# Louisiana's ESEA Flexibility Request



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Please refer to the "List of Attachments File" to access all Attachments described below. A table of contents is included with that file.

LABEL	LIST OF ATTACHMENTS	PAGE
1	Notice to LEAs	See Attachment File
2	Comments on request received from LEAs (if applicable)	See Attachment File
3	Notice and information provided to the public regarding the request	See Attachment File
4	Evidence that the State has formally adopted college- and career-ready content standards consistent with the State's standards adoption process	See Attachment File
5	Memorandum of understanding or letter from a State network of institutions of higher education (IHEs) certifying that meeting the State's standards corresponds to being college- and career-ready without the need for remedial coursework at the postsecondary level (if applicable)	N/A
6	State's Race to the Top Assessment Memorandum of Understanding (MOU) (if applicable)	See Attachment File
7	Evidence that the SEA has submitted high-quality assessments and academic achievement standards to the Department for peer review, or a timeline of when the SEA will submit the assessments and academic achievement standards to the Department for peer review (if applicable)	N/A
8	A copy of the average statewide proficiency based on assessments administered in the 2010–2011 school year in reading/language arts and mathematics for the "all students" group and all subgroups (if applicable)	See Attachment File
9	Table 2: Reward, Priority, and Focus Schools	See Attachment File
10	A copy of the guidelines that the SEA has developed and adopted for local teacher and principal evaluation and support systems (if applicable)	See Attachment File
11	Evidence that the SEA has adopted all of the guidelines for local teacher and principal evaluation and support systems	See Attachment File

### COVER SHEET FOR ESEA FLEXIBILITY REQUEST

Legal Name of Requester:

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Education

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Baton Rouge, LA 70804-9064

State Contact for the ESEA Flexibility Request

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Chief State School Officer (Printed Name): Telephone:
John White 225.342.2573

Signature of the Chief State School Officer:

Date: 2.28.12

The State, through its authorized representative, agrees to meet all principles of the ESEA Flexibility.

#### **WAIVERS**

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

- 1. The requirements in ESEA section 1111(b)(2)(E)-(H) that prescribe how an SEA must establish annual measurable objectives (AMOs) for determining adequate yearly progress (AYP) to ensure that all students meet or exceed the State's proficient level of academic achievement on the State's assessments in reading/language arts and mathematics no later than the end of the 2013–2014 school year. The SEA requests this waiver to develop new ambitious but achievable AMOs in reading/language arts and mathematics in order to provide meaningful goals that are used to guide support and improvement efforts for the State, LEAs, schools, and student subgroups.
- 2. The requirements in ESEA section 1116(b) for an LEA to identify for improvement, corrective action, or restructuring, as appropriate, a Title I school that fails, for two consecutive years or more, to make AYP, and for a school so identified and its LEA to take certain improvement actions. The SEA requests this waiver so that an LEA and its Title I schools need not comply with these requirements.
- 3. The requirements in ESEA section 1116(c) for an SEA to identify for improvement or corrective action, as appropriate, an LEA that, for two consecutive years or more, fails to make AYP, and for an LEA so identified and its SEA to take certain improvement actions. The SEA requests this waiver so that it need not comply with these requirements with respect to its LEAs.
- 4. The requirements in ESEA sections 6213(b) and 6224(e) that limit participation in, and use of funds under the Small, Rural School Achievement (SRSA) and Rural and Low-Income School (RLIS) programs based on whether an LEA has made AYP and is complying with the requirements in ESEA section 1116. The SEA requests this waiver so that an LEA that receives SRSA or RLIS funds may use those funds for any authorized purpose regardless of whether the LEA makes AYP.
- 5. The requirement in ESEA section 1114(a)(1) that a school have a poverty percentage of 40 percent or more in order to operate a schoolwide program. The SEA requests this waiver so that an LEA may implement interventions consistent with the turnaround principles or interventions that are based on the needs of the students in the school and designed to enhance the entire educational program in a school in any of its priority and focus schools 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.

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

#### Optional Flexibilities:

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

- ≥ 12. 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 improvement in Title I schools that are not reward schools, priority schools, or focus schools.

≥ 13. 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 rank sufficiently high to be served.

#### ASSURANCES

By submitting this application, the SEA assures that:

- 1. It requests waivers of the above-referenced requirements based on its agreement to meet Principles 1 through 4 of the flexibility, as described throughout the remainder of this request.
- ≥ 2. It will adopt English language proficiency (ELP) standards that correspond to the State's college- and career-ready standards, consistent with the requirement in ESEA section 3113(b)(2), and that reflect the academic language skills necessary to access and meet the new college- and career-ready standards, no later than the 2013–2014 school year. (Principle 1)
- 3. It will develop and administer no later than the 2014–2015 school year alternate assessments based on grade-level academic achievement standards or alternate assessments based on alternate academic achievement standards for students with the most significant cognitive disabilities that are consistent with 34 C.F.R. § 200.6(a)(2) and are aligned with the State's college- and career-ready standards. (Principle 1)
- 4. It will develop and administer ELP assessments aligned with the State's ELP standards, consistent with the requirements in ESEA sections 1111(b)(7), 3113(b)(2), and 3122(a)(3)(A)(ii). (Principle 1)
- 5. It will report annually to the public on college-going and college credit-accumulation rates for all students and subgroups of students in each LEA and each public high school in the State. (Principle 1)
- Moreover Market Market
- 7. It will report to the public its lists of reward schools, priority schools, and focus schools at the time the SEA is approved to implement the flexibility, and annually thereafter, it will publicly recognize its reward schools as well as make public its lists of priority and focus schools if it chooses to update those lists. (Principle 2)
- 8. Prior to submitting this request, it provided student growth data on their current students and the students they taught in the previous year to, at a minimum, all teachers of reading/language arts and mathematics in grades in which the State administers assessments in those subjects in a manner that is timely and informs instructional programs, or it will do so no later than the deadline required under the State Fiscal Stabilization Fund. (Principle 3)

9. It will evaluate and, based on that evaluation, revise its own administrative requirements to reduce duplication and unnecessary burden on LEAs and schools. (Principle 4) 10. It has consulted with its Committee of Practitioners regarding the information set forth in its request. 11. Prior to submitting this request, it provided all LEAs with notice and a reasonable opportunity to comment on the request and has attached a copy of that notice (Attachment 1) as well as copies of any comments it received from LEAs (Attachment 2). 12. Prior to submitting this request, it provided notice and information regarding the request to the public in the manner in which the State customarily provides such notice and information to the public (e.g., by publishing a notice in the newspaper; by posting information on its website) and has attached a copy of, or link to, that notice (Attachment 3). 13. It will provide to the Department, in a timely manner, all required reports, data, and evidence regarding its progress in implementing the plans contained throughout this request. 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 and for each subgroup described in ESEA section 1111(b)(2)(C)(v)(II): 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. It will also 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. If the SEA selects Option A in section 3.A of its request, indicating that it has not yet developed and adopted all the guidelines for teacher and principal evaluation and support systems, it must also assure that: 15. It will submit to the Department for peer review and approval a copy of the guidelines that it will adopt by the end of the 2011–2012 school year. (Principle 3)

#### **CONSULTATION**

An SEA must meaningfully engage and solicit input from diverse stakeholders and communities in the development of its request. To demonstrate that an SEA has done so, the SEA must provide an assurance that it has consulted with the State's Committee of Practitioners regarding the information set forth in the request and provide the following:

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

Louisiana believes that the successful implementation of innovative policies relies on the input and investment of local educators and other stakeholders. For this reason, the Louisiana Department of Education (LDOE) sought extensive input into the development of the various initiatives included in this application and into the development of the application itself. Groups involved include educators — teachers, principals, district-level officials and Superintendents, and university and college professors and deans — and the public — business leaders, civic leaders, and parents.

#### **Stakeholder Engagement for Application Initiatives**

College- and Career-Readiness: Common Core State Standards (CCSS) and the Partnership for Assessment of Readiness of College and Careers (PARCC) Assessments

In early 2010, the LDOE contacted several statewide professional education organizations to announce the release of the draft Common Core State Standards (CCSS) and to discuss their adoption. The organizations approached for this opportunity included:

- the Louisiana School Boards Association,
- the Louisiana Federation of Teachers,
- the Associated Professional Educators of Louisiana,
- the Louisiana Association of Principals,
- the Louisiana Council of Teachers of English (LCTE),
- the Louisiana Association of Teachers of Mathematics (LATM),
- the Louisiana Council of Supervisors of Mathematics (LCSM), and
- twenty teacher panels representing English Language Arts (ELA) and Mathematics.

The input and comments of these groups were then incorporated into the official input that the LDOE provided to the National Governors Association Center for Best Practices and the Council of Chief State

School Officers (CCSSO) regarding the draft CCSS standards. In July 2010, with overwhelming support from the public and from educators, the Louisiana State Board of Elementary and Secondary Education (BESE) approved the adoption of the CCSS in a public meeting.

Major work on CCSS at the state level began in 2011, as the LDOE developed and disseminated the first CCSS communications tools and a web page specifically for the transition to CCSS (<a href="http://www.doe.state.la.us/topics/common\_core.html">http://www.doe.state.la.us/topics/common\_core.html</a>). This website continues to serve as a repository of information regarding CCSS and Louisiana's implementation plan, webinars, crosswalk documents, training and modeling videos, brochures, and other related materials, which can be accessed by teachers, school leaders, parents, and the general public. Grade-by-grade parent guides of the CCSS, published by the National Parent Teacher Association, are included on the site. During the same year, the LDOE also convened committees of Social Studies educators who developed new Social Studies Grade-Level Expectations were adopted by BESE in June 2011.

CCSS outreach and communications priorities for summer and fall 2011 focused primarily on CCSS awareness. The general awareness webinar was presented to postsecondary education campus leaders – presidents/chancellors, chief academic officers, and deans – district superintendents, charter school leaders, and curriculum supervisors, as well as some education stakeholder organizations. These individuals then re-delivered this information to college faculty, teachers, parents, and community leaders.

Additionally, the Blue Ribbon Commission for Educational Excellence adopted a 2011-2012 agenda that focuses on the preparation of students who are college- and career-ready as new CCSS and PARCC assessments are implemented in Louisiana. Composed of 36 state, university, district, school, and community leaders, the Commission was formed in 1999 by the Governor, the Board of Regents (BOR), and BESE to improve teacher quality and educational leadership in Louisiana. Its specific charge was to recommend policies to the Governor, Board of Regents, and BESE that would lead to a cohesive PK-16+ system – a system that holds universities and school districts accountable for the aggressive recruitment, preparation, support, and retention of quality teachers and educational leaders. During the 2011-2012 academic year, the Commission set out to answer specific questions around the integration of CCSS and PARCC assessments across all grades and higher education. The work of this group further signifies the commitment by Louisiana's entire education community to implement the CCSS and PARCC assessments, to align elementary and secondary standards and assessments with college and university expectations, and to ensure a seamless PK-16 education system aimed at preparing all students to be college and career ready.

The LDOE has assembled a state leadership team to ensure the effective implementation of CCSS. In addition to LDOE staff, leadership team members also include two district superintendents, two senior district leaders in charge of curriculum and assessments, and the Associate Commissioner for Teacher and Leadership Initiatives at the Louisiana Board of Regents. Close collaboration with the BOR ensures full state implementation of the CCSS in schools, districts, and educator preparation programs. BOR has convened meetings of college and university presidents and chancellors, provosts, vice presidents for academic affairs, and the deans of colleges of arts, sciences, and education, for the purpose of developing an implementation plan to revise educator preparation programs to reflect the CCSS.

As Louisiana moves forward with its initiatives, the LDOE continues to seek stakeholder input as it is essential to success. The state is in the process of revising its state Science standards in collaboration with other state education agencies through Achieve CCSS, as well as other stakeholders in science, science education, higher education, and business and industry. (Achieve is an independent, bi-partisan non-profit organization with a 15-year track record of working with states to improve student achievement by aligning K-12 education policies with the expectations of employers and the postsecondary community.) Upon integrating public input, a set of K-12 Next Generation Science Standards will be ready for state adoption. A Louisiana team including district and school representatives attended the Building Capacity in State Science Education meeting, hosted by the Council of State Supervisors, in February 2012. At this meeting, states received an update on the development of the new standards, discussed ways in which stakeholders can be involved in the review process, and planned for implementation if adopted.

Priorities for CCSS outreach and communications during spring 2012 include professional development for educators and college faculty about the new standards, as well as modeling effective instructional strategies to teach the new standards. General awareness activities will continue in order to inform stakeholders, including policymakers, community and business leaders, parents and students. Going forward, LDOE's communications strategy will focus on conveying a single, powerful message about Louisiana's education priorities and reforms in a manner that is clearly understood by the general public. That message will encompass CCSS as well as educator effectiveness, Louisiana's strong accountability system for schools and districts, and the state's commitment to provide high-quality education for all children – all of which are critical to ensure that students graduate prepared for postsecondary education and the workforce.

# Educator Effectiveness: A Clear, Overall Measure of Performance to Analyze and Support Success (Compass)

During the 2010 legislative session, Louisiana passed Act 54 – legislation that required Louisiana to revise its educator evaluation system to include student achievement as a significant measure of educate effectiveness. In September 2010, the Advisory Committee on Educator Evaluation was assembled to engage key members of the education community in the development of Louisiana's new teacher and leader support and evaluation system, COMPASS. Classroom teachers made up fifty percent of the Advisory Committee on Educator Effectiveness. Other members included appointees from:

- the Associated Professional Educators of Louisiana,
- the Louisiana Association of Educators,
- the Louisiana Federation of Teachers,
- the Louisiana Association of School Superintendents,
- the Louisiana Association of Principals,
- the Louisiana Association of Public Charter School,
- the Senate and House Committees on Education,
- the Board of Elementary and Secondary Education, and

parents.

The Advisory Committee on Educator Effectiveness was charged with three specific considerations:

- 1. To make recommendations on the development of a value-added assessment model to be used in educator evaluations;
- 2. To make recommendations on the identification of student growth measures for grades and subjects for which value-added data is not available, as well as for personnel for whom value-added data is not available; and
- 3. To make recommendations on the adoption of standards of effectiveness.

Over the course of approximately one year, from September 2010 to November 2011, the Advisory Committee on Educator Effectiveness met regularly in order to ensure that it provided recommendations about each of its foci, and it reported its recommendations to the BESE in December 2011. These recommendations directly informed the implementation guidelines approved by BESE.

While the Advisory Committee on Educator Effectiveness was meeting regularly to help to develop COMPASS, the LDOE was also engaging teachers, principals, central office supervisors, superintendents, deans and professors of colleges of education, parents, legislators, and representatives of education organizations through workgroups, focus groups, webinars, and surveys in order to develop the details of Compass' accompanying policies and tools. Specific topics discussed during these feedback opportunities included teacher and leader competencies and performance standards, measures of student growth for Non-Tested Grades and Subjects, and policy development.

Finally, the LDOE implemented a number of pilots of the Compass system, including a statewide value-added model pilot in all Local Educational Agencies (LEAs) across Louisiana and an integrated Compass system pilot in select schools and districts (See Principle 3 for more information). The purpose of these pilots is to implement COMPASS in order to analyze challenges with the system and to receive and integrate feedback from district leaders, principals, and teachers regarding the new evaluation system. This feedback will inform the statewide implementation of the finalized integrated version Compass during the 2012-2013 academic year.

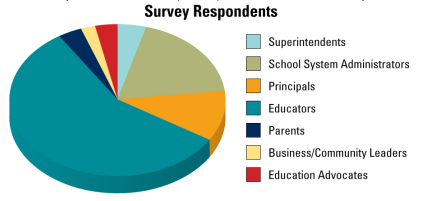
#### Stakeholder Engagement for Flexibility Application

When developing Louisiana's ESEA Flexibility Application – just as with the specific reform initiatives described previously – the LDOE engaged in extensive stakeholder outreach. This outreach ranged from individual brainstorming meetings and small-group sessions to State Board policy forum presentations and statewide communications.

The outreach efforts started with an October 2011 comprehensive survey to determine the interests, values and reform ideas of various key constituents (See Attachment 2a). Originally disseminated in October 2011 through targeted emails, the survey was distributed to all key educator groups, as well as non-educator stakeholders, including LEA Superintendents, unions and professional organizations, parent organizations, business and community leaders and education advocates. The survey was also posted on the LDOE website for public participation. As of February 24, 2012, more than 700 stakeholders responded to the survey.

Recognizing that the ESEA flexibility waiver initiative also represented an opportunity for Louisiana to reexamine its approach to accountability in public education, the LDOE posed questions related to the strengths and weaknesses of the state's current accountability system, as well as the public's thoughts on accountability systems in general. Respondents overwhelmingly indicated two important attributes of an accountability system – that it be easy to communicate (75.4%) and that it motivate improvement

(77.3%). Respondents also indicated that a focus on student proficiency was paramount (85.4%). This feedback has been important for the LDOE, as through this application the LDOE has decided to simplify its accountability system by honing in on student achievement as the primary indicator of school performance.



Respondents shared that there were several elements of Louisiana's current accountability system that should be preserved. In addition to a focus on proficiency (67.5%), respondents indicated that expectations for annual growth (64.5%) and required interventions for low-performing schools were important (65.1%). This application does preserve and enhance those positive elements of Louisiana's accountability system. However, Louisiana's current accountability system also has areas of weakness. Respondents highlighted that restrictions on the use of funds (54.2%) and operational restrictions and bureaucracies (56.8%) were major hindrances to school improvement. Louisiana hopes that this ESEA Flexibility request will be one way to dramatically reduce the funding restrictions that many districts and school face. In addition, the LDOE has established the Burden Reduction Initiative, which seeks to reduce and streamline reporting and application requirements so that districts may use their time to focus on their most critical work – educating Louisiana's children. (For more information about the Burden Reduction Initiative, see Principle 2, Section F.)

Results from the statewide survey indicate that respondents are in favor of pursuing changes that place the state-developed accountability system at the forefront. This application has thus been a result of feedback from educators and the general public about successes within the current system and areas that need improvement. (See Attachment 2b for survey results.)

In addition to the survey, several organizations that include educators have been directly consulted regarding the flexibility application. Example groups include:

- the Accountability Commission,
- the Special Education Advisory Panel,
- the Committee of Practitioners,
- Superintendents,
- the Nonpublic School Commission,

- the NAACP, and
- Teachers of English to Speakers of Other Languages.

Outreach to these groups included surveys, briefings, feedback sessions, and more formal presentations.

The feedback received from these various groups has been seriously considered by the LDOE in its development of this application. For example, the Special Education Advisory Panel and Teacher of English to Speakers of Other Languages recommended that Louisiana's accountability system include measures of student status, or achievement at a given point in time, as well as student growth. The LDOE has incorporated this feedback into its proposal by focusing on student status in its calculation of School Performance Scores and including student growth, particularly for subgroups, in its development of Annual Measurable Objectives (AMOs) and the state's School Performance Report. Similarly, numerous superintendents recommended the value-added model for measuring student growth – a recommendation that was followed. Although ensuring that student status and student performance are integrated into the accountability system is important, the Committee of Practitioners also highlighted the importance of maintaining a system that is easy to understand. To this end, Louisiana has simplified its accountability calculations and applied letter grades to more easily interpret schools' performance.

Groups also provided input regarding the rewards provided to successful schools and districts. The Special Education Advisory Panel recommended rewards that included money and public recognition, which have been integrated into this application. The Chairman of the Parish Superintendents Advisory Council found that Louisiana's focus on funding flexibility and reduced reporting would be well-received statewide and would be effective rewards and incentives to ensure student growth and achievement. In addition, the Committee of Practitioners recommended the addition of School Performance Score points if schools exhibited exemplary improvement. This has been taken into account in the additional School Performance Points awarded to schools that make significant leaps in student subgroup growth. These examples serve as only a few highlights of the critical feedback received from stakeholders throughout the development of this waiver. Additional suggestions are noted and incorporated throughout the application.

## Implementation Plan

See below for a summary of stakeholder engagement throughout the waiver process.

Stakeholder	Engagement	Publicity	Date
8(g) Advisory Council	Survey	Email	11/8/11
Advisory Council on Educator Effectiveness	Survey	Email	11/8/11
	Survey	Email	11/8/11
Assountability Commission	Overview Presentation	Email	12/12/11
Accountability Commission	Detailed Presentation	Email	2/7/12
	Updated Proposal Summary	Email	2/24/12
	Survey	Email	10/28/11
Board of Elementary and Secondary	Jan. Policy Forum (Adapted Overview and Principles Presentation)	Email; Publicized on BESE website	1/18/12
Education	Individual Briefings (Detailed Presentation)	Conference Calls	2/5/12
	Follow-up Briefings on Final Proposal	Email	2/23/12 and 2/25/12
Black Alliance for Educational Options	Updated Proposal Summary	Email	2/24/12
Blue Ribbon Commission	Survey	Email	2/16/12
Blue Ribbon Commission	Detailed Presentation	Email	2/16/12
Blueprint Louisiana	Updated Proposal Summary	Email	2/24/12
Contactor a Battar Laviniana	Survey	Email	12/15/11
Center for a Better Louisiana	Updated Proposal Summary	Email	2/24/12
College- and Career-Readiness Commission	Survey	Email	11/8/11
Committee of 100	Survey	Email	11/8/11
C	Survey	Email	11/8/11
Committee of Practitioners (including 7 districts who are Title III grantees)	Overview Presentation	Email	1/27/12
districts with are thic in grantees,	Detailed Presentation	Email	2/23/12
Education Organizations/Associations (LAE, LFT, APEL, LASBO, LSBA,	Survey (NOTE: Also represented on Accountability Commission)	Email	11/8/11
Principal's Association)	Final Proposal Briefing with leadership of LAE, LFT, and LSBA	Email	2/27/12
	Survey	Email	11/21/11
General Public	Waiver Website	Publication on website; Email all stakeholder groups	Mid-January
	Detailed Presentation	Website	2/7/12
	Final Proposal Overview and Waiver Document	Website	2/27/12
	Overview of Accountability Proposal	N/A	Mid-January
Governor's Office	Executive Summary & Detailed Presentation	N/A	Late January
	Briefing on final application	N/A	Mid-February

Stakeholder	Engagement	Publicity	Date
	Survey	Email	10/28/11
LEA Superintendents and Charter	Waiver Update	Superintendents' Conference Call	2/13/12
Leaders	Updated Proposal Summary	Email	2/24/12
	Final Proposal Briefing	Superintendents' Conference Call	2/27/12
Lauriairea Association of Business and	Survey	Email	11/8/11
Louisiana Association of Business and Industry	Briefing	N/A	1/5/12
mustry	Updated Proposal Summary	Email	2/24/12
Louisiana Association of Principals	Updated Proposal Summary	Email	2/24/12
Louisiana Center for Afterschool Learning	Meeting with Executive Director, partners, and sponsoring agency	Email	12/19/11 1/30/12 2/15/12
Louisiana PTA	Survey	Email	11/8/11
Louisiana PTA	Final Proposal Overview	Email	2/27/12
Louisiana School Boards Association	Updated Proposal Summary	Email	2/24/12
Migrant Education Program (5 districts)	Overview Presentation	Email	1/27/12
	Survey	Email	1/24/12
NAACP	Overview Presentation	Email	2/3/12
	Updated Proposal Summary	Email	2/24/12
	Survey	Email	11/8/11
Non-public Advisory Council	Overview Presentation	Email; BESE Public Notice	2/7/12
	Survey	Email	11/8/11
Special Education Advisory Panel	Overview Presentation	Email	1/25/12
Special Education Advisory Faller	Finalized Proposal Briefing with Leadership	Email	2/24/12
Stand for Children	Detailed Presentation	Email	2/9/12
0	Briefing with leadership (Superintendent Faulk)	N/A	1/6/12
Superintendents' Advisory Council	Detailed Presentation	Email; BESE Public Notice	2/16/12
	Survey	Email	1/24/12
Urban League	Phone Conference	N/A	2/8/12
	Detailed Presentation	N/A	2/8/12
Tanaham of Facilish to Canalysis of	Overview Presentation	Email	1/21/12
Teachers of English to Speakers of Other Languages	Draft ESEA Waiver Application and Detailed Presentation	Email	2/7/12

Several of the organizations described in the previous section, such as the Accountability Commission, the Blue Ribbon Commission, and the College- and Career-Readiness Commission, include a number of non-educators. In addition to its efforts with those organizations, the LDOE has also sought to engage feedback from other organizations and the general public through additional briefings, surveys and formal presentations. Specific non-educator organizations that have been approached regarding the waiver include the Committee of 100, which is a statewide group of business leaders, the Louisiana Association of Business and Industry, Stand for Children, the Louisiana PTA, the NAACP, the Urban League, and the general public. Many stakeholders chose to publicly support Louisiana's efforts to secure more flexibility through Letters of Support (See Appendix i.A). Others, such as the NAACP, have signaled their intent to formally support this application when they hold scheduled organizational meetings during the next month.

#### **EVALUATION**

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

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

#### OVERVIEW OF SEA'S REQUEST FOR THE ESEA FLEXIBILITY

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

- explains the SEA's comprehensive approach to implement the waivers and principles and describes the SEA's strategy to ensure this approach is coherent within and across the principles; and
- 2. describes how the implementation of the waivers and principles will enhance the SEA's and its LEAs' ability to increase the quality of instruction for students and improve student achievement.

Louisiana has been and continues to be a leader in implementing educational reforms in standards, assessment, accountability, data, and educator quality – critical areas recognized by the U.S.

Department of Education in the Race to the Top competition and the ESEA waiver process. The Recovery School District – Louisiana's state-led turnaround district – is a national model for the transformation of failing schools, for example. In order to support all schools in raising student achievement and avoid state takeover, Louisiana has adopted a statewide system of educator and school leader evaluation based in part on student achievement, and the state is a lead designer of rigorous PARCC assessments aligned with the Common Core State Standards. However, in order to focus school leaders and classroom teachers on these important changes and ensure effective implementation, state education leaders have recognized the need to increase educator capacity by removing much of what currently occupies their time and energy – red tape and bureaucracy. For this reason, Louisiana's application for flexibility reflects ambitious commitments to new standards and evaluations tools as well as significant changes in monitoring and compliance practices. Both components are essential to achieve higher expectations.

The United States Department of Education (USDOE) has identified three foundational principles for the ESEA flexibility waiver initiative: (1) college and career-ready expectations for all students, (2) state-developed differentiated recognition, accountability, and support, and (3) supporting effective instruction and leadership. Louisiana is well-positioned to meet each of these principles through:

- Louisiana's adoption of Common Core State Standards and aligned assessments;
- Louisiana's long-standing, rigorous accountability system;
- A Clear, Overall Measure of their Performance to Analyze and Support Success (Compass) for educators; and
- Ongoing burden reduction efforts.

These initiatives become integrated through Louisiana's mission – to ensure that all students attain academic proficiency through the effective teaching of college- and career-ready standards. To support this mission, the state will deliver targeted interventions and supports to struggling schools while motivating and rewarding districts and schools for high performance.

Louisiana recognizes that its goal to prepare all students to be proficient cannot be achieved through limited federal and state capacity using one-size-fits-all strategies. Instead, Louisiana must enhance educators' capacity through the elimination of burdens and through real reforms that enhance their work and accelerate student growth. This requires a clear articulation of the roles of critical players in Louisiana's schools:

- The USDOE, charging states with achieving proficiency for all students and supporting their work through the provision of flexible resources;
- State educational agencies, setting state-specific, rigorous goals for all students, encouraging improvement through strong incentives and consequences, and removing all other burdens;
- District and school leaders, managing and overseeing effective instruction in schools; and
- Most importantly, educators, facilitating the acquisition of knowledge and skills and coaching all students to achieve their fullest potential.

In an effort to align these roles and responsibilities such that the state truly enhances the capacity of educators, on behalf of the more than 200,000 Louisiana children performing below grade level they serve, and in response to USDOE's calls for bold, innovative state-led reform, Louisiana presents this ESEA Flexibility Application for expeditious review and approval.

# PRINCIPLE 1: COLLEGE- AND CAREER-READY EXPECTATIONS FOR ALL STUDENTS

#### 1.A ADOPT COLLEGE- AND CAREER-READY STANDARDS

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

#### Option A

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

#### Option B

- The State has adopted college- and careerready standards in at least reading/language arts and mathematics that have been approved and certified by a State network of institutions of higher education (IHEs), consistent with part (2) of the definition of college- and career-ready standards.
  - i. Attach evidence that the State has adopted the standards, consistent with the State's standards adoption process. (Attachment 4)
  - ii. Attach a copy of the memorandum of understanding or letter from a State network of IHEs certifying that students who meet these standards will not need remedial coursework at the postsecondary level. (Attachment 5)

#### 1.B Transition to College- and Career-Ready Standards

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

#### Overview

Louisiana's education leaders understand that in order for students to graduate from high school truly college- and career-ready, rigorous standards, curricula and assessments must support and build upon their learning in every grade level of their PK-12 education. Several years ago, the University of Louisiana

System coined the phrase and adopted as its slogan "College Begins in Preschool," which has been embraced by Louisiana's entire PK-12 education community. Realizing that the ability of Louisiana students to be successful in life and the ability of the state of Louisiana to thrive economically is dependent upon the quality of education and continuous improvement to reflect ever-changing global competitiveness, Louisiana policymakers require regular review of standards at least once every seven years. Louisiana's current standards and benchmarks were developed in 1997-1998, and they were amended by adding Grade-Level Expectations in 2004.

The current Grade-Level Expectations on which the state-developed Louisiana Comprehensive Curriculum is based are aligned with criterion-referenced assessments and a strong statewide accountability system, which has produced steady gains in student achievement over the past several years. From 1999 to 2011, the percentage of students scoring at proficient levels on state assessments increased from 45 percent to 66 percent. However, Louisiana still has over 230,000 students who are not performing at grade level, and 44 percent schools received a "D" or "F" label under the current statewide accountability system. This is unacceptable, and Louisiana must do more to achieve rapid improvement and prevent more generations of students from leaving school unprepared for rigorous postsecondary education studies or a job in this increasingly knowledge-based economy. Although Louisiana has several effective programs and initiatives in place, programs and initiatives alone are insufficient to achieve this level of improvement. The state must reach to the very foundations of its public education system – what educators are teaching students in the classroom and how students are being educated – and make sure that its curricula and instruction are aligned with college and workplace expectations. Based on the number of college freshmen requiring developmental courses and feedback from Louisiana businesses on the quality of its workforce, Louisiana knows that its current standards and expectations require further improvement.

In early 2010, LDOE contacted several professional statewide education organizations to announce the release of the draft Common Core State Standards (CCSS) in English Language Arts (ELA) and Mathematics and to request an opportunity to discuss their adoption. The group consisted of the state's three educator organizations as well as organizations representing local school boards, school superintendents, and school principals. The LDOE provided suggested questions they should consider when reviewing the draft standards, as well as a process for them to provide input. These groups' input and comments were then incorporated into the official input the LDOE provided to the National Governors Association Center for Best Practices and the Council of Chief State School Officers on the draft standards.

The LDOE received feedback from the Louisiana School Boards Association, the Louisiana Federation of Teachers, the Associated Professional Educators of Louisiana, and the Louisiana Association of Principals. Their feedback was overwhelmingly positive. In addition, the following groups provided input.

- Louisiana Council of Teachers of English (LCTE)
- Louisiana Association of Teachers of Mathematics (LATM)
- Louisiana Council of Supervisors of Mathematics (LCSM)
- 20 Member Teacher Panels representing English and math (all grades and including university panels)

In July 2010, in recognition of the need for more rigorous and relevant standards to more effectively prepare Louisiana's children for college and careers and with the support of Louisiana's education community, BESE approved the adoption of Common Core State Standards. (See supporting document in Attachment 4.) The CCSS will replace Louisiana's current Grade-Level Expectations for ELA and Mathematics.

In order to align Louisiana's state assessments to the new standards and to determine if Louisiana students are on track to enter postsecondary or pursue a professional career after graduating from high school, Louisiana also joined the Partnership for Assessment of Readiness for College and Careers (PARCC), a consortium of states working together to develop a common set of K-12 assessments in ELA and Mathematics. PARCC is funded through a \$186 million grant from the U.S. Department of Education's Race to the Top assessment competition. The grant supports the development and design of a next-generation assessment system that:

- 1. Builds a pathway to college and career readiness for all students;
- Creates high-quality assessments that measure the full range of the Common Core State Standards;
- 3. Supports educators in the classroom;
- 4. Makes better use of technology in assessments; and
- 5. Advances accountability at all levels.

#### **Leading Effective Implementation of CCSS**

The LDOE and the BOR, the state's coordinating board for post-secondary education, have jointly undertaken the responsibility of implementing the CCSS throughout Louisiana's PK-16 education system. Each agency has designated a lead – Dr. Scott Norton, Assistant Superintendent of Standards, Assessments, and Accountability at the LDOE for PK-12<sup>th</sup> grade, and Dr. Jeanne Burns, Associate Commissioner for Teacher and Leadership Initiatives at the BOR for post-secondary education.

Dr. Norton and Dr. Burns, with the support of the leadership and executive staff of LDOE and BOR, lead two major stakeholder groups that inform the state's implementation plan, including:

- Blue Ribbon Commission for Educational Excellence: A long-standing, 36-member commission created by LDOE and BOR that is composed of 1/3 post-secondary education representatives, 1/3 PK-12 representatives, and 1/3 members representing state agencies, parents, businesses, and community leaders. The Commission will provide recommendations for new policies, laws, and procedures to the BESE, BOR, and Governor on issues pertaining to the CCSS and PARCC assessments.
- CCSS/PARCC State Implementation Team: A team consisting of LDOE and BOR executive staff
  including those charged with implementing the state's new educator evaluation and support
  system, district superintendents, and district curriculum, assessment, and accountability
  coordinators. The State Implementation Team developed the state's transition plan, will

monitor progress, and make recommendations relative to any needed improvements.

The chart below depicts the structure of Louisiana's CCSS/PARCC implementation strategy and how schools and post-secondary education institutions throughout the state implement the work of each of these two groups.

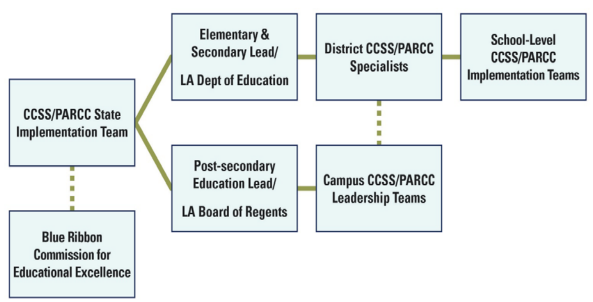


Figure 1.A. Louisiana's CCSS and PARCC Implementation Strategy

The Governor, the BOR, and BESE formed the Blue Ribbon Commission for Educational Excellence in 1999 to improve teacher quality and educational leadership in Louisiana. The Commission's specific charge was to recommend policies that would lead to a cohesive PK-16+ system that would hold universities and school districts accountable for the aggressive recruitment, preparation, support, and retention of quality teachers and educational leaders. With higher student achievement in mind, the Commission has continued to meet and produce new reports each year. It monitors the implementation of its recommendations and identifies new recommendations for improving teacher quality and educational leadership statewide. As noted previously, the Commission's current charge is to prepare students to be college and career ready as new CCSS and PARCC assessments are implemented in Louisiana. The Commission has set out to answer the following questions through multiple day-long meetings in which national experts and consultants present research, best practices, guidance:

- 1. Should the cut-off scores on the new PARCC assessments for placement in entry-level credit-bearing courses in mathematics and English be the same for technical colleges, community colleges, and four-year post-secondary programs?
- 2. What options should be made available to high school students who attain readiness scores on the PARCC assessments for entry-level, credit bearing courses prior to their senior year in high school?
- 3. What options should be made available to high school students who attain passing grades in Algebra I, Algebra II, and Geometry but do not attain readiness scores for entry-level, credit

bearing courses prior to high school graduation?

- 4. What support should be provided to experienced teachers who lack the depth of content knowledge and necessary pedagogical knowledge/skills to prepare students to successfully address the Common Core State Standards and PARCC assessments?
- 5. How will schools in Louisiana develop the necessary technological infrastructure for students to naturally apply knowledge through the use of technology when completing learning activities throughout the school year and when completing formal PARCC assessments?

This work further signifies the commitment by Louisiana's entire education community to implement the CCSS and PARCC assessments, to align elementary and secondary standards and assessments with college and university expectations, and to ensure a seamless PK-16+ education system aimed at preparing all students to be college and career ready – a commitment supported by Louisiana's recently-approved Race to the Top application.

The State Implementation Team has been charged with ensuring the effective implementation of CCSS and PARCC assessments. Team members include:

- Dr. Scott Norton and Dr. Jeanne Burns as LDOE and BOR leads;
- LDOE Director of the Next Generation Assessment System and Louisiana's PARCC Coordinator;
- Project director for LDOE's Integration Project, which aims to integrate the implementation of CCSS and Louisiana's new teacher and school leader evaluations, known as Compass;
- Two district superintendents, one of whom is the President of the Louisiana Association of School Superintendents;
- Two district senior leaders in charge of curriculum, assessments, and accountability;
- Associate Commissioner for Academic Affairs at BOR; and
- Directors of Public Affairs for LDOE and BOR.

The group makes recommendations to the State Superintendent of Education and Commissioner of Higher Education, and other LDOE and BOR executive staff participate in meetings as necessary to ensure alignment and coordination of work across Louisiana's schools and post-secondary education institutions. Members have traveled to two CCSS/PARCC implementation meetings hosted by Achieve, which manages PARCC. (As mentioned previously, Achieve is an independent, bi-partisan non-profit organization with a 15-year track record of working with states to improve student achievement by aligning K-12 education policies with the expectations of employers and the postsecondary community.) The State Implementation Team led the development of the state's transition plan for PK-12, which addressed curricula, assessments, training, and professional development. This plan consists of a two-year calendar for CCSS general awareness training and professional development, a checklist for use by LEAs and school leaders to ensure adequate preparation and effective implementation of CCSS (See Appendix 1.A), and a clear delineation of state, local school district, and school roles and responsibilities for this effort (See Appendix 1.B). Further improvements to this plan are underway, in order to ensure

maximum integration and coordination with Compass, which will assist educators in understanding the connections between rigorous standards and educator evaluation and supports (See Principle 3 for more information).

Upon the recommendation of the State Leadership Team, each local school district designated a District CCSS/PARCC Specialist, who has in turn tasked each principal with designating a core School Implementation Team. The District CCSS/PARCC Specialist, who receives training and ongoing support from LDOE, serves as the chief liaison between the LDOE and School Implementation Teams. With training and ongoing support from the LDOE and the District CCSS/PARCC Specialist, School Implementation Team members will ensure effective implementation within their schools, not only through training and monitoring, but also through modeling lessons and instructional strategies and by encouraging data analysis to inform instruction. In response to feedback received from special education stakeholders and teachers of English language learners, District CCSS/PARCC Specialists and School Implementation Teams will target supports to district and school-level personnel serving students with disabilities and limited English proficiency students to help all students achieve in the new curriculum.

#### **Technology Readiness**

Furthermore, the LDOE assigned a State Readiness Coordinator (SRC) to coordinate the roll out of the PARCC Technology Readiness Tool. This tool will support local LEA's as they transition to the new online assessments. This new tool will assess current capacity in four areas (i.e., devices, device to tester ratio, network infrastructure, and staff/personnel) and compare that to what will be needed to administer the assessments. The major responsibilities of the SRC team will include:

- Communicating regularly to LEAs, especially technology personnel
- Conduct training to LEA technology personnel and others within the LEA who may need access to information about the tool.
- Answer questions from LEA personnel. Communicate with the vendors, participate in training & coordinate with internal teams working on assessments and on technology

#### The Role of IHEs in Preparing Teachers and Leaders

Similar to implementation efforts underway by school districts, each Louisiana college and university has formed a campus leadership team to ensure effective implementation of the CCSS in educator and school administrator preparation programs and to align the CCSS with college-ready expectations. On August 30, 2011, BOR hosted college and university leaders at a leadership summit to discuss the state's transition to CCSS and PARCC. Attendees included college and university system leaders, chancellors and presidents, chief academic officers, deans of colleges of arts, sciences and humanities, deans of colleges of education. The purpose of the meeting was to begin developing an implementation plan for the alignment of post-secondary education expectations, as well as educator and school administrator preparation program, with CCSS and PARCC standards.

Campus Leadership Teams were formed at each institution, consisting of the following members:

College of Education Dean or Designee

- State Research Team Member
- College of Education Mathematics Methodology Faculty Member
- College of Arts/Sciences/Humanities Mathematics Faculty Member
- College of Education English Language Arts Methodology Faculty
- College of Arts/Sciences/Humanities English Faculty Member
- Two Other Representatives (e.g., K-12 Mathematics Teacher, K-12 English Language Arts Teacher, College of Arts/Sciences/Humanities Dean or Designee, Admissions Officer, etc.)

The teams were charged with carrying out the following responsibilities:

- Acquiring current information pertaining to the CCSS in mathematics and English Language Arts;
- Acquiring current information pertaining to the development of the PARCC assessments in mathematics and English Language Arts;
- Disseminating information about the CCSS and PARCC assessments to faculty within the College of Education, College of Arts/Sciences/Humanities, and other colleges;
- Providing feedback about the development and/or use of the CCSS and PARCC assessments;
- Integrating the CCSS and PARCC assessment expectations into the university curriculum;
- Preparing new teachers to address the CCSS in Mathematics and English Language Arts in order to successfully teach students; and
- Addressing other issues (e.g., Math Specialist courses).

The Campus Leadership Teams participated in several gatherings throughout the fall of 2011 and early 2012. In webinars and in-person meetings, teams discussed their roles, CCSS and PARCC. They also identified dissemination strategies, and expectations for high school graduates entering entry level Mathematics and English courses. Teams developed a deeper understanding of the CCSS, crosswalks, instructional tools, and PARCC assessments to be integrated into teacher education programs in order to prepare effective new teachers.

Moving forward, members of Campus Leadership Teams will be invited to join CCSS/PARCC Specialists in regional meetings throughout the state to promote collaboration and coordinated communication and outreach throughout their communities.

