

California's New Accountability System

California School Dashboard Technical Guide 2016–17 School Year

Updated March 2017

Prepared by the California Department of Education

Available online at: http://www.cde.ca.gov/dashboard/

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Guide Updates

Since the initial release of this guide in February 2017, updates have been made to include additional details and examples based on local educational agency (LEA) feedback. This guide also reflects updates made to select processing rules. See Appendix G for a complete list of updates.

Preface

This guide provides technical information on California's new accountability system, specifically in regards to the state indicators reported in the California School Dashboard. The guide is intended for accountability coordinators at LEAs to access the calculation methodology and rules used to produce each of the state indicators.

This guide is not intended to serve as a substitute for state and federal laws or regulations or to detail all of an accountability coordinator's responsibilities in applying accountability requirements to an LEA or school. The guide should be used in conjunction with academic accountability information provided through the California Department of Education (CDE) California Accountability Model & School Dashboard Web page at http://www.cde.ca.gov/dashboard and from e-mail and correspondence disseminated by the CDE to accountability coordinators.

For information about being added to the CDE accountability coordinators listserv, please visit the Accountability Listserv Web page at http://www.accountabilityinfo.org/ or contact the Academic Accountability Unit (AAU) by phone at 916-319-0863 or by e-mail at aau@cde.ca.gov.

This guide is produced by the CDE's AAU, Data Visualization and Reporting Office, and Data Reporting Office in the Analysis, Measurement, and Accountability Reporting Division.

Questions about:

- Calculations of the state indicators, the College/Career Indicator, and the Grade Eleven Distance from Level 3 should be addressed to the AAU at by phone at 916-319-0863 or by e-mail at aau@cde.ca.gov.
- Technical errors in accessing the Dashboard, importing local indicators into the Dashboard, and questions regarding the Local Control Funding Formula should be addressed to the Local Agency Support Systems Office by e-mail at lcff@cde.ca.gov.

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The New Integrated Accountability and Continuous Improvement System

Background

On September 8, 2016, the State Board of Education (SBE) approved key elements of a new integrated accountability and continuous improvement system that will evaluate local educational agency (LEA) and school performance in areas critical to students' preparedness for college and career. These areas are founded on the Local Control Funding Formula (LCFF) ten state priorities and include graduation rates, suspension rates, college/career preparedness, assessment scores, and the progress of English learners (ELs).

With the implementation of the LCFF in 2014, LEAs are held accountable for improving student performance. Specifically, state law requires ten priority areas that school districts and charter schools must report in their Local Control and Accountability Plan (LCAP). (Note: Two of the priority areas are limited to county offices of education [COEs].) These priority areas range from student achievement (performance on standardized tests and percent of ELs that become English proficient); school climate (suspension rates); and student engagement (graduation rates, chronic absenteeism rates, dropout rates, etc.). (Information on the LCFF priority areas can be accessed on the CDE State Priority Related Resources Web page at http://www.cde.ca.gov/fg/aa/lc/statepriorityresources.asp.)

In December 2015, the Every Student Succeeds Act (ESSA) was signed into federal law, which reauthorized the Elementary and Secondary Education Act (ESEA) and replaced the No Child Left Behind Act of 2001. One of the requirements under this law is for states to have a new multiple measures accountability system in effect by the 2017–18 school year based on the following five areas:

- 1. Achievement as measured by proficiency based on annual state assessments
- 2. Four-year cohort graduation rates for high schools
- Another academic indicator for elementary and middle schools (e.g., growth measure)
- 4. Progress in English language proficiency for ELs
- 5. At least one other indicator of school quality or student success that is valid, reliable, comparable, and statewide (e.g., postsecondary readiness, student engagement, etc.)

(The ESSA can be accessed on the CDE Education Every Student Succeeds Act Web page at http://www.cde.ca.gov/re/es/.)

An Integrated Accountability System

Rather than developing two accountability systems—one that meets state requirements (LCFF) and another that meets federal requirements (ESSA)—a new integrated local, state, and federal accountability and continuous improvement system founded on the LCFF priority areas and also aligned to ESSA requirements has been developed.

This new system, based on multiple measures, will use the California School Dashboard (hereafter referred to as the Dashboard), which includes state and local performance standards for all LCFF priorities, to report progress. These performance standards will be used to support LEAs in identifying strengths, weaknesses, and areas for improvement; to assist in determining whether LEAs are eligible for assistance; and to assist the State Superintendent of Public Instruction in determining whether LEAs are eligible for more intensive state support/intervention.

Table 1 illustrates the components under the new accountability system.

Table 1 State and Local Indicators Listed by Priority Areas

Priority Areas	State Indicator	Local Indicator
Priority 1: Basic Services or Basic Condition at schools	N/A	Text books availability, adequate facilities, and correctly assigned teachers
Priority 2: Implementation of State Academic Standards	N/A	Annually report on progress in implementing the standards for all content areas
Priority 3: Parent Engagement	N/A	Annually report progress toward: (1) seeking input from parents/guardians in decision making; and (2) promoting parental participation in programs
Priority 4: Student Achievement	 Academic Indicator (Grades 3–8) English Learner Progress Indicator 	Grade 11 Distance from Level 3 Report
Priority 5: Student Engagement	 Graduation Rate Indicator Chronic Absenteeism Indicator (not available until fall 2018) 	N/A
Priority 6: School Climate	Suspension Rate Indicator	Administer a Local Climate Survey every other year
Priority 7: Access to a Broad Course of Study Priority 8: Outcomes in a Broad Course of Study	College/Career Indicator (available fall 2017)	N/A

Priority Areas	State Indicator(s)	Local Indicators
Priority 9: (COEs Only) Coordination of Services for		Annual survey that measures progress in coordinating instruction for
Expelled Students		expelled students
Priority 10: (COEs Only)		Annual survey that measures
Coordination of Services for		progress in coordinating services for
Foster Youth		foster youth

By reporting performance on multiple measures that impact student performance across the LCFF priorities, the new accountability system provides a more complete picture of LEAs and schools, including their accomplishments and challenges. It also promotes equity by clearly identifying the achievement gaps among student groups. For LEAs and schools in need of additional assistance or intervention, the Dashboard will help identify target areas of need.

State Indicators

Each state indicator illustrated in Figure 1 will be described in detail in a section titled "State Indicators." Detailed information will include, in part, technical information on the various calculation methodologies and rules used to calculate each of these indicators. Because chronic absenteeism data are being collected for the first time through the 2017 end-of-year California Longitudinal Pupil Achievement Data System (CALPADS) reporting, these data will not be available to use for the initial release of the Dashboard in spring 2017. The SBE will determine when these data can be used for accountability at a future meeting.

Local Indicators

Figure 1 also identifies the local indicators that are uploaded by LEAs into the Dashboard. Note that **schools will not have local indicators** reported in their Dashboard. **Local indicators are a feature in the LEA Dashboard only.** The section titled "Local Indicators" within this Technical Guide will provide technical information on the local indicators that will be reported in the initial release.

2017 Dashboard Reporting Timeline

- February 2017: LEA Preview of the Dashboard
 The Dashboard will only be accessible to LEAs. The preview period will allow LEAs to provide feedback to the CDE.
- March 2017: Public Release of the Dashboard The data results reflected in the March 2017 Dashboard will not be used to identify districts for support or intensive interventions.
- Fall 2017: Release of the 2017–18 Dashboard

 The data results reflected in the fall 2017 Dashboard will be used to identify districts for technical assistance. Note: Subsequent years will adhere to the fall release schedule for the Dashboard.

Who Gets a Dashboard?

All LEAs and traditional schools, including charter schools, will receive accountability results reported within their Dashboard.

Exception: Alternative Schools

Alternate indicators are in development for alternative schools. Therefore, all alternative schools (i.e., continuation, juvenile hall, and schools that participate in the Alternative Schools Accountability Model [ASAM]) **will not** be included in the current release of the Dashboard. It is anticipated that the new accountability system for alternative schools will be developed through the 2017–18 school year for potential launch in fall 2018.

Which Schools Are Identified as Alternative Schools?

Currently, California *Education Code* (*EC*) explicitly defines specific types of schools as "alternative." These schools serve high-risk students and are automatically eligible to participate in the ASAM and are therefore considered "alternative." These schools are:

- Continuation (EC sections 48400 et. seq)
- County or District Community Day (EC sections 48660-48666)
- Opportunity (EC sections 48640 and 48641)
- County Community (EC sections 1980-1986)
- Juvenile Court (*EC* sections 48645-48648)
- California Education Authority, Division of Juvenile Justice (Welfare and Institutions Code [WIC] sections 1120-1125.5)

Other schools that serve high-risk students, but are not explicitly required to do so in the *EC*, **must apply for ASAM.** These include: (1) alternative schools of choice and (2) charter schools. These schools must have at least 70 percent of the school's total enrollment comprised of high-risk groups to be eligible for ASAM. The high-risk groups include the following:

- Expelled (*EC* Section 48925 [b]) including situations in which enforcement of the expulsion order was suspended (*EC* 48917)
- Suspended (EC Section 48925 [d]) more than 10 days in a school year

- Wards of the Court (WIC Section 601 or 602) or dependents of the court (WIC Section 300 or 654)
- Pregnant and/or Parenting
- Recovered Dropouts
- Habitually Truant (EC Section 48262) or Habitually Insubordinate and Disorderly whose attendance at the school is directed by a school attendance review board or probation officer (EC Section 48263)
- Retained More than Once in Kindergarten through Grade Eight

Alternative Schools Accountability Model: Application Process and Current School List

To view a current list of all participating ASAM schools, or to get information on how to apply to become an ASAM school, please access the CDE ASAM Web page at http://www.cde.ca.gov/ta/ac/am/.

Schools that were approved and designated as ASAM as of June 30, 2016, **will not** be included in the spring 2017 Dashboard and **were excluded** from the distributions used to set cut scores for each of the state indicators.

Local Educational Agency-Level Data: Alternative and Charter Schools

Since alternative schools will be held accountable under a separate accountability system (as noted above), these schools' data are not "rolled up" or included in the LEA results.

Since charter schools are treated as LEAs under the LCFF, these schools' data are also not "rolled up" or included in the charter authorizing agency's results.

Please note that since alternative and charter schools' results are not included in the LEA data, the graduation and suspension rates reported in the LEA Dashboards will not match the graduation and suspension rates reported in the CDE's DataQuest. The graduation and suspension rates displayed in LEA Reports on the DataQuest Web site includes charter and alternative schools' data.

One exception is when the LEA oversees only charter schools or is a Statewide Benefit Charter. In this instance, the charter schools' data are used to determine the district's performance levels (or colors) on the state indicators.

How Do You Get a Performance Level (or Color)?

Figure 1: Sample Dashboard Report

At the May 2016 SBE meeting, the SBE approved the methodology for calculating performance on the state indicators.

The adopted methodology, known as the California Model, is two-dimensional and uses two data components: Status and Change.

State Indicators	All Students Performance
Chronic Absenteeism	N/A
Suspension Rate (K-12)	>
English Learner Progress (K-12)	
Graduation Rate (9-12)	
College & Career Available Fall 2017. Select for Grade 11 assessment results.	
English Language Arts (3-8)	
Mathematics (3-8)	•

Colored Circles

Throughout the Dashboard, information on the state indicators will include circles, such as those under the "All Students Performance" column in Figure 2 above. The circles represent performance levels. Each circle has a different number of colored segments. For example:

Performance Level	Number of Colored Segments
The red performance level is represented by a five-segmented circle with one segment colored in red:	
The blue performance level is represented by a five-segmented circle with all five segments colored in blue:	

Having differing number of colored segments ensures that individuals who are color blind can distinguish the performance levels (or colors) and allows all viewers to differentiate the performance levels if the report is printed in black and white. The color definitions are explained in detail in the next section.

The California Model

The SBE approved measuring performance for state indicators through a combination of current performance (Status) and improvement over time (Change). Both Status and Change provide equal weight. The approved cut scores for Status and Change serve as the performance standards for the state indicators and are reported as performance levels (or colors). The adopted methodology is called the California Model.

The performance standards are based on the current distribution of Status and Change for each indicator (much like grading on a curve). Therefore, the performance standards vary by indicator and will generally remain fixed, until the SBE decides to update the standards.

For an LEA, school, or student group to receive a performance level (or color), they must have at least two years of data. The most current year of data are used to determine **Status.** The prior year data (or multi-year average) are used to determine **Change.**

Status

For each state indicator, there are five Status levels:

Five Status Levels
Very High
High
Medium
Low
Very Low

An LEA, school, or student group's **current year of data** are used to assign a Status level for each applicable indicator. For example:

• A school is assigned a "High" Status level for the Graduation Rate Indicator if its most current year graduation rate falls in the range for the "High" level.

The five Status levels were established for **each state indicator** through the following process:

- 1. The current year data (or results) for each indicator were collected for all LEAs and charter schools statewide.
- 2. These results were ordered from highest to lowest.
- 3. Four cut scores were established based the percentile distributions to create five Status levels.

Change

"Change," in the California Model, is defined as the difference in results from the current year to the prior year or a multi-year average:

Status minus Prior Year (or Multi-Year Average) = Change

There are five Change levels for each state indicator:

Five Change Levels
Increased Significantly
Increased
Maintained
Declined
Declined Significantly

Every LEA, school, or student group is assigned a Change level for each applicable state indicator. For example:

The suspension rate among ELs declined significantly over the past year.
 Therefore, this student group is assigned a Change level of "Declined Significantly" for that indicator.

The five Change levels were established for **each state indicator** through the following process:

- 1. Using prior year and current year(s) data, the difference in performance were calculated for all LEAs and charter schools statewide.
- 2. The calculated results were grouped into two separate distributions:
 - a. Positive change (ordered from highest to lowest)
 - b. Negative change (ordered from highest to lowest)
- 3. The two distributions (positive and negative change) were combined.
- 4. Four cut scores were established to create five Change levels based on percentile distributions.

Performance Level (or Color)

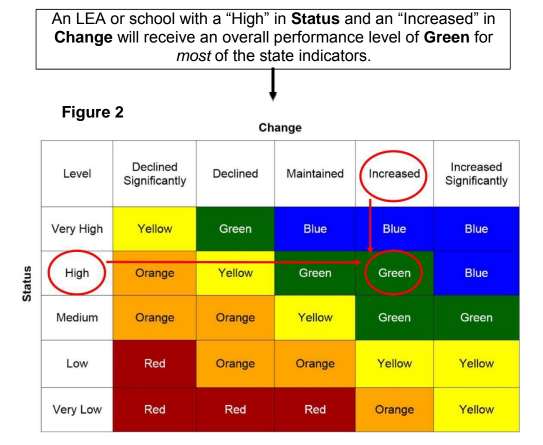
The combination of the five Status levels and the five Change levels results in 25 performance levels displayed in a five-by-five colored table. See Figure 2 for an example of a five-by-five colored table.

Each of the 25 performance levels are represented by one of five colors:

Performance Levels		
Blue (Highest Performance)		
Green		
Yellow		
Orange		
Red (Lowest Performance)		

The state goal for all state indicators is to **reach the Green** performance level. Any performance level below Green (i.e., Yellow, Orange, or Red) indicates that improvement is needed.

Here is an example on how to use the five-by-five colored tables:



Who Gets a Performance Level (or Color)?

LEAs, schools, and student groups must have at least **30 or more** students in both the current and prior year to receive a performance level or color. **However**, the data used to determine the N size of "30 or more" varies by each state indicator.

Table 2 identifies the data used to determine the N size of "30 or more" for the state indicators as well as the College/Career Indicator and the Grade Eleven Distance from Level 3 data. Table 2 also identifies the data source.

Less than 30 Students

LEAs, schools, and student groups with **less than 30 students** in the denominator in either the current or prior years will not receive a performance level. However, the Dashboard will display Status and Change data for numbers between 11 to 29. In these instances, a performance level (or color) will not be displayed, but LEAs and schools will be able to view the data. Data for **less than 11 students** will not be reported due to privacy reasons.

Table 2

Indicator	Data Used to Determine "30 or More"	Data Source
Suspension Rate	Enrollment (Cumulative enrollment or the total count of unique [unduplicated] primary, secondary, and short-term enrollments within the academic year.)	CALPADS
English Learner Progress	Annual CELDT* test takers	CELDT* file from testing vendor
Graduation Rate	All students in the four-year graduation cohort	CALPADS
Academic (Grades 3 through 8 in English language arts/literacy [ELA] and mathematics)	All students who take the CASSPP in grades 3 through 8 who are continuously enrolled** (Note: Students who take the California Alternate Assessment [CAA] are not included. Please see Appendix C for the complete inclusion and exclusion rules.)	CAASPP file from testing vendor
College/Career	All students in the four-year graduation cohort	CALPADS

Indicator	Data Used to Determine "30 or More"	Data Source
Grade 11 Distance from Level 3 (ELA and mathematics)	All students who take the CAASPP in grade 11 who are continuously enrolled** (Note: Students who take the California Alternate Assessment [CAA] are not included. Please see Appendix C for the complete inclusion and exclusion rules.)	CAASPP file from testing vendor

^{*}CELDT: California English Language Development Test

Foster Youth and Homeless Student Groups

When the Dashboard is released in fall 2017, the data for both Foster Youth and Homeless student groups will be reported for the first time:

- At the LEA-level only, the N size for both student groups will be 15 students (not 30). Therefore, if the LEA has 15 or more Foster Youth students or Homeless students, each student group will receive a Status and Change, and a performance level (or color) will be determined.
- At the school-level, the N size for both student groups will be 30 students.
 Therefore, if a school has 30 or more Foster Youth students or Homeless students,
 each student group will receive a Status and Change, and a performance level (or
 color) will be determined.

Keep in mind that the data used to determine the N size of "30 or more" varies by each state indicator.

^{**}Continuous enrollment is defined as enrollment from Fall Census Day (first Wednesday in October) to testing without a gap in enrollment of more than 30 consecutive calendar days.

Accessing the California School Dashboard

The Dashboard can be accessed on the CDE **California Accountability Model & School Dashboard** Web page at http://www.cde.ca.gov/dashboard. The Dashboard contains four reports which are described further below.

Top Section of the Report

The top section of each report (see Figure 3) contains general data on the LEA or school.

Figure 3



The general data reported at the top section of the Dashboard are based on the following:

- Enrollment and Percent of Students who are Socioeconomically
- Disadvantaged and English learners: These data are reflective of the 2015–16
 Fall Census data. At the LEA-level, the data excludes charter school data. For example, an LEA's enrollment data will be based on 2015–16 Fall Census data minus their charter schools' enrollment data.
- Foster Youth: Foster Youth data are not yet available to report for all LEAs and schools. The Foster Youth data will be reported in the fall 2017 Dashboard.
- Grade Span: The grade span information is reflective of the data reported currently in the California School Directory. (http://www.cde.ca.gov/schooldirectory/)
- **Charter School Status**: This information identifies a school's charter status in the 2015–16 school year.
- Reporting Year (Spring 2017): This identifies the year that the Dashboard data
 are reported, but does not reflect the data years used to determine a performance
 level (or color). See Appendix E for the data used for the spring 2017 Dashboard
 and the data that will be used for the fall 2017 Dashboard.

1. Equity Report

When a viewer first accesses the Dashboard, the first report they will see is the Equity Report. (This report is the first report tab on the left.) This report provides results for the state and local indicators. The following information is reported for the state indicators:

- The overall performance level (or color) for all students (i.e., schoolwide or LEA-wide)
- The total number of student groups that received a performance level (or color) (See section titled "Student Groups" for information on numerical significance.)
- The total number of student groups that received the two lowest performance levels (i.e., Orange and Red).

Example: In Figure 4 below, for the Suspension Rate Indicator, the overall performance level for all students is Yellow. Of the nine student groups that received a performance level (or color), two of them had either an Orange or Red performance level. Note: The second half of this report displays the local indicator results, which are described in the next section below.

Figure 4: Equity Report

|--|

The Equity Report shows the performance levels for all students on the state indicators. It also shows the total number of student groups that received a performance level for each indicator and how many of those student groups are in the two lowest performance levels (Red/Orange). The total number of student groups may vary due to the number of grade levels included within each indicator.

State Indicators	All Students Performance	Total Student Groups	Student Groups in Red/Orange
Chronic Absenteeism	N/A	N/A	N/A
Suspension Rate (K-12)		9	2
English Learner Progress (K-12)		1	0
Graduation Rate (9-12)		6	4
College/Career Available Fall 2017. Select for Grade 11 assessment results.		N/A	N/A
English Language Arts (3-8)		8	0
Mathematics (3-8)		8	1

2. Status/Change Report

The second tab from the left is the Status/Change Report. This report provides results for the state indicators:

- The overall performance level (or color) for all students (i.e., schoolwide or LEA-wide)
- The data for Status, which was used to determine the Status level.
- The data for Change, which was used to determine the Change level.
- The performance levels (e.g., "Very High" in Status and "Declined" in Change)

Example: For the Graduation Rate Indicator in Figure 5 below, the overall performance level for all students was Yellow. The Status was 93.1 percent; the Change was a decline of 1.5 percent. These percentages allow viewers access to the percentage points calculated and used to derive the performance level.

Figure 5: Status/Change Report

Equity Report Status and Change Report Detailed Reports Student Group Report

The status and change report provides the performance level for all students on all state indicators and identifies the status for the current year and change relative to the prior year for each state indicator.

	All Students		
State Indicators	Performance	Status	Change
Chronic Absenteeism	N/A	N/A	N/A
Suspension Rate (K-12)		Low 2.2%	Increased
English Learner Progress (K-12)		Very High	Increased
Graduation Rate (9-12)		High 93.1%	Declined
College/Career Available Fall 2017. Select for Grade 11 assessment results.		N/A	N/A
English Language Arts (3-8)		Very High 49 points below level 3	Maintained +6.2 points
Mathematics (3-8)		High 31 points above level 3	Increased

3. Detailed Reports

The Detailed Reports tab displays data used to calculate each of the indicators. For example, four years of cohort graduation data are used to calculate Status and Change for the Graduation Rate Indicator. The Detailed Reports will display four years of cohort data. The Detailed Reports tab will be available in April 2017.

4. Student Group Report

The Student Group Report displays the student group performance or performance levels (colors) for all of the state indicators.

Local Indicators

The bottom of the Equity Report will contain data reported for local indicators (see Figure 6). These data are **uploaded into the Dashboard by the LEA**.

The LCFF statute requires that the new accountability system include standards for all LCFF priorities. The criteria established for state indicators include: (1) being valid and reliable measures, (2) having comparable, state-level data, and (3) the ability to disaggregate data by student groups. These criteria ensure a common and comparable way of measuring performance on the indicators across the state.

The state indicators apply to **all** LEAs, schools, student groups (e.g., race/ethnicity, socioeconomically disadvantaged, ELs, and students with disabilities [SWD]) and progress on the indicators is reported through the Dashboard.

However, there are several LCFF priority areas that do not meet the criteria established for state indicators. These remaining priority areas are considered local indicators and will require LEAs to indicate *Met, Not Met, or Not Met for Two or More Years* for each applicable local indicator. The local indicators **only** apply at the LEA level. LEAs will use the local indicators to evaluate and report their progress on priority areas. These local indicators will appear on the LEA Dashboard within the Equity Report.

For each local indicator on the Equity Report, LEAs must complete the following steps to meet the approved standards:

- 1. Measure their progress using locally available information,
- 2. Report the results to the LEA's local governing board at a regularly scheduled public meeting of the local governing board, and
- 3. Upload and publicly report the results through the Dashboard

LEAs measure progress by completing local self-reflection tools or the self-reflection tools provided by the Dashboard or from a menu of local measures, and report these results to local governing boards, stakeholders and members of the public. After completing the self-assessment/local measures options, LEAs will use *Met, Not Met, or Not Met for Two or More Years* to identify whether they completed the reporting requirements.

Appendix B identifies the self-reflection tools that have been approved by the SBE.

Figure 6

Local Indicators	Ratings
Basics (Teachers, Instructional Materials, Facilities)	Met
Implementation of Academic Standards	Not Met
Parent Engagement	Not Met for Two or More Years
Local Climate Survey	Met

Student Groups

The Dashboard reports specific student groups as required in California *Education Code* (*EC*) Section 52052(a)(2). This section reviews when a student group will receive a performance level (or color), when the student group data will be reported (and when it will not), and the specific student group definition.

Student group data will be reported in the Dashboard if:

- There are 30 or more students in the group for both the current and prior year. These groups will receive a performance level (or color) and the Status/Change data will also be displayed.
- There are 11 to 29 students in the group. These groups will not receive a performance level (or color) on the Dashboard. However, the Status/Change data will be displayed.

Student group data will not be reported in the Dashboard if:

A student group has less than 11 students. These student groups will
not receive a performance level and their Status/Change data will not
be displayed to protect the anonymity of the students.



The data source used to determine the number of students in each student group varies by each state indicator or local indicator reported by the CDE.

Student Group Calculation

For each student group reported in the Dashboard, the **numerator** will be based on the number of students in the group that **meet the performance standards** of the indicator. The **denominator** will be based on the **total** number of students in the group.

English Learners

State Indicator	Definition	Data Source	Data Corrections for Data Used in Fall 2017 Dashboard
Suspension Rate	Students who are marked as EL at any time during the academic year.	CALPADS: Discipline data submitted in the End-of-Year (EOY) 3 Submission. LEAs must certify data by the initial deadline and make corrections during the amendment window by the correction deadline.	2015-16 Discipline Data Initial Deadline: July 1, 2017 Correction Deadline: August 11, 2017
English Learner Progress	Students who take the annual CELDT in the current year or students who were reclassified fluent English proficient (RFEP) in the prior year (i.e., July 1, 2013 to June 30, 2014).	CELDT data is from the testing vendor. The RFEP data are extracted out of the CALPADS Operational Data Store (ODS) by the CDE.	The 2016–17 CELDT correction window is from February 27–March 24, 2017. The CDE will extract these data annually on June 15. LEAs and schools are advised to review their RFEP data in CALPADS and make any corrections in the CALPADS ODS prior to the extraction date.
Graduation Rate	Students who are marked as EL at any time during the four-year cohort.	CALPADS ODS: Submit by initial CALPADS Fall 1 certification deadline. Graduation data are extracted after initial Fall 1 deadline and LEAs are given a private preview of preliminary data and a correction opportunity.	2015-16 Four-Year Graduation Cohort Initial Deadline: December 16, 2016 Correction Deadline: February 17, 2017
Academic: Grades 3-8 -and- Grade 11 Distance from Level 3 Report	Students who are marked as EL during the academic year, including students who were reclassified (or RFEP) within the past four years (i.e., reclassified after April 15, 2012).	The EL and RFEP data are extracted out of the CALPADS ODS by the CDE.	The CDE will extract these data annually on June 15. LEAs and schools are advised to review their EL and RFEP data in CALPADS and make corrections in the CALPADS ODS prior to the extraction date.

English Learners Only

State Indicator	Definition	Data Source	Data Corrections for Data
			Used in Fall 2017 Dashboard
Academic: Grades 3-8 -and- Grade 11 Distance from Level 3 Report	Students who are EL at any time during the academic year.	The EL data are extracted out of the CALPADS ODS by the CDE.	The CDE will extract these data annually on June 15. LEAs and schools are advised to review their EL data in CALPADS and make corrections in the CALPADS ODS
			prior to the extraction date.

Reclassified Fluent English Proficient Only

State Indicator	Definition	Data Source	Data Corrections for Data Used in Fall 2017 Dashboard
Academic: Grades 3-8 -and- Grade 11 Distance from Level 3 Report	Students who were reclassified (or RFEP) within the last four years (i.e., reclassified after April 15, 2012).	The RFEP data are extracted out of the CALPADS ODS by the CDE.	The CDE will extract these data annually on June 15. LEAs and schools are advised to review their RFEP data in CALPADS and make corrections in the CALPADS ODS prior to the extraction date.

Foster Youth

These data will not be available until the 2017–18 Dashboard. See additional information regarding the Foster Youth student group in the section titled "Who Gets a Performance Level (or Color)?" on page 11.

Homeless

These data will not be available until the 2017–18 Dashboard. See additional information regarding the Foster Youth student group in the section titled "Do You Always Get a Performance Level (or Color)?" on page 11.

Socioeconomically Disadvantaged

Socioeconomically Disadvantaged (SED) students are defined the same for all state indicators:

- Students where both parents have not received a high school diploma
 - or -
- Students who were eligible for the Free and Reduced Meal Program (FRPM) (also known as the National School Lunch Program), or has a direct certification for free or reduced-price meals
 - or –
- Students who are migrant, homeless, or foster youth

Note that the English Learner Progress Indicator has only one student group (ELs) and therefore, an SED student group will not be reported in this indicator.

Data Source	Data Corrections for Data Used in Fall 2017 Dashboard
Data for parent education level, FRPM, direction certification, migrant, homeless, and foster youth are extracted out of CALPADS by the CDE.	The CDE will extract these data annually on June 15. LEAs and schools are advised to review their RFEP data in CALPADS and make corrections in the CALPADS ODS prior to the extraction date.

Students with Disabilities

State Indicator	Definition	Data Source	Data Corrections for Data Used in Fall 2017 Dashboard
Suspension Rate	Students who receive special education services at any time during the academic year.	CALPADS: Discipline data submitted in the EOY 3 Submission. LEAs must certify data by the initial deadline and make corrections during the amendment window by the correction deadline.	2015-16 Discipline Data Initial Deadline: July 1, 2017 Correction Deadline: August 11, 2017
English Learner Progress	Note that the English Learner Progress Indicator has only one student group (ELs) and therefore, the Students with Disabilities (SWD) student group will not be reported in this indicator.		
Graduation Rate	Students who are marked as SWD at any time during the four-year cohort.	CALPADS ODS: Submit by initial CALPADS Fall 1 certification deadline. These data are extracted after initial Fall 1 deadline and LEAs are given a private preview of preliminary data and a correction opportunity.	2015-16 Four-Year Graduation Cohort Initial Deadline: December 16, 2016 Correction Deadline: February 17, 2017

State Indicator	Definition	Data Source	Data Corrections for Data Used in Fall 2017 Dashboard
Academic*: Grades 3-8 -and- Grade 11 Distance from Level 3 Report	Students who received special education services and have a primary disability code or take the CAA, -or- Students who were proviously identified as	The CAA data are provided by the testing vendor.	The CDE will extract these
Level 3 Report	 Students who were previously identified as special education but who are no longer receiving special education services for two years after exiting special education. Note: Determining the N size of "30 or more" is based on the number of students with a primary disability code. If the N size is 30 or more, the student group will receive a performance level (or color). If the N size is less than 30, the student group will not receive a color. However, students who exit special education and do not receive services for up to two years are included in the calculation of the performance levels (or colors). Therefore, these students are included in the "number students" displayed on the Dashboard for each indicator. 	Primary disability codes and special education services are marked in CALPADS.	The CDE will extract these data annually on June 15. LEAs and schools are advised to review their data in CALPADS and make any corrections in the CALPADS ODS prior to extraction.

^{*} A student with a disability, with a valid district of residence code in CALPADS and who is enrolled in a special education school or enrolled in a special education program (school code is identified as Non-Public School), is included in the district of residence accountability results.

Race/Ethnicity

Race and ethnicity data are the same across all state indicators:

- Black or African American
- American Indian or Alaska Native
- Asian
- Filipino
- Hispanic or Latino
- Native Hawaiian or Pacific Islander
- White
- Two or More Races

Data Source	Data Corrections for Data Used in
	Fall 2017 Dashboard
The race/ethnicity data are extracted out of the CALPADS ODS by the CDE between mid-to-end of June each year. LEAs and schools are advised to review their data in CALPADS and make any corrections in the CALPADS ODS to reflect their student population.	The CDE will extract these data annually on June 15. LEAs and schools are advised to review their data in CALPADS and make any corrections in the CALPADS ODS prior to extraction.

LEA and School Type

LEA Type for Reporting Purposes

LEA type designations of Unified, Elementary School District, and High School District are determined using multiple criteria. LEA type is determined from the California School Directory.

How LEA Type is Determined

Step 1: District ownership is used to assign LEA type.

The California School Directory contains: (1) district ownership codes and (2) grade spans according to the lowest and highest grade reported by the LEA.

For most LEAs, the LEA type are determined using the district ownership code. Table 3 identifies the district types that are assigned based on the ownership code:

Table 3

LEA Type Assigned	District Ownership Code
Unified	00 or 54
Elementary School District	52
High School District	56

Step 2: District grade span is used to assign LEA type.

For districts that have a '03' (Statewide Benefit Charter) district ownership code, their grade span data are used to determine their LEA type. See Table 4.

Table 4

LEA Type Assigned	District Ownership Code	Core Grade Span Served
Unified		K-8 and 9-12
Elementary	03 (Statewide	K–8
School District	Benefit Charter)	r \ −0
High School District		9–12

School Type for Reporting Purposes

School type designations of elementary, middle, and high are determined using multiple criteria. LEA type is determined from the California School Directory.

■ How School Type is Determined

Step 1: Grade span is used to assign school type.

In the California School Directory, a school's grade span is listed according to the lowest and highest grade reported by the LEA. For most schools assigned a grade span, the school type can be determined according to the following table:

Grade Span Criteria for School Type Classification

School Type Assigned	Grade Span Served
Elementary	K-K, K-1, K-2, K-3, K-4, K-5, K-6, K-7, K-8
	1–1, 1–2, 1–3, 1–4, 1–5, 1–6, 1–7, 1–8
	2-2, 2-3, 2-4, 2-5, 2-6, 2-7, 2-8
	3–3, 3–4, 3–5, 3–6, 3–7, 3–8
	4-4, 4-5, 4-6, 4-7
	5–5, 5–6
	6–6
Middle	4–8
	5–7, 5–8
	6–7, 6–8, 6–9
	7–7, 7–8, 7–9, 7–10
	8-8, 8-9, 8-10
High	7–11, 7–12
	8–11, 8–12
	9–9, 9–10, 9–11, 9–12
	10–10, 10–11, 10–12
	11–11, 11–12
	12–12

Step 2: Enrollment is used to assign school type.

Some schools have grade spans that are much broader than those listed in Step 1. For example, a kindergarten through grade twelve school serves elementary, middle, and high school students.

School Type Determined by Enrollment

School Type Assigned	Grade Span Served
Determined	K-9, K-10, K-11, K-12
by Enrollment	1–9, 1–10, 1–11, 1–12
	2–9, 2–10, 2–11, 2–12
	3–9, 3–10, 3–11, 3–12
	4–9, 4–10, 4–11, 4–12
	2–9, 2–10, 2–11, 2–12 3–9, 3–10, 3–11, 3–12 4–9, 4–10, 4–11, 4–12 5–9, 5–10, 5–11, 5–12
	6–10, 6–11, 6–12

In these cases, school type is determined according to the school's enrollment pattern. School type based on enrollment is determined according to "core" grade spans:

Core Grade Spans for Determining School Type

School Type	Core Grade Span Served
Elementary	K–5
Middle	7–8
High	9–12

Note: Grade six is left out of the core grade span designations. Because some schools view grade six as "elementary" while others view it as "middle," the process remains neutral on whether grade six is considered one or the other.

Schools with a grade span that include two or more core grade spans (e.g., kindergarten through grade twelve or grades three through eleven) are assigned a school type according to the largest enrollment in a core grade span. For example, a school with grades kindergarten through twelve has enrollment of 106 students in the kindergarten through grade five span; 192 students in the grades seven and eight span; and 52 students in the grades nine through twelve span. Since the enrollment in grades seven and eight is the largest of the three core grade spans, the school is assigned a "middle" school type. If the enrollment for two core grade spans is equal, the school type is equal to the previous year's school type.

Step 3: Change in school type in current year from prior year.

If the current school type is different from that of the prior year, the rules to determine the current year school type are as follows:

- a. If the differences in the enrollment of core grade spans of K–5, 7–8, and 9–12 between the current year and prior year are less than 10 students or 10 percent the following criteria are applied:
 - 1. Assign the current year school type based on the school type (i.e., elementary, middle, high) in the California School Directory.

- 2. If school type in CALPADS enrollment file is undetermined (e.g., community day schools, K–12 schools), assign the current year school type according to the largest enrollment in a core grade span.
- 3. If school type in CALPADS is undetermined and enrollment of core grade spans are tied, or only grade six has enrollment, maintain prior year school type.
- b. If the differences in enrollment of core grade spans of K–5, 7–8, and 9–12 between the current year and prior year are greater than or equal to 10 or 10 percent, then the school type determination is used based on Steps 1 and 2.

State Indicators

The Dashboard reports progress on state indicators, which will be used to support LEAs in identifying strengths, weaknesses, and areas that need improvement. Progress on state indicators will also be used to determine whether LEAs are eligible for assistance, and to assist the State Superintendent of Public Instruction (SSPI) in determining whether LEAs are eligible for more intensive state support/intervention. This section covers the calculation methods and data sources used for each of the state indicators reported in the Dashboard.

The statewide distributions used to set cut scores, the cut scores, and the five-by-five colored tables for the state indicators can be accessed in Appendix A.

Suspension Rate Indicator

Who Receives this Indicator?

All LEAs and schools that have 30 or more students who are cumulatively enrolled in kindergarten through grade twelve in both the current and prior year will receive results for this indicator in their Dashboard.

Data Source

The suspension data used for this indicator stems from data LEAs and schools upload into the CALPADS.

Calculation Formula for Status

The suspension rate calculations for Status are based on the unduplicated number of students suspended within the academic year. For the initial release of the Dashboard, the 2014–15 suspension rates will be used for Status.

Suspension Rate Formula

Number of Students Suspended

divided by

Cumulative Enrollment Multiplied by 100

Calculation Formula for Change

The calculation for Change is:

Status (2014–15 suspension rate) *minus* 2013–14 suspension rate

¹ Cumulative enrollment is the total count of unique (unduplicated) primary, secondary, and short-term enrollments within the academic year.

Suspension Rate Rules:

- "Multiple Suspensions for One Student": If a student is suspended multiple times (at the same school or district), the student is counted as being suspended only once.
 - **Example 1:** Within one academic year, Student A was enrolled at three different schools within one LEA. In each school, Student A was suspended:
 - Five times at School 1.
 - o Twice at School 2, and
 - Twice at School 3

In this instance, Student A would be counted as being suspended once in each of the three schools and only once in the LEA.

• **Example 2:** Within one academic year, Student A was enrolled in different schools within two separate LEAs. In each school, Student A was suspended:

LEA 1:

- Once at School 1, and
- o Three times at School 2

LEA 2:

- o Twice at School 3, and
- o Twice at School 4

In this instance, