number of SIG schools from the target number of Priority schools to determine the number of additional schools that should be identified as Priority schools based on the definition as it relates to graduation rate and achievement.
5. For high schools, identify schools where the graduation rate is less than 60%.
6. Subtract this number from the number of additional schools to be identified based on graduation and achievement as described in the following step.
7. Rank the Title I schools based on their achievement results on reading and math system safeguards at the All Student level from lowest achievement to highest achievement. Priority schools will be the lowest achieving 5% of Title I schools.
8. Identify the schools that will make up the remainder of the number of Priority schools.

A finalized list of priority campuses will be published by August 2016 based on 2015-2016 data in preparation for implementation during the 2016-2017 school year.

System Safeguards
Accountability System Safeguards include participation rates, graduation rates and limits on the use of alternate assessments. These have been calculated to meet federal requirements and federal targets. Results will be reported for any subgroup that meets accountability minimum size criteria as described previously. Failure to meet the safeguard target for any reported cell must be addressed in the campus or district improvement plan. Campuses will be encouraged to work with the ESC Turnaround Teams if they have areas of underperformance within the system safeguards. Based on the modeling assumptions described above, the estimated percentage of campuses that will not meet one or more of the federal accountability targets for performance rates, participation rates, or federal graduation rates more than 50% in 2016.

Interventions and Supports
Priority schools will engage in the continuous improvement process to address and correct areas of low performance, and may be assigned a Professional Service Provider (PSP). Districts also must designate a leadership team that may include a district coordinator of school improvement (DCSI). The PSP will be selected, trained, monitored and evaluated each year. The PSP and the DCSI will work together to support the campus through the improvement process and identified interventions. This improvement process includes addressing each of the Critical Success Factors described in section 2.A, above.

In addition, state statute defines the duties of the PSP, including facilitating data analysis and development of a needs assessment; working on curriculum and instruction; addressing teacher quality; reviewing principal performance; and recommending which educators to retain (see full
statutes TAC 97.1063 and 97.1064 in Attachment 10d). The PSP’s role is to monitor progress and to ensure (1) an increase in quality instruction; (2) effective leadership and teaching; and (3) that student achievement and graduation rates for all students, including English learners, students with disabilities and the lowest achieving students, improve.

Campuses that did not achieve results that allow them to exit Priority status will be required to utilize additional services to assist in the data analysis and needs assessment process of their improvement planning. In the fall of 2016 campuses identified for more rigorous interventions will be required to undergo an in-depth data analysis service provided for their local ESC. This analysis will include a comprehensive data report highlighting critical areas that the campus needs that are specific to school turnaround efforts. Based on this comprehensive data analysis the campus will submit a draft targeted improvement plan and engage in a follow-up coaching call with TEA support specialists and/or contractors to ensure that the improvement plan addresses critical areas outlined in the data analysis report.

Additional Information on Professional Service Providers

PSPs are experienced, successful educators with experience in campus or district turnaround who have qualified by (1) submitting a resume and applying for membership in the PSP Network, overseen by the TEA and the Texas Center for District and School Support (TCDSS); (2) undergoing a thorough screening, including reference checks and interviews; (3) being trained in the Texas Accountability Intervention System (TAIS); (4) receiving annual training at the PSP Network Conference in effective strategies to facilitate school change and improvement, including turnaround principles, development of leadership, school organization and design, rigorous instructional programming that serves all learners, data-driven decision-making, ensuring positive culture and climate, facilitating parent and community involvement and student supports and intervention strategies; (5) providing monthly progress reports (based on their role in each campus improvement process) that are reviewed and discussed by TEA and TCDSS; (6) participating in ongoing professional development based on state, district and campus need; and (7) receiving an annual evaluation based on campus performance, principal and district feedback and review of monthly progress reports.

With respect to increasing the quality of instruction and improving outcomes for all students, the PSP monitors the progress of the campus and provides monthly reports. Additionally, the DCSI provides quarterly updates on the progress of identified campuses and works with the PSP and TEA staff to develop sustainability plans once the campus meets safeguard targets. As prescribed in current state statute (TAC 97.1063i), the PSP will continue to work with the campus until the campus satisfies all performance standards for a two-year period. Therefore, interventions will continue for at least three years. Additional information on specific interventions is included in other sections addressing Priority and Focus schools.

PSPs that do not perform as expected on their annual evaluation or who do not adhere to the PSP Code of Ethics are replaced. PSPs are replaced if they have not made an impact after three years on a campus. Criteria for replacement also include failure to achieve “Met Standard” in the accountability index system and/or failure to achieve significant, sustained progress on safeguard system targets.
Additional external providers are reviewed and approved via TEA’s Request for Qualification, Request for Proposal, and Request for Application process. Related reviews are currently in process for the Texas Educator Pipeline project and the District Turnaround Leadership Institute.

**Applying Principles of School Turnaround**

In addition to the interventions and supports noted elsewhere, TEA has established proof points for effective district-based turnaround strategies that can be replicated statewide. The purpose of the District Turnaround Leadership Initiative (DTLI) is to enable districts to own the processes and develop the leadership necessary to swiftly and systematically diagnose, intervene and provide ongoing support to low-performing campuses, thus rapidly and permanently improving the performance of the students. Working with the University of Virginia-Partnership for Leaders in Education (UVA), in cooperation with the USDE-funded Texas Comprehensive Center and institutions of higher education and/or educator preparation programs, TEA will institutionalize systems, processes and procedures that enable districts to reform struggling campuses. San Antonio ISD and Uvalde ISD currently are participating in a pilot initiative with TEA and UVA.

As referenced earlier in the description of the Texas Framework for Continuous District and School Improvement, the state’s Critical Success Factors build on the USDE turnaround principles. Priority schools will work with districts and state personnel to align their intervention efforts with these principles, as follows:

- Providing strong leadership by: (1) reviewing the performance of the current principal; (2) either replacing the principal if such a change is necessary to ensure strong and effective leadership, or demonstrating to TEA that the current principal has a track record in improving achievement and has the ability to lead the turnaround effort; and (3) providing the principal with operational flexibility in the areas of scheduling, staff, curriculum and budget;
- Ensuring that teachers are effective and able to improve instruction by: (1) reviewing the quality of all staff and retaining only those who are determined to be effective and have the ability to be successful in the turnaround effort; (2) preventing ineffective teachers from transferring to these schools; and (3) providing job-embedded, ongoing professional development informed by the teacher evaluation and support systems and tied to teacher and student needs;
- Redesigning the school day, week or year to include additional time for student learning and teacher collaboration;
- Strengthening the school’s instructional program based on student needs and ensuring that the instructional program is research-based, rigorous and aligned with State academic content standards;
- Using data to inform instruction and for continuous improvement, including by providing time for collaboration on the use of data;
- Establishing a school environment that improves school safety and discipline and addressing other non-academic factors that impact student achievement, such as students’ social, emotional and health needs; and
- Providing ongoing mechanisms for family and community engagement.
Additional Information on Interventions for Priority Schools
Priority and Focus schools are required to align their improvement process (data analysis, needs assessment, improvement plan and monitoring) around the ESEA turnaround principles and the Critical Success Factors. Each of the ESEA principles is listed below with their corresponding Critical Success Factor, examples of interventions and an implementation timeline.

For new priority schools, the timeline of implementation is as follows:

*Providing strong leadership (Critical Success Factor: Leadership Effectiveness)*

- **2016-17**: SIG Priority schools will have a campus intervention team (CIT) assigned that may include a professional service provider (PSP) and the district coordinator of school improvement (DCSI); all members of the CIT are approved by TEA. As described earlier, PSPs are experienced, successful educators, with experience in school and district improvement and turnaround. Priority schools are provided a list of approved PSPs with skills that match the identified need of the campus. Priority schools may select from that list of PSPs.

- **2016-17**: Non-SIG Priority schools will work with the TCDSS and regional ESCs and participate in the improvement cycle as part of the TAIS. Data analysis, needs assessments and improvement plans will be centered on identifying the model for turnaround that will have the biggest impact on student performance, planning for implementation of the model in the 2014-15 school year, and determining the ability of the current principal to serve as a turnaround leader. ESCs and TCDSS will provide guidance on how to identify traits of a turnaround leader, and resources to build turnaround educator pipelines so that campuses can replace leaders with turnaround principals as needed.

- Schools in Priority school status are required to engage in reconstitution planning if they continue to underperform following the first year interventions. Principals who have been employed by the campus in that capacity may not be retained by the campus, unless the CIT determines the retention of the principal will be more beneficial to student achievement and campus stability. Principals that are retained at the campus will be provided training and support by the CIT, and will be further supported by the ESC. A list of CIT duties includes stipulations that the CIT will determine interventions and staff development for campus administrators. The CIT will document the determination regarding retention of the principal. If the determination is made to retain the principal, the state will review submitted documentation.

- Principals of Priority schools will participate in targeted training, including the Advancing Improvement in Education (AIE) conference.
Ensuring that teachers are effective and able to improve instruction (Critical Success Factor: Teacher Quality)

- 2016-2017 SIG schools: CITs are required to conduct a needs assessment that includes assessment of staff quality and preparation for the assignment, determination of compliance with class size limitations, and the assessment of the quality, quantity and appropriateness of instructional materials, including the availability of technology-based instructional materials. The CIT must make recommendations for professional development for instructional staff, and, as appropriate, determine interventions for specific teachers. The CIT also must examine teacher recruitment and retention strategies and incentives for highly qualified teachers. TEA, ESCs and TCDSS staff will provide guidance and resources for non-SIG Priority schools to complete the assessment of staff quality.

- 2016-17 SIG schools: CITs work with principals on implementation of effective teacher observation and feedback strategies. Such observations are targeted at teacher actions, student engagement, effective use of questioning, alignment with the Texas Essential Knowledge and Skills (TEKS) and instructional rigor. The observation protocol results in immediate feedback to the teacher and, as appropriate, determination of ongoing and job embedded professional development. TEA, ESCs and TCDSS staff will provide guidance and resources for non-SIG Priority schools to complete the assessment of staff quality in 2013-14.

- Interventions for teachers that address the needs of all students will include, as appropriate, training in: Response to Intervention (RtI) and/or tiered interventions, sheltered instruction, accommodated/modified instruction for students with learning differences, positive behavior interventions, data informed instruction, effective use of allocated learning time, extended learning opportunities and instructional collaboration between/among general education and special program teachers.

- Online professional development and collaboration are provided via Project Share and through the Texas English Language Learner Instructional Tool (TELLIT) coursework, sheltered instruction online training and the ELL web portal.

- Multiple online courses are provided that emphasize RtI strategies. One example is the MSTAR Academy II training, which addresses research-based Tier II strategies from the IES Practice Guide for Assisting Struggling Students with Mathematics: Response to Intervention (RtI) for Elementary and Middle Schools and also engages participants in how to identify students needing Tier II support in mathematics. Participants learn how to interpret results of the MSTAR Universal Screener; use the screener results and other forms of data to make instructional decisions; and provide practical strategies for implementing evidence-based interventions for students receiving Tier II mathematics support.
Redesigning the school day, week, or year to include additional time for student learning and teacher collaboration (Critical Success Factor: Increased Learning Time)

- 2016-2017 SIG schools: The CIT needs assessment and recommendations process requires the CIT to identify any needed changes in school procedures or operations, whether resources should be reallocated, and whether the campus should request waivers from state requirements and/or to fund extended year services for students who are unsuccessful on state assessments. ESCs and TCDSS will provide resources and guidance on how non-SIG Priority schools can begin to address increased learning time in 2013-2014 and fully implement in 2014-15.

- Additionally, for Priority schools required to reconstitute, the campus must implement campus redesign, approved by the commissioner of education, that: provides a rigorous and relevant academic program; provides personal attention and guidance; promotes high expectations for all students; and addresses comprehensive school-wide improvements that cover all aspects of a school's operations, including, but not limited to, curriculum and instruction changes, structural and managerial innovations, sustained professional development, financial commitment, and enhanced involvement of parents and the community.

- Resources and lessons learned from participation in the SIG work will be utilized for future Priority schools.

Strengthening the school’s instructional program based on student needs and ensuring that the instructional program is research-based, rigorous, and aligned with State academic content standards (Critical Success Factor: Use of Quality Data to Drive Instruction/Academic Performance)

- Campus improvement planning processes are organized around the turnaround principles and CSFs as well as a research-based systemic approach that focuses on the components of Curriculum and Assessment, Instruction, Culture and Climate, Parent and Community Engagement, Adult Advocates, Academic Supports and Interventions, Behavior and Social Skills Development and Personalized Environment. By organizing improvement planning around the CSFs and by focusing on improvement of major systems that impact teaching and learning, dropout rates and graduation rates, the TAIS provides a framework for development of a strong instructional program that addresses student needs.

- Curriculum and Instruction program improvement processes require the campus to assess rigor, relevance and alignment to the TEKS, and to address in the improvement plan the means by which these programs will be strengthened.

- Campuses and LEAs in interventions will submit periodic reports on their progress toward full implementation of the targeted improvement plan. These progress reports will include data showing the impact of the plan initiatives and strategies, and the January progress report includes benchmark and/or CBA data for the first semester (2013-2014 SIG Priority schools; 2014-2015 non-SIG Priority schools).
Using data to inform instruction and for continuous improvement, including by providing time for collaboration on the use of data (Critical Success Factor: Use of Quality Data to Drive Instruction/Academic Performance)

- Each Priority school will work with the through the improvement cycle that includes extensive data analysis. A data analysis guidance document and related training have been created and will be provided to each school and their DCSI and PSP.
- Two examples of ESC-designed resources specifically focused on data analysis include the Formative Assessment Success Tracker (FAST) and the Transformational Teacher Cadre.

Establishing a school environment that improves school safety and discipline and addressing other non-academic factors that impact student achievement, such as students’ social, emotional, and health needs (Critical Success Factor: School Climate)

- Each Priority school will work through the improvement cycle, which includes extensive focus on factors that influence school environment.
- Two examples of ESC-designed resources specifically focused on school environment include the Warming up the Classroom Climate and Culture & Climate Improvement Targets (C2IT).

Providing ongoing mechanisms for family and community engagement (Critical Success Factor: Family/Community Engagement)

- Each Priority school will work through the improvement cycle, which includes extensive focus on factors that influence family and community engagement.
- Two examples of ESC-designed resources specifically focused on family and community engagement include The Parent Connection-Go Social and Grown Locally: Parent Power Community Capacity.

In addition to the PSP and CIT, Priority schools have a state support specialist who works with the district and campus staff. These support specialists facilitate conference calls that provide an opportunity for the CIT (including the DCSI and the PSP), the TCDSS, and the regional ESC to participate in conversations addressing progress and next steps.

Timeline for Implementation of Intervention Process for Priority Schools
All identified Priority schools will participate in the TAIS intervention system and continuous improvement cycle. Implementation of all the turnaround principles will begin in the 2016-2017 year for all Priority schools. The table below presents the implementation timeline for 2016–2017 identified Priority schools.
<table>
<thead>
<tr>
<th>Activity</th>
<th>Timeline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal accountability ratings finalized</td>
<td>August 2016</td>
</tr>
<tr>
<td>Parent notification/public notice/hearing provided (as required)</td>
<td>August 2016</td>
</tr>
<tr>
<td>Names of PSP and DCSI, submitted by districts, as applicable</td>
<td>September 2016</td>
</tr>
<tr>
<td>Data analysis, needs assessment, improvement plan completed; improvement plan submitted for approval</td>
<td>September 2016</td>
</tr>
<tr>
<td>PSP progress reports completed</td>
<td>Quarterly</td>
</tr>
<tr>
<td>Review of progress in the improvement process completed</td>
<td>January 2016, March 2016, June 2016</td>
</tr>
<tr>
<td>Reconstitution Plan drafts submitted (as required)</td>
<td>October 2013 – January 2014</td>
</tr>
<tr>
<td>Final Reconstitution Plan approved (as required)</td>
<td>June 2014</td>
</tr>
</tbody>
</table>

The PSP and DCSI will determine the implementation timeline for specific activities for each individual campus. Their determination will be based on the data analysis, needs assessment and improvement plan for each school.

**Exiting Priority Status**

To exit Priority status, a campus must make significant progress toward meeting AMOs and graduation targets for two consecutive years following interventions and no longer fit the criteria to be identified as a Priority campus. If a Priority school makes significant progress toward meeting the AMOs and graduation targets for two consecutive years following intervention, the campus will implement improvement interventions based on the TAIS during the third year with reduced support from the TEA and/or the TCDSS, and increased support from the regional ESC.

Texas monitors the progress of Priority and Focus schools via quarterly PSP, campus and district reports. Site visits to campuses provide additional information. Ongoing conversations are focused on impact of interventions and progress toward academic achievement. Formative reviews allow for mid-course adjustments as necessary.

Schools in Priority status are required to engage in reconstitution planning if they continue to miss the safeguards created for the federal system following a year of interventions. The reconstitution plan will include the required turnaround principles. The Texas Education Code (TEC) §39.107, Reconstitution, Repurposing, Alternative Management, and Closure stipulates the following: *Reconstitution requires the removal or reassignment of some or all campus administrative and/or instructional personnel, taking into consideration proactive measures the district or campus has taken regarding campus personnel; and the implementation of a campus redesign, approved by the commissioner of education.*

Principals who have been employed by the campus in that capacity may not be retained by the campus, unless the CIT determines the retention of the principal will be more beneficial to student achievement and campus stability. Principals that are retained at the campus will be provided training and support by the CIT, and will be further supported by the regional education service center (ESC). TEC §39.106, Campus Intervention Team Duties, includes stipulations that the CIT will determine interventions and staff development for campus administrators.
For Priority schools that continue to fail to improve, if the commissioner determines that the campus is not fully implementing the updated targeted improvement plan or if the students enrolled at the campus fail to demonstrate substantial improvement in the areas targeted by the updated plan, the commissioner may order repurposing, alternative management or closure of the campus.

Additionally, after implementation of the improvement plan in year three of Priority status, the commissioner may order a hearing to be held before the commissioner or the commissioner’s designee at which the president of the board of trustees, the superintendent and campus principal must appear and explain the campus’s low performance, lack of improvement and plans for improvement. Following the hearing the commissioner will issue directives to the campus regarding the actions the campus will be required to take, including continuation of interventions, planning for repurposing, alternative management or closure, or integration of a school community partnership team in the intervention process. The commissioner may establish a school community partnership team composed of members of the campus-level planning and decision-making committee and additional community representatives, as determined appropriate by the commissioner.

In addition to other interventions and sanctions, the commissioner may order a school district or campus to acquire professional services at the expense of the district or campus to address the applicable financial, assessment, data quality, program, and performance or governance deficiency.

*Attachments (previously submitted):* Site Visit Report Template  
Campus Improvement Planning Workbook

**2.E Focus Schools**

This section describes the state’s methodology for identifying and providing intervention supports for Focus schools.

**Identification**

Texas Focus schools will be Title I schools that have the widest gaps in student performance between student groups. Schools will be ranked based on the largest gaps of performance between student groups and the AMO target for the given school year. Ten percent of Title I schools, not otherwise identified as Priority schools, will be identified as Focus schools using the methodology for determining the annual list:

1. Count the number of Title I schools in Texas.
2. Multiply the number of Title I schools in Texas by 10% to determine the target number of identified Focus schools.
3. Using achievement results across the federally required subject areas and student groups, calculate the gap between the performance of student groups and the AMO target for the given school year. (Note that all Title I high schools with a graduation rate of less than 60% will be identified as Priority schools)
4. Sum the differences and rank order the campuses.
5. Remove any identified Priority schools.
6. Identify the appropriate number of Focus schools based on steps 1 and 2.
A finalized list of Priority and Focus campuses will be published by August 2016 based on 2015-2016 data in preparation for implementation during the 2016-2017 school year.

**Additional Information on Interventions for Focus schools**
Focus schools will participate in the TAIS and improvement process, implementing interventions based on the Critical Success Factors and turnaround principles when applicable based on data analysis and needs assessment. Examples of possible interventions include:

- The Transformational Teach Institute, addressing the CSF on Academic Performance
- Curriculum audits, including the Leaders’ Portfolio, addressing Leadership Effectiveness
- The Enlist, Educate, Empower, Evaluate (4E) process addressing Teacher Quality, including:
  - Peer Observation Data-Driven Dialogue (PODZ)
  - Teacher Quality Portfolio
- Products, on-line courses, websites and assessments to identify, assess, and provide instruction to English Language Learners and underperforming students in core content areas. These include strategies to close the achievement gap and to assist struggling students through the Response to Intervention (RtI) process. As an example, participants in the Elementary Students in Texas: Algebra Ready (ESTAR) Academy I examine the big ideas in the grades K-2 mathematics TEKS that prepare students for success in algebra. Participants engage in hands-on, student-centered activities and lessons designed to provide connections to and strengthen knowledge of the elementary mathematics that is critical for success in algebra; and explore how to embed the English Language Proficiency Standards (ELPS) into instruction as well as how to differentiate instruction to align with the expectations of Response to Intervention (RtI).

TEA has contracted with each of the ESCs to provide support and training to focus schools to ensure that they implement aligned interventions that address areas of low performance. Through these contracts with ESCs TEA collects qualitative and quantitative data from ESCs on trainings and supports provided to identified districts in their region. Through these reports TEA and ESCs work collaborative to address persistent needs across campuses.

Campuses that do not exit focus status will be required to undergo the following interventions: attend the 2016 Advancing Improvement in Education conference; attend required follow-up training on the TAIS process provided by ESC; required to undergo an in-depth data analysis service provided for their local ESC. This analysis will include a comprehensive data report highlighting critical areas that the campus needs that are specific to school turnaround efforts.

The full list of current Focus schools can be found here: [http://tea.texas.gov/Student_Testing_and_Accountability/Monitoring_and_Interventions/School_Improvement_and_Support/2013-2014_Focus_Schools/](http://tea.texas.gov/Student_Testing_and_Accountability/Monitoring_and_Interventions/School_Improvement_and_Support/2013-2014_Focus_Schools/)
System Safeguards
Accountability System Safeguards include participation rates, graduation rates and limits on the use of alternate assessments. These have been calculated to meet federal requirements and federal targets. Results will be reported for any subgroup that meets accountability minimum size criteria. Failure to meet the safeguard target for any reported subgroup must be addressed in the campus or district improvement plan. Campuses will be encouraged to work with the regional Education Service Center Turnaround Teams if they miss a system safeguard.

Timeline for Implementation of Intervention Process for Focus Schools
The table below presents the implementation timeline for 2016–2017 identified Focus schools.

<table>
<thead>
<tr>
<th>Activity</th>
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<tr>
<td>Final federal accountability ratings released</td>
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</tr>
<tr>
<td>PSP progress reports completed</td>
<td>Quarterly</td>
</tr>
</tbody>
</table>

All identified Focus schools will begin interventions aligned with the reason for identification in 2016-2017. At least one intervention impacting instruction must begin by the end of the first semester.

Exiting Focus Status
To exit Focus status, a campus must make significant progress toward closing achievement gaps of student groups, and no longer fit the criteria to be identified as a Focus campus.

If a Focus school makes significant progress toward meeting the AMOs for two consecutive years following intervention, the campus will implement improvement interventions based on the TAIS during the third year with reduced support from TEA and/or the TCDSS and increased support from the regional ESC.

As noted earlier, Texas monitors the progress of Priority and Focus schools via regular campus and district reports. Site visits to campuses provide additional information. Ongoing conversations are focused on impact of interventions and progress toward academic achievement. Formative reviews allow for mid-course adjustments as necessary.

In addition to other interventions and sanctions, the commissioner may order a school district or campus to acquire professional services at the expense of the district or campus to address the applicable financial, assessment, data quality, program, performance, or governance deficiency.

2.F Provision of Incentives and Support for Other Title I Schools
The structure of the Texas School Support System aligns state and federal accountability systems into a single system of support, and recognizes that sustainable transformation is the result of district commitments, district systems and campus institutionalization of Critical Success Factors.
Schools are required to engage in the Texas Accountability Intervention System due to identified low performance in the state and/or federal accountability systems.

Each district or school required to engage in the TAIS must collect and analyze data; conduct a needs assessment to determine factors contributing to low performance; develop an improvement plan addressing all areas not meeting the required performance standard and/or system safeguards; and monitor the implementation of the improvement plan. Schools must also establish a campus intervention team consisting of:

1. A Professional Service Provider (PSP), a TEA-approved member responsible for assuring implementation of all intervention requirements and reporting progress to the agency;
2. A District Coordinator of School Improvement (DCSI), an individual assigned by the district and approved by TEA, and who is a district-level employee in a leadership position in school improvement, curriculum and instruction, or another position with responsibility for student performance; the DCSI is responsible for ensuring district support for the academic achievement of each campus; and
3. The Campus Leadership Team (CLT), made up of key school leaders and membership determined by the principal and/or the district; the CLT is responsible for developing, implementing, and monitoring the improvement plan; monitoring student performance; and determining student interventions and support services.

Relying on decades of school improvement research to identify Critical Success Factors that elevate expectations and lead schools on a path of continuous improvement, the TAIS is designed to specify the foundational systems, actions, and processes to transform Texas’ schools. TAIS distinguishes levels of assistance for schools by incorporating the state and federal accountability labels into an aligned system of support (see Attachment 10b for an overview of the TAIS). Success will require purposeful actions and thoughtful planning by analyzing data, determining needs, developing focused plans for improvement, and monitoring the impact of those plans. The Texas School Support System will assist schools with these actions, placing them on a path toward attaining the outcomes central to the Framework for Continuous District and School Improvement.

The campuses and districts included in Texas’ differentiated recognition, accountability, and support system include all campuses and districts administered by the Texas Education Agency regardless of program or type of public school. Campuses will be encouraged to work with the regional Education Service Center Turnaround Teams.

With the increase in identified low-performing districts and schools, there is a need to mobilize the statewide support that is available to provide assistance to districts as they work with their campuses on improvement. TEA, the TCDSS, and the network of regional Education Service Centers are committed to working with districts to provide support to campuses. The Texas School Support System categorizes schools according to identified needs across levels of increased assistance and intervention.

All districts and campuses that fail to meet graduation rate targets, and targets for an ESEA subgroup within a Title I school, are subject to interventions. The interventions require districts and campuses to develop focused plans for improvement. If graduation rates, AMOs, or both do
not improve and the district or campus fails to meet federal accountability targets in the next accountability cycle, the level of assistance and intervention increases.

2.G Provisions for Building SEA, LEA and School Capacity to Improve Student Learning

As noted earlier, the Texas Center for District and School Support (TCDSS) has evolved to support LEAs and schools around school improvement and interventions. Initial efforts to align state and federal accountability systems focused primarily on similar intervention requirements for schools that were identified as academically unacceptable in the state accountability system and were subject to the School Improvement Program under federal accountability requirements. Evolving from early work on the accountability system was the creation of the TAIS, which is built upon the best aspects of both the state and federal systems. TEA determined that the fundamental issues for underperforming campuses are the same in both systems, and students with academic needs are often the same regardless of the identification process. Therefore, the TAIS was designed to assist LEAs and schools to focus on engaging in the improvement process as opposed to completing and checking off state and federal requirements. The comprehensive Texas system continues to develop along with ongoing investments in improving the initial system. Along these lines, partnerships have been built among TEA, ESCs, LEAs and schools that have strengthened the accountability and improvement processes.

As described earlier, the TAIS provides a variety of connected supports, opportunities and incentives to monitor and adapt interventions to engage districts and campuses in the improvement process. Campus Intervention Teams ensure timely and comprehensive monitoring and technical assistance for the implementation of interventions. Staff at TEA, the TCDSS, and the network of regional Education Service Centers provide assistance to the CITs, assess progress on leading indicators and student outcomes at identified schools, and adapt services and support to better meet specific campus- and district-level needs.

Under NCLB, many LEAs were required to reserve 20 percent of the districts’ Title I allotments to implement choice and/or Supplemental Educational Services (SES). With approved waivers, funds that the LEA previously reserved to meet requirements of ESEA section 1116(b)(10) will be used to support the implementation of interventions in an LEA’s Focus schools or Priority schools in accordance with allowable use of Title I funds. Once the LEA demonstrates that sufficient resources are available to support interventions in its Priority and Focus schools, funds may be used to support instructional programs at the district level or by providing Title I funds in school allocations under ESEA section 1113(c). An LEA may also reserve funds to support the implementation of interventions in an LEA’s Focus schools or Priority schools in accordance with allowable use of Title I funds. Although TEA will not require LEAs to use the funds in a specific way, all decisions must be made based on an LEA’s careful analysis of local capacity and based on a comprehensive needs assessment. The LEA must demonstrate in its Title I Application that resources have been allocated to its Priority and Focus schools sufficient to support the interventions described.
Additional Information on Building SEA, LEA, and School Capacity to Improve Student Learning

Interventions for Local Education Agencies. LEAs identified for interventions due to missing the systems safeguard targets identified above must, with the assistance of the ESC turnaround team, engage in the district-level TAIS process. The District Intervention Team is responsible for engagement in the TAIS; the Intervention Team must include representative professional staff, including, if practicable, at least one representative with the primary responsibility for educating students with disabilities, parents of students enrolled in the district, business representatives and community members. The local board of trustees, or the board's designee, will periodically meet with the district-level committee to review the district-level committee's deliberations. The missed system safeguards must be addressed in the improvement plan. TEA and/or TCDSS will review all submissions, including the improvement plan and monitoring documentation.

LEAs that continue to be identified as missing system safeguards after engagement in interventions for one year are subject to requirements of TEC §39.102, which offers the commissioner the option of invoking one or more of the following sanctions:

1. Issue public notice of the deficiency to the board of trustees;
2. Order a hearing conducted by the board of trustees of the district for the purpose of notifying the public of the insufficient performance, the improvements in performance expected by the agency, and the interventions and sanctions that may be imposed under this section if the performance does not improve;
3. Order the preparation of a student achievement improvement plan that addresses each student achievement indicator under Section 39.053(c) for which the district’s performance is insufficient, the submission of the plan to the commissioner for approval, and implementation of the plan;
4. Order a hearing to be held before the commissioner or the commissioner’s designee at which the president of the board of trustees of the district and the superintendent shall appear and explain the district’s low performance, lack of improvement, and plans for improvement;
5. Arrange an on-site investigation of the district;
6. Appoint an agency monitor to participate in and report to the agency on the activities of the board of trustees or the superintendent;
7. Appoint a conservator to oversee the operations of the district;
8. Appoint a management team to direct the operations of the district in areas of insufficient performance or require the district to obtain certain services under a contract with another person.

Attachment (provided in initial submission): District TAIS Workbook

Building Capacity. TEA and the TCDSS collaborate regularly, including monthly group meetings and weekly project-based meetings. The TCDSS also facilitates meetings for the ESC Turnaround Teams on a regular basis. TEA, TCDSS and ESCs collaborate on the selection of PSPs, the PSP Summer Training, trainings for LEAs and campuses on the TAIS process, presentations at the Advancing Improvement in Education conference and on the site-visits conducted on campuses.
In addition, regular monitoring conversations with LEAs and campuses include TEA, TCDSS, the ESC regional representative, the PSP and the DCSI. The Intervention Stage and Activity Manager (ISAM) online system is accessible by TEA, TCDSS, ESCs, LEAs, campuses, DCSIs and PSPs and provides a portal for monthly reports, improvement plans, and correspondence. It is searchable by LEA and campus.

Texas works closely with the Texas Comprehensive Center, the Edvance Center on State Productivity and other entities to stay current on turnaround research and practices. Previous collaborators and/or trainers have included: Public Impact, Sam Redding/CII, Lauren Rhim, University of Virginia School Turnaround Program, Edvance and Mass Insight. In addition, USDE conferences and trainings are used to develop capacity at the state-level and to network and learn from other states.

Attachments (provided in earlier submissions):
- TAIS Campus Intervention Planning (draft)
- Sample DSS Agenda

**LEA Accountability.** LEAs and schools are held accountable for improving school and student performance and their achievements are reviewed via monthly campus, district, and PSP reports (based on the turnaround principles and CSFs).

The TAIS was designed with an LEA focus and district capacity is addressed via specific trainings for DCSIs and LEA staff. LEA-focused meetings have included the District Sustainability Summit and the District Institute-Rethinking Central Office.

Districts will be held accountable for student achievement and interventions will be based on specific district areas of need. TEA, TCDSS and ESCs will work regionally to provide professional learning and content area support. District Improvement Plans will be required to include identified areas of need and will be part of the ongoing monitoring of interventions at the district and campus level. If goals are not met within a two year period, the district policies and procedures will be reviewed and specific districts will be identified to receive a district level on-site review based on achievement data.

Additionally, as previously described, to build LEA capacity the commissioner may: order a hearing to be held before the commissioner or the commissioner's designee at which the president of the board of trustees of the district and the superintendent shall appear and explain the district's low performance, lack of improvement, and plans for improvement; arrange an on-site investigation of the district; appoint an agency monitor to participate in and report to the agency on the activities of the board of trustees or the superintendent; appoint a conservator to oversee the operations of the district; appoint a management team to direct the operations of the district in areas of insufficient performance; or require the district to acquire professional services under a contract with qualified another person or entity.

The DCSI will work in collaboration with TEA, TCDSS, and ESC staff to implement the TAIS.
Principle 3:
Supporting Effective Instruction and Leadership

3.A Develop and Adopt Guidelines for Local Teacher and Principal Evaluation and Support Systems
This section provides a description of the state’s guidelines for local teacher and principal evaluation and support systems. Beginning with information regarding the current system, the section describes progress the state has made toward developing and piloting new appraisal systems focused on increasing quality instruction and raising student achievement.

3.A.i. Teacher Evaluation and Support Systems
TEA’s approved instrument for evaluating teachers, the Professional Development and Appraisal System (PDAS), is currently used by 86 percent of LEAs in the state and has been in place since 1997. PDAS includes 51 criteria with eight domains reflecting the Proficiencies for Learner-Centered Instruction. The domains are: Active Successful Student Participation in the Learning Process; Learner-centered Instruction; Evaluation and Feedback on Student Progress; Management of Student Discipline, Instructional Strategies, Time/Materials; Professional Communication; Professional Development; Compliance with Policies, Operating Procedures and Requirements; and Involvement of All Students’ Academic Performance. The appraisal system also includes Instructional Leadership Development and Administrator Appraisal.

As research has routinely emphasized, the number one in-school factor for increasing student achievement is the effectiveness of the teacher. Acknowledging the vital roles teachers play in student achievement and based on feedback from the field, TEA has continuously revisited the state’s approved instrument for evaluating teachers. In addition, Texas has made significant strides to improve both the quality of its educator preparation programs and the quality of individual teacher evaluations so that teachers and administrators have more meaningful feedback on student learning and growth.

Stakeholder Involvement
During the fall of 2011, TEA created the Teacher Effectiveness Workgroup, comprised of members from TEA’s Educator Initiatives department, the USDE-funded Texas Comprehensive Center, Educate Texas (a public-private education initiative of the Communities Foundation of Texas), and the Region XIII Education Service Center. This workgroup examined literature on promising and state practices on evaluating educator effectiveness, including different appraisal models from across the nation, to help inform the development of a new Texas system. As a key resource, the workgroup reviewed and used the National Comprehensive Center for Teacher Quality’s publication, A Practical Guide to Designing Comprehensive Teacher Evaluation Systems: A Tool to Assist in the Development of Teacher Evaluation Systems.

Additionally, from December 2011 to December 2012, TEA participated in the Texas Teaching Commission. This group was convened by a statewide nonprofit organization, Educate Texas, and was comprised of 17 stakeholders representing teachers, administrators, business and community
members. Over the course of 13 face-to-face meetings and multiple conference calls, this group reviewed research, heard expert testimony and developed consensus on a broad number of issues related to preparation, induction, evaluation, professional development and compensation for teachers. This work resulted in the development of 63 policy recommendations related to the continuum of teacher quality in Texas. Of those recommendations, 18 were specifically directed at TEA and the State Board for Educator Certification (SBEC). Since the release of the report in December 2012, TEA and SBEC have undertaken the steps to adopt many of the recommendations, including reexamining current efforts underway related to development of value-add modeling and new observation rubrics.

Standards Setting and Evaluation Redesign

During the fall of 2013, TEA worked with a teacher steering committee comprised of classroom teachers from a variety of subjects and grade levels, campus principals, members from the higher education community, evaluation trainers from state regional service centers and teacher association members to revise teaching standards and develop a new, state-recommended appraisal system in accordance with §21.351 of the Texas Education Code. This committee began the work by revising and updating the state teaching standards to reflect best practices for today’s classrooms that have a research base in improving student achievement. These aspirational standards (see Attachment 11a) provide goals for which all teachers can strive regardless of where they are in their career; both master teachers and beginning teachers will find practices captured in the standards toward which they can work. These standards have been adopted into commissioner’s rule in Chapter 149 of the Texas Administrative Code.

During the spring of 2014, the teacher steering committee developed an evaluation system tied to the teaching standards. In the redesign of the state evaluation system, the committee focused on creating a system that will be used for continuous professional growth, that can apply to all classroom teachers, including those who teach English Language Learners and students with disabilities (see Texas Administrative Code Chapters 233 and 150 for the inclusion of special education, bilingual and English as a second language teachers in the appraisal process), and that will de-stigmatize the observation process, moving the mindset around observation and evaluation away from one of compliance to one of feedback and support. The system they created will provide for actionable, timely feedback that will allow teachers to make efficient and contextual professional development choices that, in turn, will lead to an improvement in their teaching. The characteristics of this system include:

- **Multiple Measures of Performance:** These measures include rubric-based observations; a teacher-directed goal-setting process that will allow all teachers, in consultation with their campus leadership team or principal, to identify key areas for improvement and track growth toward those goals (referred to as the Goal-Setting and Professional Development Plan); and a measure of student growth at the level of the individual teacher.

- **Clear, Timely, and Useful Feedback:** A rubric (see Attachment 11b) with five performance levels that clearly differentiate practices. The rubric allows for immediate feedback that is built into the document itself – any teacher can self-assess, and any teacher can look to the practices articulated in the levels above his or her observation score and understand which practices will elevate their performance.
- **Goal-Setting and Professional Development Plan**: that allows all teachers to determine their professional growth goals, build a professional development plan to attain those goals, and track the progress of their development over the course of the year based on both their assessment of their practice within their unique teaching context and the feedback received during the ongoing formative and end-of-year summative conversations with their appraiser.

- **Student Growth Measure**: A student growth measure at the individual teacher level that will include a value-add score based on student growth as measured by state assessments for teachers for whom a value-add score can be determined, or student growth based on student learning objectives, portfolios, or district pre- and post-tests.

These multiple measures, taken together, will provide a more complete narrative of teacher performance than any single measure taken by itself and will comprise a summative evaluation score based on the following weights: classroom observations and the Goal-Setting and Professional Development Plan will comprise 80% of the evaluation score, and student growth will comprise 20% of the evaluation score.

The relative weight of the rubric-based observation (80% overall, which includes 10% of the overall evaluation score attributed to the progress on the Goal-Setting and Professional Development Plan) aligns with the idea that a teacher’s primary focus should include the daily interaction between teacher and students – around building positive relationships with students in the midst of productive learning environments that seek to address students’ academic, cognitive and developmental needs. Although this focus will lead to academic gains, the positive benefits of this learning environment are not limited to academic gains as measured by tests, whether local, state or national. With the rubric comprising the bulk of a teacher’s evaluation score, teachers are incentivized to build skills in students that may not manifest themselves on tests or by the end of a single academic year, but will be captured within the performance levels of the observation rubric.

The state-recommended teacher evaluation system will encourage annual evaluations with at least a single formal observation and multiple informal observations and walk-throughs. The system is in alignment with Texas Education Code §21.352(c-1), which requires that components of the appraisal process, including classroom observations and walk-throughs, be conducted more frequently for new teachers and teachers who show deficiencies in evaluation results.

A three-day face-to-face appraiser training on the state teacher evaluation system has been developed and implemented. Participants discuss best practices for fostering open, collaborative campus cultures where feedback and opportunities for instructional growth are embedded into the school calendar so that teachers can consistently work with their campus peers throughout the school year on pedagogy and content delivery in response to both the annual process for self-reflection, goal setting and goal attainment, and feedback from appraisers and instructional leaders on areas for improvement. Appraiser training also stresses the importance of open dialogue between teachers and campus leaders that allows both groups to further develop insight into good instructional practices and the role that teacher leaders should play in informal observations and
collaborative professional development. TEA will work with the 20 regional ESCs to offer assistance and support to districts that lack the personnel capacity to implement their preferred evaluation process.

**Rubric, Appraisal Process, and Performance Levels**

The appraisal, which is cyclical, follows the following pattern (see *Attachment 11c*):

Goal-Setting and PD Plan → Pre-Conference → Observation → Post-Conference → End-of-Year Conference

Goal-Setting and PD Plan → Pre-Conference → Observation → Post-Conference → End-of-Year Conference

The teacher evaluation system rubric includes four domains: Planning, Instruction, Learning Environment and Professional Practices and Responsibilities. The rubric contains five performance levels (Distinguished, Accomplished, Proficient, Developing and Improvement Needed) that clearly differentiate practices; each descriptor within each of the sixteen dimensions articulates an evolution of performance from Improvement Needed to Distinguished. Teachers can self-assess and review practices articulated in the levels about the observation score to understand which specific descriptors will elevate their performance.

Appraisers are trained, during the mandatory three-day face-to-face training described above, to collect evidence before the lesson during a pre-conference and during the lesson by scripting what teachers and students say and do, along with collecting other visuals and artifacts. This evidence is used along with the rubric to score the lesson. A post-conference is required of all observations. During this time, the appraiser and teacher meet to discuss the overall lesson and identify an area of reinforcement (strength) and refinement (growth), along with the ratings for the lesson.

End-of-Year (EOY) Conferences occur from mid-April through May. The EOY Conference provides an opportunity for the appraiser and the teacher to summarize the year, to collect information that will provide evidence to score Domain 4 of the rubric, and to discuss next year’s goal(s) and professional development plan. The EOY Conference is also a time that teachers and appraisers review the academic progress students have made over the course of the school year, as measured by student learning objectives, portfolios, or district pre- and post-tests.

Unlike Domains 1-3, Domain 4: Professional Practices and Responsibilities is not scored in summative form by the evaluator until after the teacher has been afforded the opportunity to present evidence related to the four dimensions during the EOY Conference.

Prior to the meeting, teachers prepare their Domain 4 evidence/data, which include their Goal Setting and Professional Development Plan documents and evidence showing progress toward goal attainment and in following their professional development activity plan. Teachers also prepare to discuss activities they have undertaken that conform to the various practices articulated in Domain 4.

**Student Growth**

TEA is committed to implementing an evaluation system that provides teachers and principals with the most valuable data and information that can be used in making professional development
and growth decisions. All measures of student growth will be piloted, reviewed and assessed against this criterion.

Districts will be given flexibility in choosing from student learning objectives, portfolios and district pre- and post-tests as means by which to measure student growth for teachers for whom value-add scores cannot be calculated. In making these choices, districts will have the option of using any of the three methods, provided that the choice for a particular grade and subject is uniform throughout the district, i.e. if a district chooses to use portfolios for a teacher’s student growth score for Art I, then all district Art I teachers would need to use portfolios for their measure of student growth.

TEA is working with SAS Institute, Inc. to pilot a value-add model to capture student growth for teachers whose students take state assessments. This model, a univariate response model, will be piloted during the 2014-2015 and 2015-2016 school years and will cover teachers of state-tested subjects from fifth grade through end-of-course exams at the high school level. TEA will weigh feedback from pilot districts, including the usefulness of value-add data as calculated by the pilot model, to inform how value-add measures will be used during the 2015-2016 refinement year and beyond. For more information on the model used, please see Attachment 11d.

TEA will provide guidelines for districts through the 20 ESCs addressing how to implement student learning objectives, portfolios and district pre- and post-tests as measures of student growth. TEA is working with the Community Training and Assistance Center (CTAC) to develop student learning objective guidelines, resources and models, and TEA will facilitate a pilot of student learning objectives during the 2015-2016 refinement year. See Attachment 11e for TEA’s guidelines on student learning objectives for the 2015-2016 pilot year.

In addition, TEA will assist in developing the capacity of the state’s 20 ESCs to support districts in building processes for each optional method, including housing models for portfolios and student learning objectives. These guidelines and processes at both the state and regional levels will continuously be updated and revised as best practices emerge during pilot years and statewide implementation.

Guidelines for student learning objectives, portfolios, and district pre- and post-tests will include information on how teachers should use state assessment results, when available and applicable, as one source of data to help better understand students’ entering academic levels when determining student growth expectations. Guidelines will also include information on how teachers and appraisers should consider state assessment results, when available and applicable, when reviewing end-of-year student growth results. Comparisons between student growth results and state assessment results will allow teachers and appraisers to develop a broader understanding of the relationship between student growth processes and state assessment outcomes. The comparison will provide formative feedback to teachers and appraisers and highlight how student growth processes focused on developing foundational skills in specific courses impact student performance on state assessments.

TEA will also provide guidance on uses of student growth data. This guidance will reinforce the idea that student growth data, like observation data, should be used to inform professional growth
and development decisions for teachers. In addition, guidance will reinforce the idea that single-year student growth data should not be the sole factor in employment decisions and that multiple years of student growth data provide more robust feedback on a teacher's influence on student performance.

Student growth measures will be captured on a five-point scale as a part of the summative evaluation score. The ordinal labels for the five levels will be:

- Well above expectations;
- Above expectations;
- At expectations;
- Below expectations; and
- Well below expectations.

For teachers with a value-add score, those categories will indicate scores that are:

- Two or more standard errors above expected growth;
- More than one but less than two standard errors above expected growth;
- Between one standard error above and one standard error below expected growth;
- More than one but less than two standard errors below expected growth; or
- Two or more standard errors below expected growth.

Guidelines provided by TEA will include processes that districts can follow to determine an ordinal score for student learning objectives, portfolios and district pre- and post-tests, and will be refined as best practices emerge during the pilot years and statewide implementation.

**Summative Evaluation Scores**

Based on teacher steering committee feedback and as a means to promote the professional growth priorities of the evaluation system, scoring will be displayed as an ordinal system instead of a point system, since the latter could lead to the faulty conclusion that a difference in tenths or hundredths of points indicates that one teacher is “better” than another teacher. Teachers will receive ordinal scores for each level of the rubric and summative evaluation – for each indicator, each domain and each component of the summative score. The summative score will be determined through a matrix approach and will also yield an overall ordinal score. As indicated in the table below, six total results (those marked by asterisks) would require additional investigation and consideration by both the evaluator and the teacher, as the divergence of the student growth score and the observation and goal-setting and professional development plan results would indicate an incongruity that required further explanation.
3.A.ii. Texas Principal Evaluation and Support System

**Stakeholder Involvement**
During the fall of 2012, the TEA convened a principal advisory committee to review state policy and law governing principals, best practices in principal preparation, and the state policies regulating them. The Alliance to Reform Education Leadership (AREL) provided support to the committee and brought in experts from other states to provide information about policies and processes adopted by other states and the effect they have had on principal effectiveness. This work resulted in a draft set of competencies that principals should acquire to be effective leaders and improve student achievement. In the summer of 2012, TEA met with educator preparation programs and held focus groups at state principal conferences to review the work done to date by the principal advisory committee and to provide feedback and responses to that work.

**Standards Setting and Evaluation Design**
Starting in the spring of 2012, TEA worked with the principal advisory committee to build principal standards. This committee began by determining best practices for principals to be effective leaders and improve student performance, primarily by reframing the central role of the principal as the instructional leader of a campus. This work concluded in the fall of 2013 with a comprehensive set of principal standards that, like the teacher standards, capture the aspirational practices all principals can strive toward regardless of their level of experience or the context of their position (see *Attachment 11f*).

During the spring of 2014, a principal steering committee comprised of campus principals, central office administrators, members of the higher education community and principal association members, was convened to build a state principal evaluation system in accordance with §21.3541 of the Texas Education Code. The committee developed an evaluation system tied to the principal standards and, like the teacher evaluation system, focused on creating a process that would be used for continuous professional growth. The system they created provides for actionable, timely feedback that will allow principals to reflect consistently on their practice and strive to implement...
those practices that improve performance. The characteristics of the system that will promote these goals include:

- Multiple measures of performance, including rubric-based assessments of practices, a principal-directed goal-setting process that will allow for all principals, in consultation with their district leadership team or appraiser, to identify key initiatives and areas for improvement and track growth toward those goals (referred to as the principal goal-setting component), and campus-level measures of student growth or progress.
- A rubric (see Attachment 11g) with five performance levels that clearly differentiate practices. The rubric allows for immediate feedback that is built into the document itself—any principal can self-assess, and any principal can look to the practices articulated in the levels above their observation score and understand which practices will elevate their performance.
- A principal goal-setting process that allows all principals to determine what their professional growth and implementation goals include, build a plan to attain those goals, and track the progress of their development over the course of the year based on their assessment of their practice within their unique context, the feedback received during the ongoing formative and end-of-year summative conversations with their appraiser, and particular district and campus initiatives.
- A student growth measure that will include a campus-level value-add score based on student growth as measured by state assessments for campuses for which a value-add score can be determined. In addition to a campus value-add score, districts will have flexibility in choosing from other student growth and progress measures that fit the particular context of a campus. These other measures of student growth and progress will be in addition to campus value-add scores where they are available.
- These multiple measures, taken together, will provide a more complete narrative of principal performance than any single measure taken by itself and will comprise a summative evaluation score based on the following weights and the length of time one has been a principal on a particular campus:

<table>
<thead>
<tr>
<th>Experience as principal on particular campus</th>
<th>Rubric</th>
<th>Goal-Setting</th>
<th>Student Growth</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 years</td>
<td>70%</td>
<td>30%</td>
<td>0%</td>
</tr>
<tr>
<td>1 year</td>
<td>70%</td>
<td>20%</td>
<td>10%</td>
</tr>
<tr>
<td>2 or more years</td>
<td>60%</td>
<td>20%</td>
<td>20%</td>
</tr>
</tbody>
</table>

The relative weight of the rubric-based evaluation (between 60% and 70% depending on tenure as principal on a campus) aligns with the idea that a principal’s primary focus should include the daily practices captured in the rubric, which have a research base in improving student performance. The rubric aligns to the unique context of each principal, whether he or she is new to the profession, new to the campus or has years of experience. For principals new to a particular campus, student growth would not begin to be a factor in their evaluation scores until their second year as principal on that campus and would be phased in between years two and three of their tenure. This phase-in process acknowledges the limitations of a principal’s influence on student growth or progress during his or her first year on a campus, where the principal inherits the
conditions that affect student learning. By the third year of a principal’s tenure on a campus, the principal should have full ownership of student growth or progress results, and from that year forward, student growth would count for 20% of the principal’s evaluation score.

The state-recommended principal evaluation system will require annual evaluations. During the two-day face-to-face appraiser training on the state principal evaluation system, participants discuss best-practices for fostering district cultures where feedback and professional growth are valued and stressed, and where dialogue between principals and district leaders allows both groups to further develop insight into good professional practices for principals. TEA is working with the 20 regional ESCs to offer assistance and support to districts that lack the personnel capacity to implement the necessary evaluation process.

**Rubric, Appraisal Process, and Performance Levels**

The principal appraisal process, which is cyclical, follows the following pattern:

**Year 1:** Self-Assessment & Goal-Setting → Pre-Evaluation Conference → Mid-Year Evaluation Meeting → End-of-Year Conference → **Year 2:** Self-Assessment & Goal-Setting → Pre-Evaluation Conference → Mid-Year Evaluation Meeting → End-of-Year Conference...

The principal evaluation rubric includes five standards: Instructional Leadership, Human Capital, Executive Leadership, School Culture and Strategic Operations (see Attachment 11g). The rubric also contains five performance levels (Distinguished, Accomplished, Proficient, Developing and Improvement Needed/Not Demonstrated) that clearly differentiate practices; each descriptor within each of the twenty-one indicators articulates an evolution of performance from Improvement Needed to Distinguished. Principals can self-assess and review practices articulated in the levels about the observation score to understand which specific descriptors will elevate their performance.

The mandatory two-day face-to-face appraiser training emphasizes that the principal evaluation system incorporates a series of actions and activities that should be applied as ongoing and systematic rather than inconsistent and compulsory. While the evaluation process results in an annual summary assessment of the principal, it is intended and best used as an iterative design based on an annual process of actions and activities that self-assess, establish performance goals, collect and analyze information, and provide constructive feedback resulting in the improvement and refinement of practice.

End-of-Year (EOY) Conferences occur from May through the end of June. The principal and appraiser will meet at the principal’s campus to discuss completing the evaluation process. They will discuss the Consolidated Performance Assessment (see Attachment 11h) information and the principal’s attainment of their performance goals and any additional information that would assist in more accurate and fair summary ratings. Should additional information be needed for the discussion, the principal will have ample opportunity to make the information available. If time permits and the appraiser and principal agree on the final performance ratings and goals are attained, the final evaluation ratings are completed at this time.

**Student Growth**

As noted in the preceding section on the teacher evaluation system, TEA is working with SAS
Institute, Inc. to pilot a value-add model to capture student growth for campuses with students who take state assessments. All districts will be given flexibility in choosing from additional means by which to measure student growth or progress, as appropriate for a campus’s configuration (see sample table below). For campuses that use a value-add score, the score must comprise a minimum of half of the overall weight dedicated to student growth, with the additional half coming from the additional measures available to them and appropriate for their campus context. For campuses that do not use a value-add score, the entirety of the student growth measure would come from the list of additional methods of capturing student growth and progress. TEA has conducted focus groups with principals and appraisers of principals to determine which measures of student growth or progress are both available and valuable as diagnostic data that will help inform areas in need of improvement.

<table>
<thead>
<tr>
<th>Campus Configuration</th>
<th>Middle School</th>
<th>High School</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Elementary School</strong></td>
<td><strong>Potential Measures</strong></td>
<td><strong>Potential Measures</strong></td>
</tr>
<tr>
<td>Indices of state accountability system^</td>
<td>Indices of state accountability system^</td>
<td>Indices of state accountability system^</td>
</tr>
<tr>
<td>ITBS and other standardized assessments</td>
<td>Attendance</td>
<td>Attendance</td>
</tr>
<tr>
<td>Student surveys</td>
<td>Student surveys</td>
<td>Student surveys</td>
</tr>
<tr>
<td>Literacy measures (TPRI/DRA/Dibels)</td>
<td>% of students in Algebra 1 or other advanced curriculum</td>
<td>Advanced placement participation and scores</td>
</tr>
<tr>
<td>District-wide assessments</td>
<td>District-wide assessments</td>
<td>PLAN, ACT, SAT, ASPIRE participation and scores</td>
</tr>
<tr>
<td>Reading A-Z leveled books</td>
<td>Literacy measures (TPRI/DRA/Dibels)</td>
<td>IB participation and scores</td>
</tr>
<tr>
<td>Participation rates in academic clubs and activities (Science Fair, Robotics programs, etc)</td>
<td>Participation rates in academic clubs and activities (Science Fair, Robotics programs, etc)</td>
<td>Graduation rates/dropout rates</td>
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<tr>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Leaver rates</td>
<td>% college and career ready</td>
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<tr>
<td></td>
<td></td>
<td>CTE certifications</td>
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<tr>
<td></td>
<td></td>
<td>Dual credit completion</td>
</tr>
</tbody>
</table>

*Student growth scores would be calculated based on year-over-year progress

^Texas Education Code §39.307(3)(D) requires that state accountability measures, including student passing rates and growth rates on state assessments (Indices 1 and 2 in the state accountability system), be a “primary consideration…in the evaluation of the performance of the district’s campus principals.”

Beginning in refinement year 2015-2016, TEA will provide guidelines for districts in how to use measures of student growth and progress beyond campus value-add scores. In addition, as noted earlier, TEA will assist in developing the capacity of the state’s 20 regional ESCs to support districts in building processes for each optional method.

Student growth measures will be captured on a five-point scale as a part of the summative evaluation score. The ordinal labels for the five levels will be:
• Well above expectations (5)
• Above expectations (4)
• At expectations (3)
• Below expectations (2)
• Well below expectations (1)

For campuses with value-add scores, those categories indicate the average of the available campus-level value-add scores for each tested grade and subject. For example, if campus X has a campus-level value add score of 5 for Algebra I, 4 for English I, 3 for English II, 3 for Biology, and 5 for U.S. History, then that campus would receive a campus-level value add score of 4, or above expectations. Guidelines provided by TEA will include processes that districts can follow to determine an ordinal score for other measures of student growth and progress and will be refined as best practices emerge during pilot year and statewide implementation.

Summative Evaluation Scores
As with the teacher evaluation system described earlier, scoring will be displayed as an ordinal system instead of a point system, since the latter could lead to the faulty conclusion that a minor difference in points indicates that one principal is “better” than another principal. Principals will receive ordinal scores for each level of the rubric and summative evaluation – for each indicator, each domain, and for each component of the summative score. The summative score will be determined through a matrix approach and will also yield an overall ordinal score. As indicated in the table below, six total results (those marked by asterisks) would require additional investigation and consideration by both the evaluator and the principal, as the divergence of the student growth score and the observation and goal-setting results would indicate an incongruity that required further explanation.

<table>
<thead>
<tr>
<th>Student Growth Results (0-20%)</th>
<th>Rubric Evaluation and Goal-Setting Results (80-100%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Improvement Necessary</td>
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<tr>
<td>Well Below Expectations</td>
<td>Improvement Necessary</td>
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<td>Below Expectations</td>
<td>Improvement Necessary</td>
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<td>At Expectations</td>
<td>Improvement Necessary</td>
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<tr>
<td>Above Expectations</td>
<td>Developing*</td>
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<tr>
<td>Well Above Expectations</td>
<td>Developing*</td>
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Evaluation Systems Rollout-Pilot Year 2014-2015

During the 2014-2015 school year, TEA is piloting both the teacher and principal evaluation systems in 64 school districts and 430 campuses across the state. Participating districts were trained during the summer of 2014, have implemented the evaluation systems beginning in the fall of 2014, and have provided TEA with continuous feedback on components of the systems so that appropriate revisions can be made to training, instruments, and guidelines provided in conjunction with the systems. TEA, with support from the National Institute for Excellence in Teaching (NIET) and McREL International (McREL), has conducted focus groups and facilitated feedback sessions throughout the pilot year so that principals, teachers, and their appraisers have an opportunity to articulate the strengths and weaknesses of the pilot evaluation systems. In addition, both NIET and McREL will assist TEA in examining the validity of both teacher and principal observation rubrics at the conclusion of the 2014-2015 school year so that adjustments to specific indicators can be made prior to the beginning of the refinement year in 2015-2016 and statewide rollout in 2016-2017.

During the 2014-2015 pilot year, TEA has or will have collected stakeholder feedback and validated the evaluation systems through the following processes:

Feedback:

- ESCs communicate regularly with pilot districts (at least once a month, but much more frequently than that in practice) and send feedback to ESC 13 (the evaluation hub) and TEA through email, face-to-face meetings, monthly virtual teleconferences, and quarterly reports.
- TEA talks directly with pilot participants through email, phone calls, and occasional face-to-face opportunities.
- NIET’s and McREL’s project managers work with pilot districts and collect feedback and share with TEA, as the occasions arise.

Surveys:

- For T-TESS, two parts of a survey are put in the field. Part A occurred in October to gather qualitative impressions of training, orientation, the evaluation system and materials. Part A could only cover stages through the Goal-Setting portion of the process, so exposure to the process was limited. Part B will occur in May and will circle back to the same questions on the evaluation system, the materials, and the observation cycle. This will gauge perceptions of the entire process as well as how perceptions evolved from the beginning of the school year.
- For T-PESS, two surveys are being put in the field. The first occurred in late February and covered training, orientation, the evaluation system and materials through the mid-year conference. The second will occur at the end of May and will cover the same subjects, but through the end-of-year conference.

Focus Groups:

- For T-TESS, NIET conducted focus group sessions in four regions in February. Each location hosted two separate one hour meetings – one with just teachers and one with just appraisers of teachers. NIET will repeat this process in late May in four different regions to capture whole-process feedback, including end-of-year conferences.
• For T-PESS, McREL also conducted focus group sessions in four regions in March. Each location hosted two separate one hour meetings – one with just principals and one with just appraisers of principals. McREL will repeat this process in late May/early June in four different regions to capture whole-process feedback, including end-of-year conferences.

Validation Studies:
• For T-TESS, NIET will examine observation and summative scores to ensure that appropriate spreads in ratings exist across the system. If certain dimensions exhibit unusual spreads or abnormal ceilings, then that will signal a potential area for revision.
• For T-PESS, McREL will run validation analysis on all three major system check-ins – the goal-setting conference, the mid-year check-in, and the end-of-year conference. They will also look for unusual spreads and abnormal ceilings in rubric scoring.

Additionally, TEA will convene stakeholder groups during the fall of 2015 to revise the current administrative rules concerning the state appraisal system, housed in Chapter 150 of the Texas Administrative Code, based on feedback from both the stakeholder groups and the pilot districts implementing the new state systems. For the principal evaluation system, new rules will be created, as this will be the state’s first recommended appraisal system for principals.

Through April of 2015, based on feedback from pilot districts implementing T-TESS and T-PESS, TEA has made the following changes to the systems and the support apparatus around the systems:

Rubric Changes for T-TESS:
• Changes in the design to ensure that a bullet/descriptor carries across each performance level
• Changes to certain dimensions where phrases that seemed hollow/ambiguous were pulled
• Changes to certain dimensions where a practice described in one performance level actually seemed more rigorous than a practice described in the higher level
• Changes in the design to where teacher-centered to student-centered became a continuum at the bottom of the page

Appraiser Training Changes for T-TESS:
• From two day face-to-face to three day face-to-face
• More training on Domains 1 and 4 of the rubric
• More training on the Goal-Setting and PD Plan Process
• More training on conducting effective End-of-Year Conferences
• More practice on developing conferencing and coaching skills

Professional Development Changes for T-TESS and T-PESS:
• Redesigning Instructional Leadership Development, a required five day training for new principals, to meet the needs of principals based on pilot feedback - more focus on soft skills - coaching, conferencing, creating collaborative campuses, etc.
• Training and preparation for districts on how to plan effectively for the implementation of new appraisal systems
• Conducting symposiums with educator preparation programs to strengthen a continuum - so teachers, principals, and superintendents are coming out of programs with the dispositions necessary to do formative appraisal well

Documents/Resources Created for T-TESS and T-PESS:
• Building out overviews/materials that districts have asked for throughout the year — Goal-Setting and Professional Development Plan Overview, End-Of-Year Conference Overview, and others
• Creating just-in-time webinar support for T-TESS — Goal-Setting and PD Plan webinar, Pre-Conference webinar, Post-Conference webinar, EOY Conference webinar
• Redesigning the Teach for Texas teacher appraisal portal so that it is organized by the part of the process (Overview, Orientation, Goal-Setting and PD Process, Pre-Conference, Observations, Post-Conferences)
• Building a new T-PESS webpage that is better organized and more user friendly

Refinement Year 2015-2016
TEA gathered feedback during the summer of 2014 from districts, ESCs, professional organizations and other stakeholders about the timeline for implementation and the state’s readiness to roll out new, rigorous evaluation systems. Based on the unanimity of the feedback and recognition of the strong potential for poor implementation with an accelerated timeline, TEA determined that the 2015-2016 school year would need to be a refinement year. The refinement year will allow TEA to take all 2014-2015 pilot feedback into consideration, adjust appraiser training materials and evaluation tools as appropriate, and expand participation prior to statewide rollout so the ESCs are not required to train appraisers from approximately 600 districts in a single summer. TEA will seek to include about 100 additional districts for the refinement year, bringing total participation to approximately 160 districts.

In anticipation of a refinement year for both the new principal and teacher evaluation systems, TEA is overseeing a train-the-trainer model during the spring of 2015. Train-the-trainer academies are run by NIET for the teacher evaluation system and McREL for the principal evaluation system. The academies have brought together ESC staff, district trainers and trainers from higher education so that they can become experts on each system and the delivery of training for each system. The academy for each system includes approximately four face-to-face training days with multiple days for online instruction, follow-up and the inclusion of revisions based on pilot feedback and certification. Once trainers graduate from the train-the-trainer academy, they will co-train with NIET or McREL trainers during the summer of 2015 prior to being released to provide training to districts participating in the refinement year activities.

During the fall of 2015, after pilot-year feedback has been collected and analyzed, TEA will also work through the process of revising administrative code rules around teacher evaluations and writing the rules around the principal evaluation process. TEA will continue to work with both the teacher steering committee and the principal steering committee in this process, and will convene multiple stakeholder events to gather feedback on the rules revision and creation process.
Monitoring of Evaluation Systems
TEA will continue to support districts that choose to pursue locally adopted evaluation systems that either favorably compare to or go beyond the state-recommended evaluation systems. TEA will monitor the implementation of both state and locally adopted evaluation systems to ensure fidelity of implementation and alignment with state statute and rule. The goal of monitoring is to ensure that each district is implementing an evaluation system that focuses on continuous improvement of performance, provides clear, useful and timely feedback that informs professional development, appropriately differentiates between performance levels, uses multiple valid measures, provides for observations and evaluations on a regular basis, and is used to place personnel in the best position to succeed. Monitoring will include:

- Annual recertification of appraisers to maintain inter-rater reliability on the state systems;
- Continued training and support to local districts so that fidelity of implementation of the statewide system exists beyond the initial training on the statewide system;
- District reporting of evaluation systems used and the components of those systems (if not the state systems) to the Region 13 ESC;
- Annual spot monitoring of districts to evaluate implementation and adherence to evaluation requirements (see Outcomes-Based Monitoring, below); and
- Continued opportunities for training and collaboration regarding methods of capturing student growth for non-tested grades and subjects.

Personnel Decisions
The Texas Education Code requires that school districts use recent evaluation results before making decisions not to renew teachers if evaluation is relevant to the nonrenewal decision (TEC §21.203(a)). TEC also requires school districts to use evaluation results from multiple years when making employment decisions and developing career recommendation for teachers (TEC §21.352(e)).

3.B Ensure LEAs Implement Teacher and Principal Evaluation and Support Systems
This section addresses the state’s process for ensuring that each LEA develops, adopts, pilots, and implements evaluation and supports systems consistent with the state’s guidelines yielding high-quality local teacher and principal evaluation systems.

Teacher Evaluation Implementation
Current Texas Education Code (TEC §21.352) requires LEAs to use the state-developed evaluation system or a locally developed system that contains the same components required of the state system. As mentioned earlier, 86 percent of school districts in the state presently use PDAS, Texas’s approved instrument for teacher evaluation. State law, TEC §21.352(c-1), requires components of the appraisal process, including classroom observations and walk-throughs, to be conducted more frequently for new teachers and teachers who show deficiencies in evaluation results.
At the core, Texas believes in the ability of local districts to implement comprehensive evaluation systems that work best in their communities. TEA believes that most of the state’s more than 1000 independent school districts have used the state-approved appraisal system due to the quality of tools and training provided by TEA and the ESCs. Additionally, districts have embraced the system because of the collaborative nature of the rollout as opposed to implementing a top-down approach.

The culture of local control has aided TEA in designing a new teacher appraisal system. TEA has selected effective approaches to teacher appraisal based on the successes of districts throughout the state that have implemented locally adopted appraisal systems that were more effective and robust than the former state system. In studying the practices of Austin ISD, Houston ISD, Dallas ISD, Pflugerville ISD, and other similar districts throughout the state that implemented unique yet rigorous, evidence-based appraisal systems, TEA was able to capitalize on the efforts of districts not constrained by the state system and free to innovate beyond that system at the local level.

For example in Dallas ISD, teachers are evaluated using the locally developed Teacher Excellence Initiative which requires an annual evaluation along with using up to 35% of student achievement as a performance measure for some teachers. Houston ISD’s locally developed Teacher Appraisal and Development System, requires regular feedback along with annual teacher evaluation based on value-added student performance data. These local innovations provided the evidence base and de facto field testing that TEA utilized in making determinations on what components and tools would best belong in a state-designed appraisal system.

Due to the cost-effectiveness of using the state system, desire from districts for a better measure of teacher effectiveness, and historical precedent, TEA anticipates that most districts will use the newly approved teacher evaluation standards, observation instruments, Goal-Setting and Professional Development Plan, student growth measures, and related tools and training.

TEA currently works with one lead Education Service Center (ESC 13) and at least one representative from the other 19 ESCs to standardize training, introduce and refine training materials and refine teacher evaluation in districts that use the state evaluation system. TEA will continue to utilize that infrastructure and leverage that expertise to provide training, monitor implementation and refine the revised teacher appraisal system when it launches statewide.

In coordination with the ESCs and pilot districts, TEA is developing an implementation manual that captures procedures and best practices consistent with the goal of providing valuable feedback to teachers and principals for all districts, including the 14 percent of districts using locally-developed teacher evaluation systems. This guidance will be used by each of the regional ESCs to provide ongoing support and training to districts using locally developed plans to ensure consistent implementation of evaluation systems across the state. TEA and the ESCs will have these materials developed prior to the 2015-2016 school year and refined prior to the 2016-2017 school year.

TEA will revive data collection of teacher evaluations through the current reporting system that is coordinated by ESC 13. Prior to 2011 the Agency and ESC 13 regularly collected data on the usage and results of the state-approved evaluation system in accordance with commissioner’s rule. The creation of a more robust and significant evaluation system makes this data tool more relevant.
During the pilot years, evaluation systems data will provide useful comparisons between existing pilot and newly developed appraisals. During statewide implementation, these data will enable TEA to monitor LEA use of teacher appraisals, with the concurrent ability to adapt and intervene as required.

Additionally, TEA will update Texas Administrative Code Chapter 150 to provide specific guidance on what components should be included in a locally developed system. In accordance with TEC §21.352(c-1), administrative rules will reflect the expectations that evaluations happen on a regular and timely basis including multiple observations, walk-throughs and measures of student learning, and provide an opportunity for teacher self-reflection. Finally, TEA will set guidance for districts on the appropriate use of evaluation data to help inform career decisions for all teachers.

**Principal Evaluation Implementation**

Current statute and commissioner’s rules allow districts to implement their own principal evaluation systems based on state established standards. Because of Texas’s commitment to local control, we will continue to follow this model with the new principal standards. However, in addition to standards, Texas has new principal evaluation instruments. While many districts will continue to use or adapt their current principal evaluation instruments, many will chose to use the new TEA principal evaluation system. Although Texas has not had a standardized principal evaluation system in the past, TEA anticipates most districts will also use that tool developed as the result of SB 1383 (82nd Regular Legislative Session) as we rollout both systems simultaneously beginning in the 2016-2017 school year.

Mirroring the system currently used for teacher evaluation, TEA has established a lead ESC for principal evaluation and an advisory group to facilitate training, standardization, refinement and development of the principal evaluation system. TEA has leveraged that expertise to provide training, monitor implementation, and refine the revised principal evaluation tools for the 2014-2015 pilot year, and will continue to engage this advisory group during the 2015-2016 refinement year and when the new principal evaluation system launches statewide in the 2016-2017 school year.

TEA still has the data collection systems it used to gather data for Phase II of the Education Fund under the State Fiscal Stabilization Fund (CFDA Number 84.394). These data, especially those for Descriptor/Indicators (a)(2) – Part 1, (a)(2) – Part 2, (a)(6) and (a)(7) will allow TEA to monitor LEA use of principal appraisals, with the concurrent ability to adapt and intervene as required.

**Outcomes-Based Monitoring**

As described earlier, all Priority and Focus schools will be assigned a professional services provider (PSP) to engage in the continuous improvement process and address and correct areas of campus low performance. Districts also must designate a district coordinator of school improvement (DCSI). The PSP will be selected, trained, monitored and evaluated each year. Both the PSP and the DCSI work together to support the campus through the improvement process and identified interventions. This improvement process includes addressing each of the Critical Success Factors described earlier in section 2.A.
In addition, state statute defines the duties of the PSP, including facilitating data analysis and development of a needs assessment; working on curriculum and instruction; addressing teacher quality; reviewing principal performance; and recommending which educators to retain (see full statutes TAC 97.1063 and 97.1064 in Attachment 11d). The PSP’s role is to monitor progress and to ensure (1) an increase in quality instruction; (2) effective leadership and teaching; and (3) that student achievement and graduation rates for all students, including English Language Learners, students with disabilities, and the lowest achieving students, improves. The Department of Educator Evaluation and Support at TEA will work with the Department of School Improvement to review ways in which Priority and Focus schools are implementing teacher and principal evaluation systems and ensuring that they are consistent with state requirements and that they promote the primary purposes of the state evaluation systems – to facilitate the growth of all educators.

Campuses that did not achieve results that allow them to exit Priority status will be required to utilize additional services to assist in the data analysis and needs assessment process of their improvement planning. In addition to quarterly reporting on their improvement plans, campuses will be required to participate in regular conference calls with their TEA support specialist to discuss progress over time.