The BOR also received a \$600,000 "Core to College" grant through the Rockefeller Philanthropy Advisors

to support the work of the Campus Leadership Teams as they address the responsibilities identified above. This grant will support activities through the end of 2014. It aims to achieve successful implementation of CCSS and aligned assessments, and shared ownership of college readiness by the K-12 and post-secondary sectors. The following outcomes will be achieved by the end of the grant period:

- Outcome 1: Statewide definition of "college readiness"
- Outcome 2: K-12/postsecondary alignment to Common Core State Standards in:
  - Academic courses/sequences
  - Data and accountability
  - Teacher development
- **Outcome 3**: Postsecondary institutions use CCSS-aligned assessments to determine readiness for credit bearing course enrollment (2015 or later)

Specific progress indicators have been identified for completion by specific timelines. Louisiana has developed a Project Management Plan to identify the activities that will occur to address the goals. The funds are primarily being used for two- and four-year Campus Leadership Teams to convene additional college and school/district partners to implement the CCSS and PARCC activities during the next three years. All teacher preparation programs in Louisiana will align their teacher preparation programs with CCSS and PARCC during 2011-2012 and will start to implement the aligned curriculum during 2012-2013. Two- and four-year Campus Leadership Teams are developing Project Management Plans that clearly identify the activities that will be occurring at the campus level to successfully address the goals and demonstrate the outcomes.

In addition to this work, the BOR convened representatives from all two- and four-year institutions to develop Statewide Course Descriptions for Mathematics and English courses. Thus, a common description will exist by fall 2012 for College Algebra and English I courses that will be taught at all two- and four-year colleges in Louisiana. These descriptions will be used to help ensure alignment between core competencies measured by PARCC assessments, expectations in College Algebra/English I, and expectations in remedial education courses.

#### Louisiana's Implementation Plan

In response to educators and educator organizations around the state, Louisiana's State Implementation Team developed an implementation plan to prepare students and teachers to transition to the more rigorous and more focused new standards and assessments. The plan utilizes a phased-in approach to ensure maximum preparation and continuity as educators also begin to undergo more rigorous evaluations, described later in this section and in detail in Principle 3. It includes one year of preparation while the current Grade-Level Expectations are in place. This will be followed by implementation of transitional curriculum and assessments, which use both the current Grade-Level Expectations and the CCSS. With the professional development and curriculum resources provided, districts should be able to fully implement the CCSS as early as possible.

#### 2011-2012: Development Year

During 2011-2012, the LDOE is developing new portions of the Louisiana Comprehensive Curriculum to align with the CCSS for grades K-1 and new Social Studies standards in grades K-12. The Transitional Louisiana Comprehensive Curriculum is being developed for 2<sup>nd</sup> grade and higher in ELA and mathematics by revising already existing activities in the Louisiana Comprehensive Curriculum to enhance their alignment with the CCSS, writing new activities to address new content to be added with the implementation of CCSS, and removing activities aligned to Grade-Level Expectations that will no longer be addressed by the CCSS. Additionally, the LDOE is creating Louisiana Comprehensive Curriculum professional development workshops for the new mathematics courses (K-1) and planning with local education agencies (LEAs) for the rollout of both the Transitional and the new Louisiana Comprehensive Curriculum for grades K and 1 mathematics. These professional development days will be spread throughout the year.

During the development year, all state assessments for English Arts and Math will be revised to ensure that students are prepared for the rigor of the CCSS and PARCC assessments. All content that is not aligned with the CCSS will be removed from the assessments for the transition period. This will ensure that only rigorous CCSS-aligned content remains on the tests. For math, this means that the assessments will focus on fewer content strands but at a deeper level. New CCSS-aligned math test items are being field tested in 2011-2012 to enhance the current item bank. In ELA, new writing prompts are being field tested in 2011-2012 that are more rigorous and reflective of the skills required in the CCSS. Instead of being asked to respond to prompt that asks students to share their opinions or feelings, students are asked to read one or more passages and write a detailed response that incorporates ideas from those passages.

In addition to planning the alignment of the Louisiana Comprehensive Curriculum with the CCSS, the LDOE is revising assessment resources to align with the transitional and new curriculum and assessments throughout the 2011-2012 school year. Louisiana offers two major resources to aid educators and students in preparation for state standardized tests. The Practice Assessment/Strengthen Skills is an online practice test for students in grades 3-12, and the Enhanced Assessment of Grade-Level Expectations is a test-item bank to assist educators in measuring student learning throughout the school year. Districts and schools also use the Enhanced Assessment of Grade-Level Expectations (EAGLE) as a benchmarking tool. As with the transitional curricula and transitional assessments, both the Practice Assessment/Strengthen Skills and EAGLE will be aligned with the CCSS by removing content that will no longer be addressed by the CCSS and enhancing content and test items that will remain. In addition, EAGLE will add "PARCC-like" items beginning in the summer of 2012 to ensure that teachers statewide can experience more rigorous technology-enhanced items for several years prior to the PARCC implementation in 2014-2015. Therefore, all transitional assessments and assessment resources will include only items that measure content common to the current Grade-Level Expectations and the CCSS, thereby ensuring maximum continuity and rigor needed to successfully implement the CCSS.

#### 2012-2013: Transition Year

During 2012-2013, the new Louisiana Comprehensive Curriculum aligned to the CCSS will be implemented in grades K-1 mathematics and the Transitional Louisiana Comprehensive Curriculum in ELA and Mathematics will be implemented in 2<sup>nd</sup> grade and higher. Also during this year, professional development regarding the new Louisiana Comprehensive Curriculum will begin, including specific

content standards as well as effective strategies and modeling to teach them. The transitional *i*LEAP, LEAP, and End-of-Course Tests will also be administered. During this first transitional year, the statewide assessments will include existing items that match both CCSS and GLEs in the given grade (i.e., content that remains the same). In order to ensure continuity and comparability across years, the scores determining levels of proficiency and the overall difficulty of the assessments will remain the same as used for the current assessments. The new PARCC assessments will be field-tested during this time.

#### **Full Implementation**

During 2013-2014, the LDOE will identify curriculum resources for all grades and subjects that fully align to the CCSS for use by all schools and districts. The CCSS will fully replace the Grade-Level Expectations in ELA and Mathematics, and new content standards for Social Studies and Science, pending adoption by BESE, will be in place for all grades. The new PARCC assessments will be administered in 2014-2015.

#### Science and Social Studies

Louisiana is also moving forward with an update to standards in Science and Social Studies. The Next Generation Science standards are currently under revision through a collaborative, state-led process based on the *Framework for K-12 Science Education* developed by the National Research Council (NRC). The *Framework*, a critical first step in the development of the new standards (published in July 2011), is grounded in the most current research on science and science learning. It was written by a committee of 18 nationally- and internally-known experts brought together by the NRC, including two Nobel laureates, cognitive scientists, science education researchers, and experts in science education standards and policy. Four design teams representing physical science, life science, earth/space science, and engineering developed the framework for each disciplinary area. Achieve is now managing a process to support the development of rigorous and internationally-benchmarked science standards that will align with the *Framework*. This process involves state education agencies as well as other stakeholders in science, science education, higher education, and business and industry.

Following public input, a set of K-12 Next Generation Science Standards will be ready for state adoption. Louisiana will carefully review these standards for possible adoption, although initial review of the *Framework* has already revealed that they represent needed improvements and updates over current Louisiana Science Grade-Level Expectations. A Louisiana team that includes district and school representatives attended the Building Capacity in State Science Education meeting, hosted by the Council of State Supervisors, in February 2012. At this meeting, states received an update on the development of the new standards, discussed ways in which stakeholders can be involved in the review process, and planned for implementation if adopted.

In 2011, the LDOE convened committees of Social Studies educators who developed new Social Studies Grade-Level Expectations. The new GLEs were then reviewed by national experts identified through WestEd, who provided Likert scale ratings for each standard and its corresponding Grade-Level Expectation for rigor, relevance, clarity, determination that the content was essential, and degree to which the content would prepare students for more challenging work. The experts made specific recommendations that were incorporated regarding the alignment of historical thinking skills across grades, language complexity, the strengthening of financial literacy components in each grade level, and specific examples for educators' use and understanding. Following public review, the new standards

were adopted by BESE in June 2011.

#### **Analyzing Alignment Between Current Standards and the Common Core**

With support from WestEd and Louisiana educators, the LDOE conducted an alignment study to analyze the degree of match or overlap between Louisiana's current Grade-Level Expectations and the CCSS. The study included ELA and Mathematics at each grade level and served as the official "crosswalk" for determining transitional curriculum and blueprints for transitional assessments. The crosswalks were then used to create Grade-level Content Comparisons, which identified what content will remain the same, what content is to be added, and what content is to be deleted at each grade level. The Grade-Level Content Comparison documents also identified content that needs to be taught during the transition to avoid gaps in student learning. This information helped to determine the best way to phase in the CCSS over a two-year period and is being used to train curriculum supervisors and educators across the state. The alignment study resulted in detailed information, including:

- Summary Reports for each grade in each content area that provide more detailed findings about the ways in which the two sets of standards are linked;
- Transition Plans for adding content to each grade in each content area to allow for transitioning to the CCSS over time;
- Content Comparisons Summaries in each content area intended to provide state teachers with detailed information about (1) what content will remain the same at each grade (i.e., content in the CCSS that also appears in the GLEs at the corresponding grade); (2) what content has been added (i.e., content that appears in the CCSS but not in the pool of GLEs at the corresponding grade); and (3) what content has been removed or moved to another grade (i.e., content that appears in the GLEs but not in the CCSS standards for the corresponding grade); and
- Two Crosswalks for each content area using the CCSS (version A) and Louisiana's GLEs (version B) as the referents.

Table 1.B. below summarizes findings from *Crosswalk Versions A and B*, across all grades for ELA and mathematics. Columns 1 and 2 identify the percentage of CCSS standards, by content area and grade, found to align with a Louisiana Grade-Level Expectation at any grade level. Columns 3 and 4 identify the percentage of Grade-Level Expectations, by content area and grade, found to have a "match" in the CCSS at any grade.

Grade	1. Percentage of CCSS Math Standards to Which One or More GLEs Align	2. Percentage of CCSS ELA GSS to Which One or More GLEs Align	3. Percentage of Math GLEs Aligned to One or More CCSS Math Standards	4. Percentage of ELA GLEs Aligned to One or More CCSS ELA GSS
Kindergarten	65% (14/22)	85% (35/41)	58% (14/24)	62% (28/45)
Grade 1	90% (19/21)	90% (37/31)	47% (17/36)	60% (37/62)
Grade 2	96% (25/26)	93% (37/40)	47% (15/32)	70% (38/54)
Grade 3	92% (23/25)	88% (37/42)	53% (25/47)	69% (36/52)
Grade 4	79% (22/28)	86% (37/43)	30% (13/44)	72% (36/50)
Grade 5	81% (21/26)	81% (35/43)	36% (12/33)	67% (32/48)
Grade 6	97% (28/29)	80% (33/41)	39% (15/38)	71% (34/48)
Grade 7	79% (19/24)	80% (33/41)	32% (13/41)	70% (32/46)
Grade 8	89% (25/28)	76% (31/41)	25% (12/48)	64% (30/46)
High School	58% (90/156)	83% (68/82)	66% (63/96)	66% (86/130)
Overall	79% (286/363)	86% (383/445)	45% (199/439)	67% (389/581)

Table 1.B. GLE/CCSS Alignment Comparison

A detailed explanation of the protocol used by WestEd for the crosswalk is available upon request. However, this analysis shows that for ELA, 86 percent of the CCSS match one or more of Louisiana's Grade-Level Expectations, and 67 percent of Louisiana's Grade-Level Expectations match one or more CCSS. For mathematics, 79 percent of the CCSS match one or more of Louisiana's Grade-Level Expectations, and 49 percent of Louisiana's Grade-Level Expectations match one or more CCSS. In ELA, 2<sup>nd</sup> grade shows the greatest CCSS to Grade-Level Expectations match of 93 percent, and 8<sup>th</sup> grade has the lowest match of 76 percent. The greatest CCSS to Grade-Level Expectations match in mathematics was 97 percent in 6<sup>th</sup> grade and a low of 58 percent at the high school level (grades 9 – 12). It should be noted that the mathematics Grade-Level Expectations reviewed included more rigorous "math plus" standards beyond Algebra II, which are recommended for students who intend to pursue mathematics and science fields. This likely resulted in a lower percentage of alignment for high school mathematics. The analysis of Algebra II standards actually revealed substantial alignment, with 86 percent of Louisiana Grade-Level Expectations matching one or more CCSS standards. The Grade-Level Expectations-to-CCSS matches for Algebra I and Geometry were 76 percent and 65 percent, respectively. These percentages are based on matches between Grade-Level Expectations in current courses to the standards in the Traditional Pathway courses found in the Appendix to the CCSS for mathematics.

Louisiana has analyzed the factors necessary to offer students with disabilities the opportunity to learn the new standards (as discussed below in the section on students with disabilities). Additionally, Louisiana is currently analyzing the linguistic demands of students with limited English proficiency to inform the development of limited English proficiency standards aligned to the CCSS (as discussed below in the section about English learners).

#### Preparing Louisiana for Implementation: Public Outreach and Educator Support

#### Communicating Louisiana's Commitment to Reform

The LDOE and BOR have communicated extensively to education stakeholders and the general public

about Louisiana's commitment to reform to improve student achievement. Rarely do Louisiana education officials speak publicly without mentioning the state's transition to college and career ready standards and assessments and improving educator supports and evaluations as primary strategies to improve student achievement, ensure the state's economic vitality, and enhance the quality of life for all Louisianans. To inform the general public and to serve as a foundation for delivering training on the Grade-Level Content Comparison documents to educators, the LDOE developed a General Awareness Webinar (See <a href="http://www.louisianaschools.net/lde/uploads/18506.ppt">http://www.louisianaschools.net/lde/uploads/18506.ppt</a>) to introduce the content of the CCSS and to describe the state's transition plan. This webinar was delivered to local school district leaders and curriculum supervisors, who redelivered it to their principals and teachers; college system leaders, chancellors and presidents, and deans, who redelivered it to college faculty; education stakeholder organizations; and policymakers during public hearings. It was also posted to LDOE's website for public viewing. Not only did this webinar inform stakeholders about the state's transition to CCSS, but it also described the PARCC assessments and the integration of these efforts with new teacher and school leader evaluations, Compass.

As the first CCSS communications tools were developed and disseminated, including the above webinars, LDOE developed a web page specifically for the transition to CCSS (<a href="http://www.doe.state.la.us/topics/common\_core.html">http://www.doe.state.la.us/topics/common\_core.html</a>). This website serves as a repository of information regarding CCSS and Louisiana's implementation plan, webinars, crosswalk documents, training and modeling videos, brochures, and other related materials, which can be accessed by teachers, school leaders, parents, and the general public. Grade-by-grade parent guides on the CCSS, published by the National Parent Teacher Association, are included on the site as well.

Priorities for spring and summer 2012 include the continuation of general awareness activities and extensive outreach and communications to educators (PK-16) about the new standards using crosswalk documents developed, as well as modeling effective instructional strategies to teach the new standards. The Louisiana Department of Education and Board of Regents will work to develop an integrated communications strategy to convey Louisiana's education priorities and reforms in a manner that is clearly understood by educators at all levels and the general public. That message will encompass CCSS, Compass, Louisiana's strong accountability system for schools and districts, burden reduction efforts to support teachers and school leaders, and the state's commitment to provide high-quality educational options for all children – all of which are critical to ensure that students graduate prepared for postsecondary education and the workforce.

#### Supporting Educators and School Leaders

In the coming months and years, as Louisiana works to support its educators and school leaders, both professional development and support materials will be critical. As demonstrated in the text below, Louisiana is well-positioned to provide support in both capacities.

In September 2011, the LDOE made regional presentations to District CCSS/PARCC Specialists around the state using a second webinar developed especially for educators, focusing on the crosswalk and the Grade-Level Content Comparison documents (See

http://www.louisianaschools.net/lde/uploads/18889.ppt). This webinar was also shared with Campus Leadership Teams for dissemination to college faculty. During summer 2012, LDOE will host CCSS Summer Regional Institutes to provide intensive training and professional development to principals and School Training Teams, who will redeliver the content to their educators. These meetings will review in

detail the new standards and transitional curricula, demonstrate effective teaching strategies to meet the individual needs of students to keep them engaged and to facilitate their mastery of the CCSS, and describe how analysis of student data can inform instruction. The LDOE is working to incorporate training on Compass into these same meetings.

Throughout the next year, principals will receive information, training, transition materials and support primarily from their District CCSS/PARCC Specialists, but also directly from the LDOE to the extent possible. In addition to including principals in LDOE-sponsored training events during summer 2012, the LDOE will also engage the Louisiana Association of Principals to assist in the dissemination of information of CCSS, PARCC, and Compass information, to offer feedback on effectively transitioning, and to help redeliver training and support to principals statewide through its regional network system.

To further support educators during this transition, a nine-day training for K and 1 mathematics will be offered for teachers during the 2012-2013 school year, with a full day of each unit of the curriculum including specific training on accommodations and supports for students with disabilities and English language learners (See *Supporting Students with Disabilities* and *Supporting English Language Learners* later in this section).

A grant from the Bill and Melinda Gates Foundation to integrate the state's transition to the CCSS and new educator evaluations is providing strategic planning support for LDOE leaders as well as training for teachers in select school districts. The training includes the use of the Shell Centre Math Tasks and the Literacy by Design tasks, which are aligned to the CCSS and have been shown through extensive research to be effective in improving instruction and student learning. The number of teachers trained to use these tasks will increase each year as professional development is provided. The writers of the new Louisiana Comprehensive Curriculum will be included in the training, and the project will inform how to best embed these tasks in the new Louisiana Comprehensive Curriculum. In addition, as educator evaluation policies and rubrics have been developed, input was sought from the state's CCSS State Implementation Team, which is not only concerned with the transition of standards and curriculum, but also deeply committed to the effective teaching of them.

Another effort to expand teachers' access to high-quality instructional materials aligned with the CCSS is Louisiana's planned participation as a Phase 2 pilot state in the Shared Learning Collaborative (SLC), an initiative sponsored by the Bill and Melinda Gates Foundation, Carnegie Corporation, and the Council of Chief State School Officers. The SLC will include a repository of open-source technology aligned with the CCSS that will provide teachers with rich, engaging, and personalized instructional materials for all students, including materials designed to address the needs of English language learners and students with disabilities. Using the system's CCSS learning maps, they will be able to connect students with the resources to meet students' individual needs and ultimately ensure mastery of CCSS content. As a pilot state, Louisiana will have early use of the system to enhance the transition to CCSS and to provide feedback to the developers as the system is made available to additional states.

Recognizing that the work of the Shared Learning Collaborative remains in early stages, Louisiana has begun conversing with major technology vendors and consultants to determine the most effective way of including digital learning tools aligned with the CCSS in the new Louisiana Comprehensive Curriculum for grades k and 1 mathematics, as well as delivering high-quality training on digital or blended learning to educators. This will include work to optimize Louisiana educators' use of the U.S. Department of Education's new Learning Registry to the fullest extent possible through professional development and

curriculum development.

#### Supporting Students with Disabilities

As the Louisiana Department of Education (LDOE) works to revise the Louisiana Comprehensive Curriculum to align with the CCSS, it will also align and expand resources available on the nationally recognized Access Guide, a comprehensive website serving educators and families of students with disabilities. The LDOE has contracted with Sparkhound, a local media development business, to revise its current Access Guide website to reflect the CCSS implementation. The Access Guide is a web-based companion to the Louisiana Comprehensive Curriculum that provides over 3,000 resources and tools for educators and families to use in supporting student access and progress in the general curriculum. A link to the Access Guide is included with each unit of the Louisiana Comprehensive Curriculum, making it very easy for teachers to access appropriate resources to provide students every opportunity to achieve the rigorous goals of CCSS. The website also addresses the needs of struggling learners, students who need added rigor, advanced learners, and those with the most significant disabilities. Access Guide State Leadership Teams comprised of Louisiana educators and special education professionals review and make recommendations to the LDOE on resources to add to the Access Guide that will reflect the CCSS. These teams are focused on the identification of resources primarily for students with mild and moderate disabilities, significant disabilities, speech-language impairments, as well as students who are gifted or talented. Included at the site are strategies related to differentiated instruction and assessment, use of assistive technology, accessible instructional materials, and development of Individualized Education Plans. The Access Guide is available at http://accessguide.doe.louisiana.gov.

The LDOE will also evaluate available curricular resources for students with disabilities and English learners for quality and alignment to the CCSS. The LDOE will take advantage of work done by other states and organizations to make the best tools available for teachers of students with disabilities and English learners.

Recognizing the need to elevate Louisiana's focus on the achievement of students with disabilities and increase district capacity to serve the needs of such children, the LDOE's organizational restructuring in 2010 included the dispersing of special education professionals throughout the agency. No longer was special education housed within the federal program compliance office; special education also became part of the content-centered "goal" offices that are focused on Louisiana's achievement of goals related to literacy, STEM, and college and career readiness. As a result, the agency is delivering more effective support to districts and schools with regard to IDEA compliance and increasing academic outcomes for students with disabilities. Further work to ensure integration of special education support across the agency is ongoing through the formation of network teams that will deliver targeted support to local school districts and high-need schools.

The Louisiana Department of Education regularly facilitates a variety of training and professional development opportunities for special education professionals and educators, including recurring and special events focusing on topics such as pupil appraisal, developing Individualized Education Plans, coteaching and inclusion, differentiated instruction, assistive technology, transition, discipline, Response to Intervention, and using data. The agency also provides funding to eight regional centers to offer support and training in the area of technology for students with disabilities, students on 504 plans, and Universal Design for Learning. Special education biannual meetings and biannual updates are offered for school leaders, general and special educators, providers, advocates, and families. Special education

training will involve not only teachers of students with disabilities, but also general education teachers having students with disabilities in their classes.

Focused professional development is also offered for educators serving students with specific disabilities, including autism and Asperger syndrome, communication disorders, and visual impairments. The Speech and Language Support for All (SALSA) Initiative, for example, emphasizes the changing role of school-based speech-language pathologists to directly impact academic outcomes for an increased number of students. This is accomplished through (1) improved collaboration with parents and other educators to address the needs of students with speech or language impairments as well as other struggling learners with language-literacy deficits, and (2) an expanded continuum of service delivery models that focus on educational curriculum-relevant skills addressed in the most integrated settings. At least quarterly, school-based speech-language pathologists are invited to professional development opportunities that support this initiative and the implementation of the Common Core State Standards.

The LDOE's Literacy Office plays an important role in supporting the performance of students with disabilities, offering state and regional professional development and on-site school support on using data and effectively differentiating instruction. In 2011, the office hosted Regional Data Summits for district academic and special education supervisors and school teams of general and special education teachers. The event focused on the use of data to improve the performance of students with disabilities. The office also hosted a statewide Differentiated Instruction Institute in which national experts provided training to gifted, regular education, and special education teachers, speech therapists, administrators, interventionists, literacy coaches, facilitators, and educational diagnosticians. In partnership with the Louisiana Council for Exceptional Children through its annual conference, Literacy Office staff has also provided professional development in using data, co-teaching, and serving students with mild, moderate, and significant disabilities.

The Louisiana State Personnel Development Grant (SPDG), awarded by the U.S. Department of Education's Office of Special Education Programs, is enabling the LDOE to develop a system of professional development and support based on state, district, and school needs to improve outcomes for students with disabilities and create sustainable, evidence-based practices. Funding for this five-year, \$6 million grant will provide aid to high-need districts through initiatives that support the recruitment and retention of highly-qualified special education teachers; professional development that connects special needs instruction to the Common Core State Standards; collaborative initiatives that link regular education and special education teachers; and training on the utilization of positive behavior interventions. The project has four focus areas related to the use and effectiveness of data-based decision making, inclusive practices, family engagement, and culturally responsive practices. These areas will be addressed through the use of blended professional development, data collection and analysis, implementation measures, and collaboration with state efforts. As support is provided to participating districts, the LDOE will develop and disseminate materials and resources statewide and enhance LDOE initiatives based on strategies found to be most effective. Partnerships with Louisiana State University, Pyramid Community Parent Resource Center, and People First of Louisiana are supporting the achievement of the project's goals and objectives.

In addition to providing extensive professional development, Louisiana is supporting the achievement of students with disabilities through rigorous formal evaluations of general and special education professionals who serve them, with such evaluations based in part on evidence of student growth. All certificated school personnel are subject to Compass, the state's new evaluation and supports system

for educators and school leaders, and the LDOE worked with special education professionals to identify appropriate measures of student growth. As part of a Special Populations workgroup for non-tested grades and subjects, special education professionals representing inclusion, gifted and talented, and profound disabilities recommended the use of common assessments and other measures of student growth for the new evaluation system. Those assessments and measures included but were not limited to state standardized tests, progress in achieving goals set forth in Individualized Education Plans, the Brigance for Special Education assessment, and student work samples.

The LDOE will continue to partner with special education professionals, advocates, and families to support students with disabilities in reaching their highest potential.

#### Supporting English Language Learners

To support limited English proficient students, Louisiana is an active participant in the Chief State School Officers' State Collaborative on Assessment and Student Standards (SCASS) for English language learners (ELL). The ELL SCASS articulated the need for common or collaborative English language proficiency expectations and standards in order to ensure alignment with the CCSS and PARCC assessments. The Assessment and Accountability Comprehensive Center (AACC) and the Mid-Atlantic Comprehensive Center (MACC), which provide technical assistance to states and have capacity relevant to English language proficiency standards and assessments, have agreed to work with interested states to analyze current standards, develop common English proficiency expectations that correspond to the CCSS, and provide guidance regarding needed revisions. Thirteen states have formed a collaborative to support the Centers' development of common English language proficiency standards that they may adopt. (See Appendix 1.C for a copy of Louisiana's letter of support for this collaborative). The LDOE will develop and/or adopt instructional materials to align with the common English language proficiency standards when they are completed.

Louisiana has already been heavily engaged in this work through participation in an 18-month study that systematically examined the four language modalities (listening, speaking, reading, writing) assessed under Title III. The study, titled "An Examination of the Relative Contributions of the Four Language Modalities to English Language Proficiency: Implications for Assessment and Instruction Across Grade Spans and Proficiency Levels," included six states – Arizona, Colorado, Louisiana, Montana, New Mexico, and Utah – in partnership with WestEd and Pacific Metrics. It examined the four language modalities in terms of (1) their relative contribution toward determining English language proficiency, (2) their interrelationships vis-à-vis English language proficiency, and (3) whether and how their relative contributions toward determining English language proficiency and their interrelationships change across grade levels, language proficiency levels, and English learner student subgroups.

The study analyzed data from participating states related to students' English language development focusing on the interactions of the language domains and attainment of English language proficiency. Louisiana provided the students' item level data on the English language proficiency test and the English Language Arts content assessments, which enabled the researchers to provide more detailed analysis of the relationship between performance on the language domains and performance on the English Language Arts assessments. Louisiana and other states benefitted from the project in terms of knowledge related to improving measurement of student development and attainment of English language proficiency, guidance related to creating systems of support for English language learners, and professional development that builds educator capacity related to supporting the development of

English language proficiency.

Louisiana also joined a group of more than 20 states and the University of California in a proposal for federal funds under the U.S. Department of Education's Office of English Language Acquisition (OELA) National Professional Development Program. If funded, this five-year program will provide professional development activities intended to improve instruction for English language learners and improve the effectiveness of educational personnel working with such children.

The LDOE will also evaluate available curricular resources for English learners for quality and alignment to the CCSS. The LDOE will take advantage of work done by other states and organizations to make the best tools available for teachers of English learners.

Finally, both content teachers of English language learners and English as a Second Language (ESL), teachers will be subject to Compass. Like the Special Populations workgroup convened for special education professionals and teachers in other non-tested grades and subjects, a workgroup was convened to develop possible measures of effectiveness for ESL teachers. The group recommended the use of the English Language Development Assessment (ELDA), a pre-ELDA to establish baseline data, and student portfolios demonstrating language learning.

Ongoing collaboration with ESL professionals around the state and the Louisiana chapter of the Teachers of English to Speakers of Other Languages, Inc., will inform evaluations and supports for educators who teach English language learners.

#### **Enhancing Louisiana's State Assessments to Ensure College and Career Readiness**

#### **PARCC Assessments**

As a governing state in PARCC, Louisiana is an active participant in the development of new, rigorous assessments aligned with the CCSS. Louisiana committed to administering the PARCC assessments as part of its successful Race to the Top application, beginning in 2014-2015. The PARCC assessments will reflect students' readiness for postsecondary education and professional careers in a much stronger way than current assessments, primarily because they will be based on internationally-benchmarked standards developed by experts and supported by post-secondary education, business and industry leaders. The PARCC assessments will reflect the rigor of the CCSS and will provide timely information to educators about student performance in order to inform instruction and provide supports. The new PARCC assessments will serve as the basis for determining whether Louisiana students are truly on track to be college and career ready.

All of Louisiana's public two- and four-year colleges and universities have committed to participate in PARCC, to help develop the college-ready assessments, and, ultimately, to use those assessments as one indicator of students' readiness for entry-level, credit-bearing college courses.

Louisiana administers state assessments in the four core content areas in grades 3-8 and End-of-Course Tests in high school. High stakes policies are in effect for grades 4 and 8, requiring students who score below proficient on these assessments to be retained or to receive intensive remediation and catch up with their peers. Louisiana also has 10<sup>th</sup> graders take the PLAN, which is ACT's college and career

readiness test for 10<sup>th</sup> graders. In an effort to measure the performance of second grade students and to establish a baseline for students taking the current third grade assessment, Louisiana will begin administering a new state assessment in 2<sup>nd</sup> grade in Spring 2012. New online PARCC assessments will begin to be administered in 2014-2015. Furthermore, as an additional indicator of college and career readiness and a measurement of the quality of Louisiana high schools, the LDOE will administer the ACT series (i.e., EXPLORE, PLAN, and ACT) statewide beginning in 2013.

Grade	Current/Transitional Assessment (current through 2013-2014)	Permanent Assessment (2014-2015 and beyond)
Incoming K	Developing Skills Checklist	Developing Skills Checklist
К-3	Dynamic Indicators of Basic Early Literacy Skills (DIBELS)	Dynamic Indicators of Basic Early Literacy Skills (DIBELS)
2	Iowa Test of Basic Skills (ITBS)	
3, 5, 6, 7	Integrated Louisiana Educational Assessment Program (iLEAP)	PARCC assessments
4	Louisiana Educational Assessment Program (LEAP)	EXPLORE
8	Louisiana Educational Assessment Program (LEAP) EXPLORE	PLAN ACT
9-12	End-of-Course Tests PLAN (10th grade students)	

Table 1.C. Louisiana's Statewide Assessments

#### **Alternate Assessments**

Louisiana also currently administers two alternative assessments for students with disabilities – the LEAP Alternate Assessment, Level 1 (LAA 1) and LEAP Alternate Assessment, Level 2 (LAA 2). Only students with the most severe cognitive disabilities are eligible to take LAA 1. LAA 2 is administered to students with persistent academic difficulties in grades 4-11.

Louisiana joined the National Center and State Collaborative (NCSC), a project led by five centers and 19 states to build an alternate assessment based on alternate achievement standards for students with significant cognitive disabilities. In addition to the development of an alternate assessment, NCSC is developing curriculum, instruction, and professional development support for teachers of students with significant cognitive disabilities. The project also involves identifying effective communication strategies for students, the development of material at varying levels of complexity to meet students' unique learning needs, and accommodation policies appropriate for this population. Louisiana has established a Community of Practice comprised of teachers and district and school administrators who work with this population of students. The group reviews materials and provides feedback as they are developed. The goal of the NCSC project is to ensure that students with significant cognitive disabilities achieve increasingly higher academic outcomes and leave high school ready for post-secondary options.

How will Louisiana transition students with disabilities currently taking an alternate assessment based on modified academic achievement standards to Louisiana's new, high-quality assessments?

As reiterated in the ESEA Flexibility guidance (FAQ C-15), the USDOE will no longer allow modified assessments. Therefore, Louisiana is beginning to prepare for the phase out of its LAA 2 assessment by the 2014-2015 school year. In order to ensure a smooth transition, specific transition planning is

underway and will continue throughout the next two academic school years. During this process, the LDOE is committed to deep engagement with district leaders, teachers, parents, special education advocates, policymakers, and students in order to ensure adequate supports for students and educators.

PARCC is supporting this transition with a focus on wide accessibility. Specifically, PARCC has engaged in the following strategies:

- Made a commitment to Universal Design to guide the assessment development;
- Made a commitment to include embedded supports in the assessments;
- Established both a State Operational Working Group and a Technical Working Group to focus on accessibility, accommodations, and fairness issues;
- Created a Senior Advisor position to facilitate the work of the OWG, TWG, and consultants (this job search is currently underway); and
- Participated in CCSSO, NGA, NCEO, and other organizational strategy meetings to stay informed and connected to key stakeholders and to remain vigilant on AAF issues.

Specifics of Louisiana's Transition Timeline:

- At the high school level, students who were previously eligible for the LAA 2 assessment will participate in the first statewide administration of the ACT beginning in Spring 2013.
- Students in 3-8 will transition to non-alternate, PARCC assessments by the 2014-2015 school year.

#### **Preparing Students for Post-Secondary Work**

Louisiana strives to provide all students with early access to post-secondary education courses and courses that will enhance their preparation for rigorous post-secondary work. The Louisiana Early Start Program provides tuition assistance to eligible 11th and 12th grade students that enroll in eligible college courses for dual credit at an eligible public or private college or university. Students must meet general eligibility requirements as well as course requirements to enroll in college level, degree credit courses, enrichment/developmental courses or work skills/technical courses. Additionally, the TOPS Tech Early Start fund provides tuition assistance to eligible 11th and 12th grade students that enroll in eligible postsecondary courses leading to an Industry Based Certification in top demand occupations. The non-duplicated headcount for the Early Start fund was 16,030 for the 2010-11 school year and 533 for the TOPS Tech Early Start fund. Some local school districts also attain approval of their own educators to teach college-level courses for which post-secondary credit can be given. Total dual enrollment courses from all funding sources (Early Start, TOPS Tech Early Start, and locally-funded) has grown steadily over the past four academic years as demonstrated by the chart below.

Academic Year	Non-Duplicated Dual Enrollment (Number of Students)	Duplicated Dual Enrollment (Number of Courses Taken)
2007-2008	6,403	12,320
2008-2009	10,578	14,859
2009-2010	14,648	20,007
2010-2011	17,572	25,856

Table 1.D. Dual Enrollment

Going forward, Louisiana will integrate all dual enrollment efforts into a single strategy whereby education funds allocated through the state's funding formula for K-12 education will be used to support students' enrollment in courses that provide both secondary and post-secondary education credit. This cohesive strategy and consolidated funding stream, combined with dual enrollment incentives in the state's accountability formula (discussed in Principle 2) will maintain a strong emphasis on dual enrollment and allow state education leaders and policymakers to more effectively measure its effectiveness.

Additionally, the Louisiana Virtual School (LVS), operated by the LDOE, partnered with four state universities to offer eleven dual enrollment courses, including Advanced Placement courses. The LDOE is instituting initiatives such as the LA AP® Academy to provide significantly larger numbers of students with the opportunity to experience rigorous college-level coursework and to begin earning college credit by taking AP® Exams through the LVS Louisiana AP® Academy. Additionally, the LDOE AP Test Fee Program provides low-income students across the state with the opportunity to have their AP® exam fees reimbursed through an Advanced Placement® Test Fee Program grant awarded to the LVS by the U.S. Department of Education. With funding from the AP® Test Fee Program, the LDOE will pay the base cost for each Advanced Placement® Exam taken by students who meet the program's definition of low-income and are enrolled in public or state-approved nonpublic schools.

Louisiana has also taken recent steps to increase student access to Advanced Placement courses through state education policy. Four percent of Louisiana students passed at least one Advanced Placement exam in 2009, putting the state ahead of only Mississippi. LDOE has set a goal to reach the national average — 16.9 percent — by 2017. Earlier this year only 33 of Louisiana's 70 school districts offered at least one Advanced Placement course. Beginning in 2012-2013, each LEA will be required to offer students access to at least one Advanced Placement course. The LDOE will work with local school districts and external course providers greatly expand Advanced Placement course offerings over the next two years.

# 1.C DEVELOP AND ADMINISTER ANNUAL, STATEWIDE, ALIGNED, HIGH-QUALITY ASSESSMENTS THAT MEASURE STUDENT GROWTH

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

#### Option A

- The SEA is participating in one of the two State consortia that received a grant under the Race to the Top Assessment competition.
  - i. Attach the State's
    Memorandum of
    Understanding (MOU)
    under that competition.
    (Attachment 6)

#### Option B

- The SEA is not participating in either one of the two State consortia that received a grant under the Race to the Top Assessment competition, and has not yet developed or administered statewide aligned, high-quality assessments that measure student growth in reading/language arts and in mathematics in at least grades 3-8 and at least once in high school in all LEAs.
  - i. Provide the SEA's plan to develop and administer annually, beginning no later than the 2014–2015 school year, statewide aligned, high-quality assessments that measure student growth in reading/language arts and in mathematics in at least grades 3-8 and at least once in high school in all LEAs, as well as set academic achievement standards for those assessments.

## Option C

- The SEA has developed and begun annually administering statewide aligned, high-quality assessments that measure student growth in reading/language arts and in mathematics in at least grades 3-8 and at least once in high school in all LEAs.
  - i. Attach evidence that the SEA has submitted these assessments and academic achievement standards to the Department for peer review or attach a timeline of when the SEA will submit the assessments and academic achievement standards to the Department for peer review. (Attachment 7)

# PRINCIPLE 2: STATE-DEVELOPED DIFFERENTIATED RECOGNITION, ACCOUNTABILITY, AND SUPPORT

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

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

For over a decade, Louisiana has been a national leader in school and district accountability. State leaders formulated a rigorous, motivating system to drive improvement in schools across Louisiana. This nationally-recognized accountability system unquestionably contributed to the unprecedented gains made over the last ten years, particularly the progress Louisiana made in closing the achievement gaps between races and socio-economic classes. However, when No Child Left Behind was passed, instead of complementing Louisiana's state-developed system, it added another layer of bureaucracy. This resulted in more reporting requirements, more red tape, inadequate interventions, and confusion among Louisiana educators and parents. Additionally, to successfully implement Common Core standards and rigorous educator evaluations, Louisiana's current system must do more to reflect, expect, and support higher standards for students and educators (See Principles 1 and 3 for more information).

Through this flexibility waiver, Louisiana is proposing the elimination of those federal barriers so that Louisiana's model – which has proven to be the more effective driver of increased student achievement – may serve as the single statewide school accountability system moving forward. As this shift occurs, Louisiana is committed to refining and further enhancing its own system in order to more effectively reward progress against nationally-normed standards, incentivize gap closures, support teacher effectiveness through clear and rigorous expectations, and report data in easily understandable terms that are focused on Louisiana's primary goal – ensuring that all Louisiana students graduate college- and career-ready.

#### **History and Context**

In 1997, the Louisiana Legislature passed a framework to guide the creation of a statewide school and district accountability system and charged the Louisiana State Board of Elementary and Secondary Education (BESE) with the responsibility of fully developing and implementing a strong statewide system of accountability for public education. The Louisiana School and District Accountability System that resulted was based on the concept of continuous growth. It aimed to encourage and support schools' improvement by:

- (1) clearly establishing the state's goals for schools and students;
- (2) easily communicating school performance to schools and the public;
- (3) recognizing schools growth in student achievement; and

(4) focusing attention and resources on schools in need of improvement.

The existing accountability system, initially launched in 1999, focused specifically on improving student achievement, attendance, and dropout rates, as depicted in the chart below. Each year, schools earned a School Performance Score and were required to meet growth targets. Growth targets represented the amount of progress a school would have to make every year in order to reach the state's SPS goal of 120, or 100% proficiency, by the year 2014. As required by No Child Left Behind (NCLB), the state, as well as each district and school, were required to show Adequate Yearly Progress in student outcomes in English-Language Arts (ELA) and Mathematics for ESEA-created subgroups of students, including racial/ethnic minorities, students with disabilities, students with limited English proficiency, and students who were eligible for free or reduced price meals (additional information on the LDOE's State and District Accountability System can be found on LDOE's website, http://www.doe.state.la.us/).

School Grade Level	Achievement	Attendance Index	Graduation/Dropout Index
K-5	90%	% 10%	
K-8, 7-8	90%	5%	5% (Dropout only)
9-12	70%		30%

Table 2.A. Current Accountability Formula Structure

In the first year of the state-led accountability system, schools that received School Performance Scores lower than 30 were deemed to be Academically Unacceptable. In 2003, Louisiana increased the minimum standard to 45, and it was raised once again to 60 in 2005. In 2011, schools that had a School Performance Score below 65 earned the Academically Unacceptable School label, and for the 2011-12 school year, the bar will be raised so that schools are required to earn a 75 or above to be considered academically acceptable. The historic strengthening of minimum standards in Louisiana reveals the state's commitment to improving the quality of schools, while also maintaining the capacity of the LDOE and local districts to support failing schools.

Schools that receive an Academically Unacceptable School label face a variety of interventions and supports, depending upon the number of years that the school has been labeled Academically Unacceptable. Each consecutive year a school is labeled as an Academically Unacceptable School (AUS), it moves to a higher level, ranging from AUS 1 to AUS 6+, and for each additional year that the school remains in an Academically Unacceptable Schools category, it is required to implement additional strategies aimed at improving academic achievement. Although federal NCLB regulations required reporting, limited public school choice, and Supplemental Education Services (SES), Louisiana's system has been far more aggressive in that it includes the complete takeover of persistently failing schools and their placement in a state-run Recovery School District.

#### What is the Recovery School District?

In 2003, Louisiana was the first state in the nation to create a separate statewide entity dedicated solely to taking over and turning around schools that consistently performed at unacceptable levels. The Recovery School District (RSD) was created by the Louisiana Legislature in 2003 with the passage of Revised Statute 17:1990 (See http://www.legis.state.la.us/lss/lss.asp?doc=211794) and R.S. 17:10.5 (See

http://www.legis.state.la.us/lss/lss.asp?doc=206926). These statutes give the state, through the RSD, power to remove from local control any school that has remained in an Academically Unacceptable School status for four consecutive years and has not been corrected during that period by local authorities.

The RSD uses a unique governance model designed to support autonomy, flexibility, and innovation. When the state brings a school into the RSD, it removes full governance authority over the school from the district and assumes full per-pupil funding levels for the school as well. This direct authority has enabled the LDOE to intervene in more than 5 percent of the state's public schools, including more than 90 percent of the schools in New Orleans.

Once in the RSD, the state retains jurisdiction over the school for at least five years, at which point it may make a recommendation to return the school to the LEA with stipulations and conditions, continue operations under the RSD, or close the school and reassign students to higher-performing schools. Schools may choose to return to their former LEA by meeting certain performance criteria, including demonstrating that the school will be able to maintain and improve student success once out of the Recovery School District. BESE must approve the decision to return any school to its former LEA. Since the decision about the funding and return of the school to the LEA rests completely in the state's hands, the state gains enormous leverage to intervene in LEAs by demanding that they change in ways that make them suitable to sustain growth after schools have been turned around. If LEAs are unwilling to make such changes, the state is fully empowered to retain the school in the Recovery School District, as well as its per-pupil revenues. Finally, the Recovery School District's presence incentivizes LEAs with low-performing schools to pursue aggressive intervention strategies to prevent state takeover.

Louisiana's exercise of its takeover authority began in 2004, when RSD assumed control of five schools in Orleans Parish (New Orleans). After Hurricane Katrina in 2005, an additional 107 schools were transferred to the RSD. This aggressive injection of bold action and innovation led to the creation of an environment in New Orleans that provides the greatest amount of choice of any urban district in America, where families may choose from 50 RSD charter schools or 16 turnaround ("direct-run") schools operated directly by the RSD. All schools in the RSD retain, promote, and dismiss staff based on performance, implement longer school days and/or a longer school year, and use data-driven instructional models that provide real-time feedback on student learning.

In 2008, the RSD expanded outside of New Orleans and the RSD-LA was created through the take over five schools in the Baton Rouge area. In 2009, the RSD added an additional four schools in Baton Rouge and two schools in Shreveport to RSD-LA. Currently, RSD-LA oversees 16 RSD charters and 3 RSD directrun schools. The RSD, in collaboration with the LDOE, has also worked with several -mostly rural-LEAs pursuant to a detailed Memorandum of Understanding (See Appendix 2.A), which allowed LEAs to continue to operate the schools upon the condition that they work collaboratively with the RSD regarding critical aspects of school operations, including the removal and replacement of any staff, review and approval of the curriculum, and the allocation and use of financial and other resources.

As an example of the power of this turnaround mechanism, from 2008 to 2011, schools in the RSD demonstrated academic growth rates that more than tripled the state's average academic growth during the same period. (See chart below for more detailed performance over the past three years.)

	2008-2011 Performance of RSD New Orleans Public Schools (Direct-Run and Charter)							
Assessment and Grade Level	School Type	2008 ELA: <i>Basic</i> and Above	2011 ELA: <i>Basic</i> and Above	'08 to '11 Growth	2008 Math: Basic and Above	2011 Math: Basic and Above	'08 to '11 Growth	
	RSD Charter	51%	62%	11%	47%	60%	13%	
LEAP:	RSD Direct-Run	36%	54%	18%	34%	44%	10%	
4th Grade	RN0	44%	59%	15%	41%	56%	15%	
	Louisiana Average	71%	76%	5%	69%	73%	4%	
	RSD Charter	42%	60%	18%	37%	59%	22%	
LEAP:	RSD Direct-Run	19%	34%	15%	23%	36%	13%	
8th Grade	RN0	28%	52%	24%	29%	52%	23%	
	Louisiana Average	60%	68%	8%	60%	63%	3%	
	RSD Charter	29%	54%	25%	36%	69%	33%	
GEE:	RSD Direct-Run	12%	23%	11%	17%	33%	16%	
10th Grade	RN0	16%	39%	23%	21%	51%	30%	
	Louisiana Average	58%	60%	2%	65%	69%	4%	

Table 2.B. Performance of RSD New Orleans Public Schools (2008-2011) NOTE: "RNO" represents all RSD-New Orleans schools combined.

Equally impressive, the RSD's passage rates for all statewide assessments were greater than all of the four largest districts within the state. From 2007 to 2011, the RSD in New Orleans more than doubled the percentage of all tests passed by its students—from 23 percent to 48 percent, a total of 25 points—while the state grew six points over the same period of time.

# Percentage Point Increase of Students Scoring Basic and Above on All State Standardized Tests 2007 to 2011

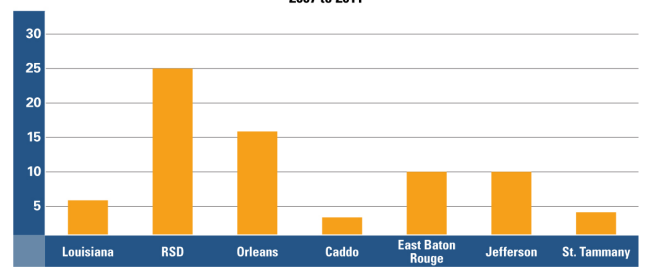


Figure 2.A. Percentage Point Increase of Students Scoring Basic and Above on All State Standardized Tests (2007 to 2011)

#### Statewide Performance Under the Current System

Louisiana's accountability system and the presence of the RSD have undoubtedly been the primary motivator of steady school improvement for both subgroups and entire student populations, as evidenced by the average state School Performance Score increasing 23 points over the past 12 years of statewide school and district accountability, representing an increase in proficiency rates from 50 percent to 68 percent in ELA and from 40 percent to 60 percent in Mathematics (See graphs below).

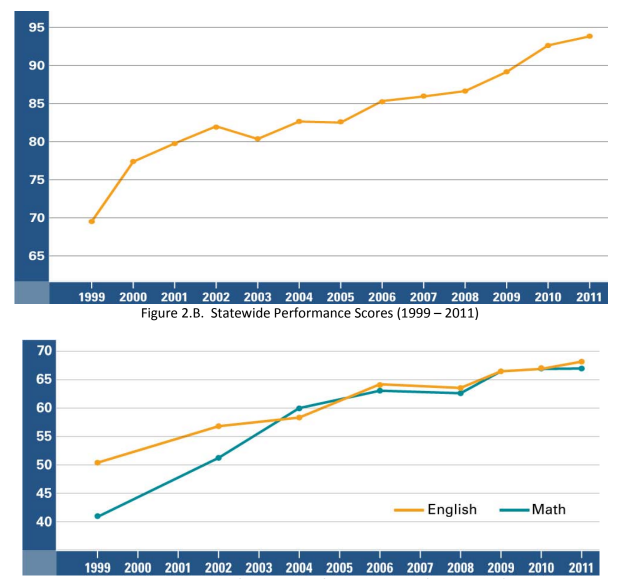


Figure 2.C. Percent of Students Proficient Statewide (1999 – 2011)

Still, as mentioned in Principle 1, more than 200,000 Louisiana children remain below proficient levels. This realization necessitates further improvements to achieve faster, more dramatic results for those children and generations to come.

#### **Theory of Action**

As the state reflects on its progress and continues driving toward college- and career-readiness for all Louisiana students, it is important to re-evaluate the next phase of Louisiana's accountability system, including supports and interventions for struggling schools and incentives for growth. Louisiana's current system provided a strong starting point for school accountability but the time for additional enhancements and refinements has arrived.

Despite Louisiana's focus on proficiency and strong accountability, throughout the past twelve years, the state's education community has continually developed and refined the current system to reflect various priorities and to award maximum School Performance Score points to LEAs and schools. These efforts represented a genuine commitment to drive good behavior – focusing schools and educators on graduation, rigorous diploma pathways, and student achievement in college-preparatory work. However, the inclusion of multiple measures became a strategy on which Louisiana over-relied. As a result, the reported School Performance Score became less clear for parents, community members, and other stakeholders. The calculations became confusing and navigating the system became a critical skill that consumed significant time from Louisiana's LEAs. This has led to much frustration by those outside the education community, as well as some distrust of the complex formulas that are now used in School Performance Score calculations. This complicated system must be addressed if Louisiana's accountability system is to remain effective in improving student achievement and relied upon as a key strategy for reform.

A strong, effective accountability system must be easy to understand, emphasize the outcomes most important for student success (i.e., proficiency and graduation), and stimulate performance. Therefore, if Louisiana simplifies and strengthens the accountability formula, reports on other important measures of school performance, and implements stronger, choice-centered interventions, then the accountability system will better reflect student outcomes, have greater clarity for educators, parents, and communities, and continue to drive student achievement statewide. The LDOE intends to achieve these aims by: (1) maintaining rigorous school and district letter grades, (2) focusing the state accountability system on rigorous student work indicative of college and career readiness, (3) simplifying the calculation of School and District Performance Scores, and (4) enhancing the public reporting of essential metrics, such as subgroup performance, to drive schools' plans to improve overall and to address the needs of their most struggling students.

While Louisiana is strengthening its nationally-acclaimed accountability system, it must also enable LEAs to focus more attention and resources on improving their struggling schools. State leaders must get rid of both federal- and state-created red tape for Louisiana educators. As explained in Section 2F, the LDOE is fully committed to this end.

As Louisiana moves forward with its efforts to peel away the ineffective elements and unleash the most effective components of the state-developed system, it is important to note that Louisiana's philosophy for distinguishing effective and ineffective components of accountability is rooted in its beliefs about the roles of different levels of government, with the U.S. Department of Education, Louisiana Department of Education and State Board of Elementary and Secondary Education, local school governing authorities playing very different, but critical roles. The U.S. Department of Education, as directed by Congress, sets rigorous expectations that states will offer equitable, high-quality educational opportunities for all students. State education officials, in response to federal and state law, set expectations for schools,

motivate high performance, publicly report on school performance, and hold schools accountable for student outcomes. Local school governing authorities ultimately carry the responsibility for achieving student growth through personnel, curriculum, and targeted interventions. These clearly-defined roles will directly inform the performance measures used, as well as the supports and interventions provided.

#### **Creating Rigorous School and District Letter Grades**

In an attempt to clarify the meaning of School Performance Scores and to more effectively communicate with stakeholders, the Louisiana Legislature enacted a letter grade policy that was implemented for the first time at the end of the 2010-2011 academic year. Schools are now assigned letter grades based on their School Performance Scores.

Letter Grade*	Baseline SPS Range	
Α	120.0-200.0	
В	105.0-119.9	
C	90.0-104.9	
D	65.0-89.9 (in 2011) 75.0-89.9 (in 2012 and beyond)	
F	0-64.9 (in 2011) 0-74.9 (in 2012 and beyond)	

Table 2.C. Current Letter Grade Scale

The implementation of the letter grade system assures clarity for various stakeholders and creates a sense of urgency in addressing schools that are failing. Based upon the current formula, in the 2010-2011 school year, 44% of Louisiana schools scored D's and F's – an alarming and informative fact that further served to create a sense of urgency in the education community.

#### After Letter Grades, What is the Next Critical Step?

Though school and district letter grades added clarity to a somewhat confusing system, thereby enhancing the system's power to motivate change, they were only a first step. As Louisiana seeks to strengthen the most effective components of its accountability system, two primary, additional improvements must be made. First, Louisiana must address the diversity of indicators that detract attention from proficiency and result in more complex school and district performance score calculations. Second, Louisiana must return to a focus on proficiency for all students in all schools and districts, with strong school- and district-wide supports, interventions, and incentives that have been shown to be effective in rapidly raising student achievement – particularly for subgroups. Though full implementation is contingent on the approval timelines for this application, Louisiana plans to implement the refined system (described below) starting in the 2012-2013 school year.

#### **Simplifying School and District Performance Scores**

Louisiana's current accountability system represents a strong set of expectations for schools and districts that uses a number of mechanisms to promote student achievement. In order to make Louisiana's accountability system even stronger, the LDOE seeks to focus and to simplify the current accountability system by removing all but the core measures from the formula – assessment

performance and graduation indicators. This shift in the formula will prompt schools and districts to operate with a laser-like focus on college- and career-readiness, strategizing on how to prepare each student to graduate having demonstrated proficiency in all core subjects. Additionally, this simplification will allow the underpinnings and results of the accountability system to be more clearly communicated using the state's rigorous letter grade system, as stakeholders will have a more clear understanding of the calculations through which the letter grades are assigned. Although some supplemental metrics will not be included in the calculation of School and District Performance Scores, the state proposes to publicly report other metrics that provide an indication of school and district performance (See Reporting Important Metrics for more information).

#### **Standardized Assessments**

#### (1) Content Assessments

Louisiana will continue to employ a testing system to assess student content knowledge across the four core content areas – ELA, Mathematics, Social Studies, and Science, with PARCC assessments replacing ELA and Mathematics assessments in 2014-2015 (please refer to Principle 1 for more information on assessments and the transition to PARCC).

Assessment	Grade	Subjects		
iLEAP	3, 5, 6, 7	ELA, Mathematics, Social Studies, and Science		
LEAP	4, 8	ELA, Mathematics, Social Studies, and Science		
End-of-Course Tests	9, 10, 11, 12	English II, English III, Algebra I, Geometry, Biology, and American History		
	3, 5, 6, 7, 10	ELA, Mathematics		
LAA 1	4, 8	ELA, Mathematics, Science		
	11	Science		
	5, 6, 7, 10	ELA, Mathematics		
LAA 2	4, 8	ELA, Mathematics, Social Studies, and Science		
	11	Social Studies, Science		

Table 2.D. Content Assessments.

Beginning in 3<sup>rd</sup> grade, students take the Integrated Louisiana Educational Assessment Program (*i*LEAP) or the Louisiana Educational Assessment Program (LEAP), a series of statewide criterion-referenced standardized assessments. These assessments continue through the 8<sup>th</sup> grade. In high school, the required tests are shifting from the Graduate Exit Exam to End-of-Course Tests. End-of-Course Tests are offered in English II, English III, Algebra I, Geometry, Biology, and American History, and students are required to pass at least three End-of-Course Tests – in English, Math, and Biology or American History – in order to graduate. Additionally, alternate assessments are offered in a variety of grades and subjects for students meeting specific, rigorous eligibility criteria.

#### (2) Nationally-based Assessments

In 2009-2010, the State Board of Elementary and Secondary Education adopted a statewide College- and Career-Readiness Policy within which it committed the state to administer the ACT to all 11<sup>th</sup> graders in

Louisiana. According to BESE's plan, statewide adoption of the ACT provides "students, teachers, parents, and the education community a picture of overall student achievement in two areas – competency over subject matter presented and readiness for college and career." (See Appendix 2.B) Additionally, BESE supported the continuance of the PLAN and the EXPLORE – two ACT-created assessments that serve as indicators of college- and career-readiness prior to the ACT. Through the College Access Challenge Grant received by the Board of Regents, the EXPLORE and PLAN assessments have been and will continue to be administered to all 8<sup>th</sup> grade and 10<sup>th</sup> grade students in the state.

Though statewide adoption of the ACT was delayed due to financial difficulties, because of Louisiana's commitment to college- and career-readiness, Louisiana is fully committed to administering a statewide ACT assessment for Louisiana's 11<sup>th</sup> grade students. The ACT is a strong indicator of readiness for Common Core State Standards because ACT assessments are substantially aligned with Common Core State Standards for English Language Arts, mathematics, and reading. Therefore, the ACT allows Louisiana to begin assessing its students against these more rigorous standards immediately, rather than waiting for the 2014-2015 implementation of PARCC assessments. (For more information on the alignment between ACT and CCSS, see

http://www.act.org/commoncore/pdf/CommonCoreAlignment.pdf; for more information on the value of ACT assessment, see http://www.act.org/research/policymakers/pdf/coil\_benefits.pdf.)

This shift is a critical step to support Louisiana's transition to standards and curricula aligned with the Common Core Standards (as described in Principle 1), but it is also important to the continued refinement and rollout of Louisiana's new educator evaluation system – Compass(as described in Principle 3). The expectations for student work will dramatically increase with the implementation of the Common Core State Standards, which equates to an increase in expectations for educator and school performance. Thus, it is imperative that Louisiana provide its educators with useful data and feedback immediately and the ACT assessments are Louisiana's best opportunity to do that during the 2012-2013 school year.

With statewide implementation of the ACT starting in 2012-2013, assessment results will be used to inform School Performance Scores immediately (See Refining the High School Accountability Formula (i.e., schools with grade 12) for additional information). Additionally, the LDOE will supplement Board of Regent-funded assessments (EXPLORE in 8<sup>th</sup>, PLAN in 10<sup>th</sup>) by funding administration of the EXPLORE in 9<sup>th</sup> grade. This additional EXPLORE assessment will provide a critical indicator to high school educational leaders and, though research is ongoing, Louisiana plans to use EXPLORE-to-ACT growth as an additional indicator of overall high school performance throughout the state.

#### Simplifying Louisiana's Accountability Scale

Currently, the Louisiana system is set against a scale of 200 with a score of 120 roughly equating with 100 percent proficiency for students. As stated frequently by stakeholders, this scale is not intuitive to parents or educators and complicates the accountability system. Far too many parents have incorrectly assumed throughout the years that their child's school was performing satisfactorily based on a 100-point scale, not realizing that the school's performance score was in fact based on a 200-point scale.

As Louisiana proceeds with its efforts to make the system more motivating and more easily communicated, the accountability formulas will be re-scaled so that a score of 100 approximates 100 percent proficiency for all students and a score of 150 represents all students demonstrating advanced

proficiency. A School Performance Score of 100 will serve as the lowest score for an "A," thereby reinforcing Louisiana's commitment to statewide proficiency through communication that parents and educators can easily understand – a change welcomed by stakeholders throughout the comment period.

Louisiana will continue to extend the scale past 100 percent proficiency (i.e., 100 points) in order to incentivize and recognize higher levels of achievement (i.e., Above Proficient scores). For schools and districts outperforming expectations, it is critical that Louisiana incentivize, recognize, and reward above-par performance. As demonstrated in the formula proposals below, proficiency aligns with a score of 100, and performance above proficiency yields incentive points (i.e., 101-150) for schools, and ultimately, districts.

#### **Current System**

Letter Grade*	Baseline SPS Range	
Α	120.0-200.0	
В	105.0-119.9	
С	90.0-104.9	
D	65.0-89.9 (in 2011) 75.0-89.9 (in 2012 and beyond)	
F	0-64.9 (in 2011) 0-74.9 (in 2012 and beyond)	

Table 2.E. Current Letter Grade Scale

#### **Proposed System**

Letter Grade	Baseline SPS Range
Α	100 – 150
В	85 – 99.9
C	70 – 84.9
D	50 - 69.9
F	0 - 49.9

Table 2.F. Proposed Letter Grade Scale

#### Refining the K-8 Accountability Formula

For the status-based measurements, the LDOE proposes an elementary and middle school accountability formula that relies primarily on the proficiency of students as measured by the iLEAP and LEAP. Whereas currently assessment results are used for 90 percent of School Performance Scores, with as much as 10 percent devoted to student attendance, the new system will base scores on student performance and dropout rates.

For every child scoring proficient or higher on each subject-specific assessment, schools will earn School Performance Score points. The average of these points at the school level across all tested grade levels and all subjects will determine the School's Performance Score and letter grade. For schools with an 8<sup>th</sup>

grade, five percent of the calculation will be based on the dropout rate indicator – as was repeatedly requested throughout the comment period.

#### **Current System**

School Grade Level	Achievement	Attendance Index	Graduation/ Dropout Index	Bonus
K-5	90%	10%	-	
K-8, 7-8	90%	5%	5% (Dropout Index)	

Table 2.G. Current K-8 Formula

#### **Proposed System**

School Grade Level	Achievement (as measured by ILEAP and LEAP)	Attendance Index	Graduation/ Dropout Index	Bonus
K-5	100%			Yes
K-8, 7-8	95%		5% (Dropout Index)	Yes

Table 2.G. Proposed K-8 Formula

NOTE: In the old and the new system, 100% participation is required; schools receive a zero for non-participants. Also, because ELA and Mathematics are core competencies, student performance in these subjects will receive double the weight given to Social Studies and Science performance.

Is Test Participation Considered Separately from the Index Score? Might This Lead to Unintended Consequences, Such as Schools Not Testing Certain Students?

Because it is critically important that all students participate in testing for accountability, the Louisiana accountability system will continue two policies that have assured high participation rates in previous years. First, the participation rate test for subgroups will continue to be calculated and reported as it has been. For any school to make AYP, each subgroup within the school meeting the minimum "n" requirement must have the 95% required participation rate and meet the annual measurable objective, or "safe harbor." Second, a zero is assigned to the assessment index of a school for every test and subject for students who do not test. The zeros are included in the calculation of the school performance score and directly, negatively affect the school's letter grade.

Since the inception of Louisiana's accountability system, it has been possible for schools and districts to earn points for students performing below proficiency. While initially intended to motivate very low-performing schools to improve as the state's accountability system was being phased in, this is misaligned with Louisiana's state goals and sends a mixed message to students, parents, communities, and educators. Starting with the 2012-2013 school year, Louisiana will no longer award points for performance below proficiency. Schools will earn 100 points for every student scoring proficient and, to incentivize progression above and beyond proficiency, schools will earn additional points for students scoring in the "Above Proficient" category (i.e., 125 for Mastery and 150 for Advanced).

Performance Level	Points Awarded
Advanced	150
Mastery	125
Basic (Proficient)	100
Approaching Basic	0
Unsatisfactory	0

Table 2.I. LEAP and iLEAP Performance Scale

For additional information regarding the inclusion of growth-based metrics, please refer to the section on Subgroup calculations.

Why Use "Basic" Rather Than "Mastery" as Demonstration of Student Proficiency?

The state has definitions that are consistent with basic, proficient, and advanced for assessments. The Louisiana labels differ slightly from those detailed in NCLB, although the definitions are similar. Current achievement levels are: Advanced, Mastery (Exceeding the Standard), Basic (Meeting the Standard), Approaching Basic (Approaching the Standard), and Unsatisfactory. These standards have been shown to be high; for example, equipercentile equating of the standards has show that Louisiana's "Basic" is somewhat more rigorous than NAEP's "Basic." In addition, representatives from Louisiana's business community and higher education have validated the use of "Basic" as the state's proficiency goal.

#### Refining the High School Accountability Formula (i.e., schools with grade 12)

The high school formula will be dramatically simplified in order to focus schools and school leaders on measures that matter most – assessments of college- and career-readiness and high school graduation. Specifically, School Performance Score calculations for high schools will consist of the schools cohort graduation rate, performance on End-of-Course Tests, performance on the ACT, and a simplified, more rigorous Graduation Index.

The formula will no longer include illogically-weighted indices that disguise the measures with which Louisiana is most concerned. Instead, the formula will be a simple combination of the measures mentioned earlier. Cohort graduation rate is critical to the formula because it reflects an honest assessment of how many students are graduating and on what timeline. As suggested by stakeholders, the simplified graduation index will complement the cohort graduation rate by assessing the rigor of diplomas awarded and outcomes achieved. Similarly, the ACT composite score serves as a nationally-normed assessment of the rigor behind a student's diploma. Finally, as requested by stakeholders, including the End-of-Course tests maintains content assessment (as compared to skills assessment, measured by ACT) in Louisiana's accountability system and ensures alignment with student graduation requirements (See Appendix 2.C) and Compass(See Principle 3 for more information on Compass).

#### **Current System**

School Grade Level	Achievement	Graduation/ Dropout Index	<b>Cohort Graduation Rate</b>	Bonus
9-12	70%	30% (Graduation Index)*		

<sup>\*</sup>The graduation index is a calculation based on the progress of students over four years in high school. Points are assigned based on the type of outcome earned by students and averaged across the graduating class. The current index includes academic endorsements, technical endorsements, state-funded college scholarships, IBCs, dual enrollment, articulated credit, diplomas, GEDs, skills certificates, certificates of achievement, attendees, and dropouts.

Table 2.J. Current High School Formula

#### **Proposed System**

School Grade Level	Achievement (As measured by EOC and ACT performance)	Graduation Index	Cohort Graduation Rate	Bonus
9-12	25% - EOC 25% - ACT	25%	25%	Yes

Table 2.K. Proposed High School Formula

#### High School Formula Component #1 – EOCs (25%)

As mentioned previously, End-of-Course Tests (EOCs) are offered in English II, English III, Algebra I, Geometry, Biology, and American History. EOC performance informs both educator evaluation (See Principle 3) and student graduation requirements (See Appendix 2.C). Like Louisiana's LEAP and iLEAP assessments for grades 3-8, Louisiana will continue to administer its state-created high school assessments or EOCs until the inclusion of PARCC assessments in the 2014-2015 school year. However, in order to support transition to Common Core – and higher standards for educators and students – Louisiana is raising the performance bar on these important assessments. Unless a student scores "Good" (i.e., proficient) on the EOCs, no SPS points will be awarded. This is a significant improvement over the current system, which awarded points for below proficient scores.

Proficiency (EOC)	SPS Points
Excellent	150
Good	100
Needs Improvement, Fair	0

Table 2.L. EOC Performance Scale

#### High School Formula Component #2 - ACT (25%)

The chart below illustrates the ACT performance and participation rates of public school students in Louisiana over a three-year period.

Year	<b>Total Graduates</b>	Graduates with an ACT Score	Percent of Graduates with an ACT Score
2008-2009	36233	25290	69.8%
2009-2010	36943	26369	71.4%
2010-2011	35445	26583	75%

Table 2.M. ACT Performance and Participation (2008-2011)

	2008-2009	2009-2010	2010-2011
English	19.7	19.4	19.6
Math	19.2	19.1	19.3
Reading	19.6	19.6	19.7
Science	19.7	19.9	19.8
Composite	19.7	19.6	19.7

Table 2.N. ACT Composite and Subtest State Averages (public schools only)

Evidence indicates that students' ACT performance in Louisiana is gradually increasing. However, as with all student achievement measures, ACT performance must continue to improve. To support such improvement, Louisiana's Board of Regents set standards for admission to tiered higher education institutions, including ACT composite score requirements for admission into institutions at each tier.

Institution Tier	Required ACT Composite
Flagship	25
Statewide	23
Regional	20
Standards for entry into university non-remedial coursework (English)	18

Table 2.O. Institution Tier Standards for Admission (ACT)

Therefore, when developing the proposed ACT SPS points scale (see below), Louisiana targeted a score of 18 as the lowest level of proficiency – based on the Louisiana Board of Regents standard for entry into university non-remedial coursework in English, the standard of entry for some Louisiana technical colleges, and the nationally-normed ACT College Readiness Benchmark for English Composition (See <a href="http://www.act.org/research/policymakers/pdf/benchmarks.pdf">http://www.act.org/research/policymakers/pdf/benchmarks.pdf</a> for more information). Using that benchmark, a composite ACT score of 18 equates to an SPS score of 100. From 100 to 150, the ACT scale is spread proportionally. For each ACT point increase, there is an SPS point increase of 2.8 points (18 = 100, 19 = 102.8, etc).

ACT Composite Range	Accountability Formula Points Awarded
0-17	0
18	100
19	102.8
20	105.6
21	108.4
22	111.2
23	114
24	116.8
25	119.6
26	122.4
27	125.2
28	128
29	130.8
30	133.6
31	136.4
32	139.2
33	142
34	144.8
35	147.6
36	150.4

Table 2.P. ACT Performance Scale

#### Why Should "18" Serve as the ACT Benchmark?

As mentioned above, the Board of Regents – the overseer of higher education in Louisiana – guides postsecondary educational policy. In 2003, the Statewide Council of Chief Academic Officers recommended that the Board of Regents adopt an ACT score of 18 as the non-remedial entry criteria for higher education institutions statewide. This recommendation was built off of ACT's national research which demonstrated that a score of 18 on the English component of the ACT ensures that students have a 50% chance of earning a B or better and a 75% chance of earning a C or better in related entry-level college courses.

As a follow up to the initial policy, starting in 2014, no student shall be admitted to an institution of higher education in Louisiana without an "18." Remediation will no longer be offered at four-year institutions. Therefore, it is as critical as ever that students are prepared to meet this benchmark so that they are meeting the entry requirements for various technical and community colleges throughout the state. Thus, the LDOE is setting a score of 18 as the minimal benchmark for awarding points within the K-12 accountability system.

#### High School Formula Component #3 – Cohort Graduation Rate (25%)

The cohort graduation rate provides a clear indication of the students graduating from a high school within four years. Therefore, the cohort graduation rate – calculated in a manner consistent with federal requirements – will serve as a strong indicator of overall school performance.

In 2009, Louisiana set a state goal of 80% graduation by the end of the 2013-2014 school year through Act 257 of the 2009 Legislative Session. In line with this goal, a cohort graduation rate of 80% will earn a school 100 points – points equivalent to an "A" Letter Grade on the composite Letter Grade scale. Points for graduation rates above and below 80% are awarded based on an algebraic scaling of graduation rates across a 150-point scale. For example, a graduation rate of 90% will earn a school 125 points and a graduation rate of 100% shall earn a school the maximum 150 points.

#### High School Formula Component #4 – Graduation Index (25%)

As demonstrated by the table below and as requested by numerous stakeholders, Louisiana's refined graduation index will offer a comprehensible, rigorous assessment of ultimate student outcomes. The maximum points will only be awarded for validated outcomes that demonstrate a strong readiness for college or career. At the same time, the graduation index ensures that schools are incentivized to support all students with multiple, rigorous educational experiences aimed to preparing them for success beyond high school.

Student Result	SPS Points
Diploma plus: AP (3+) or IB (4+)	150
Diploma plus: BESE-approved IBC, Dual Enrollment, AP (1-2), or IB (1-3)	110
Diploma	100
GED	25
Dropout	0

Table 2.Q. Updated Proposed Graduation Index

NOTE: Because Louisiana's goal is to have all students graduate within four years, 5<sup>th</sup> year graduation rates will not be added directly into the formula. However, schools will receive an additional 75 points for any student that graduates in their 5<sup>th</sup> year.

In Addition to the Graduation Index and the Cohort Graduation Rate Calculation, How Will Louisiana Hold Schools and LEAs Accountable for Improving Graduation Rates of ESEA Subgroups?

The policy approved in the *Consolidated State Application Accountability Workbook* for holding schools and LEAs accountable for improving the graduation rates of ESEA subgroups will remain in effect as outlined below.

#### Using a Graduation Rate in the Subgroup Component

A. As required by the *No Child Left Behind Act of 2001*, Louisiana shall calculate a graduation rate based on a cohort of students beginning in 2007.

- B. The definition of a cohort for this calculation is the same as that used in §603.
- C. The additional academic indicator (AAI) calculation shall comply with High School Graduation Rate:

Non-Regulatory Guidance (December 22, 2008) published by the U. S. Department of Education.

- 1. For subgroup accountability purposes, Louisiana high schools shall use an increasing target for the additional academic indicator.
- 2. For subgroup accountability purposes, Louisiana's high school annual targets shall increase annually as shown in the following table.

	Louisiana Annual Graduation Rate Targets						
2009	2010	2011	2012	2013	2014	2015	
63.0%	64.3%	65.6%	66.9%	68.2%	69.5%	70.8%	
2016	2017	2018	2019	2020	2021	2022	
72.2%	73.5%	74.8%	76.1%	77.4%	78.7%	80.0%	

- 3. For subgroup accountability purposes, each Louisiana school that enrolls students in ninth grade or higher and offers at least a regular diploma shall have annual targets calculated by the LDE that begin with the school's 2007 graduation rate and increase by equal increments (rounded to 1 decimal place) to reach 80.0 percent in 2022.
- 4. The increment each school must improve each year to maintain its progress toward the 2022 goal is the "annual improvement step."
- D. Confidence intervals shall not be applied to any graduation rate considerations beginning with the 2010 accountability decisions.
- E. Determining if a school or subgroup within a school has made AYP as it relates specifically to graduation rate is accomplished by answering a series of Yes/No questions. When an answer is "yes," a school or subgroup has made AYP (related to graduation rate) and no further answers are required for the specific school or subgroup.
  - 1. Does the cohort have fewer than 40 members?
  - 2. Has the cohort met or exceeded an 80.0 percent graduation rate?
  - 3. Has the cohort met or exceeded the state annual target?
  - 4. Has the cohort met or exceeded the school annual target?
  - 5. Has the cohort met or exceeded 110 percent of the annual improvement step (defined in Paragraph C.4).
- F. If at the end of the series of 5 questions a "yes" is not provided, the cohort has failed AYP.
- G. A school (or subgroup) that exceeds the state's target with its 2009 graduation rate shall use the state targets as school targets. New schools shall have targets based on their second year graduation rates and the number of years remaining until 2022.
- H. In 2010 and 2011, the "whole school" graduation rate shall be evaluated using the steps delineated in this Section
- J. In 2010 and 2011, any school or subgroup in the school that must use the safe harbor provisions and grad rate as an AAI will use the steps delineated in this Subsection.

K. In 2012 and future years, all subgroups and the whole school shall be evaluated using the steps delineated in this Subsection regardless of safe harbor considerations.

#### **Calculating a Final Letter Grade**

All of the revised and refined measures described above will be rolled up in to the composite School Performance Scores and school and district Letter Grades, as described earlier in this section. Together, these measures reinforce the importance of college- and career-readiness for all students – as measured by rigorous measures of student achievement.

Again, the revised letter grade scale will be:

Letter Grade	Baseline SPS Range
A	100 – 150
В	85 – 99.9
С	70 – 84.9
D	50 - 69.9
F	0 - 49.9

2.R. Proposed Letter Grade Scale

In the first letter grade publication, the letter grades were accompanied by "+" and "-" symbols for many schools. The "+" indicated that the school achieved its growth target (i.e., movement toward the state AMO; usually 10 points of SPS growth) and the "-" indicated that the school had declined. While well-intentioned, in practice, these symbols resulted in confusion and numerous complaints from stakeholders. For example, a "B" school scoring 106 (or bottom of the previous "B" range) could achieve its growth target and be labeled a B+ while a "B" school scoring 119 (or top of the previous "B" range) could decline .1 points overall and receive a B-. For reporting purposes, the higher performing school would appear lower than the lower performing school because the symbols were not used in the traditional way.

To alleviate this problem, Louisiana will change these symbols to descriptors. Schools achieving growth AMOs (as described in Section 2.B) will receive a label of "Top Gains." Schools that decline will receive a label of "Declining." These descriptors will continue to provide this critical assessment of progress year-to-year without confusing or misleading parents or educators.

#### **Reporting Important Metrics**

In order to effectively communicate schools' performance to administrators, teachers, parents, and community members, the LDOE released a School Performance Report for each school during the 2010-2011 academic year. This report included information about the school's letter grade, students' proficiency, the school's performance trajectory, and demographic information about the school (see Figure 2.D).

#### Louisiana Middle School

2010 - 2011

Louisiana Parish School Performance Report

2010 - 2011 Performance		Student Enrollment (Enrollment Ba	collment (Enrollment Based on October 1, 2010)		
Letter Grade	В	Total	1,035		
Baseline School Performance Score	115.4	Eligible for Federal Free/ Reduced Meal Program	38.0%		
Percentage of Students Performing	113.4	Minority	23.2%		
At or Above Grade Level (Based on Number of Tests Administered)	83.3%	Students with Disabilities	15.0%		

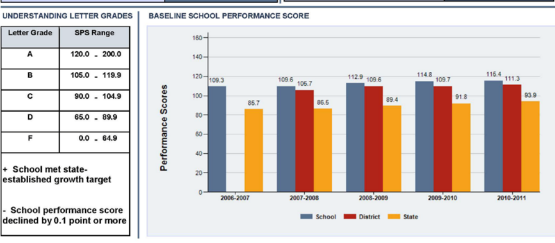


Figure 2.D. Current School Performance Report

This school reporting method was well-received, and the LDOE proposes continuing the distribution of School Performance Reports. However, as suggested by the Louisiana chapter of the NAACP Louisiana State Conference, the Committee of Practitioners, and other stakeholders, adjustments will be made to further enhance this valuable tool for the benefit of parents and communities.

Metrics that will be given priority reporting include overall student proficiency (students performing at grade level), subgroup performance, the cohort graduation rate, and college- and career-readiness (participation and performance on ACT assessments, and AP participation and performance). In addition to reporting the priority metrics, the LDOE will also report on metrics such as student attendance, educator effectiveness, and school dropout rates (See Figure 2.E).

The purpose of including these additional metrics in School Report Cards is twofold. First, the inclusion of additional supplemental metrics, such as individual subgroup performance and college- and career-readiness provides important facets of school performance that are not included in the calculation of School Performance Scores. The inclusion of these metrics on a public report card ensures that the accountability system continues to drive improvements in performance and to motivate schools to address metrics beyond those included in the calculation of School Performance Scores. Second, the inclusion of additional metrics on the school report card provides schools, the public, and the LDOE with comprehensive data to inform more focused interventions and rewards. For example, schools that have high participation in AP courses but low performance know to shift their focus from enrolling students in

AP courses to improving the quality of their AP instruction. This provides a more focused goal for intervention than a general intervention model.

# **Louisiana High School**

Highly Effective

Louisiana Parish						School Pe	erforman	ce Report
2011-2012 Performance	е	Student E	nrollme	ent (Eni	rollment Bas	ed on Octobe	er 1, 2010)	
Letter Grade		Total						
School Performance Score		Eligible for Fed	loral Froo/	Paducad	Meal Proc	ıram		
Growth Label		Lingible for rec	iciai i icc/i	reduced	inical i Tog	Ji dilli		
Percentage of Students Performing		Minority						
At or Above Grade Level (Based on Number of Tests Administered)		Students with	Disabilities	5				
Met Subgroup Growth Goal (Y/N)		Subgroup	Perfor	mance	ē.			
Average ACT Score (out of 36 points)		- Galogi Gap	Proficiency	Growth	Average ACT	Graduation Rate	Dropout Rate	Present Not Tested
Graduation Rate								
		All Students						
	eadiness	Free/Reduced Lunch						
College- and Career-R	eadiness  Participation Performance	Free/Reduced Lunch						
College- and Career-R	Participation Performance	Free/Reduced Lunch						
	Participation Performance	Free/Reduced Lunch Race/Ethnicity:						
College- and Career-R  Advanced Placement (out of 5 points) International Baccalaureate	Participation Performance	Free/Reduced Lunch Race/Ethnicity: White African-American						
College- and Career-R  Advanced Placement (out of 5 points) International Baccalaureate	Participation Performance	Free/Reduced Lunch Race/Ethnicity: White African-American Hispanic						
College- and Career-R  Advanced Placement (out of 5 points) International Baccalaureate (out of 7 points)	Participation Performance	Free/Reduced Lunch Race/Ethnicity: White African-American Hispanic Asian						
College- and Career-R  Advanced Placement (out of 5 points) International Baccalaureate (out of 7 points)  Dual Enrollment	Participation Performance	Free/Reduced Lunch Race/Ethnicity: White African-American Hispanic Asian Native American						

Figure 2.E. Proposed School Performance Report

One of the most important metrics to be included in the school report card will be subgroup performance. Louisiana has a high proportion of students included in the traditional subgroups identified by ESEA, and the state will not waiver in its commitment to ensure that all students attain proficiency and college- and career-readiness. Including subgroup performance data on these easilyunderstood reports for educators, parents, and the general public will call even greater attention to schools' performance and progress.

#### **Closing Achievement Gaps – Subgroup Analyses and Interventions**

Louisiana remains committed to the success of all students and a system that holds schools and school systems accountable for every child's performance. Of the ESEA-defined subgroup categories, Louisiana has a high proportion of public school students in each. In 2010-2011, approximately 52 percent of Louisiana students were racial/ethnic minorities, and 10.6 percent of students in Louisiana were reported as having a disability. The percent of students eligible for free or reduced lunch is 66.2 percent, making Louisiana the state with the sixth-highest level of poverty in the country. Given the relatively high number of students in Louisiana who belong to different subgroups, the state is firmly committed

to closing the achievement gaps between students who are subgroup members and students who are not.

Population	Percentage of Population
White	47.8%
African-American	45.3%
Hispanic	3.7%
Asian	1.4%
American Indian/Alaskan	0.8%
Hawaiian/Pacific Islander	0.1%
Multiracial	1.0%
ELL	1.9%
Free and Reduced Lunch	66.2%
Students with Disabilities	10.6%

Table 2.R. Subgroup Breakdown of Public School Students (2010 – 2011)

Louisiana's accountability system has been an important driver for analyzing and addressing subgroup performance. Since the state implemented its accountability system in 1999, the performance gap between African-American and White students on state assessments has narrowed by 11.6 percentage points in ELA and 11.2 percentage points in mathematics. At the same time, from 1999 to 2011, the gap between economically disadvantaged students and their peers also narrowed by 4.4 percentage points in ELA and 5.5 percentage points in mathematics.

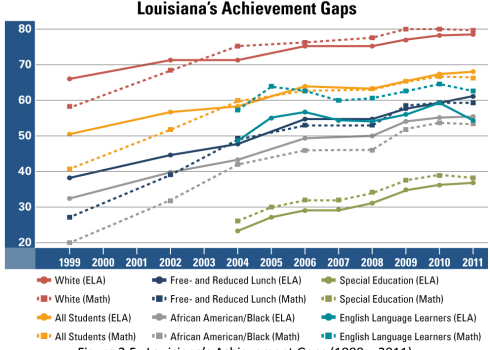


Figure 2.F. Louisiana's Achievement Gaps (1999 – 2011)

#### **Moving Forward**

Approximately one-third of Louisiana public school students are Below Proficient in ELA and Mathematics — an unacceptable figure. Therefore, Louisiana is committed to aggressively pursuing closure of this critical gap through the creation of a new super subgroup to focus specifically on these non-proficient students. Though discussed in greater detail in the AMO section (See Section 2.B), the super subgroup will focus on the one-third of below proficient students and achievement of the AMO relates directly to receipt of Reward School status, including bonus SPS points, public recognition, and possible monetary rewards.

Closing this achievement gap is particularly critical because, of these 200,000+ students, approximately one-third are also in traditional ESEA subgroups, with extremely high representation of specific non-traditional subgroups (i.e., African-American, students with disabilities, limited English proficiency). By creating the additional super subgroup as a compliment to the traditional subgroup performance assessments and reporting, Louisiana will more effectively incentivize achievement for its non-proficient students within those traditional subgroups. The chart below provides additional information on the overlap of these critical populations.

Subgroup	Subject	Number of Non-proficient	Total Tested	Percent of traditional subgroup represented in non-proficient subgroup
American Indian	ELA	769	2658	28.9
American Indian	MTH	757	2656	28.5
Asian	ELA	819	4928	16.6
Asian	MTH	640	4924	13.0
Black	ELA	66400	152934	43.4
Black	MTH	71733	152979	46.9
Hispanic	ELA	3996	11790	33.9
Hispanic	MTH	3614	11796	30.6
White	ELA	35259	165795	21.3
White	MTH	33533	165811	20.2
Pacific Islander	ELA	4	14	28.6
Pacific Islander	MTH	3	14	21.4
Two or More Races	ELA	704	2875	24.5
Two or More Races	MTH	714	2877	24.8
Free/Reduced Lunch	ELA	89030	228253	39.0
Free/Reduced Lunch	MTH	92031	228286	40.3
Limited English Prof	ELA	3336	5757	57.9
Limited English Prof	MTH	2775	5756	48.2
Students W Disabilities	ELA	23809	37637	63.3
Students W Disabilities	MTH	23159	37660	61.5
ALL	ELA	107952	340995	31.7
ALL	MTH	110995	341058	32.5

Table 2.S. Traditional Subgroups and Proposed Non-proficient Super Subgroup Overlap

Again, higher performance for students within traditional ESEA subgroups will continue to be emphasized, assessed, reported, and used to inform supports and interventions. However, the new

super subgroup measure will allow the LDOE to continue assessing 1284 (i.e., 95%) of its schools through the traditional subgroup performance and to additionally assess the performance of schools' non-proficient students for 998 of those same schools. This additional measure will ensure greater accountability, recognition, and support for Louisiana's statewide effort to close achievement gaps for all subgroups of students, including traditional subgroups (e.g., ELL, students with disabilities) and Louisiana's expansive subgroup of non-proficient youngsters.

How Does Louisiana's Value-Added Model Support Traditional Subgroups and Non-Proficient Students?

Maintaining Louisiana's growth model<sup>1</sup> is critical as Louisiana works to protect the rights and opportunities of its underserved children. The model – focused on past student achievement – will be used to ensure teachers continuously improve their effectiveness with all students, but particularly non-proficient students and subgroups statewide.

#### **Key Facts about Louisiana's Value-Added Growth Model:**

#### (1) Louisiana's Accountability Formula Remains Focused on Student Performance Status

The growth measure is not part of Louisiana's core accountability formula. Instead, the state's primary question remains – what is the status of student performance, equally considered among all students?

#### (2) The Growth Model Protects Kids' Interests as Louisiana Continues to Raise the Bar

As described throughout Principle 2, Louisiana's accountability proposal removes points for performance below proficiency (i.e., Approaching Basic on LEAP/iLEAP, Fair on EOCs). This is a dramatic, but critical shift for the state. The LDOE is committed to continuously raising the bar in order to support college- and career-readiness for all students.

However, because Louisiana is removing points for performance below proficiency, the state is left with the question: How will Louisiana protect the needs of kids who are below proficient right now? To protect low-performing students who need more attention, not less, Louisiana's accountability system must incentivize teachers and school leaders to provide additional supports and interventions. Louisiana's answer: A growth-based bonus system. Louisiana ensures that schools and educators maintain and increase supports for all low performing kids – including struggling students with disabilities or underperforming English language learners – by meaningfully rewarding schools and districts that dramatically exceed student achievement expectations. Currently, 17% percent of Louisiana's non-proficient students are exceeding expectations, per the value-added model. Louisiana's reward system calls out students with high levels of need and protects their interests by demanding that only those schools with at least 35% of non-proficient students exceeding expectations – more than double the state average – receive rewards and recognition.

#### **Timeline for Implementing the New System**

The proposed changes to Louisiana's already rigorous accountability system ensure that the system will be easily understood by all stakeholders, that it will retain the support, trust and confidence of Louisiana

<sup>&</sup>lt;sup>1</sup> The value-added model used for accountability purposes will not include student background characteristics.

families and taxpayers, and that it will focus on student outcomes. Though the core of the simplified formula is already in place, the proposed timeline for remaining implementation actions is the following:

Task	Proposed Deadline	
Board approval of revised accountability concepts and policies	Spring/Summer 2012	
Board final approval of revised accountability policies	August 2012	
Full implementation of formula, interventions, and rewards for all relevant schools (i.e., priority, focus, reward)	2012-2013 academic year	

Table 2.T. Implementation Timeline

The State Board of Elementary and Secondary Education was briefed on several occasions about the LDOE's proposed accountability changes, and members' feedback has been incorporated into this application. An overwhelming majority of board members have expressed support of the proposed system; thus, Louisiana is well positioned to implement these accountability changes by its proposed deadline, the 2012-2013 academic year.

2.A.ii Select the option that pertains to the SEA and provide the corresponding information, if any.

#### Option A Option B The SEA includes student achievement only If the SEA includes student achievement on on reading/language arts and mathematics assessments in addition to reading/language assessments in its differentiated recognition, arts and mathematics in its differentiated accountability, and support system and to recognition, accountability, and support identify reward, priority, and focus schools. system or to identify reward, priority, and focus schools, it must: a. provide the percentage of students in the "all students" group that performed at the proficient level on the State's most recent administration of each assessment for all grades assessed; and b. include an explanation of how the included assessments will be weighted in a manner that will result in holding schools accountable for ensuring all students achieve college- and career-ready standards.

	2003- 2004	2004- 2005	2005- 2006	2006- 2007	2007- 2008	2008- 2009	2009- 2010	2010- 2011
ELA	58.3	61.3	63.9	62.3	63.5	66.8	67.4	68.3
Math	59.8	60.6	63.1	61.7	62.7	67.0	67.6	67.4
Science	54.5	56.6	53.9	56.5	55.6	60.0	61.0	61.9
Social Studies	57.8	57.6	59.6	60.7	59.6	63.5	65.3	64.6

2.U. "All Students" Subgroup Proficiency on Most Recent State Assessment Administration

The chart above depicts a roll-up of assessment performance on LEAP, iLEAP, the Graduation Exit Examination (administered prior to the phase-in of End-of-Course Tests), and state alternate assessments LAA 1 and LAA 2.

As Louisiana moves forward with the enhanced accountability system, it will ensure college- and career-readiness for all students through its extensive scope of assessments (See Section 2.A for greater detail). Louisiana will continue LEAP and iLEAP assessments for grades 3 – 8 in all subjects (i.e., ELA, Mathematics, Science, and Social Studies). The state will also continue administration of End-of-Course Tests for key high school subjects, including English II and III, Algebra I, Geometry, Biology, and American History and alternate assessments for students with disabilities. Additionally, Louisiana will institute the nationally-normed ACT assessment series statewide, including EXPLORE in 8<sup>th</sup> and 9<sup>th</sup> grade, PLAN in 10<sup>th</sup> grade, and ACT in 11<sup>th</sup> grade in the 2012-2013 school year. PARCC assessments will replace End-of-Course Test in the 2014-2015 school years. All of these assessments offer valuable information about student performance and college- or career-readiness.

To further support improvement among these assessments, Louisiana will simplify how various subjects are incorporated into the formula. Rather than continuing to use half weights, single weights, and double weights across various subjects and grades, Louisiana will use an easily comprehensible and calculable system that reflects and reinforces the importance of Common Core Standards (See Principle 1 for more information). Mathematics and ELA assessments will be weighted double for every grade level; science and social studies will receive a single weight.

### 2.B SET AMBITIOUS BUT ACHIEVABLE ANNUAL MEASURABLE OBJECTIVES

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

#### Option A

- Set AMOs in annual equal increments toward a goal of reducing by half the percentage of students in the "all students" group and in each subgroup who are not proficient within six years. The SEA must use current proficiency rates based on assessments administered in the 2010–2011 school year as the starting point for setting its AMOs.
- i. Provide the new AMOs and an explanation of the method used to set these AMOs.

#### Option B

- Set AMOs that increase in annual equal increments and result in 100 percent of students achieving proficiency no later than the end of the 2019–2020 school year. The SEA must use the average statewide proficiency based on assessments administered in the 2010–2011 school year as the starting point for setting its AMOs.
  - Provide the new AMOs and an explanation of the method used to set these AMOs.

## Option C

- Use another method that is educationally sound and results in ambitious but achievable AMOs for all LEAs, schools, and subgroups.
  - Provide the new AMOs and an explanation of the method used to set these AMOs.
  - ii. Provide an educationally sound rationale for the pattern of academic progress reflected in the new AMOs in the text box below.
- iii. Provide a link to the State's report card or attach a copy of the average statewide proficiency based on assessments administered in the 2010–2011 school year in reading/language arts and mathematics for the "all students" group and all subgroups. (Attachment 8)

#### Overview

Under Louisiana's enhanced state accountability system, three AMOs will be measured, reported and used to inform supports, interventions, and rewards in various ways. AMOs relate to the following:

- (1) Growth Among Non-Proficient Students;
- (2) Overall School Performance Improvement; and
- (3) Overall Proficiency by 2014.

#### Supports, Interventions, and Rewards

AMO performance will be used in multiple capacities. First, a school's AMO achievement will be assessed and publicly reported using the School Performance Report. As discussed extensively in Section 2.A, this report provides easy-to-understand, easily comparable data for use by parents and educational leaders. Second, a school's AMO achievement will be used to inform network supports for all schools and, in particular, Louisiana's Focus and Priority Schools. For example, LDOE network staff, superintendents, and school leaders will analyze AMO performance during needs assessment processes and use the analysis to directly inform targeted supports. Third, achievement of certain AMOs will result in a school receiving the coveted Reward school label, as well as the meaningful monetary rewards available to all such schools.

For those schools failing to achieve AMOs and meaningfully progress, multiple consequences or interventions will be used. These include: (a) state takeover through the Recovery School District (See Section 2.A for more information); (b) school choice; (c) data-focused needs assessments; and (d) intensive training related to the implementation and integration of Common Core State Standards and Compass(See Principles 1 and 3 for more information).

#### **Specific AMOs**

#### (1) Newly-Created Super Subgroup-Focused AMOs

Moving forward, Louisiana will focus its schools and districts on overall substantial progress, but also on progress specifically with non-proficient students (i.e., students performing below grade level). (See earlier "Subgroup" section in Principle 2 for additional information.)

As requested by stakeholders, Louisiana's nationally-acclaimed Value-Added Model, used for several years to measure the effectiveness of teacher preparation programs and soon to be used to inform new educator evaluations, will project the expected academic growth for all super-subgroup non-proficient students in both ELA and mathematics.<sup>2</sup>

The AMO for each school and district will be "Non-proficient super subgroup students will exceed expected growth."

<sup>&</sup>lt;sup>2</sup> The value-added model used for accountability purposes will not include student background characteristics.

Because the specific amount of growth targeted by each AMO is directly tied to the students within a certain super-subgroup, each school and district will work against unique AMOs specific to their individual students.

#### Calculation

For schools without a graduation cohort (e.g., elementary schools), student value-added academic measures are summed for groups with at least ten members in the ELA or mathematics non-proficient groups. If 35% of students in the English language arts and/or the mathematics super subgroups exceed expected growth on LEAP and iLEAP assessments, then the school will achieve its super subgroup AMO. Points will be awarded based on the higher of percent or number of students exceeding expectations within the super subgroup (i.e., .1 points for every 1% of the super subgroup exceeding expectations) and the schools overall performance score (i.e., SPS) will be updated to reflect the bonus. After the super subgroup methodology is applied and relevant School Performance Points are awarded, the School Letter Grade will be calculated.

For schools with a graduation cohort (e.g., high schools) and as requested by numerous superintendents, Louisiana is committed to developing a growth AMO based on the ACT series of assessments. The AMO will assess individual growth of non-proficient students from the EXPLORE and PLAN assessments to the ACT assessment. Because development of this AMO will require extensive data analysis and consultation with national accountability experts, ACT representatives, and the Louisiana Board of Regents, analyses are ongoing and the final calculation method is not yet determined. However, Louisiana is committed to developing an AMO that sufficiently motivates improvement with its non-proficient students in a timely manner. The high school growth AMO will be developed in Spring/Summer 2012.

#### Why Set the Bar at 35%?<sup>3</sup>

As mentioned previously, Louisiana's growth model and super subgroup growth-based bonus are critical to Louisiana's accountability system. The growth measure allows Louisiana to protect the needs of its underperforming students in order to ensure that all students – regardless of past performance, race, socioeconomic background, etc. – get the support and interventions that they need.

Setting the target at 35% creates a highly aggressive benchmark for schools that is, at the same time, achievable. Currently, 17% percent of Louisiana's non-proficient students are exceeding expectations, per the value-added model. Louisiana's reward system calls out students with high levels of need and protects their interests by demanding that only those schools with at least 35% of non-proficient students exceeding expectations – more than double the state average – receive rewards and recognition.

## Is the 35% Bar Rigorous?

Yes, on average, the students who are non-proficient and are scoring above what would be typical (i.e., counting toward the required 35% for schools to get bonuses) are scoring 'above typical' by 14 points. Depending on where the student is achieving, at this rate, the student would be proficient in three years

<sup>&</sup>lt;sup>3</sup> NOTE: The 35% bar may need to be adjusted after the adapted value-added model simulations are completed. Alternatively, Louisiana may award additional points for performance by students with disabilities.

(some less, other more). By comparison, students who are proficient are only scoring roughly 6 points above what is typical. Thus, non-proficient students who are scoring above what is typical are doing so at just over twice the rate of proficient students.

#### **Impact**

Schools and districts will be impacted by super subgroup AMO achievement in two ways. First, outcomes for traditional subgroups as well as the newly-created super subgroup will be reported publicly at the school, district, and state levels. Since the inception of NCLB, Louisiana has reported on these metrics in order to inform parents, communities and educators about progress and areas for improvement. This valuable practice must continue.

However, the LDOE must also do more to draw the attention of schools and districts to students most in need of assistance. Therefore, Louisiana will offer rewards to all schools and districts making meaningful progress with their super subgroup through bonus School Performance Score points. This recommendation – initially proposed by local school superintendents – has received widespread support by principals, educators, local school district accountability directors, and stakeholder organizations.

Given Louisiana's newly re-aligned rewards and consequences structure (See Sections 2.C – 2.G for more information about rewards, supports, and interventions), the addition of School Performance Score points for successful progress with super-subgroup performance is a strong incentive. All schools will work harder to achieve School Performance Score bonus points, especially those nearing the next highest school letter grade. For "F" schools approaching a school letter grade of "D," earning the super-subgroup incentive points could increase their Letter Grade and could potentially allow them to avoid facing the strongest sanction in Louisiana and the nation, the Recovery School District, by boosting their scores out of the "F" category. This will serve as an extremely powerful motivator to help all struggling students achieve proficiency.

#### Scope

The new super subgroup challenges Louisiana's schools and educators to focus supports and interventions on the 101,325 ELA students and 102,538 math students who are non-proficient or below grade level.<sup>4</sup> At the same time, Louisiana is continuing to calculate and analyze traditional ESEA subgroups in order to guide supports and interventions (e.g., loss of Reward Status for Subgroup AYP failure, network strategy development in supporting districts in eliminating achievement gaps). Currently, traditional ESEA subgroups are calculable for 1284 schools in Louisiana (over 95% of its schools). Of those 1284 schools, Louisiana is able to calculate an additional non-proficient super subgroup result for 998 of those same schools thereby providing a more expansive, inclusive data set for use in interventions, supports, and rewards.

#### (2) Overall School Performance Score Growth AMO

In addition to assessing overall school proficiency, the LDOE will assess a school's overall growth on an annual basis.

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<sup>&</sup>lt;sup>4</sup> Numbers from 2010-2011 Student Data.

#### Calculation

#### The overall growth score AMO will be:

- For "A" schools: Improve five SPS points or reach 150 (for schools within five points of 150).
- For all other schools: Improve ten points on the SPS scale.

#### **Impact**

If a school achieves the AMO articulated above, it will qualify as a Reward school. Reward status makes the school eligible for significant monetary rewards, as well as public recognition of its achievement.

NOTE: A school's "bonus" points awarded for progress with the super subgroup shall apply to the composite SPS growth of a school in a given year. For example, if a school improved its SPS five points prior to the super subgroup bonus, but also received a five point super subgroup bonus, then the school would meet the SPS Growth AMO and would be eligible for monetary rewards.

#### (3) Retaining Louisiana's Long-term Aspirational Goal of 100% Proficiency in 2014

Louisiana's dedication to excellence and equity are central to its accountability system. For this reason, Louisiana remains committed to the AMOs established several years ago, which set yearly growth targets aimed towards 100 percent of children in the state attaining proficiency by 2014. Educational leaders believe firmly that Louisiana must not falter from its high expectations for all schools and districts.

A goal of 100 percent proficiency ensures that there is no variation across the end-points for districts, schools, and subgroups. Because all districts, schools, and subgroups must end at the same point, this AMO requires that districts, schools, and subgroups that are further behind must make progress more quickly.

School Year	English Language Arts AMO (Percent Proficient)	Mathematics AMO (Percent Proficient)		
2002-2003	36.9%	30.1%		
2003-2004	36.9%	30.1%		
2004-2005	47.4%	41.8%		
2005-2006	47.4%	41.8%		
2006-2007	47.4%	41.8%		
2007-2008	57.9%	53.5%		
2008-2009	57.9%	53.5%		
2009-2010	57.9%	53.5%		
2010-2011	68.4%	65.2%		
2011-2012	78.9%	76.9%		
2012-2013	89.4%	88.6%		
2013-2014	100.0%	100.0%		

Table 2.V. Current ELA and Mathematics AMOs

#### Calculation

Louisiana reports the percentage of students who earn a proficient score in English and mathematics for all students in grades 3 through 8 and high school for all schools that meet the minimum *N* for full academic year students. Proficient is defined as Basic, Mastery, or Advanced on the iLEAP at grades 3, 5, 6, and 7, and the LEAP at grades 4 and 8. For school years, 2011-12 through 2013-2014, high school proficiency will be determined by the achievement levels Excellent and Good on the Algebra I and English II End-of-Course Tests. Proficient scores on the alternate assessments, LAA 1 and LAA 2, are included at the appropriate grade levels. Percentages are calculated at the elementary, middle, and high school level as the number of proficient scores from all tests divided by the total number of tests.

#### **Impact**

Performance against these AMOs will be reported publicly. These performance measures will also be used to inform supports for Priority and Focus schools (See Sections 2.D and 2.F for more information). The overall performance of students, as well as the performance of specific, traditional subgroups provide useful, informative indications of strong or weak areas within a given school or district. Thus, this data will be critical to solving the specific struggles of a Focus or Priority school.

#### Post-2014

Prior to the end of the 2013-2014 school year, the LDOE will reassess performance against this AMO in order to continue assessment of and progress toward this critical measure. The LDOE will work closely with the USDOE and education stakeholders throughout this continuation and reassessment process.

Will Louisiana Provide AMOs for the State, LEAs, and Schools That Are Ambitious, But Achievable, Set Separately for ELA and Mathematics, and Applied to Each Subgroup?

To further clarify the language included in Section 2.B of Louisiana's ESEA Flexibility Request, the LDOE will provide AMOs for the state as a whole, each LEA, and all schools. These AMOs are ambitious, achievable, set separately for ELA and mathematics, and apply to each traditional ESEA subgroup.

Specifically, for the state, each LEA, each school and each subgroup within those entities, the LDOE will set, measure, report on and respond to the following AMOs:

- (1) Non-proficient students will exceed expected growth at the state-, district- and school-level;
- (2) Growth AMO
  - a. "A" schools and districts will (a) improve five SPS/DPS points or reach 150 (for schools/districts within five points of 150 possible points)
  - b. All other schools and districts, as well as the state, will improve ten points on the SPS/DPS scale.
- (3) The state, districts, and schools including ESEA subgroups will continue to be measured against the 2014 100% proficiency goal.

# 2.C REWARD SCHOOLS

2.C.i Describe the SEA's methodology for identifying highest-performing and high-progress schools as reward schools. If the SEA's methodology is not based on the definition of reward schools in *ESEA Flexibility* (but instead, e.g. based on school grades or ratings that take into account a number of factors), the SEA should also demonstrate that the list provided in Table 2 is consistent with the definition, per the Department's "Demonstrating that an SEA's Lists of Schools meet ESEA Flexibility Definitions" guidance.

Louisiana's letter grade system is an effective tool for communicating school and district performance. However, the newly-created super subgroup measure is also highly informative about a given school's performance and growth over time. Thus, the combination of performance as determined by Letter Grades and super-subgroup growth produces information that the state can use to drive interventions and rewards. The LDOE intends to capitalize on this information in order to identify Reward Schools and districts.

Specifically, Reward Schools shall be:

- (1) High Performing Schools "A" schools demonstrating continued meaningful growth on the Letter Grade Scale (i.e., increased 5 points on the SPS scale); and
- (2) High Progress Schools Schools that achieve their Super Subgroup AMO or non-A schools demonstrating meaningful overall growth on the Letter Grade Scale (i.e., 10 points).

Table 2.W provides an overview of Reward Schools, as well as their relation to Focus and Priority Schools (described in greater detail in later sections).

Meet Subgroup AMO OR Substantial SPS Growth		All Other Schools
А		N/A
В		N/A
С		Required intensive CCSS/COMPASS training
D		Required intensive CCSS/COMPASS training
Pre-RSD F* (focus)	Rewards	Required intensive CCSS/COMPASS training Comprehensive data review, needs assessment, and support in effectively implementing CCSS and COMPASS  Public school choice
RSD F (priority)		State-operated school

<sup>\*</sup> Any high school with a graduation rate below 60% - which is not otherwise labeled as a Priority or Focus School – shall also be included in the Focus School category.

Table 2.W. System Overview – Reward Schools.

How Does Louisiana's Definition of Reward Schools Align with the USDOE's Requirements for Reward Schools?

# **Highest- performing** schools:

- Demonstrate the highest overall student performance in the state as measured by the school performance score and attain a letter grade of A
- Earn at least five points of growth on the school performance score in one year

USED Criteria	LA Definition	LA Results
Highest-performing schools	Schools that are highest	There are 108 schools (8% of total
must have the highest	performers earn a School	schools) with an SPS of 100 or
absolute performance in the	Performance Score (SPS) of 100 or	greater and letter grade of A.
state for all students.	greater and are identified as A	
	schools.	
Highest- performing schools	Highest performing schools must	There were 37 highest-performing
must also continue to	demonstrate five points or more of	schools with letter grade A and
demonstrate yearly	growth in one year.	five points of growth.
achievement gains with all		
students.		
Highest performing schools	Louisiana used the approved	Schools in this category cannot be
must not be in school	definition in the Consolidated	in school improvement, corrective
improvement, corrective	Application for meeting SPS and	actions, or restructuring.
actions, or restructuring.	Subgroup AYP for 2010-2011	
	determinations.	

# **High-progress schools:**

- Demonstrate that at least 35% of the students in the non-proficient super subgroup meet or exceed expected growth in English/language arts and/or mathematics,
- Earn 10 or more points of growth on the school performance score in one year (for schools with letter grade B, C, D, or F).

USED Criteria	LA Definition	LA Result
High progress schools are recognized for making the most improvement in the performance of students in the non-proficient super subgroup.	A school meets the definition of high progress if at least 35% of the non-proficient students in the super subgroup for English/language arts and/or mathematics meet or exceed their expected growth. Students are assigned to the super subgroup if they score at a level on the state tests that is defined as non-proficient. If a school has at least 10 students in the super subgroup, then the school will receive a determination of subgroup growth.	There are 261 schools (88% are Title I schools) that had at least 35% of the students in their non- proficient super subgroup meet or exceed value-added growth in English/language arts and/or mathematics.
High progress schools are recognized for making the	High progress schools are expected to earn 10 points or	There are 94 schools with letter grade B through F that grew 10 or

most improvement in the	more of growth on the school	more points on the school
performance of all students.	performance score in one year if they receive letter grade B, C, D, or F.	performance score. The group average growth is 12.2 points, as compared to the statewide average growth of 2.0 points.

Demonstrate that High-Progress Schools are Making Significant Academic Progress:

Louisiana's high progress reward schools include 261 schools (88% are Title 1 schools) that had at least 35% of their non-proficient students outperform value-added growth modeling predictions in English/language arts and/or mathematics. These schools are dramatically surpassing state average performance around increasing proficiency rates.

Louisiana's high progress reward schools also include 94 schools that increased their SPS 10 or more points. The average growth of these reward schools was 12.2 points (i.e., 10.2 points above the state average growth).

How Will Louisiana's Proposed Accountability System – Particularly Reward Criteria – Ensure Sufficient Accountability for Traditional Subgroups?

Louisiana will continue to report traditional ESEA subgroup AYP and provide determinations based on established AMOs. Any school that fails to meet AYP in the same subject or in the Additional Academic Indicator for two consecutive years will not be eligible for Reward school status.

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

A draft list of Reward Schools is included in Table 2.

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

Achieving the criteria enumerated above is a truly commendable feat. To this end, Louisiana intends to provide Reward Schools with the following:

- (1) Financial Rewards Reward schools that achieve substantial SPS growth (10+ points for B, C, D, F schools; 5+ points for A schools) should receive financial rewards for their success. The LDOE and the State Board of Elementary and Secondary Education are proposing to redirect existing funding, subject to the approval of the Louisiana Legislature, to reward these schools. In addition, if the LDOE receives an increased Title I allocation, it is committed to using the Title I Rewards funds to support high performing and high progress schools.
- (2) Public Recognition All Reward schools will receive public recognition through press releases, statewide celebrations, and public reporting that clearly illustrates their accomplishments and "Top Gains" status.

(3) **SPS Points** – High progress rewards schools will receive additional SPS points for achieving the LDOE's aggressive annual goals for non-proficient students.

Various Louisiana stakeholder groups, such as the Committee of Practitioners and LEA leaders (e.g., school superintendents) have suggested that financial rewards for good performance and flexibility with funds would be important motivators for improved performance.

# 2.D Priority Schools

2.D.i Describe the SEA's methodology for identifying a number of lowest-performing schools equal to at least five percent of the State's Title I schools as priority schools. If the SEA's methodology is not based on the definition of priority schools in *ESEA Flexibility* (but instead, e.g. based on school grades or ratings that take into account a number of factors), the SEA should also demonstrate that the list provided in Table 2 is consistent with the definition, per the Department's "Demonstrating that an SEA's Lists of Schools meet ESEA Flexibility Definitions" guidance.

The LDOE intends to capitalize on its existing letter grade system in order to identify Priority schools, which are persistently failing schools transferred to the Recovery School District (RSD) (NOTE: For an overview of the RSD, please refer back to Section 2.A)

	Meet Subgroup AMO OR Substantial SPS Growth	All Other Schools
Α		N/A
В		N/A
С		Required intensive CCSS/COMPASS training
D		Required intensive CCSS/COMPASS training
Pre-RSD F* (focus)	Rewards	Required intensive CCSS/COMPASS training Comprehensive data review, needs assessment, and support in effectively implementing CCSS and COMPASS  Public school choice
RSD F (priority)		State-operated school

<sup>\*</sup> Any high school with a graduation rate below 60% - which is not otherwise labeled as a Priority or Focus School – shall also be included in the Focus School category.

Table 2.X. System Overview – Priority Schools.

How Does a School Become Eligible for the Recovery School District?

According to state law and State Board policy, a school is eligible for the RSD after four consecutive years of unacceptable (F) performance. When a school reaches this level of continued failure, the State Superintendent may recommend to the State Board of Elementary and Secondary Education that the school be transferred to the jurisdiction of the Recovery School District.

When the Board approves a school's transfer to the RSD, the State Superintendent of Education may then choose the best method of bringing the school to an acceptable level of performance. In addition

to proposing performance objectives that the failed school must meet, the State Superintendent also recommends an operating structure for the school. The failed school may be operated:

- (1) as a direct-run RSD school;
- (2) as a charter school;
- (3) as a university partnership; or
- (4) through a management agreement with a service provider.

As of the 2011-2012 school year, the RSD operates 7.9 percent of the Title I schools statewide (i.e., 77 out of 969) thereby meeting the USDOE's size requirement (i.e., 5% of Title I schools).

How Does Louisiana's Definition of Priority Schools Align With the USDOE's Requirements for Priority Schools?

**Priority schools** are among the lowest five percent of Title I schools in the state based on the achievement of the "all students" group in terms of proficiency on statewide assessments that are part of the SEA's differentiated recognition, accountability and support system, combined and has demonstrated a lack of progress on the assessments over a number of years in the "all students" group. Can also include schools with graduation rates less than 60% and Tier I or Tier II schools.

Louisiana is required to have 49 Priority Schools: 969 Title I schools \* 5%=48.5. It exceeds that number based solely on its Title I eligible high schools that have grad rate below 60 (45) and or Tier I or Tier II funded schools (7). Louisiana is also designating as Priority Schools 68 schools that are under the authority of the Recovery School District.

and the state of t					
USED Criterion	LA Definition	LA Result			
A priority school is among	Priority schools are schools that are	<ul> <li>There are 68 priority</li> </ul>			
the lowest five percent of	assigned to the Recovery School	schools. Of this total, 58			
Title I schools in the state	District when they have	schools have letter grades			
based on the achievement	demonstrated a lack of progress on	of D or F, and 31 are in			
of the "all students" group	assessments over a number of	some form of AYP school			
in terms of proficiency on	years.	improvement, corrective			
statewide assessments that		actions, or restructuring.			
are part of the SEA's	The Recovery School District serves	<ul> <li>The ten high schools with</li> </ul>			
differentiated recognition,	as the Local Education Agency (LEA)	graduation rates less than			
accountability and support	for a group of schools across the	60% that are not assigned			
system, combined and has	state operated by direct-run,	to the RSD are identified			
demonstrated a lack of	charter, university partnership, or	as focus schools.			
progress on the	management agreement.	<ul> <li>Some of these schools</li> </ul>			
assessments over a number		have improved their			
of years in the "all students"		performance while in the			
group.		Recovery School District.			

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

Please see Table 2 for a complete list of Priority Schools.

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

Overall, RSD's turnaround philosophy closely mirrors and aligns with the turnaround principles emphasized by the USDOE. The RSD manages direct-run school on a day-to-day basis. However, the relationship between RSD and charter schools is more about accountability and broad oversight than direct management. Therefore, system wide supports (e.g., enrollment, equity reports) described below impact direct-run schools and charter schools. However, school management practices described below apply primarily to direct-run RSD schools.

# (1) Providing Strong Leadership

The RSD provides operational flexibility to each of its charter schools by giving each school leader the authority to make all scheduling, staff, curriculum, and budget decisions at the school level, with the oversight and guidance of their charter boards. Principals at RSD direct-run schools also have the authority to make all personnel and staff decisions at the school-level, and receive oversight and support in other areas through the RSD's Office of Achievement staff and network support teams that are accountable for the achievement outcomes of the schools to which they are assigned. Each network team is assigned to support several schools, in order to streamline support and communication to tailor school support to meet the individual needs of each school. The teams assist direct-run schools in setting goals, assessing performance, giving teachers and principals feedback, managing and providing professional development, and creating ongoing cycles of improvement that link goals, data, and coaching. The network teams also support charter schools as requested.

The network teams enable critical decisions around school management and accountability to remain close to the students at the school level. The network structure ensures that resources are focused on student achievement and that the RSD supports schools to achieve goals with students. The network teams set goals with each school, partner with the school to determine how best to meet those goals, and flexibly support the school to achieve their goals based on individual needs.

Network staff members spend the bulk of their time working at each school, partnering with principals to set goals for their school around student achievement, attendance, and teacher performance. In partnership with the school, network staff then determine how best to support each school in achieving those goals. The teams provide support in several critical areas, including teacher evaluation and coaching, student assessments, RTI (Response to Intervention) appraisal, student discipline, risk management, and special education services. They also monitor compliance with federal IDEA regulations and ensuring that schools are improving the quality of services special education students receive.

Network leaders conduct quarterly reviews of each direct-run school principal. During these reviews, network leaders and principals review all important school data in order to determine progress in achieving the school's goals, any areas of deficiency, and determine next steps for improvement. At two of these quarterly reviews, principals are reviewed using *Pathways to Leadership Excellence*, a next-generation evaluation and development system, to ensure that they are allocating the time and resources necessary to identify areas of needed improvement for teachers, create the structures for teachers to learn together and receive useful feedback, and create school cultures that retain and

support effective teachers. Principal evaluations are based on self-evaluations and evaluations by their network leader focusing on progress toward meeting goals outlined with the network leader earlier in the year. Based on the results of these principal evaluations, the RSD may choose to replace or provide intensive support to struggling principals who are not meeting performance goals or facilitating significant student achievement.

Network teams are evaluated based on whether their network schools achieve their goals and whether network leaders and staff believe that working with the network benefits their students' achievement. Twice a year, principals, master teachers, assistant principals, and teachers complete surveys about the network team staff and their work in schools.

# (2) Ensuring Effective Teachers

RSD direct-run school principals and charter school principals have autonomy to make personnel decisions directly, based solely on teacher performance and effectiveness. The RSD direct-run schools do not participate in a collective bargaining agreement, and RSD charters may choose individually whether or not to participate in a collective bargaining agreement. Further, RSD schools are not bound by teacher tenure laws.

The Pathways to Instructional Excellence described in the above section was instituted by the RSD during the 2010-2011 school year and helps put teachers and instructional leaders on a new path to instructional excellence. All teachers are observed a minimum of four times per year and evaluated based on the Pathways rubric. Evaluation results and feedback on areas for development are entered into a web-based portal that teachers access to remain updated on review feedback. During principal quarterly reviews, the network leader and the principal review all teacher evaluations and professional development activities to discuss personnel decisions and additional support and professional development for struggling teachers. The RSD collects feedback from teachers on the system twice a year.

Professional learning for direct-run schools in the Recovery School District is designed to enable teachers, administrators, and staff members enhance their knowledge, skills, and behaviors to maximize high levels of student achievement. Professional learning activities are provided through "direct service delivery" of training by staff, consultants, contracted personnel, and the "training of trainers" model. The latter model calls for the training of key personnel who then deliver the training they receive to colleagues at their schools. School-site and district-wide professional learning activities, which support the RSD initiatives, are provided during the entire year. These activities include workshops, support meetings, and classroom demonstration lessons for teachers.

# (3) Redesigning Learning Time

By law, each public school in Louisiana must provide for 177 days of instruction, with 360 minutes of instructional time each day. RSD direct-run schools meet for 179 school days, with a longer school day. In addition, students who do not demonstrate mastery on state-standardized tests attend an additional three weeks of class during the summer to participate in an accelerated instructional program to move these students to grade-level and prepare for summer re-tests.

Additionally, RSD charter school leaders have autonomy to set their school calendars, as long as they meet the minimum school day and time requirements in law. RSD charter schools provide additional instructional time by having an extended learning day, Saturday school programs, utilizing a year-round calendar, providing for shortened holiday and summer breaks to provide intensive remediation, requiring mandatory after-school tutoring, and additional instructional days in order to allow opportunities for off-campus internships and career preparation programs during the school day.

### (4) Strengthening Instructional Programming

The Recovery School District is committed to preparing all students to be successful in post-secondary education and beyond. RSD charter schools are held to high accountability standards for student performance results, in conjunction with increased freedom for school leaders to develop or choose curriculum that best meets the particular needs of their students. Similarly, RSD charter school leaders may choose or develop school-specific curriculum which aligns with rigorous Louisiana state curriculum standards and, in the future, the Common Core State Standards (as discussed extensively in Principle 1). All charter extension and renewal decisions are based on student growth and performance.

For direct-run RSD schools, in past years, the RSD implemented a managed curriculum for each core grade level and subject, based on the Louisiana Comprehensive Curriculum (LCC). (For more information on the LCC, please visit http://www.doe.state.la.us/topics/comprehensive\_curriculum.html.) Expert content teams from the RSD recommended LCC activities that are to be taught and aligned RSD resources to the LCC activities to make certain that there are no gaps in the RSD managed curriculum.

The Recovery School District direct-run schools also use Response to Intervention (RTI), a tiered process that provides high-quality, research-based instruction and interventions matched to a student's academic and behavioral needs. Other essential components of RTI are monitoring academic and/or behavioral student progress and making data-driven decisions about student curriculum based on a review of that progress. Highly structured, research-based interventions are provided district-wide according to the needs of the student. The student's academic progress is monitored frequently to determine if the interventions are sufficient to help the student reach the instructional level of his or her grade. In addition, many RSD schools offer specialized programs of curriculum, including language, business, technology, and healthcare.

# (5) Using Data to Inform Instruction and Continuous Improvement

The RSD provides support in this area through the Office of Analytics, which provides data analysis for the RSD on a system-wide and individual school basis in order to inform RSD school support and transformation decisions. Network teams work with direct-run principals to review student data to inform personnel and instructional decisions. In direct-run schools, network staff also participate in each school's cluster meetings of teachers every week to review student data to analyze progress in achieving student performance goals, and interpret this data to inform instructional decisions inside the classroom. Cluster teams are groups of teachers in the same grade level for elementary school, and groups of teachers in the same subject-area for high schools.

Using analyses from the Office of Analytics, in Spring 2012, the RSD released its first annual "Equity Report," which shines a light on the successes of schools in the areas described below and allows for honest discussion of the differences among schools around issues of equity. The majority of the RSD

schools operate in New Orleans, which is subject to a city-wide choice program, meaning that any student in the city may apply to attend any school in the city, regardless of geographic location. This city-wide choice program, coupled with a high-need student population that is currently 99% minority, and 90% free- or reduced-lunch eligible, necessitate a focus on equity for all students. The Equity Report provides statistics in each category for all RSD schools:

- a. Student achievement on tests;
- b. Student progress from one year to the next on tests;
- c. School admissions of students with special needs;
- d. Academic progress of students with special needs;
- e. Student attendance rates; and
- f. Ability to retain students rather than expelling, suspending, or having students drop out.

A detailed report for each school is provided to each RSD school, with information comparing the school's performance in each area to other RSD schools and statewide performance. The Equity Report serves as a useful tool to provide a more thorough context for student achievement results, help schools compare themselves to other schools in areas critical to student equity, and provide information that will support school leaders in making strategic decisions to improve student achievement. To view the equity report, please visit <a href="http://www.rsdla.net/EquityReports.aspx">http://www.rsdla.net/EquityReports.aspx</a>.

Because the majority of RSD schools currently operate in Orleans Parish, the report is focused on New Orleans. However, the data analysis and critical reporting are highly relevant to all of Louisiana's persistently low-performing, Priority Schools. The scope of the report may be expanded in future years, in order to adequately support all schools and parents.

#### (6) Establishing Positive, Safe, and Supportive Schools

All schools within the Recovery School District are actively participating in School-wide Positive Behavior Support. School-wide Positive Behavior Support is an approach to creating and maintaining safe and effective learning environments in schools. Designed to improve behavior and academic performance by teaching and reinforcing positive behavior, it uses data as a basis for determining the reasons for problem behavior and providing appropriate levels of support to address those behaviors.

The RSD's RTI program evaluates student behavioral, emotional, and health needs, in addition to academic needs, in order to create a tiered process that provides high-quality, research-based instruction and interventions to facilitate student achievement. Each RSD direct-run school has staff members dedicated to implementing the RTI process, and RSD network teams provide intensive support and training in this area.

Network team staff are also involved in all disciplinary proceedings, ensuring that all possible interventions have been exhausted and appropriate due process procedures have been followed before a student is suspended or expelled. Network staff also work with the RSD hearing office to develop recommendations for students subject to disciplinary proceedings. The RSD provides a central disciplinary hearing officer to ensure that all disciplinary hearings are conducted in accordance with state and federal law.

Each RSD direct-run school and parent-center staff receive training in student homelessness, and are equipped to direct students and parents to appropriate resources to meet their needs. In addition, many RSD charter and direct-run schools develop partnerships with organizations to provide mentoring and conflict resolution, including Restorative Justice programs, mentoring provided by City Year volunteers, and Saturday school parent and student programs as an alternative to expulsion.

# (7) Providing Mechanisms for Engagement of Families and Communities

The RSD operates four parent-family resource centers throughout New Orleans where parents can obtain language translation services, student enrollment information, transcript and records requests, conflict resolution services, up-to-date information on all RSD schools, parenting skills literature, and community resource literature. The RSD also holds monthly community discussions in locations throughout New Orleans on topics and issues that are most important to parents and community members. The RSD also utilizes various community engagement processes for any major change or initiative the RSD undertakes, including building new schools, moving school locations, and creating a new unified enrollment process.

As more schools outside of New Orleans are transferred to the RSD, community engagement activities are being implemented across the state. These activities include regular meetings at RSD schools for parents and community members, and the creation of special task forces and advisory boards for any school that is being transferred into the RSD.

The RSD also hosts numerous subject-specific family and community engagement events. For example, the launch of RSD's universal enrollment system this year provided many opportunities to educate the community on the importance and logistics of the new process. In partnership with the Urban League, the RSD hosted over 25 community and family events to teach parents how to complete the One App application, the single form to apply to all RSD schools.

### The RSD-LA

Community partnerships are the cornerstone of RSD's transformation efforts throughout the state, not just those in New Orleans. As an example, in April 2012, the RSD launched the Baton Rouge Achievement Zone (BRAZ) - an innovative reform model to address the needs of children currently attending low-performing schools in the Baton Rouge area by working collaboratively with parents and engaging community and business partners. The BRAZ, which will impact five local schools and approximately 10,000 students, will have a significant impact on turning around student learning and achievement. Currently, schools within The Zone have been recognized as failing or low-performing for at least the past three years, and have a School Performance Score (SPS) of less than 60.0 (compared to the state average of 93.9).

The Baton Rouge Achievement Zone is focused on addressing the needs of the 10,000 students to ensure their overall success and to guarantee that every child will be college and/or career ready upon graduation. The BRAZ will focus on three core principles — engaging partnerships to anchor strategic school reform in Greater Baton Rouge, building the demand from parents, community, and government for higher school accountability and better school choices; accelerating the launch of excellent new schools through smart philanthropy and collaboration with government to meet transformation and

innovation needs; and **creating a reform marketplace** that fosters competition, builds entrepreneurial capacity, and provides high quality options for school support organizations and services.

In addition to schools in the Baton Rouge area, the RSD-LA is responsible for the transformation of schools throughout rural parts of the state. Although schools in St. Helena and Pointe Coupee are not part of the Baton Rouge Achievement Zone, similar principles of partnership and community engagement are being integrated into their transformation strategy. In addition to shared principles of partnership and community, rural districts present their own, unique challenges that must be taken into account. Geographic isolation leads to challenges recruiting and retaining teachers, providing and receiving professional development, and accessing the most modern and current technology in the classroom. Transformation strategies for rural districts must leverage lessons learned from New Orleans and other urban parts of the state within the context and realities of a rural environment. The RSD is creating and executing transformation solutions that address unique rural challenges such as geographic isolation, lack of competition, and lack of opportunity.

As with the Baton Rouge Achievement Zone, in rural areas with Priority Schools, the RSD will work to build awareness of and support for more and better educational options among the media, legislators, local public officials and parents. The RSD will facilitate conversations among the community on quality educational options and bring community voice and input back into decision-making about the future of schools. The RSD will also engage local business not only on how to operate schools, but also on how they can be a part of goods and services provided. The RSD experiences in New Orleans provided critical information on what works and what doesn't in creating a high quality education system. These lessons allow for best practices to be shared statewide.

Building awareness of and support for more and better educational options among the media, legislators, local public officials and parents is important. The RSD will facilitate conversations among the community on quality educational options and bring community voice and input back into decision-making about the future of schools. The RSD will also engage local business not only on how to operate schools but also on how they can be a part of goods and services provided. The RSD experiences in New Orleans provided critical information on what works and what doesn't in creating a high quality education system. These lessons allow for best practices to be shared statewide.

How will the RSD build community awareness and investment?

- 1. Meet with community leaders, local pastors, politicians, government leaders, and parents;
- 2. Create a community advisory board for the Baton Rouge Achievement Zone along with a community task force for each school;
- 3. Create an entity to combine the efforts of all parties and provide focus and dedication on the Children First Zone, the primary group for philanthropy;
- 4. Create connections with successful support and advocacy groups including but not limited to Stand For Children!, Louisiana Association of Public Charter Schools, Advanced Innovations in Education, and Baton Rouge Area Foundation
- 5. Utilize newspapers, television media, and social media networks to communicate the message and purpose of the Baton Rouge Achievement Zone.
- 6. Conduct "State of Our Schools Meetings" in which the RSD asks students, parents and community members what they want their school to provide and achieve.

- 7. Conduct workshops for parents, teachers and community members to voice their concerns and cultivate a dialogue within the community about the achievement zone.
- 8. Conduct house meetings and church meetings to build personal relationships with the community.
- Cultivate community leadership and boards made up of people who want to see dramatic
  change in education among their community. Set up regular times to get input, and enlist help
  in communicating back to other parents and community members about the change process.
- 10. Create a sense of urgency related to making needed changes.

How Will the RSD Help Schools Address the Needs of ELL Students and Students With Exceptionalities?

# **RSD English Language Learning Program**

Like ELL students nationwide, RSD students who are limited English proficient move through the 5 levels of English listening proficiency from phonemic awareness to understanding short utterances and simple directions to understanding standard speech (both in social and academic settings) to understanding the main ideas and relevant details of extended discussions or presentations. The RSD supports this development spectrum through a number of interventions and supports with the following goal – ELL students will develop the necessary English listening skills to fully access the general education curriculum and achieve at the same academic levels as their native English-speaking peers.

#### Resources

The RSD employs a team of ELL experts – both instructors and interpreters – who are responsible for a cadre of Priority or RSD schools. In order to influence meaningful growth and increased proficiency, RSD staff follow a centrally-created, highly-effective protocol which focuses on:

- Identification
- Screenings (i.e., ELDA and other supportive data)
- Development of Individual Student Success Plans Based on Student-Specific Data
- Monitoring

The RSD expert ELL staff monitors quarterly all students that have exited the ELL program and visit all schools – regardless of whether ELL students are identified – to ensure that all students needing services receive such services in a timely manner. Additionally, the RSD ELL staff conducts progress monitoring meetings to review growth and performance of exited ELL students and to make recommendations as indicated regarding revision of the instructional programs, at least quarterly. Finally, RSD ELL staff offer additional support services, including face-to-face professional development conducted annually or as needed for school site personnel for the purposes of apprising them of ELL Program, service protocols, and referral procedures.

# **RSD Supports for Students with Exceptionalities**

At the outset of the RSD, schools were structurally and academically in shambles – including lack of adequate records. Thus, the RSD rebuilt special education programming, supports and interventions from scratch. Within a short period of time students had IEPs, and an RtI/Appraisal system was in place (the first 2 yrs. (2006-07-08) were contractual and then the process was internalized) to identify

students with disabilities, as well as students who were gifted and/or talented (Visual Arts, Music, Theater).

Since that time, the RSD's emphasis has been on building a system that embraces all students. Pre-Katrina, the Orleans Parish school system was under a corrective action plan for serving students with disabilities in more segregated settings. Today, 82%+ of students (state average 60+ percent) are served in general education settings with 10% served 79-40% in regular education and 7.6% served in regular education less than 40% of the time. Students have access to the general education curriculum and greater opportunities for membership in their school communities.

Specific Guidance Regarding Special Education Services from RSD Staff to Priority Schools

• Staffing – The RSD providers staffing guidance for proper student-to-teacher ratios and special education paraprofessionals are staffed based on the student population of all RSD schools. To support staffing needs on an ongoing basis, new or changed staffing needs are highlighted weekly and principals are supported in their hiring needs.

# • Support Structures

- o From 2007-2011, the Department of Intervention Services built a cadre of special education "Cluster Leaders" which were assigned to a "cluster" of 5-7 schools. The cluster leaders supported schools in all areas of special education, providing individual student support as well as school based and district based professional development. In addition, support structures to provide related services, gifted, talented, assistive technology, etc. were established.
- o In 2011-12, RSD made a conscious decision to transition from a support/service organization to an oversight entity. The remaining 16 direct-run schools were allocated to "Networks" with a Network structure of support personnel. The Network staff members each overseeing approximately five schools include Rtl/Appraisal personnel, and personnel with expertise in school improvement. These experts are responsible for ensuring direct run schools provide an excellent education and produce student achievement at rates surpassing typical districts and/or the state. Under the leadership of the Network Executive Director, the Network staff meets quarterly to review school level data with school leadership teams. These meetings are used to focus schools on student achievement (in particular, students with exceptionalities).
- o In 2011-2012, the RSD also established the Office of School Performance (OSP) to develop oversight of the Type 5 Charter Schools. The OSP has/is developing processes, including special education oversight, to monitor Type 5 Charter schools to ensure compliance with their contractual obligations and proper intervention, as needed.
- The Special Services Special Education team in collaboration with the OSP team has been tasked with developing the special education monitoring system/process for both Type 5 Charter and Direct Run schools. The system is developed and 15 Type 5 charters that are due for extension or renewal decisions in Fall 2012 are undergoing monitoring at this time. In addition, 4 direct-run schools will be monitored using the new process this spring 2012.

### Nursing/Health Services

 School Nursing/Health Services plays a large part in keeping students with disabilities healthy and safe. The School Nurse completes Individual Health Plans (IHPs) for students with health related needs to guide school personnel in appropriate procedures for students with health needs. The Health Services Department is also responsible for training school based staff in the required health related needs of individual students (e.g., noncomplex health procedures, CPR, medication administration, tracheotomy and gastro/tube feeding).

### Additional Services

- The RSD also provides assistive technology supports, as well as mental health and counseling services.
- 2.D.iv Provide the timeline the SEA will use to ensure that its LEAs that have one or more priority schools implement meaningful interventions aligned with the turnaround principles in each priority school no later than the 2014–2015 school year and provide a justification for the SEA's choice of timeline.

As mentioned previously, the RSD has been in existence since 2003. It will continue to operate in alignment with the enumerated turnaround principles in future years. Therefore, Louisiana already meets the obligated 2014-2015 deadline for implementation.

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

Bulletin 111, Section 2403 (See Appendix 2.D) explains the current criteria for transfer out of the RSD and consequently out of Priority school status. The policy accomplishes the following:

- (1) Ensuring that a school's autonomy and flexibility are retained in order to support continued substantial improvement and high standards of accountability;
- (2) Ensuring that recipient governing authorities are well-prepared to receive and support the school moving forward;
- (3) Ensuring that schools do not leave the RSD unless the school demonstrated meaningful, multiyear success before exiting.

All schools transferred to the RSD must remain in the RSD for a minimum of five years. After five years, a school may be eligible to choose to return to its former LEA or remain with the RSD. Schools are eligible to choose when they have demonstrated the ability to operate as a stable, non-failing school by earning a School Performance Score of 80.0\* or above for the past two consecutive years. For reference, all schools statewide are recognized as academically acceptable by earning a score of 75.0 or higher. By earning an SPS at least 5 points above the minimum score of 75.0 for two consecutive years, a school demonstrates that it will be able to maintain its academic performance in the future and is not in danger of becoming a failing school, and therefore no longer needs to be considered a Priority school. Allowing schools to choose whether to exit or remain in the RSD allows parents and local communities, through their charter governing boards, to determine which setting will most adequately provide the conditions necessary for success and student achievement.

NOTE: The required SPS of 80.0 is on the current 200-point scale, rather than the proposed 150 point scale. Moving forward, the State Board will update this policy to mirror its current version. Under the new system, Priority schools will need to earn a SPS of 53.0 for two consecutive years (i.e., four, rather

than five, points above the academically unacceptable bar (<50) due to reduction of the overall scale from 200 points to 150 possible points).

# 2.E FOCUS SCHOOLS

2.E.i Describe the SEA's methodology for identifying a number of low-performing schools equal to at least 10 percent of the State's Title I schools as "focus schools." If the SEA's methodology is not based on the definition of focus schools in *ESEA Flexibility* (but instead, e.g. based on school grades or ratings that take into account a number of factors), the SEA should also demonstrate that the list provided in Table 2 is consistent with the definition, per the Department's "Demonstrating that an SEA's Lists of Schools meet ESEA Flexibility Definitions" guidance.

In Louisiana, Focus schools will be defined as any Pre-RSD "F" school meaning schools earning an "F" Letter Grade that are not already overseen by the RSD. Additionally, any high school with a cohort graduation rate below 60 percent that is not already overseen by the RSD will be classified as a Focus school.

Using letter grades (i.e., F's) to drive the identification of Focus schools will allow Louisiana to easily identify those schools that are demonstrating a serious lack of achievement or gap closure progress over a number of years, particularly with all or certain subgroups. (NOTE: A school's progress toward the super subgroup AMO also provides critical information regarding gap closures in a given school.) Using letter grades to identify Focus schools will also facilitate communication to the public about Focus schools' status.

Meet Subgroup AMO OR Substantial SPS Growth		All Other Schools
А		N/A
В		N/A
С		Required intensive CCSS/COMPASS training
D	Required intensive CCSS/COMPASS training	
Pre-RSD F* (focus)	Rewards	Required intensive CCSS/COMPASS training Comprehensive data review, needs assessment, and support in effectively implementing CCSS and COMPASS  Public school choice
RSD F (priority)		State-operated school

<sup>\*</sup> Any high school with a graduation rate below 60% - which is not otherwise labeled as a Priority or Focus School – shall also be included in the Focus School category.

Table 2.Y. System Overview – Focus Schools

How Does Louisiana's Definition of Focus Schools Align with the USDOE's Requirements for Focus Schools?

# Focus schools:

- Demonstrate the lowest overall student performance in the state based on school performance scores
- Have the lowest cohort graduation rates in the state
- Have not yet been assigned to the Recovery School District (RSD)

USED Criteria	LA Definition	LA Result
Focus schools have the lowest overall student achievement.	Schools are identified as having the lowest overall achievement based on a school performance score that is less than 50 with letter grade F, and the schools are not assigned to the Recovery School District (RSD).	<ul> <li>There are 130 schools not assigned to the RSD that have an SPS of less than 50 and letter grade F. On average, a school with an SPS below 50 has a non-proficiency rate of about 72% for the all students group.</li> <li>The focus groups schools have a composition that includes 89% socioeconomically disadvantaged students, 12% students with disabilities, and 84% African American students.</li> </ul>
Focus schools have the	Louisiana included all schools	There are 10 schools not
lowest cohort graduation	with cohort graduation rates less	assigned to the RSD with school
rates.	than 60% as focus schools	performance scores greater
	regardless of letter grade or	than 50 (letter grade D) and
	school performance score unless	cohort graduation rates less
	they were assigned to the RSD.	than 60%.

For additional information about the alignment of Louisiana's Focus Schools and the USDOE requirements, please refer to Additional Appendix #4.

# 2.E.ii Provide the SEA's list of focus schools in Table 2.

As demonstrated in Table 2, simulations conducted based upon the new School Performance Scores indicate that more than 10 percent of Title I schools in Louisiana would be identified as Focus schools. Specifically, simulations show that 120 Title I schools (and 142 schools total) will likely qualify for Focus school status under the new accountability system. This equates to 12.38% of Louisiana's Title I schools and includes any high school with a graduation rate below 60% thereby meeting the USDOE definition of Focus schools.

2.E.iii Describe the process and timeline the SEA will use to ensure that its LEAs that have one or more focus schools will identify the specific needs of the SEA's focus schools and their students and provide examples of and justifications for the interventions focus schools will be required to implement to improve the performance of students who are the furthest behind.

Because Louisiana's Focus schools will be determined using the statewide accountability system, the list of Focus Schools will be released on annual basis concurrent with the release of accountability scores.

### **Process for Focus School Supports**

# (a) Identification and Provision of Data

When Focus schools are identified, the LDOE will immediately notify the impacted LEAs (i.e., prior to public release). The LDOE will provide the LEA with extensive data, including student subgroup performance, student subgroup graduation rates, and educator effectiveness data, so that the LEA can immediately implement measures to correct the specific failures of the school (e.g., failure to adequately support academic growth for students with disabilities).

### (b) Needs Assessments

After the LDOE notifies the LEA and provides the relevant data, the LDOE will support the LEA in its ongoing turnaround efforts by providing and analyzing extensive data and supplying tools to complete a thorough needs assessment of the Focus school. The needs assessment will help the LEA and the LDOE to understand what services the school requires from the LEA and/or LDOE, including supports specifically responsive to the grade levels and student populations served by the schools. Rather than developing supports in isolation or relying on programs for which effectiveness is not rigorously assessed, the needs assessment will attempt to determine both perceived and actual areas of support.

As part of this effort, the LEA will determine which programs are effective and should be expanded and which programs need to be modified or eliminated. To assist with this determination, the LDOE will create improved diagnostics to help the LEA better understand the particular needs of a school and to determine what particular programs and interventions will be successful in the Focus school.

### (c) Coordinated LDOE Supports

Once the needs assessment is completed, the LEA and the LDOE will communicate to discuss how the LDOE can best support the LEA as it works to address the specific needs and challenges of the Focus school. Like most state education agencies, the LDOE's capacity to provide the intensive services required of each Focus school is extremely limited. Therefore, in order to turnaround and maintain the gains of all of the low-performing schools in the state, the LDOE must help build district capacity to take on these efforts themselves and ensure their success.

The school-specific, critical supports will be provided through a coordinated delivery system that mirrors Louisiana's highly-successful Trailblazers initiative – an initiative that builds district capacity by focusing on critical bodies of work including the integrated implementation of common standards and common assessments, such as CCSS and PARCC, and educator evaluations like Compass. In the Trailblazer

Initiative, as articulated in Louisiana's Race to the Top application and as discussed in greater detail in Section 2.G, it is the goal of the LDOE to support LEAs in order to enable LEAs to turnaround their own schools. With Focus schools, the goal is the same. Therefore, Louisiana is highly confident that this streamlined, tailored, coordinated delivery approach will maximize turnaround success in all Focus schools.

In order to effectively implement this Trailblazer-like strategy, the LDOE will cluster school districts with Focus schools in several network teams. Districts will be grouped into network teams according to similarities in needs and challenges by school level. Each network team will be led by a leader, who will supervise and coordinate the work of five to seven staff responsible for providing intensive support to their assigned districts. Their work with these districts will not only focus on unique district needs and challenges, but will also incorporate intensive technical assistance on effectively implementing the Common Core State Standards and Compass— in general and specifically for the benefit of children in subgroups, including students with disabilities, English language learners, minority students, and non-proficient students. This will include the identification of promising strategies described in Principle I to meet their students' unique needs such that school leaders will be successful in achieving the standards and that performance gaps will be dramatically reduced. Additionally, differentiated supports will be provided based on school grade levels, such as literacy needs and strategies for elementary schools and drop-out prevention strategies for high schools.

Implementing the Trailblazer methodology with Focus schools and their LEAs will ensure that the following goals are accomplished:

- Leverage existence of RSD: The LDOE can coordinate its services to Focus schools with the RSD to ensure there are consistent, well-planned supports for all schools. The LDOE can also highlight successful turnaround strategies used by the RSD to help other schools and districts avoid state takeover through bold reforms.
- Tiered supports and thoughtful resource allocation: Because the LDOE lacks the capacity to provide
  intensive support to all qualifying schools and districts, the LDOE will provide different levels of
  service to districts with low-performing schools in an effort to strategically deploy scarce resources
  to impact the most students possible. Both LDOE programs and additional discretionary funding
  (e.g., Race to the Top-like funding competitions) will be awarded to districts and schools based upon
  a thoughtful assessment of both their will and skill to make the bold changes required to turn
  around Focus schools.
- Increase common resources: The LDOE will continue to develop toolkits, webinars, and other
  resources for all districts to utilize in their school turnaround strategies, including targeted
  information and supports for the effective implementation of CCSS and Louisiana's new educator
  effectiveness system, Compass. The development of these resources will be tied to the results of the
  Focus schools' needs assessments.
- Thoughtful use of external providers: In areas where districts and/or the LDOE have low capacity, the LDOE will create a robust and comprehensive approach to attract, evaluate, and match external providers in a number of key areas of turnaround. This may include charter management organizations that will assume the operations of entire schools, private providers that offer a targeted set of services, and community-based partners that help to extend learning time, engage

students through creative activities, and increase family engagement. The LDOE will provide information and assure quality regarding external providers for LEAs and Focus schools to be able to select the external providers that best target the Focus schools' needs.

- Additional supports: The SEA will improve supports in a number of different other areas that
  emphasize capacity building, including data tracking and management, policy development, and
  communication training.
  - (d) Ongoing Statewide Supports

Though not created specifically for Focus schools, Louisiana offers numerous statewide supports for struggling schools. Many of these initiatives directly impact and support the newly-defined Focus schools.

### Examples:

- School turnaround facilitators: School turnaround facilitators are each assigned to a small number of schools. These former school leaders and teachers provide customized assistance to each school and bridge relationships between the school and the district. Facilitators support school improvement efforts through advising and technical assistance around curriculum, assessment and instruction. They are also trained to support the development and implementation of schools' initiatives to improve student learning. Facilitators guide principals and district leaders through data analysis as well as decision making processes as it relates to the school and district level frameworks. These frameworks include human capital strategies, autonomy and accountability, targeted resources, highly effective school leadership, proven instructional strategies and job bedded professional development. Facilitators work with SIG receiving schools as well as schools on the academic watch list.
- School Improvement Grants (SIG): SIG is a Title I federal grant program designed to target large amounts of funding to the bottom 5 percent of schools in the state in any given year. The program is competitive; districts and schools may only receive funding in exchange for taking on one of four bold intervention models. Schools receiving SIG must implement one of four intervention models: closure, restart, turnaround, or transformation. SIG participants are monitored and supported on a monthly to quarterly basis. SIG schools also participate in professional growth through the Community of Practice in which schools can share their best practices in implementing their intervention models. Louisiana currently has 69 SIG schools and is applying for a third round of SIG funding.
- High Performing/High Poverty Schools Initiative (HPHP): The mission of this program is to maximize capacity for school leadership "to increase student achievement by creating and sustaining a high performance learning culture." The LDOE identifies exemplary HPHP principals to serve as "coaches" for struggling schools and pays for professional development, training, site visits and networking sessions to share best practices. LDOE works with the Urban Learning and Leadership Center (ULLC) to develop HPHP coaches as well as provide consultants to Louisiana's participating schools. Coaches work with principals throughout the school year and receive training from LDOE

and ULLC as well.

• Louisiana School Turnaround Leadership program (LSTS): LSTS is a turnaround principal training program. Participants are trained over a two-year period and learn how to lead failing schools through communication techniques, setting and implementing strategic goals, working with the community, analyzing data, working with personnel, and implementing meaningful professional development. The curriculum is based on the University of Virginia's Turnaround Specialist Program. Part of the mission behind LSTS is building a pipeline of turnaround leaders in Louisiana. As the state continues to develop leaders through LSTS, it will be able to place them in Louisiana's lowest performing schools to implement dramatic changes.

Additional Information on Interventions for Louisiana's Focus Schools:

As part of Louisiana's systemic plan for school turnaround and student choice, the Louisiana Legislature and Governor Bobby Jindal recently enacted a package of true school choice which will drive statewide educational change for years to come. Act 2 – signed into law in April 2012 – dramatically increases student choice with key provisions such as the profileration of highly-effective charters statewide, course choice for all kids, and parent voice through parent triggers.

These dramatic statewide reforms influence the reform efforts of every school in Louisiana – in particular, Louisiana's Focus and Priority Schools (i.e., "F" schools). Because of these bold reforms, schools are incentivized to improve at record-breaking rates and to demonstrate growth and performance in order to influence the greatest intervention – student and parent choice.

Additionally, as described throughout Louisiana's ESEA application, Louisiana will use the Network strategy to target supports and interventions focused on the five core elements which will drive a system of continuous improvement for students. These five core elements stem from our belief that Common Core State Standards and the Compass system will serves as guides for student performance expectations and instructional expectations.

The five core elements include:

- 1) Goal Setting: Setting quantifiable achievement goals for students
- 2) Assessment and Content: Selecting assessments and curricular materials that align with skills students are expected to demonstrate
- 3) Feedback: Observing all educators and providing feedback on a Common-core aligned rubric
- 4) Collaboration: Working with teams of educators to examine student work and to articulate specific changes in instructional practice that will align student performance to common core standards
- 5) Identifying Leaders: Using Compass effectiveness ratings to identify teacher leaders who can take on new responsibilities to support these core elements in their schools

Interventions for focus schools should align and concentrate on effective implementation of these core elements. The cyclical process these elements seek directly lines up the relationship between student performance and instructional practices driving towards a clear vision of higher expectations. As such,

this process will lead directly to improvements for students as these core elements are mastered at the school level. Inherently, this process represents a continuous improvement cycle which defines improvement in terms of student skill acquisition.

To support this process, the SEA Network teams will work collaboratively with districts to (a) set goals using student performance data summarized for all students and broken out into specific sub-group performance – particularly those subgroups for which significant achievement gaps exist, (b) support cross-district planning, and (c) strategically support capacity-building in schools and classrooms focused on specific core elements.

Obviously – by the very definition of a Focus school – such schools will be high priority for the SEA. Effectively overseeing implementation of the state core elements, as well as any additional school-specific, data-determined interventions is of the highest priority to the SEA.

Why use the Network process to determine specific intervention?

This process, which makes student needs the focus of decision making and planning, allows specific student outcome goals to serve as a foundational metric for targeting services and defining success. The school level behaviors that the LDOE seeks to influence begin with understanding performance of all students and designing instructional content to drive student performance towards greater levels of expectations. Thus, an intensive review by the LDOE is necessary to determine those interventions and supports most likely to drive change in a school's unique context.

2.E.iv Provide the criteria the SEA will use to determine when a school that is making significant progress in improving student achievement and narrowing achievement gaps exits focus status and a justification for the criteria selected.

Schools should only exit Focus school status after improving on accountability dimensions and maintaining those improvements over a period of time. As leading indicators demonstrate that a school is improving, the resources for that school can be adjusted. However, the Focus schools should continue to be monitored as a Focus school until gains are sustained over a period of at least two years. The gains must be sufficient enough to increase the Focus schools' letter grade by at least one letter grade (i.e., an SPS of 50+) thereby demonstrating increased proficiency for all students, including traditional subgroups.

# TABLE 2: REWARD, PRIORITY, AND FOCUS SCHOOLS

Provide the SEA's list of reward, priority, and focus schools using the Table 2 template. Use the key to indicate the criteria used to identify a school as a reward, priority, or focus school.

TABLE 2: REWARD, PRIORITY, AND FOCUS SCHOOLS

LEA Name	School Name	School NCES ID #	REWARD SCHOOL	PRIORITY SCHOOL	FOCUS SCHOOL
RSD	P. A. Capdau School	00860		YES	
RSD	Nelson Elementary School	00949		YES	
	Thurgood Marshall Early College				
RSD	High School	02277		YES	
RSD	Gentilly Terrace School	00893		YES	
RSD	Lagniappe Academies of New				
	Orleans	02300		YES	
RSD	E. P. Harney Spirit of Excellence				
	Academy	01800		YES	
RSD	Batiste Cultural Arts Academy at Live				
	Oak Elem	02018		YES	
RSD	SciTech Academy at Laurel				
	Elementary	00917		YES	
RSD	Linwood Public Charter School	00175		YES	
RSD	Crestworth Learning Academy	00369		YES	
RSD	Arise Academy	02278		YES	
RSD	Success Preparatory Academy	02283		YES	
RSD	Benjamin E. Mays Preparatory				
	School	02266		YES	
RSD	Pride College Preparatory Academy	02257		YES	
RSD	Glen Oaks Middle School	00377		YES	
RSD	Prescott Middle School	00415		YES	
RSD	Pointe Coupee Central High School	02002		YES	
RSD	Dalton Elementary School	00370		YES	
RSD	Lanier Elementary School	00391		YES	

RSD	Crocker Arts and Technology School	02084	YES	
RSD	The Intercultural Charter School	02077	YES	
RSD	Akili Academy of New Orleans	02071	YES	
RSD	New Orleans Charter Science and			
	Math Academy	02068	YES	
RSD	Sojourner Truth Academy	02070	YES	
RSD	Miller-McCoy Academy	02067	YES	
RSD	NOLA College Prep Charter School	02041	YES	
RSD	Langston Hughes Academy Charter School	00976	YES	
RSD	Andrew H. Wilson Charter School	00979	YES	
RSD	Abramson Science & Technology			
	Charter School	02054	YES	
RSD	Kenilworth Science and Technology			
	School	00389	YES	
RSD	James M. Singleton Charter School	01208	YES	
RSD	Dr. M.L.K. Charter School for Science			
	& Tech.	00414	YES	
RSD	McDonogh #28 City Park Academy	00936	YES	
RSD	Lafayette Academy of New Orleans	00914	YES	
RSD	Esperanza Charter School	00872	YES	
RSD	McDonogh #42 Elementary Charter			
	School	00944	YES	
RSD	Martin Behrman Elementary School	00835	YES	
RSD	Dwight D. Eisenhower Elementary			
	School	00883	YES	
RSD	William J. Fischer Elementary School	00885	YES	
RSD	McDonogh #32 Elementary School	00938	YES	
RSD	O.P. Walker Senior High School	00972	YES	
RSD	Algiers Technology Academy	02057	YES	
RSD	Joseph A. Craig School	00870	YES	
RSD	Benjamin Banneker Elementary			
	School	00935	YES	

RSD	Walter L. Cohen High School	00867	YES	
RSD	Dr. Charles Richard Drew Elementary			
	School	00974	YES	
RSD	Paul B. Habans Elementary School	00900	YES	
RSD	Murray Henderson Elementary			
	School	00905	YES	
RSD	John McDonogh Senior High School	00928	YES	
RSD	James Weldon Johnson School	00909	YES	
RSD	Sarah Towles Reed Senior High			
	School	01933	YES	
RSD	A.P. Tureaud Elementary School	00869	YES	
RSD	Schwarz Alternative School	02020	YES	
RSD	G.W. Carver High School	00861	YES	
RSD	L. B. Landry High School	00916	YES	
RSD	H.C. Schaumburg Elementary School	00964	YES	
RSD	Mary D. Coghill Elementary School	00866	YES	
RSD	St. Helena Central Middle School	01158	YES	
RSD	Linear Leadership Academy	00174	YES	
RSD	Sophie B. Wright Inst.of Academic			
	Excellence	00981	YES	
RSD	KIPP Believe College Prep (Phillips)	00958	YES	
RSD	KIPP McDonogh 15 School for the			
	Creative Arts	00932	YES	
RSD	KIPP Central City Academy	02043	YES	
RSD	KIPP Central City Primary	02079	YES	
RSD	KIPP New Orleans Leadership			
	Academy	02307	YES	
RSD	Samuel J. Green Charter School	00897	YES	
RSD	Arthur Ashe Charter School	00947	YES	
RSD	John Dibert Community School	00877	YES	
District A	School 1	XXXXX		YES
District B	School 2	XXXXX		YES
District B	School 3	XXXXX		YES

District B	School 4	XXXXX	YES
District B	School 5	XXXXX	YES
District C	School 6	XXXXX	YES
District D	School 7	XXXXX	YES
District E	School 8	XXXXX	YES
District E	School 9	XXXXX	YES
District E	School 10	XXXXX	YES
District E	School 11	XXXXX	YES
District E	School 12	XXXXX	YES
District E	School 13	XXXXX	YES
District E	School 14	XXXXX	YES
District E	School 15	XXXXX	YES
District E	School 16	XXXXX	YES
District E	School 17	XXXXX	YES
District E	School 18	XXXXX	YES
District E	School 19	XXXXX	YES
District E	School 20	XXXXX	YES
District E	School 21	XXXXX	YES
District E	School 22	XXXXX	YES
District E	School 23	XXXXX	YES
District E	School 24	XXXXX	YES
District E	School 25	XXXXX	YES
District E	School 26	XXXXX	YES
District E	School 27	XXXXX	YES
District E	School 28	XXXXX	YES
District E	School 29	XXXXX	YES
District F	School 30	XXXXX	YES
District F	School 31	XXXXX	YES
District G	School 32	XXXXX	YES
District G	School 33	XXXXX	YES
District G	School 34	XXXXX	YES
District H	School 35	XXXXX	YES

District I	School 36	XXXXX	YES
District I	School 37	XXXXX	YES
District I	School 38	XXXXX	YES
District I	School 39	XXXXX	YES
District I	School 40	XXXXX	YES
District I	School 41	XXXXX	YES
District I	School 42	XXXXX	YES
District I	School 43	XXXXX	YES
District I	School 44	XXXXX	YES
District I	School 45	XXXXX	YES
District I	School 46	XXXXX	YES
District I	School 47	XXXXX	YES
District I	School 48	XXXXX	YES
District I	School 49	XXXXX	YES
District I	School 50	XXXXX	YES
District I	School 51	XXXXX	YES
District I	School 52	XXXXX	YES
District I	School 53	XXXXX	YES
District I	School 54	XXXXX	YES
District I	School 55	XXXXX	YES
District J	School 56	XXXXX	YES
District J	School 57	XXXXX	YES
District K	School 58	XXXXX	YES
District L	School 59	XXXXX	YES
District L	School 60	XXXXX	YES
District M	School 61	XXXXX	YES
District M	School 62	XXXXX	YES
District M	School 63	XXXXX	YES
District M	School 64	XXXXX	YES
District M	School 65	XXXXX	YES
District M	School 66	XXXXX	YES
District M	School 67	XXXXX	YES

District M	School 68	XXXXX	YES
District M	School 69	XXXXX	YES
District M	School 70	XXXXX	YES
District M	School 71	XXXXX	YES
District M	School 72	XXXXX	YES
District N	School 73	XXXXX	YES
District N	School 74	XXXXX	YES
District N	School 75	XXXXX	YES
District N	School 76	XXXXX	YES
District O	School 77	XXXXX	YES
District P	School 78	XXXXX	YES
District P	School 79	XXXXX	YES
District P	School 80	XXXXX	YES
District P	School 81	XXXXX	YES
District Q	School 82	XXXXX	YES
District Q	School 83	XXXXX	YES
District R	School 84	XXXXX	YES
District R	School 85	XXXXX	YES
District R	School 86	XXXXX	YES
District R	School 87	XXXXX	YES
District R	School 88	XXXXX	YES
District S	School 89	XXXXX	YES
District T	School 90	XXXXX	YES
District U	School 91	XXXXX	YES
District V	School 92	XXXXX	YES
District W	School 93	XXXXX	YES
District X	School 94	XXXXX	YES
District X	School 95	XXXXX	YES
District X	School 96	XXXXX	YES
District X	School 97	XXXXX	YES
District X	School 98	XXXXX	YES
District X	School 99	XXXXX	YES

District Y	School 100	XXXXX	YES
District Z	School 101	XXXXX	YES
District AA	School 102	XXXXX	YES
District AA	School 103	XXXXX	YES
District BB	School 104	XXXXX	YES
District CC	School 105	XXXXX	YES
District CC	School 106	XXXXX	YES
District DD	School 107	XXXXX	YES
District EE	School 108	XXXXX	YES
District EE	School 109	XXXXX	YES
District EE	School 110	XXXXX	YES
District EE	School 111	XXXXX	YES
District EE	School 112	XXXXX	YES
District FF	School 113	XXXXX	YES
District FF	School 114	XXXXX	YES
District FF	School 115	XXXXX	YES
District FF	School 116	XXXXX	YES
District FF	School 117	XXXXX	YES
District FF	School 118	XXXXX	YES
District FF	School 119	XXXXX	YES
District FF	School 120	XXXXX	YES
District FF	School 121	XXXXX	YES
District FF	School 122	XXXXX	YES
District FF	School 123	XXXXX	YES
District GG	School 124	XXXXX	YES
District HH	School 125	XXXXX	YES
District II	School 126	XXXXX	YES
District JJ	School 127	XXXXX	YES
District JJ	School 128	XXXXX	YES
District JJ	School 129	XXXXX	YES
District KK	School 130	XXXXX	YES
District KK	School 131	XXXXX	YES

District LL	School 132	xxxxx		YES
District MM	School 133	xxxxx		YES
District NN	School 134	xxxxx		YES
District OO	School 135	xxxxx		YES
District OO	School 136	xxxxx		YES
District OO	School 137	XXXXX		YES
District OO	School 138	XXXXX		YES
District PP	School 139	XXXXX		YES
District QQ	School 140	xxxxx		YES
District QQ	School 141	xxxxx		YES
District QQ	School 142	XXXXX		YES
District A			High	
	School 1	xxxxx	Progress	
District A			High	
	School 2	xxxxx	Progress	
District A	School 3		High	
		xxxxx	Progress	
District A			High	
	School 4	xxxxx	Progress	
District A	Calcade		High	
	School 5	xxxxx	Progress	
District B	Cab a al C		High	
	School 6	xxxxx	Progress	
District C	Cabaal 7		High	
	School 7	xxxxx	Progress	
District C	School 8		High	
	School 8	xxxxx	Progress	
District C	School 9		High	
	3010019	xxxxx	Progress	
District C	School 10		Highest	
	30100110	xxxxx	Performing	
District C	School 11		High	
	School 11	XXXXX	Progress	

District C	School 12		High	
	301001 12	XXXXX	Progress	
District C	Cabaal 12		High	
	School 13	XXXXX	Progress	
District D	Calcada A		High	
	School 14	XXXXX	Progress	
District D	Caba al 45		High	
	School 15	XXXXX	Progress	
District D	C-b14C		High	
	School 16	XXXXX	Progress	
District E	Cab a al 47		High	
	School 17	XXXXX	Progress	
District E	Calcard 40		High	
	School 18	XXXXX	Progress	
District E	School 19		High	
		XXXXX	Progress	
District E	School 20		High	
		XXXXX	Progress	
District F	6.1124		High	
	School 21	XXXXX	Progress	
District F	Cohool 22		High	
	School 22	XXXXX	Progress	
District F	0.1100		Highest	
	School 23	XXXXX	Performing	
District G	Cabaal 24		High	
	School 24	XXXXX	Progress	
District G	Cob o ol 25		High	
	School 25	xxxxx	Progress	
District G	Sahaal 2C		High	
	School 26	xxxxx	Progress	
District G	Cobool 27		High	
	School 27	xxxxx	Progress	
District G	School 28	XXXXX	High	

			Progress	
District G	Sala a 1 20		High	
	School 29	xxxxx	Progress	
District G	School 30		High	
	SCHOOL 30	xxxxx	Progress	
District G	School 31		Highest	
	30100131	XXXXX	Performing	
District H	School 32		Highest	
	30100132	XXXXX	Performing	
District H	School 33		High	
	3011001 33	XXXXX	Progress	
District H	School 34		High	
	3611001 34	XXXXX	Progress	
District H	School 35		High	
	361100133	XXXXX	Progress	
District H	School 36		Highest	
		XXXXX	Performing	
District H	School 37		High	
		XXXXX	Progress	
District H	School 38		High	
	361100130	XXXXX	Progress	
District H	School 39		High	
	361100133	XXXXX	Progress	
District H	School 40		High	
	3611661 16	XXXXX	Progress	
District I	School 41		Highest	
	3611661 11	XXXXX	Performing	
District I	School 42		High	
	3011001 42	XXXXX	Progress	
District I	School 43		High	
	3611001 43	XXXXX	Progress	
District I	School 44		High	
	3011001 44	XXXXX	Progress	

District I	School 45		High	
	3011001 43	XXXXX	Progress	
District I	School 46		High	
	30100146	XXXXX	Progress	
District I	School 47		High	
	SC11001 47	XXXXX	Progress	
District I	School 48		High	
	SC11001 48	XXXXX	Progress	
District I	School 49		High	
	30100149	XXXXX	Progress	
District I	School 50		High	
	30100130	XXXXX	Progress	
District I	Sabaal F1		High	
	School 51	XXXXX	Progress	
District I	Cab a al E2		Highest	
	School 52	xxxxx	Performing	
District I	School 53		High	
		xxxxx	Progress	
District I	Cab and E4		Highest	
	School 54	xxxxx	Performing	
District I	Cab a al FF		High	
	School 55	xxxxx	Progress	
District I	Cab a al EC		High	
	School 56	xxxxx	Progress	
District I	Cala a 1 57		High	
	School 57	xxxxx	Progress	
District J	Cala al FO		High	
	School 58	xxxxx	Progress	
District J	Saha al FO		High	
	School 59	xxxxx	Progress	
District K	Sala al CO		High	
	School 60	xxxxx	Progress	
District K	School 61	XXXXX	High	

			Progress	
District L	Calcad C2		High	
	School 62	xxxxx	Progress	
District L	School 63		Highest	
	3011001 63	xxxxx	Performing	
District M	School 64		High	
	301001 64	XXXXX	Progress	
District N	School 65		High	
	301001 63	XXXXX	Progress	
District N	School 66		High	
	30100100	XXXXX	Progress	
District N	School 67		High	
	3611001 07	XXXXX	Progress	
District N	School 68		High	
	3611001 08	XXXXX	Progress	
District O	School 69		High	
	3611001 03	XXXXX	Progress	
District O	School 70		High	
	3611001 70	XXXXX	Progress	
District O	School 71		High	
	361100171	XXXXX	Progress	
District O	School 72		High	
	361100172	XXXXX	Progress	
District O	School 73		High	
	361166173	XXXXX	Progress	
District O	School 74		High	
	Selledi / I	XXXXX	Progress	
District O	School 75		High	
	30.100173	XXXXX	Progress	
District O	School 76		High	
	361100170	XXXXX	Progress	
District O	School 77		High	
	30100177	XXXXX	Progress	

District O	School 78		High	
	30100178	XXXXX	Progress	
District O	School 79		High	
	30100179	XXXXX	Progress	
District O	School 80		High	
	30100180	XXXXX	Progress	
District O	School 81		High	
	30100181	XXXXX	Progress	
District O	School 82		Highest	
	301001 82	XXXXX	Performing	
District O	School 83		High	
	301001 65	XXXXX	Progress	
District O	School 84		High	
	301001 84	XXXXX	Progress	
District O	School 85		High	
		XXXXX	Progress	
District O	School 86		High	
	301001 86	XXXXX	Progress	
District O	School 87		High	
	301001 87	XXXXX	Progress	
District O	School 88		High	
	301001 88	XXXXX	Progress	
District O	School 89		High	
	301001 89	XXXXX	Progress	
District O	School 90		Highest	
	3011001 90	XXXXX	Performing	
District O	School 91		High	
	2CH001 91	XXXXX	Progress	
District O	School 92		High	
	30100192	XXXXX	Progress	
District O	School 93		High	
	30100193	XXXXX	Progress	
District O	School 94	XXXXX	High	

			Progress	
District O	Cala a LOF		High	
	School 95	xxxxx	Progress	
District O	School 96		High	
	SC11001 96	xxxxx	Progress	
District O	School 97		High	
	30100197	XXXXX	Progress	
District O	School 98		High	
	301001 98	XXXXX	Progress	
District O	School 99		High	
	3611001 33	XXXXX	Progress	
District O	School 100		High	
	3611001 100	XXXXX	Progress	
District P	School 101		High	
	3611001 101	XXXXX	Progress	
District Q	School 102		Highest	
	3611001 102	XXXXX	Performing	
District Q	School 103		High	
		XXXXX	Progress	
District Q	School 104		Highest	
	3611661 16 1	XXXXX	Performing	
District R	School 105		High	
	30.100.100	XXXXX	Progress	
District R	School 106		High	
	55.155.155	XXXXX	Progress	
District S	School 107		High	
		XXXXX	Progress	
District T	School 108		High	
	3000. 200	XXXXX	Progress	
District T	School 109		High	
	3533. 233	XXXXX	Progress	
District T	School 110		High	
	301001110	XXXXX	Progress	

District T	School 111		High	
	301001111	XXXXX	Progress	
District T	School 112		High	
	301001112	XXXXX	Progress	
District T	School 113		High	
	301001113	XXXXX	Progress	
District U	School 114		High	
	SC11001 114	xxxxx	Progress	
District V	School 115		High	
	301001113	xxxxx	Progress	
District V	School 116		High	
	301001116	xxxxx	Progress	
District W	School 117		High	
	SCHOOL 117	xxxxx	Progress	
District W	School 118		High	
	301001118	xxxxx	Progress	
District W	School 119		High	
	301001119	XXXXX	Progress	
District W	School 120		High	
	301001 120	xxxxx	Progress	
District W	School 121		High	
	301001121	xxxxx	Progress	
District W	School 122		High	
	301001 122	xxxxx	Progress	
District W	School 123		High	
	301001 123	xxxxx	Progress	
District W	School 124		High	
	301001124	xxxxx	Progress	
District W	School 125		Highest	
	3011001 125	XXXXX	Performing	
District W	School 126		High	
	301001 120	xxxxx	Progress	
District W	School 127	XXXXX	High	

			Progress	
District W	School 128		High	
	301001 128	xxxxx	Progress	
District W	Cob o al 120		High	
	School 129	xxxxx	Progress	
District W	School 130		High	
	3C11001 130	XXXXX	Progress	
District W	School 131		High	
	3011001 131	XXXXX	Progress	
District W	School 132		High	
	3011001 132	XXXXX	Progress	
District W	School 133		High	
	3011001 133	XXXXX	Progress	
District W	School 134		High	
		XXXXX	Progress	
District W	School 135		High	
		XXXXX	Progress	
District W	School 136		High	
		XXXXX	Progress	
District W	School 137		High	
	3011001 137	XXXXX	Progress	
District W	School 138		High	
	3611001 138	XXXXX	Progress	
District W	School 139		High	
	3611001 139	XXXXX	Progress	
District W	School 140		High	
	3611001 140	XXXXX	Progress	
District W	School 141		High	
	301001 141	XXXXX	Progress	
District W	School 142		High	
	3011001 142	XXXXX	Progress	
District W	School 143		Highest	
	3011001 143	xxxxx	Performing	

District W	School 144		Highest	
	3011001 144	XXXXX	Performing	
District W	Cobool 145		High	
	School 145	xxxxx	Progress	
District W	Calcad AAC		High	
	School 146	xxxxx	Progress	
District X	C-h 1 4 4 7		Highest	
	School 147	xxxxx	Performing	
District X	Cala al 110		High	
	School 148	xxxxx	Progress	
District Y	Sala ad 440		High	
	School 149	xxxxx	Progress	
District Y	6.11450		High	
	School 150	xxxxx	Progress	
District Y	Cob col 151		High	
	School 151	xxxxx	Progress	
District Y	Cab a al 452		High	
	School 152	xxxxx	Progress	
District Y	Cab a al 452		High	
	School 153	xxxxx	Progress	
District Y	School 154		High	
		xxxxx	Progress	
District Y	0.1		High	
	School 155	xxxxx	Progress	
District Z	Cobool 150		High	
	School 156	xxxxx	Progress	
District Z	Cobool 157		High	
	School 157	xxxxx	Progress	
District Z	School 158		High	
	2011001 128	xxxxx	Progress	
District Z	School 150		High	
	School 159	xxxxx	Progress	
District Z	School 160	XXXXX	High	

			Progress	
District Z	Cab = al 464		High	
	School 161	xxxxx	Progress	
District AA	School 162		High	
	SC1001 162	xxxxx	Progress	
District BB	School 163		High	
	301001 163	XXXXX	Progress	
District BB	School 164		High	
	301001 104	XXXXX	Progress	
District BB	School 165		High	
	301001 103	XXXXX	Progress	
District BB	School 166		High	
	3611001 100	XXXXX	Progress	
District BB	School 167		High	
		XXXXX	Progress	
District BB	School 168		High	
	2cu001 198	XXXXX	Progress	
District CC	School 169		High	
	3611001 103	XXXXX	Progress	
District CC	School 170		High	
	3611001 170	XXXXX	Progress	
District CC	School 171		Highest	
	3611001 171	XXXXX	Performing	
District CC	School 172		High	
	301001172	XXXXX	Progress	
District DD	School 173		High	
	301001173	XXXXX	Progress	
District EE	School 174		High	
	301001174	XXXXX	Progress	
District EE	School 175		High	
	3011001 173	XXXXX	Progress	
District EE	School 176		High	
	3011001 170	XXXXX	Progress	

District EE	School 177		Highest	
	3611001 177	XXXXX	Performing	
District FF	School 178		High	
	301001178	XXXXX	Progress	
District FF	Sahaal 170		High	
	School 179	xxxxx	Progress	
District FF	6 1 1400		High	
	School 180	xxxxx	Progress	
District GG	6.11404		Highest	
	School 181	xxxxx	Performing	
District GG	0.11.00		High	
	School 182	xxxxx	Progress	
District GG			High	
	School 183	xxxxx	Progress	
District GG			Highest	
	School 184	xxxxx	Performing	
District GG	School 185		Highest	
		xxxxx	Performing	
District GG			High	
	School 186	xxxxx	Progress	
District GG			Highest	
	School 187	XXXXX	Performing	
District GG			High	
	School 188	xxxxx	Progress	
District GG			Highest	
	School 189	XXXXX	Performing	
District GG			High	
	School 190	XXXXX	Progress	
District HH		70000	High	
2.55.106.111	School 191	XXXXX	Progress	
District HH		70000	High	
2.5611061111	School 192	XXXXX	Progress	
District HH	School 193	XXXXX	High	<u> </u>
DISTRICT THE	301001 133	ΛΛΛΛ	111811	

			Progress	
District II	Calmad 404		High	
	School 194	xxxxx	Progress	
District II	School 195		High	
	SCHOOL 195	xxxxx	Progress	
District JJ	School 196		High	
	301001 196	XXXXX	Progress	
District JJ	School 197		High	
	301001 197	XXXXX	Progress	
District KK	School 198		High	
	301001 138	XXXXX	Progress	
District KK	School 199		High	
	3611001 133	XXXXX	Progress	
District KK	School 200		High	
		XXXXX	Progress	
District KK	School 201		High	
	3611001 201	XXXXX	Progress	
District KK	School 202		High	
	3611001 202	XXXXX	Progress	
District KK	School 203		High	
	3611001 203	XXXXX	Progress	
District KK	School 204		High	
	3611001 20 1	XXXXX	Progress	
District KK	School 205		Highest	
	3611001 203	XXXXX	Performing	
District KK	School 206		High	
	30.1301 200	XXXXX	Progress	
District KK	School 207		High	
	3611001 207	XXXXX	Progress	
District KK	School 208		High	
	3011001 200	XXXXX	Progress	
District KK	School 209		High	
	20.100. 203	XXXXX	Progress	

District LL	School 210		High	
	301001210	XXXXX	Progress	
District MM	School 211		High	
	SC11001 211	xxxxx	Progress	
District NN	School 212		High	
	SCHOOL 212	xxxxx	Progress	
District NN	Cohool 212		High	
	School 213	xxxxx	Progress	
District NN	Cohool 214		High	
	School 214	xxxxx	Progress	
District NN	Cohool 215		High	
	School 215	xxxxx	Progress	
District OO	Sala ad 24 S		Highest	
	School 216	xxxxx	Performing	
District OO	School 217		High	
		xxxxx	Progress	
District OO	School 218		High	
		xxxxx	Progress	
District OO	C.I I 240		High	
	School 219	xxxxx	Progress	
District OO	School 220		High	
		xxxxx	Progress	
District OO			High	
	School 221	xxxxx	Progress	
District OO	6.11222		High	
	School 222	xxxxx	Progress	
District PP	C.I I 222		High	
	School 223	XXXXX	Progress	
District QQ	C. b 1 224		High	
	School 224	xxxxx	Progress	
District RR	6.1		High	
	School 225	xxxxx	Progress	
District RR	School 226	xxxxx	High	

			Progress	
District RR	School 227		High	
	SC1001 227	xxxxx	Progress	
District SS	School 228		High	
	SC1001 228	xxxxx	Progress	
District SS	School 229		High	
	301001 229	XXXXX	Progress	
District SS	School 230		High	
	301001 230	XXXXX	Progress	
District SS	School 231		High	
	301001 231	XXXXX	Progress	
District TT	School 232		High	
	301001 232	XXXXX	Progress	
District TT	School 233		Highest	
		XXXXX	Performing	
District TT	ct TT School 234		High	
		XXXXX	Progress	
District TT	School 235		High	
	301001 233	XXXXX	Progress	
District TT	School 236		High	
	301001230	XXXXX	Progress	
District UU	School 237		High	
	3611001 237	XXXXX	Progress	
District VV	School 238		High	
	3011001 230	XXXXX	Progress	
District VV	School 239		High	
	3011001 233	XXXXX	Progress	
District VV	School 240		High	
	3011001 240	XXXXX	Progress	
District VV	School 241		High	
	3611001 2-11	XXXXX	Progress	
District VV	School 242		High	
	3011001 242	XXXXX	Progress	

District WW	School 243		High	
	301001 243	XXXXX	Progress	
District WW	School 244		Highest	
	SC11001 244	XXXXX	Performing	
District WW	School 245		High	
	SCHOOL 245	xxxxx	Progress	
District XX	School 246		High	
	SC11001 246	XXXXX	Progress	
District XX	School 247		High	
	301001 247	XXXXX	Progress	
District XX	School 248		High	
	301001 248	xxxxx	Progress	
District XX	School 249		High	
	301001 249	xxxxx	Progress	
District XX	School 250		High	
	SC11001 250	xxxxx	Progress	
District XX	School 251		High	
		xxxxx	Progress	
District XX	School 252		High	
	301001 232	xxxxx	Progress	
District YY	School 253		High	
		xxxxx	Progress	
District YY	School 254		High	
	301001 234	xxxxx	Progress	
District YY	School 255		High	
	301001 253	xxxxx	Progress	
District YY	School 256		High	
	SC11001 256	xxxxx	Progress	
District YY	School 257		High	
	SCHOOL 257	XXXXX	Progress	
District YY	Cabaal 250		High	
	School 258	XXXXX	Progress	
District YY	School 259	XXXXX	High	

			Progress	
District YY	6 1 1260		High	
	School 260	xxxxx	Progress	
District YY	Sahaal 201		High	
	School 261	xxxxx	Progress	
District YY	School 262		Highest	
	SC11001 262	XXXXX	Performing	
District YY	Sala ad 262		High	
	School 263	XXXXX	Progress	
District YY	School 264		High	
	301001 204	XXXXX	Progress	
District YY	School 265		High	
	301001 203	XXXXX	Progress	
District YY	School 266		High	
		XXXXX	Progress	
District YY	School 267		High	
	301001207	XXXXX	Progress	
District YY	School 268		High	
	SC11001 208	XXXXX	Progress	
District YY	School 269		High	
	301001 209	XXXXX	Progress	
District ZZ	School 270		High	
	3611001 270	XXXXX	Progress	
District ZZ	School 271		High	
	3611001 27 1	XXXXX	Progress	
District ZZ	School 272		High	
	3011001 272	XXXXX	Progress	
District AAA	School 273		High	
	301001273	XXXXX	Progress	
District AAA	School 274		High	
	301001274	XXXXX	Progress	
District AAA	School 275		Highest	
	301001273	xxxxx	Performing	

District BBB	School 276		Highest	
	3011001 270	XXXXX	Performing	
District BBB	School 277		High	
	301001277	XXXXX	Progress	
District CCC	School 278		High	
	SC11001 278	XXXXX	Progress	
District CCC	C-l   270		High	
	School 279	xxxxx	Progress	
District DDD	Sala a 1 200		High	
	School 280	xxxxx	Progress	
District DDD	C. b   204		High	
	School 281	xxxxx	Progress	
District DDD	6.11202		High	
	School 282	xxxxx	Progress	
District DDD	School 283		High	
		xxxxx	Progress	
District EEE	School 284		High	
		xxxxx	Progress	
District FFF	Calcad 205		Highest	
	School 285	xxxxx	Performing	
District GGG	Cab a al 200		High	
	School 286	xxxxx	Progress	
District GGG			High	
	School 287	xxxxx	Progress	
District HHH	6.11200		High	
	School 288	xxxxx	Progress	
District HHH	6.11200		High	
	School 289	xxxxx	Progress	
District III	6.11200		Highest	
	School 290	xxxxx	Performing	
District JJJ	0.11004		High	
	School 291	xxxxx	Progress	
District JJJ	School 292	xxxxx	High	

			Progress	
District KKK	Cala a 1 202		Highest	
	School 293	xxxxx	Performing	
District KKK	Cala a al 204		Highest	
	School 294	xxxxx	Performing	
District LLL	Cab a al 205		High	
	School 295	xxxxx	Progress	
District LLL	C-h 1 20C		High	
	School 296	xxxxx	Progress	
District LLL	C-h 1 207		High	
	School 297	xxxxx	Progress	
District MMM	School 298		High	
	SC11001 298	xxxxx	Progress	
District NNN	School 299		High	
		xxxxx	Progress	
District 000	School 300		Highest	
	SC11001 300	xxxxx	Performing	
District PPP	School 301		High	
	301001301	xxxxx	Progress	
District QQQ	School 302		High	
	301001302	xxxxx	Progress	
District RRR	School 303		High	
	301001303	xxxxx	Progress	
District LLL	School 304		High	
	301001304	xxxxx	Progress	
District LLL	School 305		High	
	301001303	xxxxx	Progress	
District LLL	School 306		High	
	301001300	XXXXX	Progress	
District LLL	School 307		High	
	301001307	xxxxx	Progress	
District LLL	School 308		High	
	301001306	xxxxx	Progress	

District LLL	School 309		High	
	3611001 303	XXXXX	Progress	
District LLL	School 310		High	
	301001310	XXXXX	Progress	
District LLL	School 311		High	
	301001311	XXXXX	Progress	
District LLL	Cab a al 242		High	
	School 312	xxxxx	Progress	
District LLL	C. I I 242		High	
	School 313	xxxxx	Progress	
District LLL	6.11244		High	-
	School 314	xxxxx	Progress	
District LLL			High	
	School 315	xxxxx	Progress	
District LLL	School 316		High	
		xxxxx	Progress	
District LLL	School 317		High	
		xxxxx	Progress	
District LLL	0.1		High	
	School 318	xxxxx	Progress	
District LLL	0.11010		High	
	School 319	xxxxx	Progress	
District LLL			High	
	School 320	xxxxx	Progress	
District LLL	6.11224		High	-
	School 321	xxxxx	Progress	
District LLL			High	
	School 322	xxxxx	Progress	
District LLL	0.11055		High	$\overline{}$
	School 323	xxxxx	Progress	
District LLL	0.1105		High	$\overline{}$
	School 324	xxxxx	Progress	
District LLL	School 325	XXXXX	High	

			Progress	
District LLL	0.11000		High	
	School 326	xxxxx	Progress	
District LLL	School 327		High	
		xxxxx	Progress	
District LLL	School 328		High	
		XXXXX	Progress	
District LLL	School 329		High	
		XXXXX	Progress	
District LLL	School 330		High	
		XXXXX	Progress	
District LLL	School 331		High	
		XXXXX	Progress	
District LLL	School 332		High	
		XXXXX	Progress	
District LLL	School 333		High	
		XXXXX	Progress	
District LLL	School 334		High	
	301001334	XXXXX	Progress	
District LLL	School 335		Highest	
	301001333	XXXXX	Performing	
District LLL	School 336		High	
	301001330	XXXXX	Progress	
District LLL	School 337		High	
	301001337	XXXXX	Progress	
District LLL	School 338		High	
	301001338	XXXXX	Progress	
District LLL	School 339		High	
		XXXXX	Progress	
District LLL	School 340		High	
		XXXXX	Progress	

Total # of Title I schools in the State: \_\_969\_\_\_\_

Total # of Title I-participating high schools in the State with graduation rates less than 60%: 27

## Key

## **Reward School Criteria:**

- A. Highest-performing school
- **B.** High-progress school

## **Priority School Criteria:**

- **C.** Among the lowest five percent of Title I schools in the State based on the proficiency and lack of progress of the "all students" group
- **D-1.** Title I-participating high school with graduation rate less than 60% over a number of years
- **D-2.** Title I-eligible high school with graduation rate less than 60% over a number of years
- E. Tier I or Tier II SIG school implementing a school intervention model

## Focus School Criteria:

- **F.** Has the largest within-school gaps between the highest-achieving subgroup(s) and the lowest-achieving subgroup(s) or, at the high school level, has the largest within-school gaps in the graduation rate
- **G.** Has a subgroup or subgroups with low achievement or, at the high school level, a low graduation rate
- **H.** A Title I-participating high school with graduation rate less than 60% over a number of years that is not identified as a priority school

## 2.F Provide Incentives and Supports for other Title I Schools

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

Over the 12+ years of Louisiana's accountability system and particularly throughout the course of RSD oversight and implementation, the LDOE has continually refined and enhanced its district and school support models. Moving forward, the LDOE will continue to actively create and refine incentives and supports to improve student achievement in schools and districts. Many of these ideas are highlighted and described below.

#### (1) Supporting Schools and Incentivizing Improvement Through Data Publication

As discussed at length in earlier sections, Louisiana annually publishes School and District Performance Reports. Starting in 2012, the School Performance Report will include school and district progress on a number of key metrics (See Section 2.A for more information), additions which are likely to incentivize higher performance while also providing helpful, specific information on areas for improvement.

Because the reports are easily understandable and include only the most relevant information, parents can use the information to determine how to support their child's school, advocate for improvements in performance, and learn about other educational options. School leaders can use the information to identify areas of strength and weakness, target professional development, identify high school curriculum needs, make personnel decisions, and develop improvement strategies.

The new, specific data points provide information that is easily compared to other similarly-situated schools. For example, under the old system, a school had no way of easily knowing how its students' Advanced Placement or dual enrollment participation compared to other schools. Instead, it was buried deep within the calculations. Now, however, the participation rates will be clearly called out and school leaders can make informed program decisions. Similarly, school leadership can now determine whether the reported effectiveness of its teachers aligns with the overall performance and progress of its school. This alignment determination will likely illuminate the quality of educator evaluation implementation and inform personnel decisions moving forward.

#### (2) Supporting Schools and Districts through Burden Reduction Initiative

Louisiana recognizes the importance of building local capacity to improve student performance. In particular, the state acknowledges that it should be more diligent in removing bureaucratic burdens placed upon districts. To that end, the LDOE is committed to eliminating unnecessary paperwork burdens and streamlining processes for LEAs so that the full extent of their attention may be placed on improving student performance. The LDOE will design and execute a Burden Reduction Initiative, an agency-wide effort to reduce administrative burdens placed upon local districts and to enable districts to access money more easily, and use it more effectively, and efficiently. This enhanced autonomy will

serve to free up additional district resources to concentrate on student performance, rather than compliance measures.

The goals of the Burden Reduction Initiative are as follows:

- Streamline federal and state application, monitoring, and reporting requirements for school districts as much as legally permissible.
- Develop templates for plans and budgets that guide school districts through the process of using multiple funding sources to support proven education initiatives.
- Develop tools using existing federal and state flexibilities to assist school districts in utilizing funds for maximum effectiveness through the coordination of multiple funding sources to support single initiatives.

This initiative will employ three strategies:

#### (a) Streamlining Measures

The Department will work to eliminate burdensome, unnecessary federal and state application, monitoring and reporting requirements. All districts will benefit from the Burden Reduction Initiative beginning with the FY 2013-14 allocation cycle. In the Burden Reduction work, a master list of all interactions an LEA is mandated to have with the LDOE to access federal funds will be created in order to identify those steps that are legally required and whether the information is being requested in the most efficient manner along with adding value instead of a mere compliance measure. In addition, for each step that is not legally required, a determination will be made as to whether it adds value. If there is no benefit to the step, it will be eliminated. If the action is beneficial, it will be simplified and streamlined to ensure the effective utilization of federal and state funds to the extent possible. This extensive process mapping analysis will include, for example, a review of the Title I, II, III, and REAP applications in order to reduce or eliminate unnecessary detailed planning pages. Once identified, revisions will be incorporated into the grants management system to simplify this work.

Current federal and state monitoring processes and documents will be examined to identify inefficient and meaningless actions and paperwork. To the extent legally permissible, the monitoring process will be streamlined and coordinated for efficiency. Any barriers to giving districts freedom from monitoring will be identified and cleared away. Louisiana recognizes the need for technical assistance monitoring to meet federal and state compliance requirements, but also strongly believes that any assistance to districts should be meaningful and targeted. In line with this belief, a risk-based monitoring plan will be followed in identifying the districts in need of monitoring. A variety of factors will be identified and each district's performance will be measured against the factors. For example, notable improved student performance will be weighted heavily as a factor resulting in an exemption for that district from monitoring. Districts with a substantial number of risk factors will be selected for monitoring. However, technical assistance support through the monitoring activities will be customized for efficiency and effectiveness. The needs of the district will be identified and the agency response will be coordinated and comprehensive including real solutions and tools for making adjustments.

Reporting requirements will be examined including timing and frequency of submissions. Any reports or data submissions not required will be heavily scrutinized and eliminated to the extent legally

permissible. When reporting is required, Louisiana will seek to streamline and automate processes. For example, school-wide plans will be streamlined to the extent legally permissible to alleviate extra work on districts. In addition, Louisiana will move to eliminate the requirement for state mandated improvement plans and reporting, while increasing the level of supports and accountability for student outcomes.

If Louisiana's flexibility waiver application is approved, schools and districts will be relieved of all requirements for which the waiver was granted.

#### (b) Planning and Budgeting Tools

In order to effectively build local capacity to improve student performance, the LDOE must offer guidance and tools to LEAs so that the full extent of their attention may be placed on improving student performance. The combination of several funding sources so they work together to achieve one objective or implement one strategy/program can be a challenge. The LDOE has been focused on serving LEAs in this manner since 2010 with the development of templates and tools for program planning and budgets that guide school districts through the process of using multiple funding sources to support proven education initiatives.

The first set of planning tools developed, *Tools for Integrating Education Funds*, commonly referred to as the "Fiscal Model," was the first of its kind in the nation. [For more information, please visit <a href="http://www.louisianaschools.net/topics/fiscal\_model\_training.html">http://www.louisianaschools.net/topics/fiscal\_model\_training.html</a>]. This toolset offered LEAs straightforward guidance on the integration of federal dollars to support research-based initiatives, including those targeting students in traditional subgroups. A team of leaders from each LEA across the state, including both fiscal and program staff, was trained on the use of these tools. The training centered not only on the use of the tools but the creation of a cohesive team so that budgeting and planning tasks were addressed from a comprehensive approach. The LDOE continues to provide more one-on-one technical assistance to LEAs as they implement this theory of action.

In conjunction with this exercise, the current statewide planning and budgeting system which LEAs use to draw down federal funds will be examined to ensure it promotes the integration of funds to support educational activities. The Fiscal Model tools will be embedded throughout the system making it simpler for districts to implement this methodology and build capacity for ensuring efficient use of federal funds. At the same time, refinements to the tools will be developed to advance this initiative to the next level.

#### (c) Funding Stream Consolidation

A second set of planning tools will be developed to further guide the LEAs in maximizing the coordination of multiple funding sources to support improved student performance and encourage a more comprehensive approach to planning. Existing flexibilities in federal law allow for federal program funds to be combined into one pot of money to support single activities. The result of this budgeting strategy means that individual funds lose their identity so that planning and utilization of the funds becomes more focused on the outcome of the activity rather than the individual funding source. Districts and schools are challenged at navigating the series of steps necessary to consolidate funds in order to implement this tool effectively and within guidelines. Recognizing this need, the LDOE will assist

school districts in the implementation of revised budgeting systems and processes in order to take advantage of this flexibility. This approach ensures that LEAs can implement school reforms to address their specific educational needs with existing funding sources. In addition, the LDOE will develop tools for LEAs regarding the federal school-wide model which permit schools to combine federal funds in a similar manner at the school level.

Are Louisiana's AMOs, Along with Other Measures, Used to Identify Other Title 1 Schools that are Not Making Progress or Closing Achievement Gaps and to Provide Incentives and Supports for Those Schools?

As discussed extensively in the AMO section and throughout Principle 2, there are three primary measures of student performance. First, schools must improve their overall performance by increasing their school performance score by at least ten points if their letter grade is B through F. Second, Louisiana's use of a non-proficient subgroup will identify those schools that have less than 35% of the non-proficient students exceeding expected growth, and these schools will not be eligible for monetary rewards. Finally, the use of traditional ESEA subgroup public reporting will provide to the public, schools, districts, and the state the data necessary to 1) identify the gaps in academic achievement and/or lack of progress, and 2) craft targeted interventions, supports, and technical assistance that will positively impact the performance of the students in specific subgroups through the Network support structure.

Also, as described in the earlier overview of Act 2, the overall Letter Grade performance is used to inform and support Louisiana's statewide system of choice, as well the LDOE's Network support for LEAs and schools.

What Instructional Practices Will Be Employed to Address the Needs of ELL Students and Students With Exceptionalities in Other Title 1 Schools?

As noted during Louisiana's peer review feedback conference, network leaders will look at data with district and school leaders in order to determine needs and gaps. Then, they will use the LDOE-created planning tools to target supports as needed. Overall, the LDOE network leaders will differentiate supports based on specific needs of districts in order to ensure maximum numbers of students are ready for the shift to Common Core and Compass.

Additionally, as described previously, targeted supports and interventions will maintain focus on the five core elements which will drive a system of continuous improvement for students through the network structure. These five core elements stem from Louisiana's belief that Common Core State Standards and the Compass system will serve as guides for student performance expectations and instructional expectations.

The five core elements include:

- 1) Goal Setting: Setting quantifiable achievement goals for students
- 2) Assessment and Content: Selecting assessments and curricular materials that align with skills students are expected to demonstrate
- 3) Feedback: Observing all educators and providing feedback on a Common-core aligned rubric

- 4) Collaboration: Working with teams of educators to examine student work and to articulate specific changes in instructional practice that will align student performance to common core standards
- 5) Identifying Leaders: Using Compass effectiveness ratings to identify teacher leaders who can take on new responsibilities to support these core elements in their schools

The cyclical process these elements seek directly lines up the relationship between student performance and instructional practices driving towards a clear vision of higher expectations. As these core elements are mastered at the school level, this process will lead directly to improvements for students. Inherently, this process represents a continuous improvement cycle which defines improvement in terms of student skill acquisition. To support this process, the LDOE Network teams will work collaboratively with districts to set goals using student performance data summarized for all students and broken out into specific sub-group performance; support cross-district planning; and strategically support capacity-building in schools and classrooms focused on specific core elements.

Students with Disabilities and English Language Learner Supports

Decisions regarding instructional needs of students with disabilities, ELL, or any other special population should be determined through concrete understanding of student performance against specific objectives. The core elements not only help schools focus on the routines for ensuring continuous improvement, but also align with ensuring teachers and schools adequately plan and prepare to meet the needs of diverse learners. Each network team will include unique specialists with backgrounds in serving special populations of students. A key element to improving instructional practices with these students will include not only effective planning but tailored feedback on instructional practices with collaborative teaming to identify specific improvements in classroom practice. Collaborating with school and district leaders to ensure effective implementation of these elements will lead to improvements for all students. The value in having a Network Team Member with a background in serving special populations will be demonstrated through their support of effective feedback and collaborative teaming sessions.

How Will Louisiana Ensure Consistent Diagnostics and Improvement Planning Based on the Needs of All Students and All Subgroups and Focused on Closing Achievement Gaps?

As mentioned previously, the core elements (goal setting, assessment and content, feedback, collaboration, and identifying leaders) will be the focus for Louisiana Network teams. Implementation of these core elements in every school will lead to dramatic improvements for all of our students. These core elements represent the key systems and routines schools need to engage in for achieving the necessary higher expectations for students set by CCSS and the corresponding required systematic changes in instructional practice. Achieving this shift in every school requires a collaborative, strategic partnership with LEAS focused on diagnostics and improvement planning.

The three key focus points for this interaction will include goal setting and review with LEAS (3 times a year), facilitated cross-district planning and sharing focused on how to implement the core elements (at least 5 times per year), and capacity building in schools and classrooms on specific core elements (ongoing in targeted schools). The first two activities embody how the LDOE will ensure consistent diagnostics and improvement planning. It is important to consider what consistencies the LDOE seeks to

achieve vs. natural and relevant discriminating points necessary to ensure each district crafts a plan both tailored to their student needs and representative of LEA ownership in decision making.

- Consistency Consistency will be achieved through routine frequency and process for every
  district around diagnostics and planning; routine data points and analyses on goals, subgroup
  performance/gaps, and SPS; consistency in key behaviors the LDOE seeks to drive effective
  implementation of in schools (core elements); and consistency in supports received from the
  LDOE, both with regard to specific contacts at the agency and specific engagement activities.
- **Differentiation** Discriminating points between districts should be represented in how they approach achieving solid implementation of the core elements, setting of unique goals determined by areas of weaknesses in their student population, and any relevant decision making at the LEA level that achieves ownership and empowerment to motivate change.

By setting specific frequencies for goal setting/data review and planning, the LDOE not only embeds a routine structure for having the necessary conversations regarding challenges to continuous improvement but also a natural cycle for plan, do, review, and adapt will begin to take place at every level of the educational system. These are the key steps necessary for making the behavioral shifts required for continuous improvement. In such, as districts plan to tackle key achievement gaps in their districts through targeting based on understanding their data, implementing their plans, reporting to their peers on progress and problem solving barriers, the districts will receive extensive support in understanding their leading and lagging indicators through routine goal review.

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

- 2.G Describe the SEA's process for building SEA, LEA, and school capacity to improve student learning in all schools and, in particular, in low-performing schools and schools with the largest achievement gaps, including through:
  - i. timely and comprehensive monitoring of, and technical assistance for, LEA implementation of interventions in priority and focus schools;
  - ii. ensuring sufficient support for implementation of interventions in priority schools, focus schools, and other Title I schools identified under the SEA's differentiated recognition, accountability, and support system (including through leveraging funds the LEA was previously required to reserve under ESEA section 1116(b)(10), SIG funds, and other Federal funds, as permitted, along with State and local resources); and
  - iii. holding LEAs accountable for improving school and student performance, particularly for turning around their priority schools.

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

#### **Increasing LEA Capacity**

Louisiana has developed a strong reform plan and made significant progress toward implementation; however to continuing moving this work forward, the LDOE recognizes the importance and critical need for increased LEA capacity. To advance the capacity of LEAs, Louisiana has identified four components of capacity that drive improved performance in districts and schools:

## 1. Governance and Leadership

The LDOE recognizes the need to inform and empower parents and the general public to actively participate in the governance of their local schools. This is why the LDOE has developed clear, transparent School Performance Reports containing a wealth of easily understood information about school performance and has implemented a number of student assessments to inform parents whether their child is on track academically. The use of the charter school model as turnaround and choice strategies has also increased parental and community engagement and shared decision-making, giving local stakeholders greater input into the direction of their schools and holding local school governing boards more accountable for performance. The LDOE has also begun to proactively reach out to existing and newly elected local school board members and charter governing board members to develop relationships, familiarize them with the state's key education reforms, and offer support as they strive to increase student achievement in their communities.

Likewise, Louisiana must empower and support local school leaders in effectively managing their schools so that student growth can be achieved. The Louisiana Legislature, through the recent passage of legislation, has taken bold steps to empower local school superintendents and CEOs to effectively manage their school districts without inappropriate interference from governing board members in daily school management decisions. In support of this autonomy, the LDOE regularly communicates with local school district superintendents and charter school leaders to communicate expectations for growth and to offer supports for them and their staff in achieving those expectations. This is done through one-on-one meetings with local school district leaders, but also through regular conference calls with LDOE's executive team and bi-weekly, streamlined emails from the State Superintendent of Education that contain all information to be communicated to local school districts by the LDOE staff. These streamlined communications were in direct response to local superintendents' requests for more coordinated communication between the LDOE and local school districts, eliminating the hundreds of emails, letters, and notices regularly sent by LDOE to local school leaders statewide. An annual superintendents' meeting is also hosted to facilitate the sharing of best practices, identify common challenges and available supports, and to solicit feedback on key statewide education initiatives.

## 2. Mission, Vision, and Strategy

The vision of the LDOE is to create a world-class education for all Louisiana students. Its mission is to ensure higher academic achievement for all students, eliminate all achievement gaps, and prepare students to be effective citizens in a global market. In 2010, the LDOE and the State Board of Elementary and Secondary Education adopted nine critical goals to focus its efforts on improving student achievement. The state's critical goals are:

- i. Students enter Kindergarten ready to learn.
- ii. Students are literate by third grade.
- iii. Students will enter the fourth grade on time.
- iv. Students perform at or above grade level in ELA by 8<sup>th</sup> grade.
- v. Students perform at or above grade level in Mathematics by 8<sup>th</sup> grade.
- vi. Students graduate from high school on time.
- vii. Students will enroll in post-secondary education within two years of graduation.

- viii. Students will complete at least one year of college successfully.
- ix. Students will achieve all eight goals, regardless of race or class.

Each goal has accompanying targets with ultimate and immediate goals, measured by a percentage of students achieving that goal by a given year. The LDOE regularly examines state and district progress in achieving the goals, evaluates state-led initiatives through research and student achievement data to determine if they are indeed helping districts to meet the goals, and makes district and state progress reports available to school leaders, policymakers, and the general public. Districts have been able to use the LDOE's critical goals as a model for the creation of district-level critical goals. This data, combined with the new School Performance Reports, will provide valuable information to all stakeholders so that districts and schools can assess their overall progress and implement proven strategies and interventions.

#### 3. Program Delivery and Impact

The LDOE offers a number of programs, initiatives and supports to assist educators in achieving the above goals. These include literacy and numeracy initiatives, dropout prevention and recovery efforts, test preparation programs, special education workshops, positive behavior supports training, and much more. While each of these supports is valuable to meet specific needs, coordination and alignment has been a challenge. Therefore, the LDOE is undertaking an agency-wide review of all programs and initiatives to determine the extent to which the programs and initiatives support and advance the state's two critical reforms – implementing rigorous standards and increasing educator effectiveness. Once aligned to these priorities, the impact of each program or initiative will be measured against the most important bar for success – student achievement, as measured through state assessments (which will include PARCC assessments beginning in 2014-15), the ACT, cohort graduation rates, and other measures of student success.

## 4. Strategic Relationships

The LDOE recognizes that local investment is essential to the success of its key initiatives and the achievement of the state's critical education goals. Thus, the LDOE has developed all of its current initiatives with input from local educators and the general public through many regional educator meetings, community presentations and workshops, webinars, printed materials, and stakeholder gatherings. In addition, as described earlier in this section, the LDOE has sought to establish strategic relationships with district school leaders that ensure streamlined communication and frequent feedback. The Trailblazers initiative is one example of the development of strategic relationships (See below). Furthermore, the State Superintendent of Education and the Board of Elementary and Secondary Education have disseminated information and statewide education data to state policymakers in order to advance and garner support for the state's critical goals and the key reforms needed to achieve them.

Specific examples of the ways in which LDOE is enhancing district capacity are described below.

#### **Transition Supports**

As discussed in Principles 1 and 3 of this request, Louisiana is providing intensive supports to schools and districts in a number of key areas, including school turnaround, serving students with special needs, and transitioning to more rigorous standards and evaluations. Going forward, the LDOE will work to more effectively target these supports, improve coordination and alignment to maximize their impact, and clearly communicate how these supports will lead educators and students to be successful in teaching and learning the Common Core State Standards. Existing supports have been enhanced with the addition of specific trainings, professional development, resources, and transition activities related to the new standards and evaluations, including:

- Crosswalks and content comparison documents clearly outlining the changes from current Grade-Level Expectations to Common Core State Standards;
- Multiple trainings and professional development opportunities for district and school leaders;
- A transitional curriculum incorporating both existing state Grade-Level Expectations and Common Core State Standards;
- A new state-developed curriculum aligned with CCSS, meaning that no districts will have to undertake this work themselves;
- Curriculum and assessment resources for regular education students, limited English proficient students, and students with disabilities aligned to the Common Core State Standards and PARCC assessments;
- Professional development on the use of research-based performance tasks in ELA and Mathematics aligned with the Common Core State Standards;
- Model personnel evaluation frameworks for LEA use;
- Intensive, comprehensive, ongoing professional development on setting student learning targets and using evaluations to inform supports to educators in need of improvement; and
- A geographically-diverse pilot of COMPASS.

#### **Trailblazers**

Two years ago Louisiana convened a group of LEAs that demonstrated an unwavering determination to increase student achievement, an understanding that bold reforms may be needed to do so, and a sense of urgency to pursue that work. The districts committed early on to implement the reform strategies initially proposed in Louisiana's Race to the Top application. (See Appendix 2.E for a copy of the Louisiana's Frameworks for School and District Turnaround) After not receiving Race to the Top funds in the first round, these "Trailblazer" districts remained committed to the reform strategies and formed a partnership with the LDOE. The partnership has consisted of LDOE providing regular, individualized supports to help these districts identify needs, build district capacity, and identify effective strategies. The districts, in turn, offer valuable feedback to LDOE to inform the agency's overall state strategy for supporting districts and schools. As a result of these combined efforts, innovative reforms are attempted and best practices emerge for use statewide.

The overarching goal of the Trailblazer Initiative is to ensure there is an effective teacher in every classroom and an effective leader in every school. To achieve this goal, Trailblazers are focused on four

primary reform areas: Human Capital, School Turnaround, Instructional Improvement, and Organizational Excellence.

Once an LEA commits to the Trailblazer initiative, it receives numerous supports and benefits including:

- (1) **District Support Officer** a former superintendent and current LDOE team member who serves as the LEA's primary liaison with LDOE. This individual is available to answer questions and assist LEAs with identifying and procuring services and supports aligned with its needs;
- (2) **Facilitator** an LDOE technical expert who provides coordinated, strategic and targeted support to LEA staff to develop and implement solutions aligned to district and school needs;
- (3) **Grants** access to technical support for grant opportunities that are aligned with implementation of key reforms, specifically assistance in applying for and implementing School Improvement Grants 1003(g) and Race to the Top. Many LEAs that participate in Trailblazers are SIG recipients. Schools receiving SIG must implement one of four intervention models: closure, restart, turnaround, or transformation. SIG participants are monitored and supported on a monthly to quarterly basis. SIG schools also participate in professional growth through the Community of Practice in which schools can share their best practices in implementing their intervention models. Louisiana currently has 69 SIG schools and is applying for a third round of SIG funding;
- (4) **Professional Learning Community** participation in professional learning opportunities that offer LEA leaders and key staff the opportunity to experience real-life examples of best practices based on their identified areas of need;
- (5) Improved communications, service, and support delivery from LDOE; and
- (6) **Targeted supports** data analysis, organizational design, communication, stakeholder engagement, tools to strengthen teacher and leader quality through the Educator Pipeline and Louisiana Statewide Staffing Initiative (LSSI) and technical assistance to support the implementation of Compass, school- and district-level turnaround strategies, and the transition to the Common Core State Standards and PARCC Assessments.

While too early to point to tangible gains in student achievement, early evidence suggests the positive impact of Trailblazers. First, Trailblazers changed the culture in the LDOE and in districts, redefining state and district relationships by moving away from a focus on compliance monitoring and toward support and assistance. Communication between the LDOE and its target districts improved dramatically over the course of the program. In particular, facilitators spend a lot of time building trust and cultivating a strong, positive relationship with their partner districts. While facilitators push their districts to take bold actions and offer critical feedback, they are collaborators and supporters, not regulators. This relatively new role for the state agency staff is helping to redefine the image of the LDOE as an organization that intends to help districts to increase student achievement more effectively and more efficiently.

Trailblazers has also increased the flow of ideas across districts. This was in large part enabled by the Trailblazer facilitators, who form a strong community of practice. During monthly sessions, facilitators receive technical training on a particular topic of need (e.g., how to implement aggressive human capital policies) and also spend time sharing common issues across districts and developing common solutions. These sessions foster a culture of continuous improvement and positive competition among districts to achieve. Facilitators are able to bring new ideas, skills, and energy back to their district partners. They are also able to call on each other for support between sessions, increasing positive communication.

The strong foundation established by Trailblazers provides a firm launching point for implementing district practices that increase the likelihood for the effective implementation of initiatives that support student achievement, such as the new teacher evaluation system, Compass. Additionally, these districts allow for greater experimentation to discover more efficient and effective methods for increasing student achievement and reducing the achievement gap.

The LDOE believes that the thoughtful use of external providers tremendously benefits implementation of the state's reform efforts. There is a broad landscape of high quality national and local providers that can extend the capacity of schools, districts, and states in targeted areas. Therefore, the Louisiana Board of Elementary and Secondary Education and the LDOE are continually raising standards for external education providers to ensure that students excel in programs that supplement the traditional school system. Examples of a high-quality oversight process for external providers follows.

## **Chartering**

The state's charter authorizing process consists of a rigorous independent review that is conducted in accordance with the National Association of Charter School Authorizers' (NACSA) *Principles and Standards for Quality Charter School Authorizing*. Applicants are evaluated on the basis of their proposed educational, financial, and organizational plans, in-person interviews with governing board and principal candidates, and their track record of performance. Less than half of all applicants are approved annually. Those who are authorized to operate a charter school are monitored annually for academic, financial, and operational performance and must demonstrate meaningful growth in student achievement in order to receive a renewal contract. In addition, even before a charter school is eligible for renewal, the state may revoke its contract for failure to meet expectations. The Louisiana Board of Elementary and Secondary Education has not hesitated to close charter schools that fail to meet standards, evidenced by nearly 20 state-authorized charter schools closing since 1996, most facing non-renewal or revocation.

This strong system of charter authorizing has earned Louisiana the reputation of having one of the highest-performing charter systems in the nation. A 2009 report by Stanford University's Center for Research on Education Outcomes (CREDO) gave high marks to Louisiana's charter schools when compared to the state's traditional schools and to charter schools in 14 other states and Washington, D.C. The report revealed that Louisiana charter school students showed greater gains in ELA and Mathematics following students' second year of enrollment. Similarly, a review of the most recent 2010-2011 School Performance Scores for Louisiana charter schools revealed that charter schools, particularly those in New Orleans, continue to outperform the rest of the state. The state's average increase in School Performance Scores was 2.2 points from 2009-2010 to 2010-2011. The average increase in charter school scores nearly tripled state gains, with state charters increasing their scores by 6.3 points during the same time period.

In 2011, the state approved its first two virtual charter schools following extensive research, stakeholder engagement, and consultation with the National Association of Charter School Authorizers and the International Association for K-12 Online Learning on best practices in quality virtual charter school authorizing. This work culminated in the development of a detailed addendum to the state's charter school application for virtual charter applicants, as well as state policy to address expectations for virtual charter providers and the unique needs of students enrolled in such schools and programs. During this

time, the state also took steps to enhance Louisiana's charter school policies to address the performance of for-profit education management organizations who partner with non-profit charter operators, including required performance-based contracts. The LDOE will use these performance-based contracts as models to assist local school districts in forming partnerships with charter and other external providers.

In requesting flexibility through this waiver, it should be noted that Louisiana will not weaken current flexibilities and autonomies afforded to charter operators, nor will it weaken the ability of authorizers to non-renew or revoke charter contracts for failure to meet established performance expectations.

#### **Expanded Learning Service Providers**

Community-based partners and other external providers can greatly support districts and schools in increasing student achievement. Such partnerships enable schools to extend learning time, engage students in activities aligned to the school's curriculum, involve families in their children's education, and expose students to diverse learning opportunities. While these partnerships are capable of producing many positive student outcomes, they ultimately must lead to improved student achievement outcomes. In 2008, Louisiana instituted performance standards for expanded learning service providers, basing one-third of evaluations on academic performance, one-third on program compliance, and one-third on parental satisfaction. In an effort to further increase expectations and enhance accountability, Louisiana will begin to base providers' evaluations predominately on evidence of raising student achievement, beginning with the 2012-2013 school year. This new achievement-focused evaluation system will be used to enhance Louisiana's 21<sup>st</sup> Century Community Learning Centers program, and while districts and schools will no longer be required to contract with an external provider for Supplemental Education Services as a remedy under the federal accountability system, the LDOE will continue to facilitate and promote school partnerships with providers that have demonstrated effectiveness in raising student achievement.

Expanded learning service providers' effectiveness data will be published online for review by education leaders seeking to partner with high-quality providers and parents seeking to enroll their children in effective programs. Additionally, Louisiana will require providers to demonstrate the degree to which their programs are aligned with the Common Core State Standards and the new CCSS-aligned Louisiana Comprehensive Curriculum.

#### **Moving Forward**

The state can play an important role in ensuring that only the most effective providers make their services available to children and families and supplement the traditional school system. To that end, the LDOE will identify high-quality providers that can serve students and also leverage its scale and influence to provide support to districts, while respecting local autonomy. The LDOE will develop a rigorous central process for the approval and continued operation of external providers who deliver charter, virtual, and industry-based programs to Louisiana students and partner with local school districts. At the heart of that process will be the provider's ability to increase student achievement, demonstrating capacity, a track record of performance, alignment with the Common Core Standards, and the use of effective educators. Like the state's rigorous performance expectations for charter schools, other external providers will be subject to a thorough initial evaluation, regular performance

reviews, public reporting of performance data, and possible termination or non-renewal as an approved provider in Louisiana.

How Will Louisiana Monitor the Implementation of Interventions in Priority and Focus Schools?

Implementation fidelity is the key variable that leads to continuous and sustainable change. Without clearly defining the change the LDOE seeks and embedding systematic routines to assess the extent to which this happens, success will only be achieved in incrementally. Thus, the LDOE has stated clearly the core elements that will lead to improvements for our students and these elements should be happening in every school. As stated previously, the core elements are goal setting, assessment and content, feedback, collaboration, and identifying leaders.

Merely stating the key objectives and providing support through tools, resources, and follow-up will not be enough to ensure success in implementation. Thus, Louisiana has adopted the delivery unit methodology, originally implemented in Great Britain under the leadership of Tony Blair. A core function of this small team is to continuously support implementation of feedback mechanisms necessary for understanding the extent to which true change is occurring in classrooms and schools. Louisiana's delivery unit has been fully functioning as an LDOE support for three years. During this time, its focus was on supporting the LDOE in understanding implementation of key initiatives and activities while simultaneously building internal understanding and capacity for grabbling with measurement and routine action against implementation issues. As Louisiana moves forward with a statewide system of focused, routine supports for LEAs, the delivery unit will be a key leader in building district level capacity for measuring and acting on implementation fidelity information.

Achieving implementation fidelity is a process of data collection, review, and adaptation of actions in response to areas of implementation weakness. The key points of engagement between the LDOE and LEA will lend themselves naturally toward strategic routine implementation, data collection, and conversation. As stated previously, these key points of interaction include goal setting, cross-district planning, and capacity building in schools and classrooms. Through school level interactions, the LDOE will partner with LEA leaders to observe implementation of the core elements in classrooms. This activity represents a direct data collection of implementation information. The LDOE and LEA will work together on reviewing the information and problem solving necessary adjustments to achieve improvements in implementation. Another key metric that will be used statewide for assessing fidelity of instructional shifts aligned to CCSS will be the use of the teacher observation rubric. Louisiana has selected the Danielson Rubric which has evidence of validity and reliability for assessing behaviors that drive student improvements. Implementation of this tool will be crucial to ensuring success of our strategic plan. Thus, the LDOE will be focusing on achieving aligned understanding and use of the rubric throughout the state as it works with LEAS and schools. Through the process of frequently shared planning and data review, routine opportunities to discuss and problem solve issues around data collection of fidelity information and use of this data will emerge. Districts will have opportunities to learn from each other best practices and hold each other accountable for reporting and sharing this information.

While the activities stated above speak to the intent of building LEA capacity for understanding and collecting fidelity of implementation information, it is important to note that the LDOE will continue to maintain a focus on this issue. The LDOE is laying the groundwork for a clear vision and strategic plan in

how the LDOE engages with districts and schools. The delivery unit will continue to support data collection and analysis on implementation information to ensure the LDOE strategic plan is achieving consistency and efficacy in its implementation and riving the changes the LDOE seeks to occur in classrooms. The most relevant information will be assessment of this classroom level change in instruction – the same metric directly relevant to LEAs. Thus, the partnership between the LDOE and LEAs around this key variable will be a turning point for understanding the extent to which Louisiana is achieving sustainable change.

What is Louisiana's Process for the Rigorous Review and Approval of External Providers Used to Support Interventions in Priority and Focus Schools? Will Louisiana Leverage Funds from ESEA 1116(B)(10) TO Support School Interventions?

Louisiana has strong systems in place for the rigorous review and approval of external providers, including charter school operators, expanded learning providers, and other educational service providers. As described previously in this section, the Louisiana Department of Education and all local school districts are required by law to use rigorous independent evaluations of charter school applications that are in accordance with the National Association of Charter School Authorizers' (NACSA) Principles and Standards for Quality Charter School Authorizing. These evaluations include a review of the applicant's proposed educational, financial, and organizational plans, consideration of organization's track record of success, and an in-person interview. Charter contract renewals are based primarily on the school's academic performance and student growth, as well as its financial health, governance, and compliance with laws and regulations. This process has enabled Louisiana to grow one of the strongest charter school systems in the country, as evidenced by independent research and Louisiana's own comparison of student growth in charters versus traditional public schools. The use of this rigorous process for the selection of charter operators for Recovery School District (Priority) schools has been and will continue to be a successful strategy for rapidly turning around persistently failing schools.

Additionally, as described on page 97 of Section 2.G., Louisiana has increased performance standards for expanded learning providers by basing evaluations primarily on student growth. Beginning in summer 2012, 21st Century Community Learning Center providers will be renewed and funded only if they have evidence of increasing student achievement as measured through a statistical matching process conducted by SEDL (Southwest Educational Development Laboratory). The same evaluation framework will be used for expanded learning providers that apply to offer before or after school programs and summer programs in Louisiana public schools, including Priority and Focus schools. Priority and Focus schools will be required to select providers from a list of approved providers that have demonstrated success through this rigorous evaluation process, if they wish to utilize such services.

In addition to charter and expanded learning providers, Louisiana will also develop a high-quality course provider program, authorized by legislation passed and signed into law during the 2012 Legislative Session and described earlier in Principle 2. This program, which is expected to attract many virtual education providers, will offer courses to all Louisiana students with an emphasis on low-performing schools and schools that do not offer the courses available through the program. Providers will apply to the Louisiana Department of Education for initial approval and undergo a rigorous external evaluation. They must achieve aggressive performance targets in order to remain authorized as an approved course provider.

The Louisiana Department of Education's network structure for district support will include guidance to districts with focus schools on effectively using these resources to improve student achievement, and the Recovery School District will engage in the same processes with focus schools.

How Will Louisiana Hold LEAs, in Addition to Schools, Accountable For Improving School and Student Performance?

As described throughout the waiver, Louisiana has a long-standing, rigorous, state-created accountability system which holds both schools and LEAs accountable. LEAs, just like schools, receive Letter Grades. These Letter Grades represent the overall performance of the schools and students within a district. In the past and moving forward, district (or LEA) letter grades will be reported using the refined Performance Report format. As a result, parents and community members will have access to overall district performance, but also district performance against key metrics – AMOs, subgroup performance, ACT performance, graduation rates, etc. Parents and communities may use this information to make critical student placement and school governance decisions.

In addition to Louisiana's rigorous accountability system through which parents and communities hold districts accountable, the LDOE's Network structure will also be used to hold LEAs accountable. The key points of interaction between the LDOE and LEAs discussed in this document represent routine systems of accountability for the LEAs. Because the LDOE intends to review and discuss data, planning, and school level change with LEAs regularly, a pressure point will be created to motivate LEA ownership of change. Through goal setting and data review (three times a year) LEA and LDOE leadership will have an opportunity to engage in targeted conversations around specific change and impact on student results. This relationship and routine will serve as an intimate pressure point for districts to take action against the key facts of student weaknesses. Through cross-district planning and sharing (at least five times a year), peer accountability will be established where districts will both challenge and support each others' plans and progress against implementing the core elements in schools. Through activities of ongoing capacity building in schools and classrooms, the LDOE and LEA will experience firsthand the progress being made in classrooms towards changes in instructional practices. This will serve as an immediate reality check against effectiveness of the LEA's plan to drive change, which will serve as a pressure point for ensuring routine self-monitoring and self-accountability. All these factors taken together create frequent accountability pressures for LEAs to take control of driving sustainable change into their classrooms and schools.

# PRINCIPLE 3: SUPPORTING EFFECTIVE INSTRUCTION AND LEADERSHIP

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

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

## Option A

- If the SEA has not already developed and adopted all of the guidelines consistent with Principle 3, provide:
  - i. the SEA's plan to develop and adopt guidelines for local teacher and principal evaluation and support systems by the end of the 2011–2012 school year;
  - ii. a description of the process the SEA will use to involve teachers and principals in the development of these guidelines; and
  - iii. an assurance that the SEA will submit to the Department a copy of the guidelines that it will adopt by the end of the 2011– 2012 school year (see Assurance 14).

## Option B

- If the SEA has developed and adopted all of the guidelines consistent with Principle 3, provide:
  - i. a copy of the guidelines the SEA has adopted (Attachment 10) and an explanation of how these guidelines are likely to lead to the development of evaluation and support systems that improve student achievement and the quality of instruction for students;
  - ii. evidence of the adoption of the guidelines (Attachment 11); and
  - iii. a description of the process the SEA used to involve teachers and principals in the development of these guidelines.

Please refer to Section 3.B, Stakeholder Engagement for a description of the process Louisiana used to meaningfully involve teachers and school leaders in the development of these guidelines.

## 3.B Ensure LEAs Implement Teacher and Principal Evaluation and Support Systems

3.B Provide the SEA's process for ensuring that each LEA develops, adopts, pilots, and implements, with the involvement of teachers and principals, including mechanisms to review, revise, and improve, high-quality teacher and principal evaluation and support systems consistent with the SEA's adopted guidelines.

#### Louisiana's Approach to Student Achievement: Educator Effectiveness

The rigorous standards and strong accountability system that Louisiana has put into place are only meaningful if accompanied by efforts to support high-quality instruction and continuous improvement of Louisiana's educators. LDOE's teacher and leader evaluation and support system, known as Compass, will provide educators with important information about their instructional practice and impacts on student performance. Compass has clear guidelines designed with high-quality evaluation and continual improvement of instruction and leadership in mind, and is aligned with Louisiana's Race to the Top application.

In 2010, the Louisiana Legislature passed Act 54, in an effort to improve teaching and learning across the state and to establish within each LEA an effective system for support and evaluation of certified and other professional personnel. Act 54's aim was to (See Attachment 11a):

- Support teachers, schools, LEAs and education leaders in raising student achievement by providing tools and information to drive improvement;
- Provide clear performance expectations and timely feedback to all teachers and leaders;
- Provide a framework and more opportunities for professional growth and development through a comprehensive performance management approach that begins at the beginning of the school year and ends at the end of the school year; and
- Establish professional development as an integral part of a career in education.

§3881(A) and (B)(3-4)				
Evaluation Requirements	Act 54			
§3885(A) and (B)	Act 54			
Supporting continuous improvement	§3881(A) and (B)(3-4) §3885(A) and (B) §3902(B)(2)			
Meaningful differentiation	§3902(C)(2)			
Multiple, valid measures	§3902(B)(5)			
Regular evaluations	§3902(A)			

Table 3.A. Act 54's Alignment with USDOE Guidelines

Louisiana believes that, in order to achieve its mission of providing a world-class education to all students, Louisiana must ensure that there is an effective teacher in every classroom and an effective educational leader in every school. To achieve that end, all educators will be evaluated annually with fifty-percent of their evaluation based on measures of student growth, including non-tested grades and subjects (NTGS) and fifty-percent based on other measures of effectiveness beginning in 2012-2013. Compass is thus a marked improvement over past systems of evaluation that have traditionally only measured teacher performance in the classroom using a binary scoring system and have not tied this input to the most crucial output: student achievement. The evaluation formula, as defined in Act 54, demonstrates Louisiana's commitment to improving student achievement and educator effectiveness by tying an educator's evaluation directly to their students' outcomes thus ensuring educators have meaningful data to facilitate ongoing professional development. To effectively and meaningfully

differentiate levels of teacher and leader effectiveness, a four-point rating scale will be used. This scale allows for increased and targeted differentiation of educator performance and more precisely informs and guides the accompanying support and development.

Compass will provide rigorous tools and a model for educator and leader support and evaluation statewide but also allows for evaluation, approval and implementation of rigorous local tools aligned with the requirements of Act 54 (e.g. The System for Teacher & Student Advancement-TAP®). Through Compass, educators set meaningful and ambitious professional and student achievement goals and leverage a comprehensive system of observation, evaluation, and feedback to guide professional development specific to their needs and goals.

Compass provides a balance of support and strict accountability for student achievement, including consequences for those educators not meeting expectations. This ensures that Louisiana educators are held accountable to increasing student achievement while also receiving the support needed to grow and develop as professionals.

## **Stakeholder Engagement**

#### Sufficient involvement of teachers and principals in the development of these guidelines

A critical component in the development of Compass has been and continues to be input and recommendations from stakeholders. Beginning in October 2010, teachers, principals, LEA administrators, board members, legislators, parents, students, community advocates and representatives of education organizations participated in workgroups, focus groups, webinars, surveys, pilots, and/or served on the Advisory Committee on Educator Evaluation (ACEE) (See Table 3.B). To effectively reach as many stakeholders as possible, Louisiana implemented an aggressive communication campaign via the web (e.g., LDOE and Act 54 webpages), monthly superintendents'

conference calls, and educator and professional organization list serves. To ensure accessibility and representation across the state, events were held locally, regionally, and via webinar.

These stakeholder engagement sessions were organized to gather input on the following topics:

- Teacher and leader competencies and performance standards
- Educators' perspective on identifying effective teaching practices in the classroom
- Measures of student growth using the value-added model and for non-tested-grades and subjects
- Policy development
- Parent and community feedback on educator effectiveness reforms
- Compass Pilot

#### An Educator-Driven Process

- Nearly 10,000 educators participated in Act 54 briefings;
- More than 2,600 educators participated in online surveys to inform design and development;
- About 250 teachers have been involved in workgroups and focus groups;
- More than 15,000 teachers have participated in three value-added pilots; and
- Over half of ACEE is made up of practicing teachers.

Stakeholders at various levels provided input on these topics. These stakeholders included:

- National experts on educator effectiveness and evaluation
- Superintendents
- Deans and professors of colleges of education
- Teachers
- Exceptional Student Services representatives, included Inclusion, English Language Learners (ELL), Gifted & Talented, and Profound Disabilities
- Central office supervisors
- Professional organizations
- Parents and students

Under Act 54, the law required a statewide advisory panel (ACEE) be formed to engage key members of the education community in the development of Louisiana's new teacher and leader support and evaluation system. ACEE acts in an advisory capacity to provide the LDOE and the Louisiana Board of Elementary and Secondary Education (BESE) input on specific, key elements of the new educator support and evaluation system. Beginning in September 2010, Act 54 charged ACEE with the three following responsibilities:

<u>Charge 1</u>: To make recommendations on the development of a value-added assessment model to be used in educator evaluations.

<u>Charge 2</u>: To make recommendations on the identification of student growth measures for grades and subjects for which value-added data is not available, as well as for personnel for whom value-added data is not available.

Charge 3: To make recommendations on the adoption of standards of effectiveness.

Many resources were provided to the ACEE committee to support development of recommendations for each charge. On the first charge, regarding development of Louisiana's value-added model, committee members worked closely with value-added expert and developer of Louisiana's statistical value-added model, Dr. George Noell. In addition to this support, ACEE members also had the opportunity to participate in a discussion with national experts on value-added, including Dr. Jane Hannaway, the founding Director of the Education Policy Center at the Urban Institute in Washington, DC. ACEE members also learned from and engaged with a panel of Louisiana teachers and administrators representing school districts who participated in the value-added pilot.

On the second charge, regarding identification of NTGS growth measure, committee members participated in discussion with national NTGS experts from Denver, CO; Hillsborough County, FL; the Tennessee Department of Education; and the Kentucky Department of Education. In response to these presentations, ACEE devised a process to construct specific NTGS recommendation which included:

- Breaking NTGS courses into manageable groups;
- Establishing NTGS Educator Workgroups; and
- Creating tools and guidance for NTGS Educator Workgroups.

The ACEE committee drew upon the expertise and analysis provided by the NTGS Educator Workgroups in making recommendations related to measures of student growth in NTGS.

On the third charge, regarding the adoption of standards of effectiveness, committee members participated in mini-workshops designed to explore the meaning of highly effective, effective, and ineffective educator performance. As a result of these workshops, the committee made recommendations regarding these definitions for educator performance with respect to student growth measures (value-added, NTGS) and qualitative observation rubrics and overall evaluation calculation methods.

In addition to the resources outlined above, over the course of the committee, the Hope Street Group, in coordination with the LDOE, provided a private online workspace for committee members to continuously communicate and discuss pertinent issues related to the charges of the committee (See Appendix 3.H for the ACEE Committee Summary Report).

In addition to ACCE, stakeholder input was crucial to the development and adoption of Louisiana's support and evaluation system. Because of that, Louisiana created multiple venues and channels for educator and community participation. Stakeholder engagement remains a priority for gathering technical and general feedback throughout Louisiana's ongoing Compass pilot and statewide implementation and the LDOE is continuing to explore other avenues to ensure accessibility and participation of all stakeholders.

Phase	Events	Stakeholder Engagement	# of Participants
Tool Development	Task Force and Development Workshops	LCET Task Force meeting 1     LCET Task Force meeting 2     Teacher Standards Workshop 1     Teacher Standards Workshop 2     Leader Standards Workshop 1     Leader Standards Workshop 2     Superintendent Tiger² Team 1     Superintendent Tiger Team 2     NTGS Workgroup Meetings     Educator Policy Workgroup	343 <sup>1</sup>
	Focus Groups – Feedback on Effective Teaching Practices and Measures of Student Growth	• NTGS Focus Groups	
	Online Surveys	<ul> <li>LCET Online Survey Completed</li> <li>Leader Competency Model Online Survey</li> <li>Supplemental Task Force Online Survey</li> <li>NTGS Survey Respondents</li> </ul>	2,955
	Webinars	<ul> <li>LCET Webinar for Colleges and Universities</li> <li>Leadership Standards Kickoff Webinar Overview</li> <li>Superintendent Policy Webinar</li> </ul>	37
	Oversight Meetings	<ul><li>Technical Advisory Meetings</li><li>Superintendent Advisory Committee on Educator Evaluation</li></ul>	60%
	Parent & Student Engagement	NAACP panel discussion and work session on educator effectiveness and school turnaround reform	34%

<sup>&</sup>lt;sup>1</sup> Counts may be duplicates as some participants attended more than one workshop.

<sup>&</sup>lt;sup>2</sup> LEA Superintendents who served on the State Superintendent's Advisory Team on Act 54 implementation

Phase	Events	Stakeholder Engagement	# of Participants
Policy	ACEE Committee	<ul> <li>50% of practicing classroom educators</li> <li>1 appointee from Associated Professional Educators of Louisiana Department of Education</li> <li>1 appointee from Louisiana Association of Educators</li> <li>1 appointee from Louisiana Federation of Teachers</li> <li>1 appointee from Louisiana Association of School Superintendents</li> <li>1 appointee from Louisiana Association of Principals</li> <li>1 appointee from Louisiana Association of Public Charter Schools</li> <li>2 members of the Senate Committee on Education, appointed by the chairman thereof</li> <li>2 members of the House Committee on Education, appointed by the chairman thereof</li> <li>1 members appointed by each member of Louisiana's Board of Elementary and Secondary Education</li> <li>2 parents of public school students</li> </ul>	34
Pilot	Value-added Model	Participating in the 2010 pilot was: 19 LEA's, which included 2 charters, 270 schools, and 3,019 teachers who received value added scores.  Participating in the 2011 pilot are all LEA's and schools who have data, which equaled: 107 LEA's, 1,074 schools, and 12,273 teachers received value added scores.	15,292
Policy	Qualitative Measures & NTGS	In 2010, one school district participated in a pilot of qualitative measures. In 2011, nine school districts and one charter school are participating in the pilot of NTGS and qualitative measures. These LEAs were selected based on such factors as demographics, number of students, and region. There are several data collection points throughout this pilot that are planned to measure efficacy of the systems, processes, tools, and capacity of schools and districts to implement NTGS and the qualitative evaluation process. Teachers, principals, superintendents, and district leaders will be provided opportunities to share feedback via face-to-face interactions and surveys. Data will also be collected on usage of HCIS to drive the performance management process.  In addition to these formalized opportunities for pilot participants to provide the LDE feedback, each district participating in the pilot is assigned an LDE liaison and performance management coach whose purpose is to become embedded in their assigned district to provide technical support, build district capacity, and gain feedback.	~1,500
	Local Policy Development	Human Resources Directors from LEAs across Louisiana     Deans from various Louisiana teacher preparation programs	~45

Table 3.B. Compass Stakeholder Engagement Summary

#### **Continuous Improvement of Instruction and Leadership**

## Comprehensive Performance Management Approach to Educator Support & Evaluation

Measuring and reporting performance metrics alone has rarely led to dramatic organizational improvement and outcomes. Act 54 calls for implementation of an educator support and evaluation model that incorporates qualitative and student growth measures as part of a fair and rigorous comprehensive performance management process. Performance management is a systematic approach to using educator effectiveness data as well as other tools (e.g., observations, goal planning) to facilitate learning, continuous improvement, and a relentless focus on results (e.g., student achievement). It differentiates between educators' effectiveness in a way that informs all human capital decisions (e.g., tenure, compensation, promotion, release), improves teaching and learning over time, and ensures all students are college and career ready. The Compass performance management process includes the following phases:

- Performance Management Planning
- Ongoing Discussions
- Performance Evaluations
- Professional Development & Recognition

Beginning in fall of 2012, the evaluation process will commence at the beginning of each academic year with educators setting goals and creating professional growth plans informed through pre-assessments of their prior performance and student achievement. These plans are designed to assist each educator and administrator with clearly defining the goals, instructional and leadership strategies they intend to use to attain these goals, and the benchmarks by which their performance will be measured. Educators and administrators will discuss these plans with their supervisor. Throughout the year, there will be ongoing observations and evaluations against state-approved standards and goals, self-reflection, and discussions regarding teacher and leader performance.

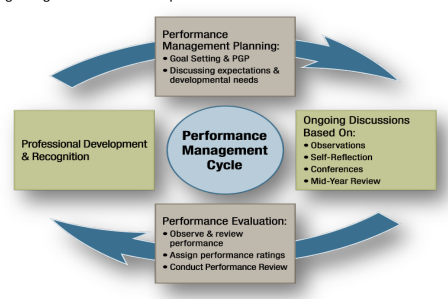


Figure 3.A. Compass Performance Management Cycle

The final performance evaluation will be a combination of the qualitative assessment of performance (Observations and Other Measures of Effectiveness) and measures of student growth (Value-Added, NTGS) resulting in a composite score used to distinguish levels of overall effectiveness for teachers and administrators. Through a comprehensive performance management approach, LEAs and schools provide multiple opportunities for teachers and leaders to receive feedback, reflect on practice, receive rewards for exceptional practices, and consider opportunities for improvement. This process also enables LEAs and schools to identify areas of high need and provide strategic, targeted, differentiated, and job-embedded support to those educators to more effectively enhance and sustain exceptional teaching and learning environments.

# Clear, Timely, and Purposeful Feedback to Drive Instructional Improvement

## Key Support Tools/Processes for Educators and Leaders

- Teacher and leader rubrics
- Evaluator training and certification
- Self-assessment/reflection templates
- Classroom and school walkthrough forms
- Video library linked to rubric
- Pre- and post conference observation guides
- Required feedback after each observation
- Additional resources and training materials

Compass, in its entirety, provides a systematic and comprehensive approach to continuous support and improvement. Observations of educator performance are an essential component of Compass. Act 54 requires that each evaluation at a minimum include at least one formal observation (for teachers) or site visit (for school leaders) and at least one informal observation or site visit along

with feedback after each observation is complete. In addition to these observations, leaders, master teachers, and/or peers are encouraged to conduct observations, walkthroughs, and other observations that aid in the development and support of educators. The move from one annual observation every three years to multiple, annual observations, represents a paradigm shift in the way that leaders support and evaluate teachers as research shows the reliability of ratings increases with multiple observations. More observations will dramatically increase the amount of time school leaders will be able to observe classrooms and to provide timely feedback to teachers than ever before. In addition to observation, Compass also provides resources relating to professional growth plans, self-assessment tools, and analytics from the Human Capital Information System to strategically support teachers at the classroom, school, and district level. The LDOE will provide guidance to LEAs on how to best utilize the tools and processes available to support the ongoing professional development of teachers and leaders. The state's guidelines require that LEAs provide professional development to teachers and leaders based on their individual areas of need, as identified by the evaluation process. A Human Capital Information System (HCIS) platform will provide teachers, leaders, and administrators with the individual and aggregate data needed to make informed decisions about teacher, leader, student, and school performance to drive instructional improvement.

Anyone observing a teacher, whether using Louisiana's Compass rubric or a state-approved rubric, will be required to demonstrate accuracy on their tool before they begin evaluations. As research has shown, this will also increase the quality of observations.

## **Compass for School Leaders**

School leaders undergo the same evaluation process as teachers each year. In addition to the site visits and evaluations against state-approved standards, the school leaders' educators and support staff complete a confidential survey on their leaders' performance. Also, the school's overall measures of student growth (NTGS and value-added) will account for 50% of the leader's overall evaluation. With this data at hand, LEAs can more efficiently and thoughtfully identify the strengths of their school leaders and prioritize areas for professional development. Professional learning communities, monthly principal meetings, principal mentorships, and other support structures can then be refined based on the school leader effectiveness data that Compass provides to drive school-level student achievement.

## Additional Information on Principal Evaluation and Support:

The support and evaluation process for Louisiana leaders is nearly identical to the process for Louisiana teachers, as described extensively throughout Principle 3. The leader will be assigned an evaluator who will be responsible for helping the leader develop a Professional Growth Plan and conducting site visits to gather evidence and assign ratings to determine a final evaluation score, as well as providing ongoing feedback throughout the year in support of helping the leader reach her/his goals and targeted areas of development. This process was piloted along with the teacher evaluation and support process during the 2011-2012 school year.

Also, the Compass leader rubric has been designed to align with the teacher rubric. Comparing the two rubrics, one will see that the teacher rubric requires teachers to think about those components of effective teaching most impactful to increasing student achievement while the leader rubric requires leaders to think about what a principal needs to do to support teachers in those efforts while being able to effectively manage a school.

#### Observation and Other Measures of Professional Practice

For the fifty percent of the evaluation based on qualitative data, Louisiana piloted a set of standards for both teachers and leaders (See Appendix 3.A) that fall under the competencies listed below. Over 200 Louisiana educators used the guidance of multiple national experts to identify those teacher and leader standards and competencies believed to contribute to improved student achievement. Teachers in the pilot were observed according to 11 revised teaching standards that fall under four competencies. Administrators were evaluated using 17 standards that fall under five competencies. Pilot participants were evaluated on the standards using a preponderance of evidence, gathered over time, through both classroom observations and site visits and through a critique of submitted materials (i.e. lesson plans, assessments, and professional development certifications) as part of the comprehensive performance management process.

Teacher Competencies	Leader Competencies
Planning Instruction Environment Professionalism [Appendix 3F]	Ethics/Integrity Instructional Leadership Strategic Thinking Resource Management Educational Advocacy [Appendix 3G]

Table 3.C. Louisiana's Pilot Teacher & Leader Competencies

The LDOE is incredibly grateful for the participation and feedback from over 1200 educators in the 2011-2012 pilot. Through feedback informed by the pilot, the LDOE followed through on its commitment to make revisions to the rubric and evaluation process in preparation for 2012-2013 implementation.

One clear takeaway from the Compass pilot was the need for a rubric that is clearer, more concise, and more directly aligned to Common Core. To meet this need, the LDOE decided to adopt a modified version of Charlotte Danielson's *Framework for Teaching* as the Compass teacher rubric. The modified framework consists of three domains and five components (See Table 3.D.) Changes were made to eliminate redundancies within the standards and descriptors, to make it easier for evaluators to distinguish between each level of effectiveness, and to ensure core competencies focused on supporting more rigorous instruction of common core. This rubric not only addresses the concerns of educators from the pilot, but will also allow educators to leverage resources available nationally as it has been implemented in over 15 states.

Feedback from the pilot efforts reinforced the LDOE's commitment to continue to work with educators and national experts over the coming years to make refinements, when necessary, so that educators receive high impact support and evaluations from their leaders. The LDOE is also working to make revisions to the Compass leader rubric, based on feedback from the pilot and is preparing to release the updated tool by July, 2012.

Domain	Component
I. Planning and Preparation	1c. Setting Instructional Outcomes
II. The Classroom Environment	2c. Managing Classroom Procedures
III. Instruction	3b. Questioning and Discussion Techniques
	3c. Engaging Students in Learning
	3d. Using Assessment in Instruction

Table 3.D. Louisiana's Revised Teacher Domains and Components

Each teacher and leader standard includes a recommended model performance rubric and descriptors clearly summarizing observable and tangible instructional and leadership behaviors. They are provided to increase reliability among evaluators and to help educators focus on practices that enhance teaching

and learning. Evaluators use these performance rubrics to assess how well a standard is performed. In addition to validating Louisiana's educator evaluation tools through the evaluator training and certification and pilot implementation, LDOE created the following supports for LEAs to implement these tools:

- Implementation guides;
- Inter-rater reliability trainings and resources;
- Video-based resources to train teachers, principals and districts staff on new evaluation measures.

Through an Integration Grant from the Bill & Melinda Gates Foundation, the LDOE will validate the State's educator competency models and validation tool against student outcomes and assess the reliability of raters using the Measures of Effective Teaching (MET) Validation Engine, when available. The state will explore the use of the MET Validation Engine as an evaluation tool as part of its statewide implementation following the spring testing.

The LDOE will allow districts the flexibility to adopt alternate tools for measuring qualitative performance, provided they are reviewed and approved by the LDOE prior to implementation to ensure that they are aligned to the core competencies defined by the state, that they measure performance across multiple levels of proficiency, and that the LEA has demonstrated how the tool is valid, reliable, and supportive of student performance goals.

For statewide implementation, all evaluators will be certified annually by LDOE or its designee through a process which will include an assessment to ensure inter-rater reliability and accuracy of ratings, based on the use of the teacher and leader observational rubric. Evaluators who fail to pass the inter-rater reliability exam will be provided additional support focused on norming activities to ensure they are scoring teacher competencies consistently.

Consideration for Educators of ELL and Students with Disabilities

Another benefit of adopting a modified version of Charlotte Danielson's *Framework for Teaching* is the applicability of the rubric to different educational settings. The rubric is inclusive enough to be applicable to all settings while the components that Louisiana has adopted will reinforce support and development for critical focus areas, such as engaging all students in learning and using assessment in instruction. In many cases, educators of English Language Learners and students with disabilities want additional support in these areas. The rubric, along with an evaluator who understands the context of the classroom in which that educator is working with students, will assist evaluators in determining the appropriateness of instruction for all students, regardless of classroom size or the diversity within the classroom.

In addition, specific guidance for teachers of students with special needs, including teachers of English Language Learners (ELLs), will be provided relative to the student learning target process. The LDOE will publish an initial library of student learning target exemplars in May 2012, which will include exemplars developed by workgroups of educators and experts in the areas of mild/moderate disabilities, significant disabilities, gifted/talented, speech, and ELL. These exemplars, as well as specific guidance for teachers of students with special needs and their evaluators will be provided as part of the Compass evaluator trainings, taking place in July and August, 2012.

## How Will Louisiana Ensure Inter-rater Reliability?

Certification is required for all evaluators on an annual basis. The evaluator certification assessment will require all prospective evaluators to demonstrate accuracy and reliability in their ratings. The LDOE will provide resources to assist LEAs with further development of evaluator skills throughout each academic year.

# Meaningfully Differentiates Performance Using at Least Three Performance Levels

Educator evaluation systems should meaningfully differentiate levels of educator effectiveness. This differentiation allows for increased and targeted educator support with the long-term goal of improving the educational outcomes of students in Louisiana. This more rigorous measurement of teacher and leader effectiveness will provide LEAs and schools with the information needed to more objectively identify highly effective and persistently ineffective educators to inform human capital decision making. Louisiana's multiple measures will be rated on a scale of one to four, with four equating to *Highly Effective* and one equating to *Ineffective*. The average of the two will determine the overall composite score which will then translate into one's overall effectiveness rating. As a final check on evaluator bias and assurance that no educator in need of assistance is overlooked, educators receiving an *Ineffective* rating in either measure will be rated overall as *Ineffective* and provided intensive support.

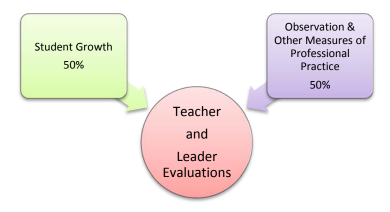


Figure 3.E. Calculating Overall Effectiveness Rating

The two performance levels that fall between *Highly Effective* and *Ineffective* are Effective: *Proficient*<sup>7</sup> and Effective: *Emerging*. These four rating levels are a major improvement from the three-point scale most LEAs previously used to evaluate educators. The additional performance level was designed to distinguish between multiple levels of educator performance and to provide educators more opportunities for growth as part of the comprehensive performance management process.

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<sup>&</sup>lt;sup>5</sup> It is important to note that the piloted version of the evaluation system consisted of a 5-point scale. Based on feedback provided by pilot participants and by adopting the Danielson Framework, all components of Compass will now be calculated on a 4-point scale as described above.

With the revised rating system, tools, and performance management process, educators and leaders will have access to a more comprehensive, nuanced, and detailed view of their performance data to more accurately understand their individual impact on student achievement. In 2009-2010, 98% of educators were rated *Effective* despite the fact that more than one-third of Louisiana's students scored below proficiency on the annual state assessments. With the revised rating system, Louisiana expects to see a more even distribution of educators across the various performance levels and better understand the distribution of effective to ineffective educators across and within LEAs and schools.

Effectiveness Rating	Composite Score Range
Highly Effective	5.0-4.1
Effective: Accomplished	4.0-3.4
Effective: Proficient	3.3-2.7
Effective: Emerging	2.6-2.0
Ineffective	1.9-1.0

Table 3.F. Pilot Composite Score Scale

These distinct levels of educator proficiency allow school and district leaders to more strategically base all human capital decisions on educators' demonstrated effectiveness, such as differentiated support and professional development; recognizing educators with exemplary performance; ensuring equitable distribution of effective educators; and hiring, compensation, promotion, and release.

Effectiveness Rating	Composite Score Range		
Ineffective	x<1.5		
Effective: Emerging	1.5≤x<2.5		
Effective: Proficient	2.5≤x<3.5		
Highly Effective	3.5≤x		

Table 3.G. Revised Composite Score Scale

A Human Capital Information System (HCIS) platform will allow educators and leaders to access individual and aggregate ratings at a school-, LEA-, and state-level. This will allow educational leaders to more strategically prioritize professional development resources and learning opportunities for educators at scale to improve teaching and learning. The HCIS will also provide information on performance to teachers on an ongoing basis, including timely feedback linked to performance standards following observations, opportunities to respond to evaluator comments, and a mid-year checkpoint. The HCIS will also be a central place where educators and school leaders can establish and review annual goals, student learning targets, and professional growth plans. With professional development planning documents and opportunities integrated into the system, teachers and leaders

will be empowered to immediately seek supports and/or enrichment opportunities to align with their areas of need and professional interest.

Do Louisiana's Performance Categories Adequately Differentiate?

Louisiana's levels of effectiveness are based on research and Charlotte Danielson's nationally recognized *Framework for Teaching*. These levels offer language that is clear, concise, and aligned to Common Core. Combined with Louisiana's value-added system and student learning target process to measure educators' impact on student learning, evaluators will have multiple measures upon which to differentiate teacher performance across different levels of effectiveness, from Ineffective to Highly Effective.

#### Measure of Growth in Student Learning

Beginning in the 2012-2013 school year, evidence of student growth will comprise fifty percent of an educator's evaluation.

Value-Added Assessment Model

LDOE will use a statistical covariate value-added model to measure student growth for teachers and administrators, where available. The value-added model is applied to grades and subjects that participate in state-wide standardized tests and for which appropriate prior testing is available. However, the value-added model will not be used for evaluations where there are fewer than five students with value-added results assigned to an educator. Overall, Louisiana's value-added model links academic growth of students and takes into account the following student-level variables:

- prior achievement data (up to three years);
- gifted status;
- section 504 status;
- attendance;
- disability status;
- eligibility for free or reduced priced meals;
   and
- prior discipline history.

Classroom composition variables are also included in the state's model.

The value-added model was developed and validate for state use through the following process:

# Students are INCLUDED in VAM if...

- Prior achievement data are available
- Attended school for a full year
- Take the regular state assessment
- Enrolled in 3-9 grade levels
- If a teacher agrees they taught that student

# Students are EXCLUDED from VAM if...

- No prior achievement data is available
- Moved during the school year
- Take an alternative state assessment
- Enrolled in K-2 or 10-12 grade levels
- 1. Advisory Committee on Educator Evaluations (ACEE): ACEE made recommendations on the development and use of a value-added assessment model to be used in educator evaluations.
- 2. Development, Testing, and Deployment of Curriculum Verification Record (CVR): The LDOE developed a secure web-based portal through which teachers and educational leaders verify the accuracy of class rosters prior to their use in the value added analysis, and access their value added reports.

- 3. Field Testing: Over a two-year period, the state conducted pilot and validation activities of the value-added model for teachers and educational leaders. Additional studies have been conducted and show moderate stability of educator performance across multiple years. Educators have been provided with ongoing professional development and resources to support effective use of the value-added model.
- 4. Establishing Measures of Effectiveness: For teachers where value added data is available, the composite percentile is converted to a 1.0-5.0 scale to use in the teacher's final evaluation. Teachers and leaders (school-wide) whose value added, composite percentile fall within the bottom 10% will receive an ineffective rating. Teachers in the middle 20-80% range will receive a rating of effective. The top 10% of teachers will receive a rating of highly effective.

Effectiveness Level	Total Score	Composite Percentile	
Ineffective	1.0 - 1.9	1-10	
Effective: Emerging	2.0 - 2.6	11-25	
Effective: Proficient	2.7 - 3.3	26-75	
Effective: Accomplished	3.4 - 4.0	76-90	
Highly Effective	4.1 - 5.0	91-99	

Table. 3.H. Value-Added Measures of Effectiveness for Compass Pilot

#### What is the Rationale for Louisiana's Value-Added N-size?

The n-size for receipt of value-added educator evaluation scores was set through advice from Louisiana's value-added model creators, as well as Louisiana's expert educator advisory panel, based on statistical modeling. In Louisiana, teacher results are moderately correlated across years when requiring only 5 students for calculation of results. The correlation is only slightly increased, but remains a moderate correlation, when requiring more than 5 students for calculation of results. By increasing the number of students required for calculation up to 20 students – as suggested by a peer reviewer - the correlation is increased by less than .1, leaving the correlation in the moderate range. At the same time, increasing the number of students required for calculations would result in the loss of the number of teachers who could receive value-added results. In some cases up to 3,000 teachers would no longer be eligible to receive highly-valued, unbiased, statistically-relevant value-added scores.

Correlation of Scores Across Years 2008-2009 with 2009-2010						
Students Mathematics Teachers ELA Teachers						
1	.495	.389				
5	.505	.404				
10	.509	.406				
20	.528	.425				

#### Non-Tested Grades & Subjects

When the value-added model is not applicable, the state will employ the following strategies for measuring student growth in non-tested grades and subjects:

- 1. Expand value-added measures as valid state assessments are adopted for more grades and subjects.
- 2. Until valid state assessments are approved for the expansion of value-added measurement, current non-tested grades and subjects should use state-approved common assessments (e.g., AP Exams, Developmental Skills Checklist to determine Kindergarten readiness, state-approved benchmarking systems) to measure student achievement and growth. This process will include establishing Student Learning Targets (SLTs) during goal planning and measuring goal attainment utilizing the NTGS rubric and state-approved assessment.
- 3. As an alternative to common assessments, rigorous Student Learning Targets (SLTs) supported with a strong body of evidence (e.g., portfolios, IAP) can be utilized as a measure of student growth in NTGS.

Creating SLTs involves the collaboration of the evaluator and the educator in order to set measurable and meaningful student learning goals tailored to the specific context of the educator. SLTs allow educators to create the most meaningful goals for their students by taking into consideration course content, student population, and baseline performance data. The goal-setting practices on which Louisiana bases its NTGS process has been shown to increase effectiveness. Teachers in Denver, for example, identified setting these types of objectives as "creating more focused efforts" (Locke and Latham, 2002). Furthermore, the differentiation inherent in Louisiana's SLT process allows for greater personalization of goals and demands specificity, two factors which have been shown to increase the likelihood of goal attainment (Community Training and Assistance Center, 2008). Louisiana's NTGS process exceeds the requirements of ESEA §1111(b)(3), by requiring Student Learning Targets alongside state-approved common assessments. In order to ensure rigor and consistency, Louisiana will provide LEAs with lists of common assessments that meet state standards of rigor. These lists include assessment tools identified by educator work groups and from surveying districts statewide. Furthermore, LDOE's evaluator certification process will include training on assessing the validity and rigor of assessments and SLTs as well as resources and reference points for comparison. Requiring the collaborative SLT process further assures that goals are equally rigorous for all teachers whether using common assessment, value-added measures, or bodies of evidence.

To develop the NTGS strategy, educators (teachers and principals) from across the state are working with national experts on teacher evaluation and were guided through options for structuring NTGS

measures, integration of rigor into these measures, and ensuring consistency in collecting the bodies of evidence which support the assessment of student learning. Workgroup recommendations and discussions were presented for the following groups:

- Elementary NTGS
- Secondary NTGS
- Creative Arts
- Career & Technical Education (CTE)
- Physical Education & Health
- World Languages
- Special Populations (includes Mild/Moderate, English Language Learners (ELL), Gifted & Talented, and Significant Disabilities)
- Instructional Coaches and Academic Interventionists
- Library Media Specialists.

To support statewide implementation, each workgroup provided formal recommendations regarding the type(s) of assessment that best measured student learning, as well as sample exemplars and non-exemplars (validated against the NTGS rubric). The work groups also provided guidance on assembling bodies of student work that adequately demonstrate rigorous student achievement and identified and proposed solutions to mitigate challenges to implementing SLTs.

To ensure consistency across the state and that all goals are meaningful and rigorous, the NTGS rubric was piloted during the 2011-2012 school year. Pilot participants included in the NTGS portion of the pilot were evaluated both on the Quality of the SLT and Goal Attainment (Appendix 3.C). Through feedback from pilot participants, the state has streamlined the evaluation process for student learning targets by eliminating the evaluation of the quality of the student learning target from the scoring process. To ensure that student learning targets being set are rigorous, the modified NTGS rubric now requires educators to establish scoring categories for each performance level during the goal-setting process (Additional Appendix #3).

The state has also launched an ambitious strategy to measure student outcomes in non-tested grades and subjects. The first strategy is expansion of state assessments to 2<sup>nd</sup> Grade (scheduled to begin in Spring 2012) additional high school End-of-Course Tests as available funding permits, which will reduce the grades and subjects categorized as NTGS.

The state is also leveraging funds from phase three of Race to the Top to expand the state's benchmarking system, the Enhanced Assessment of Grade Level Expectations [EAGLE], to cover STEM NTGS. By producing a secure testing platform layer in EAGLE, Louisiana can develop state-level common assessments and ensure consistency across the state. These pre- and post-tests could then yield a value score for teachers, thereby removing them from the NTGS group. Seventeen currently NTGS courses are covered in EAGLE. Thus, if implemented as described, using EAGLE would increase the portion of teachers with a value-added score for the student-growth component of their evaluation to approximately 2/3 of all Louisiana teachers.

The state also piloted several measures of student learning in NTGS in small-scale pilots in 2011, followed by the large-scale pilot currently underway. These pilot activities are helping Louisiana refine and enhance its NTGS strategy and statewide implementation approach. Extensive professional

development and ongoing guidance in establishing valid SLTs will continue to be provided to districts along with ongoing monitoring of educator progress on establishing goals and measures. LDOE will pay special attention to teachers of English Language Learners and special education teachers to assure that they are able to create SLTs that accurately reflect their impact on student achievement. Workgroups have already produced exemplar SLTs for these teachers and have continued to meet through the 2011-2012 while the LDOE continues to seek and incorporate feedback from focus groups during the pilot. Concurrently, district personnel will provide campuses with guidance, support, and training in selecting assessments and SLTs.

These Louisiana value-added and NTGS models will ensure that all teachers in Louisiana receive an evaluation score based the demonstrated growth of the students on their rosters. Ensuring all grades and subjects have a valid method by which to measure student growth allows educators to hold themselves accountable for their students' achievement. The overall success of Compass depends largely on the engagement of educators along with intensive support to districts and a feedback loop that allows the state to enhance both tools and supports.

# **Compass Drives All Human Capital Decisions**

Research has shown that teacher effectiveness is the greatest determinant of student outcomes followed closely by principal effectiveness. More than 80% of all education funding is spent on personnel and traditionally little was done to build systems to support educators. Through creation of Louisiana's high-quality performance management approach to educator support and evaluation (Compass), rigorous policies and tools, support resources, and training materials aligned to support CCSS implementation, Louisiana is poised to dramatically improve the effectiveness of its educators. The state will further create conditions for enhanced teaching and learning by:

- Further strengthening professional development opportunities to improve teaching and leadership over time;
- Implementing systems to base all human capital decisions on educators' demonstrated effectiveness; and
- Strengthening certification and training pipelines and placement practices for teachers and leaders.



Figure 3.C. Opportunities for Impact

# **Compass Drives Professional Support & Development Growth**

Louisiana is confident that there will be clear differentiation among teachers and leaders who are making significantly different contributions to student growth under the new evaluation system. Ensuring differentiation of teacher and leader performance was a priority for Louisiana and the many educators who played a central role in the design of Compass. Through the ACEE committee, educators endorsed an evaluation system with a scale that adequately addresses areas of strength while discerning specific areas for professional development.

The rigorous standards and strong accountability system that Louisiana put into place can only be meaningful if accompanied by efforts to support high-quality instruction and continuous improvement of Louisiana's educators. Louisiana will strengthen professional development opportunities to improve teaching and leadership over time through the following Compass-aligned professional development

centered on CCSS and Common Assessments which includes:

- Creating training and tools to make CCSS accessible to teachers through formative assessment and assignment tools;
- Implementing CCSS-aligned enhancements to Louisiana's existing Enhanced Assessment of Grade-Level Expectations (EAGLE), an instructional improvement system to provide teachers with rapid access to rich formative assessment data to monitor students' progress toward meeting grade-level expectations;
- Giving teachers and administrators access to teacher performance data through the HCIS platform;
- Supporting districts in implementing strong job-embedded coaching models and professional development tools which allow teachers and principals to access performance data and curriculum supports to improve performance; and
- Building districts and schools capacity to use data well, LDOE will help LEAs and schools implement strong data structures and data use-practices; and
- Build evaluators' and central offices' skills at evaluating educator performance and providing student outcome-aligned feedback that drives enhanced practice.

Critical to Louisiana's plan to drive student achievement is the alignment and integration of CCSS with Compass and other key opportunities along the human capital continuum. The implementation of CCSS paired with advancement of human capital reforms will facilitate strong educator effectiveness practices in every district, school, and classroom. This integrated approach, coupled with the implementation of strong, aligned assessments, will ensure that every student in Louisiana is taught by an effective teacher and every teacher is supported by an effective leader.

## Compass Drives Compensation, Promotion, Tenure, Retention, and Release

Louisiana is performing a comprehensive review of its human capital practices at the state and local level to improve and align educator preparation, certification, support, and evaluation. Educator effectiveness information can be used when awarding promotions, prioritizing retention and release, as well as to inform tenure decisions.

All LEAs in Louisiana are required by law to dismiss teachers and administrators who chronically underperform despite receiving substantial assistance and support. Act 54 requires LEAs to implement intensive assistance programs for any educator rated ineffective even for a single year, and to initiate dismissal proceedings for all teachers and administrators who, after undergoing IAPs, are still ineffective. This plan must be created collaboratively with the educator and must also include specific steps that should to be taken to improve, identify the assistance, support, and resources that are to be provided by the local board, establish an expected time line for achieving the objectives of the plan, and the procedures for monitoring progress including observations and conferences. If after three years of ineffectiveness the educator is still rated ineffective and they are within an initial certification or renewal cycle, Act 54 calls for that educator's certification to be not granted. To encourage principals to take this action, all principals will be held accountable for the effectiveness of the teachers in their schools. Compass will require that one principle measure of principal effectiveness is the number of effective teachers in their building.

Educators who earn ratings of Effective or higher will be eligible for recognition and rewards. Forms of

recognition and reward may include merit pay or bonuses, enhanced career ladders, promotions, awards or distinguished titles, extra planning time, and/or opportunities to mentor other teachers. Ultimately, the role that annual evaluation will play in informing personnel decisions was designed to ensure that Louisiana has the most effective teachers and leaders working with its students. Compass encourages districts to take measures to ensure that the best teachers remain in their schools and expand their impact.

## Compass Drives Certification and Training Pipelines and Placement Practices for Teachers and Leaders

The ability to predict future effectiveness is critical to making strong, sound human capital decisions that are in the best interest of students. This includes conducting analyses, building systems, and implementing policy that enable school and LEA leaders to reveal the knowledge, skills, and abilities that applicants possess that will lead them to be effective in the classroom early in an educator's career. Louisiana plans to overhaul the current certifications structure and base certification decisions on educator effectiveness rather than extraneous information that has little ability to predict future performance. Certificates will thus be rendered meaningful representations of capacity and past accomplishments thereby indicating true effectiveness.

The state will no longer grant or renew certification without evidence of effectiveness during a three-year period, and it will revoke certification from individuals who demonstrate persistent ineffectiveness over time. Certification renewal decisions will be considered on an annual, rolling basis, allowing the state to leverage the most up-to-date information on educators' performance in making certification decisions. Certification requirements will be streamlined and simplified to ensure that there is one common process for all educators and ancillary personnel.

Louisiana has also taken a significant step toward building a quality pool of certified teachers by evaluating teacher preparation programs in the state based on student achievement (value-added) in the graduates' classrooms. Louisiana was the first state in the nation to develop and pilot a statewide value-added model to measure the impact Louisiana teacher preparation program graduates impact student achievement in grades 4-9. Teacher preparation programs have responded positively to this available data. With this new and informative system in place, the LDOE is now partnering with Louisiana's teacher preparation programs to determine what it is that makes these programs effective or ineffective.

With information from Compass about what increases teachers' and leaders' effectiveness, Louisiana will continue to:

- Transform the certification and training pipelines by strengthening the Louisiana Teacher Preparation Accountability System and completing the Educational Leadership Accountability System to inform rewards, replication or sanctions;
- Use data about effectiveness to ensure that the lowest-performing students and those in greatest need are served by highly effective teachers and leaders through the staffing utilizing the statewide database of pre-screened high-quality candidates (Educator Pipeline);
- Expand Centralized Staffing Services and Model Staffing Initiatives (MSI) to provide technical assistance in effective hiring and staffing; and
- Continue expansion of Teach For America (TFA) and the New Teacher Project (TNTP) into regions of

Louisiana currently lacking high quality alternative teacher providers will continue to fuel ability to make targeted educator effectiveness reforms.

New student standards and assessments combined with new measures of effectiveness for educators will require significant shifts in educator preparation. To further integrate CCSS and educator effectiveness reform efforts, changes in educator preparation programs must incorporate both educator effectiveness and CCSS readiness reforms. To facilitate this process, the LDOE will work collaboratively with the Board of Regents to develop and implement a plan to align degree, coursework, and certification requirements. Louisiana will embed its new common standards, newly aligned Comprehensive Curriculum and new educator effectiveness data and tools in the undergraduate and alternative teacher preparation curriculum. Pre-service teachers must be ready to deliver the common core and to be evaluated using the new measures and changes to the teacher preparation curriculum are critical to accomplishing this. For a rise in student achievement to materialize and for educator effectiveness and CCSS reforms to succeed, new educators must be prepared to use these new tools. LDOE and the Board of Regents will work closely with teacher and leader preparation programs to ensure that teachers and leaders graduate with a deep understanding of and practical experience needed to drive effective instructional practice.

In preparation for Compass, a number of activities are already underway in partnership with Board of Regents and Educator Preparation Providers to more effectively align teacher and leader preparation requirements with the Louisiana Teacher and Leader Competencies and Performance Standards.

How Does the Compass System Influence Teachers Outside of the "Ineffective" Category?

A key accomplishment of Compass will be the availability and application of data to inform human capital decisions and to strategically support all teachers and leaders in their continuum of development.

Act 54 outlines specific consequences for those rated Ineffective and guidelines for providing recognition of those rated Highly Effective. While no specific positive or negative consequences are stated within Act 54 for those teachers and leaders who are identified as Effective, one of the main purposes of Louisiana's support and evaluation system is to establish professional development as an integral and expected part of a professional career in education. Annual evaluation data will provide schools and districts the information they need to make informed decisions on strategic professional development planning for all educators, retention strategies, promotions and career ladders, intensive assistance plans for educators who are struggling, and dismissal proceedings for educators who continue to receive Ineffective ratings, despite support to improve. The LDOE will provide guidance to districts on how to effectively use this data.

Act 1, signed into law by Governor Bobby Jindal in April, 2012, will also serve to support districts in their ability to tie educator performance data to human capital decisions. This new legislation requires local school boards to include performance targets in employment contracts and submit copies of contracts to the State Superintendent of Education. The law requires local school boards to delegate authority for personnel decisions to the school superintendent; requires the local superintendent to delegate the hiring and placement of teachers and other school personnel to the school principal; requires that all school personnel employment decisions be based upon performance, effectiveness, and qualifications,

and prohibits the use of seniority when making any personnel decisions. All reduction in force policies for teachers and certified school personnel would be based solely upon demand, performance, and effectiveness, as determined by the BESE-adopted educator evaluation model. The governing authority of each public school would be required to establish salary schedules for teachers and school employees based upon effectiveness, demand by subject area or area of certification, and experience. No teacher or administrator rated Ineffective would be eligible to receive an increase in salary. The law calls for a teacher to receive a rating of Highly Effective for five consecutive years to be eligible for tenure. The legislation also allows a superintendent to terminate the employment of a tenured teacher upon providing the teacher with written charges of poor performance, willful neglect of duty, incompetency, dishonesty, immorality, or of being a member of an entity prohibited from operating in the state. However, the law would give a teacher the opportunity to respond. This legislation also consolidates tenure laws for all certified school employees. As a teacher professionalism package, this ground-breaking legislation provides consequences – both positive and negative – to educators at all levels.

# **Compass Pilot Overview**

The Compass pilot began in 2009-2010 with the design of the value-added model. Compass is currently being piloted during the 2011-2012 school year as an integrated system which includes the comprehensive performance management cycle, measures of student growth (value-added, NTGS), observations and other measures of effectiveness. The results of this year's pilot will be critical to ensuring that Louisiana's evaluation and support systems are valid, meaningful measures that are clearly related to increasing student academic achievement and school performance, and are implemented in a consistent and high-quality manner across schools within an LEA. The timeline below provides an overview of how components of Compass were piloted over time to prepare for statewide implementation.

#### .1

- •Fully Integrated COMPASS System
- Measures of Student Growth
- Value-added
- •NTGS

2011-2012

• Observations & Other Measures of Effectiveness

#### 2009-2010

- •Measures of Student Growth
- Value-added Model

#### 2010-2011

- •Measures of Student Growth
- Value-added Model

Figure 3.D. Compass Pilot Timeline

#### 2009-2010

The Compass pilot began in 2009 with a pilot of the value-added model in 24 schools across Louisiana. The goal for this pilot year was to create and test the Curriculum Verification and Results (CVR) portal. CVR is what VAM educators and principals use to verify their student rosters and to receive their annual ratings (Appendix 3.D). Within CVR, teachers are able to verify the students they taught to ensure that their students' academic achievement data is tied directly to the teacher.

The LDE created a report on the development of the VAM as specified in Act 54 and this report can be reviewed in (See Appendix 3.E). This report reviews the processes supporting the development of the value-added model as well as the technical processes and findings from the initial 2009-2010 Compass pilot. Of note is that the value-added model system was able to identify groups of teachers who were consistently in either the lowest performing (i.e., bottom 10%) or the highest performing group (i.e., top 10%) of teachers across years. This data is critical in targeting strategic support for low-performing teachers and in targeting retention efforts for those teachers who are high-performing.

#### 2010-2011

The value-added component of the Compass pilot continued in 19 districts in 2010-2011. Updates to CVR were made to enhance security of information, based on educator feedback. Efforts were made to shorten the turn-around time by which school leaders and teachers received value-added data results.

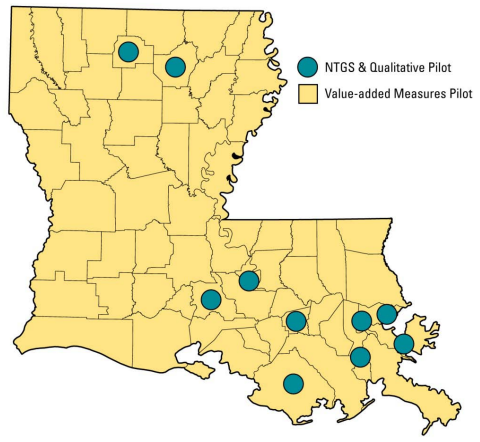


Figure 3.E. Compass Pilot Districts and Schools

#### 2011-2012

Compass is being piloted throughout Louisiana in 2011-2012. A fully integrated Compass pilot is underway in 10 LEAs, including over 1,200 educators and 117 schools (See map below). All schools in Louisiana are participating in using the VAM this year, when available, as part of the Compass pilot.

Pilot districts were selected through a rigorous application process due to their capacity, commitment, and conditions for pilot participation. LEAs participating in the fully integrated pilot were selected from a diverse geographic representation of LEAs across the state in order to receive a diverse range of stakeholder feedback and to validate Compass effectiveness and reliability as the state educator support and evaluation model. The pilot will also confirm systems and processes that drive student achievement regardless of teacher and student demographics and ensure that Compass can improve leader and teacher effectiveness regardless of the size of the LEA. The LEAs participating in the fully integrated pilot are described in the chart below. In addition to participation in the Compass pilot, 80% of the districts are also partnering with the state on other human capital (e.g. Model Staffing Initiative, Educator Pipeline, Teach For America) and school turnaround (e.g. Turnaround, Transformation) reforms. In addition to the Compass validation, the pilot is providing feedback and insight into local policy and district-wide best practices that can be leveraged statewide to accelerate implementation of a comprehensive and consolidated approach to human capital decision making.

2010-2011 Data					COMPA	ASS Pilot S	Schools		
Pilot LEA	Total Enroll- ment	% of Free/ Reduced Lunch	% of Minority (Non- White) Students	Atten- dance Rate	Elem	MS	HS	Alt.	Total
Jefferson	45,253	76.00%	70.10%	92.70%	0	2	3	0	5
City of Monroe	8,818	78.90%	87.50%	94.00%	1	1	0	0	2
International School of Louisiana	525	52.40%	71.80%	96.90%	5	3	8	0	16
Lincoln	6,663	59.60%	52.50%	94.80%	4	0	1	0	5
Orleans	10,493	66.30%	84.00%	95.50%	3	0	3	1	7
St. Bernard	5,916	73.20%	41.10%	94.90%	5	3	1	0	9
St. James	3,825	70.80%	67.90%	94.60%	7	0	3	1	11
St. Martin	8,503	72.10%	50.30%	94.90%	9	4	3	1	17
Terrebonne	18,722	65.80%	43.00%	93.80%	20	11	5	4	40
West Baton Rouge	3,810	70.30%	55.00%	94.70%	1	1	0	0	2
State Profile	696,558	66.20%	52.20%	93.90%					117

Table 3.F. Compass Pilot Schools

#### Compass Pilot: Tools & Resources, Support, Implementation, Evaluation

The LDOE has a dedicated Compass team responsible for the design, implementation, communications, and evaluation of each component of Compass. Please refer to Appendix 3.F to review the logic models for each of the Compass functional teams. This team is working directly with pilot LEAs during the 2011-2012 year to build capacity, provide technical assistance, and evaluate the effectiveness and satisfaction of the Compass tools, processes, and support structures. The intensive assistance structure provided to pilot LEAs is in the diagram below.

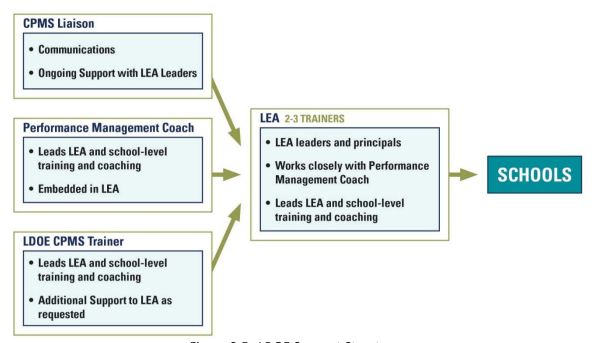


Figure 3.F. LDOE Support Structure

The major goal of this year's pilot is to validate all components of Compass, revise tools and resources based on feedback from the field and codify statewide implementation strategy by identifying challenges districts will face in statewide implementation and creating the support structures necessary to ensure that by 2012-2013, all Louisiana teachers and leaders will be able to benefit from the comprehensive evaluation and support systems (Compass).

With these goals in mind, Louisiana recognizes that successful statewide implementation of Compass relies heavily on the reliability and validity of Compass and the ability of LEAs to utilize the evaluation and support processes, tools and resources developed by the LDOE and various stakeholder workgroups. In addition to evaluating the pilot process, the LDOE is also evaluating the relationship between the qualitative and quantitative metrics to ensure that the measures that go into teachers' and leaders' final evaluation ratings are aligned. Therefore, during this year's pilot, the LDOE is working to ensure that Compass tools and instruments will, over time, consistently and meaningfully capture the impact teachers and leaders are making on their students and inform future work.

The 2011-2012 Compass pilot is being implemented in four-periods (See Figure 3.A) as indicated in the performance management cycle in an earlier section. The LDOE is collecting feedback and data systematically during each period to inform how the LDOE, LEAs, and local schools can make additional improvements to more effectively support statewide implementation of the evaluation and support process to ensure evaluations and educator support are done in a consistent and high-quality manner. Table 3.G provides a high level overview of the key components as well as the timeline for the pilot. Note that the timeline is condensed and models the full school year implementation cycle to be used in once the system goes live. The Compass process is also modified and adapted based on input and feedback from regular progress reports, a mid-year report, summative report, focus groups, surveys, and direct lines of contact that each pilot LEA has with a member of the Compass team.

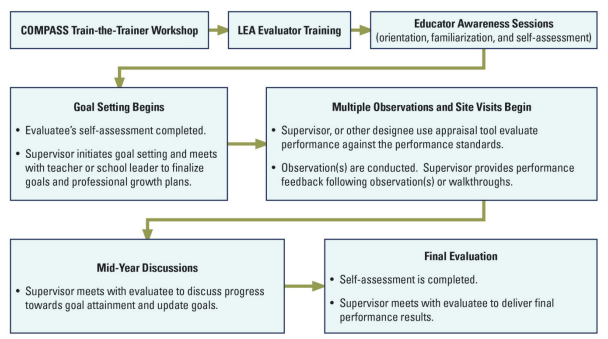


Figure 3.G. Pilot Implementation Framework

# Period 1: Goal Setting (January 1, 2012-February 3, 2012)

## **Process**

Preparation for the 2011-2012 Compass pilot began prior to Period 1 with train-the-trainer workshops for key LDOE and LEA leaders who are responsible for delivering training and providing support to evaluators, leaders, and teachers participating in the pilot. More than 400 LEA leaders were trained in Compass before January 2012 in advance of the launch of Period 1. During Period 1, teachers and leaders as well as school-level leaders and their supervisors set goals and create professional growth plans. This is a collaborative process that ends with goals and professional growth plans being entered into the Human Capital Information System (HCIS) platform. Also during this time, teachers create goals/SLTs and match these SLTs to specific, observable indications of meeting each of the targets. This will collectively be called the Body of Evidence of student achievement. Collaboration between the teacher and school leader also occurs, in which the teacher's self-designed Student Learning Targets and their corresponding Body of Evidence are reviewed and revised to ensure rigor, based upon NTGS rubric. It is the responsibility of the school leader during Period 1 to ensure that a teacher's SLT meets the

effective criteria prior to Period 2. This support occurs after the evaluation of the first three criteria on the SLT rubric.

#### **Evaluation Methods and Data**

During this period it will be crucial to solicit feedback from pilot participants on the training they received to ensure that Compass training materials enable pilot participants to implement the pilot, including its resources, tools, processes, and instruments, with fidelity. HCIS data will also be collected at this time to determine user satisfaction with entering goals and professional growth plans into the system. The below methods will be used to collect and analyze data:

- Progress monitoring along with LEA support (e.g. additional training, tools, resources)
- Teacher and Leader Surveys/Feedback
- Campus-level Student Demographic Data

## Period 2: Observation (February 3, 2012-March 4, 2012)

#### **Process**

Period 2 marks the formal beginning of when evaluators work with teachers and leaders to gather evidence for determining ratings on the LTCPS and LLCPS rubrics. Evaluators are required to conduct at least one formal observation and one unannounced observation during this time as well as collect other sources of evidence as necessary. HCIS will also be used during this time to enter evidence for each standard. Because the final evaluation for the 50% based on other measures of effectiveness is based on a preponderance of evidence gathered over time, the final rating is determined by averaging the rating assigned to each standard, where applicable. As such, in addition to the two required observations, evaluators should provide feedback within five days of the observations, conduct walkthroughs to assist in gathering additional evidence, and meet with their evaluatees in both a pre- and post-conference to aid in reflection of observation.

#### **Evaluation Methods and Data**

The observation period will be a great opportunity for the LDOE Compass team to become more closely embedded in schools to monitor implementation of the pilot and to support LEA leaders, school leaders, and teachers in utilizing observation tools and instruments. To that end, the following methods will be used to gather feedback:

- Progress monitoring along with LEA support (e.g. additional training, tools, resources)
- Inter-rater reliability on the LTCPS and LLCPS rubrics
- Focus Groups
- Teacher and Leader Surveys/Feedback

# Period 3: Mid-Year Discussion: (March 5, 2012-April 1, 2012)

### **Process**

By mid-year, evaluators should have enough evidence on each standard to review current ratings with respect to the LTCPS and LLCPS rubrics. These ratings should inform a conversation with their teachers and leaders regarding the status of their goals and professional growth plan, current performance, and any modifications that might need to be made to further impact student achievement and/or professional growth. School leaders and NTGS teachers will also conduct a mid-year review of their SLTs, at which time teachers provide evidence of progress towards student achievement. Teachers are provided with the opportunity to modify SLTs established at the beginning of the school year. Principals are also required to arrange for professional development for those teachers who are not on-track to

meeting established goals. The HCIS will enable those being evaluated to complete a self-evaluation and to use current student data and new circumstances to make informed revisions to goals.

#### **Evaluation Methods and Data**

The LDOE will review HCIS data to determine the number of modifications made to the initial goal setting process. In addition, Compass evaluators will continue to meet regularly with pilot participants to gather feedback on the process and instruments. The instruments listed below will be used during this period to gather and analyze feedback:

- State-led random checks of progress
- Perception surveys
- Progress monitoring along with LEA support (e.g. additional training, tools, resources)
- Teacher and Leader Surveys/Feedback
- LTCPS and LLCPS rubric scores

## Period 4: Final Evaluation (April 2, 2012-June 1, 2012)

#### **Process**

The final period in the Compass pilot allows for final evaluations to be completed. During this period, evaluators will use HCIS to complete their final ratings on the other measures of effectiveness while also evaluating NTGS teachers' SLTs using the NTGS rubric. A meeting will be held in late spring between the teacher and the school leader, in which the school leader will determine the extent to which the teacher met the SLTs. A teacher's evaluation will be based upon the framework of competencies established by the LDOE Compass team which includes measuring rigor of the goals set by each teacher and the teacher's success in meeting those goals. Value-added data will be released by the end of May so that the summative evaluation score will be determined by combining the 50% measures of student growth with the 50% other measures of effectiveness. Prior to the final evaluation and to ensure the validity of the VAM data, teachers will review their rosters in CVR to make any corrections needed based on the criteria described earlier.

#### **Evaluation Methods and Data**

This period will be critical in calibrating the evaluation ratings of the LDOE trainers and checking interrater reliability between trained trainers and administrators who will implement the teacher evaluation system in pilot schools. The LDOE will examine the correlations between overall Compass observation/documentation scores and student growth percentile (SGP) scores. The LDOE will also conduct qualitative analysis by administering teacher/administrator surveys and conducting focus groups to understand the pilot participants' perceptions about Compass. The key questions that can be explored include:

- Do the teachers and administrators perceive the system to be useful and fair?
- What is the perceived impact of the LTCPS on teacher practice?
- What factors in the system have worked well and what factors are impeding the system from functioning effectively and efficiently?

Methods used to conduct these analyses include:

- Focus Groups
- Progress monitoring along with LEA support (e.g. additional training, tools, resources)
- Teacher and Leader Surveys/Feedback
- VAM
- Compass documentation

- CPMS Rubric Scores
- Reliability Study Teacher Personnel Data
- Compass rubric scores
- Inter-rater reliability between measures of student growth and other measures of effectiveness
- SLT Analysis (See below)

Table 3.G Pilot Implementation Timeline

## **Evaluation of Student Learning Targets (NTGS)**

Among the many audits and checks the LDOE has incorporated into the pilot is a deeper evaluation of NTGS Student-Learning Targets – a component critical to Compass success and one where additional support will likely be necessary. The purpose of the evaluation of the NTGS component is to provide ongoing, formative feedback used to make modifications and improvements. The evaluation assesses the validity and reliability of all individual teacher's and campus goals and evidence of learning and multiple stakeholder perceptions as to:

- (1) the understanding, applicability, and fairness of the rubrics, processes, and overall scoring of educator quality;
- (2) accuracy and fairness of the measurement of student learning expectations;
- (3) whether the Student Learning Target and its associated Body of Evidence accurately and fairly measure what students learned over the course of the year; and
- (4) the extent to which the Student Learning Targets and their associated Body of Evidence accurately and fairly attributed student growth to the contributions of individual teachers.

  ally, the LDOF will gain rater consistency with the SLTs through HCIS (and the leader's assessment)

Finally, the LDOE will gain rater consistency with the SLTs through HCIS (and the leader's assessment of the SLT) to perform inter-rater reliability tests in a triangulated manner, using outside experts, the LDOE Implementation team, and the NTGS workgroups. The LDOE will then be able to use information from the evaluations to anticipate and plan for challenges in statewide implementation and identify critical attributes of instances of success on these four fronts so that the LDOE is sure to highlight those as it educates other districts.

# **Statewide Implementation Plan**

During the 2011-2012 Compass pilot, processes to collect, analyze, and implement feedback will be used to prepare for state-wide implementation. Concurrently, the LDOE will continue engaging stakeholders in the pilot and in the public on feedback and support aimed at strengthening the LDOE's systems. The LDOE will provide differentiated support to non-pilot LEAs that include face-to-face trainings, online courses, webinars, planning guides, student learning target workshops, and exemplar tools. To launch this phase of the work, the LDOE will partner closely with LEA personnel directors to strengthen their understanding of Act 54, state policy, and the performance management process as well as to identify additional needs that will aid districts in implementation via district readiness assessment. Please refer to Appendix 3.G to review the Compass implementation plan.

Key to the LDOE's implementation plan is its attention to providing differentiated assistance to districts. The LDOE will leverage current district support structures and will expand these structures as the new evaluation and support system is implemented statewide based on district need, including in-person trainings and technical assistance; online courses and resources; and professional learning communities

with other districts LEAs. These efforts will be integrated with Common Core State Standards supports to the extent possible.

Updates to Implementation Plan Post-Waiver Submission (5.1.2012)

Network team support began in mid-March. These teams, composed of key staff at the LDOE, provide districts with strategic support in their implementation of Compass and Common Core State Standards. Ongoing webinars for teachers and leaders on Compass instruments, supports, and processes have also occurred throughout April and will continue through full implementation. The purpose of these webinars is to provide a more in-depth look at the different components of Compass and how educators can begin planning for implementation next year. With the support of network teams, districts are in the process of either preparing waivers for teacher observation tools or are working closely with the LDOE to implement the state's Compass observation tool.

By June, districts will have drafted their strategy for implementing measures for non-tested grades and subjects (NTGS), as NTGS guidance and common assessments will be released by the LDOE in May.

Technical trainings for evaluators will begin in mid-July and continue through mid-August. These trainings will prepare evaluators to accurately assess educator performance using the Compass rubrics, to develop and evaluate student learning targets, and to interpret value-added data. Follow-up trainings will be provided in September and October to ensure evaluators remain calibrated on these tools and processes.

Additionally, to ensure that all districts understand what is expected for 2012-2013, the LDOE has employed numerous communication strategies including LEA Superintendent newsletters, teacher newsletters, websites, videos, and face to face meetings with the State Superintendent.

## Timeline for Implementation

The LDOE is currently working to ensure that all stakeholders are ready for statewide implementation of Compass in 2012-2013. The table below displays a timeline of the key milestones and activities necessary for full implementation. A more detailed plan can be reviewed in Appendix 3.I.

ESEA FLEXIBILITY - REQUEST

	Key Milestone Detailed Party or Parties or Activity Timeline Responsible		Evidence (Attachment)	Resources (e.g., staff time, additional funding)	Significant Obstacles	
	Value-added model pilot underway in Louisiana (state- wide pilot in 2011- 2012)	August 2009 to Present	All LEAs and the Louisiana Department of Education	Appendix 3.E	The LDOE has a value-added model team responsible for developing communications, executing trainings, and building LDOE capacity to support LEAs in value-added model analysis.	None identified
ess	Development of NTGS and Other Measures of Effectiveness Model	December 2010 to Present	ACEE committee, Innovation Office, Human Capital Office, Louisiana educators, NTGS workgroups	Appendix 3.A to Appendix 3.C	NTGS Inter-departmental Steering Committee Compass Technical Advisory Committee	None identified
entire proc					NTGS Workgroups NTGS Workgroup Independent Review Committees	
hroughout e					NTGS Contract Trainers NTGS Statistical Consultant and Technical Design Team	
Stakeholder Awareness efforts throughout entire process	Qualitative measures training underway for pilot LEAs	November 2011 to December 2011	10 LEAs, Louisiana Department of Education, external trainers	Appendix 3.G	State Collaborative The LDOE COMPASS team has begun train the trainer workshops, district trainings, and teacher awareness sessions on Valueadd, NTGS, and other measures of effectiveness pilot.	None identified
ceholder	LDOE presents ACEE reccomoendations to BESE	December 2011	ACEE committee, LDOE, and BESE	Appendix 3.H	ACEE committee members, NTGS workgroups, Office of Innovation	None identified
Stal	Qualitative measures and NTGS pilots underway	January 2012 to June 2012	10 LEAs with support from LDOE	http://www.louisianaschools.net/compass/	By this time, LDE will have built capacity at LEA central office to support leaders and teachers in CPMS. LDE trainers will be imbedded in those LEAs to provide additional assistance, as needed.	None identified
	Evaluation of pilot and adjustments	Spring 2012	LDOE and external experts	http://www.louisianaschools.net/compass/	Feedback from the pilot will be assessed and incorporated into state-wide implementation preparations	None identified

SEA FLEXIBILITY – REQUEST U.S. DEPARTMENT OF EDUCATION

	Key Milestone or Activity	Detailed Timeline	Party or Parties Responsible	Evidence (Attachment)	Resources (e.g., staff time, additional funding)	Significant Obstacles
Stakeholder Awareness efforts throughout entire process	Approval of LEA evaluation tools	Spring 2012	The LDOE will review the qualitative evaluation tools of any LEAs intending to use tools other than the state-developed rubrics. LEAs must have such alternate tools approved by the LDOE before implementing them as outlined in Bulletin 130.	http://www.louisianaschools.net/compass/	LDOE approval team, self- selecting LEAs	None identified
	State COMPASS Training	Spring 2012	The LDOE will conduct train the trainer sessions, online learning, webinars, and face to face trainings to prepare all LEAs for state implementation	http://www.louisianaschools.net/compass/	LDOE COMPASS teams, performance management coaches, LEA trainers, contracted trainers.	None identified
	Full implementation	Fall 2012	Louisiana	In development		

Table 3.H. Statewide Implementation Timeline

## Louisiana will have High-Quality Evaluation Systems by 2012-2013

The LDOE will ensure that all LEAs measure teachers and leaders using similar standards and quantitative measures, as required by Act 54, by 2012-2013. The LDOE will allow districts the flexibility to adopt alternate tools for measuring qualitative performance, provided they are reviewed and approved by the LDOE prior to implementation to ensure that they are aligned to the core competencies defined by the state, that they measure performance across multiple levels of proficiency on a four-point scale, and that the LEA has demonstrated how the tool is valid, reliable, and supportive of student performance goals. This flexibility will allow LEAs to continue using qualitative evaluation methods that have proven to be successful in providing educators with meaningful feedback to drive student achievement. For example, the Teacher and Student Advancement Program (TAP) has demonstrated incredible success in Louisiana. Schools that are participating in TAP will continue to use the TAP instructional rubric as the qualitative measure of performance for teachers, but will now incorporate the state's measures of student growth into their evaluations as well.

One intended outcome of the LDOE providing intensive support to districts participating in the pilot will be to leverage those LEA leaders, school leaders, and teachers in helping neighboring LEAs in the statewide implementation process through virtual and in-person networking opportunities as well as informal contacts. This will be achieved as part of Louisiana's Race to the Top Plan and Trailblazers Professional Learning Communities framework. Louisiana will also use regional trainers as part of a support team (See Figure 3.F LDE Support Structure), all of whom are either current or former teachers, principals, and district leaders, to assist in pilot training and eventual rollout of the state-wide evaluation system. These trainers and pilot leaders will not only be able to provide information about Compass to educators across the state, they will be able to share recommendations and best practices for how to involve and invest educators in the process. For example, several pilot districts have convened educators in non-tested grades and subject areas to draft common student learning targets for specific content areas that will be piloted district-wide. All trainers and members of district support teams will under evaluator certification, CCSS training and are paired strategically with district team to ensure that Compass rollout is integrated with ongoing district support (i.e., guidance documents, tools, online training and video library, sample policy) and integrated with statewide incorporation of Common Core.

Louisiana is not waiting for the conclusion of the pilot to begin supporting implementation of Compass across the state. Over the course of the winter and spring of 2012, the LDOE will provide Compass awareness sessions (regional, local, and web-based) to build a common understanding of the system and the corresponding policy requirements. These awareness sessions will be followed by individualized district readiness assessments, which will allow district and state leaders to determine where the greatest needs for implementation support lie and how to plan for training and support accordingly.

As the previous example demonstrates, LEAs will have some flexibility in how Compass is implemented at the local level to ensure that the performance management process is beneficial to all teachers and leaders given the differentiated needs of LEAs. Alternative plans and/or evaluation instruments that an LEA wishes to use will need to be first approved by the LDOE prior to use. Such flexibility includes:

- Selecting an alternate observation rubric for the purposes of measuring the qualitative portion of the evaluation, provided the alternate rubric is approved by LDOE;
- Using existing local common assessments to measure student growth in NTGS, provided assessments are approved by the LDOE; and

• Standardizing Student Learning Targets (SLTs) for teachers in common NTGS grade levels and subject areas, if they choose to do so.

# Preparing for Successful Implementation through Integration of Services, Support, and Structure

It is clear that Compass alone will not drive the rigorous instruction needed to dramatically increase student achievement. The successful design of Compass and the ongoing pilot and future implementation can be largely attributed to the high priority LDOE has placed on integrated crossfunctional work. The Louisiana Integration Project is a three-year, \$8.2 million grant (Bill & Melinda Gates Foundation) to raise the quality of standards (CCSS) and assessments (PARCC), enhance measures and support for educator effectiveness to ensure that instruction is strong and focused on what students need to know to be successful, and ensure there is an effective teacher in every classroom supported by an effective principal. This work allows Louisiana to effectively integrate two critical strategies for dramatically raising student achievement by increasing the effectiveness of Louisiana educators implementing Compass and CCSS.

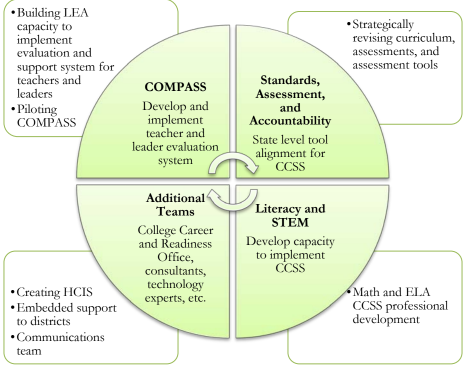


Figure 3.H. Louisiana Integration Project Overview

CCSS-aligned Literacy and Math instructional strategies known as performance tasks that have been shown to be effective in improving instruction are being assessed to ensure they are aligned with the Louisiana Teacher Competencies and Performance Standards (LTCPS) rubric and piloted alongside Compass in Louisiana's pilot districts. The LDOE has engaged in an agency-wide campaign to streamline and reduce duplicative and conflicting delivery, reporting, planning and support systems to more effectively align services to build effective and sustainable statewide capacity to implement Compass and CCSS. A cross-functional team from LDOE Offices of Standards, Assessments, & Accountability, Human Capital, Literacy, STEM, and College & Career Readiness has worked closely together to support integration and alignment of Compass and CCSS. This Integration Team will continue to work together to

develop and/or identify additional high-quality guidance documents, professional development modules, and tools to build capacity of district support teams to support CCSS implementation. This collaborative approach is ongoing through the Compass pilot and will be key in preparation for statewide implementation.

## Additional Information on Louisiana's Ongoing Compass-Related Supports for LEAs

As described extensively throughout Principle 2, Louisiana will use the Network strategy to target supports and interventions focused on the five core elements which will drive a system of continuous improvement for students. These five core elements stem from our belief that Common Core State Standards and the Compass system will serves as guides for student performance expectations and instructional expectations.

The five core elements include:

- 1) Goal Setting: Setting quantifiable achievement goals for students
- 2) Assessment and Content: Selecting assessments and curricular materials that align with skills students are expected to demonstrate
- 3) Feedback: Observing all educators and providing feedback on a Common-core aligned rubric
- 4) Collaboration: Working with teams of educators to examine student work and to articulate specific changes in instructional practice that will align student performance to common core standards
- 5) Identifying Leaders: Using Compass effectiveness ratings to identify teacher leaders who can take on new responsibilities to support these core elements in their schools

For more information on the Network structure, please refer to Sections 2.F and 2.G.

#### **Communications Plan**

The LDOE has a robust plan for engaging stakeholders from the education, private, and non-profit sectors as well as parents, students, the legislature, community leaders, and other interested parties. The purpose of the communications plan is to establish the framework for strategic stakeholder engagement and to identify the stakeholders with whom the LDOE will directly communicate with along with the strategies and tactics that will be used in order to do so. This plan includes results from an indepth stakeholder analysis, feedback from social media listening tours, and leverages resources across the agency including Legislative Affairs, Public Affairs, the Superintendent's Office, the Literacy Office, and the Office of Innovation to internally and externally utilize the support needed to raise awareness about Compass and CCSS and the 2012-2013 implementation. Please refer to Appendix 3.J to review the stakeholder engagement plan.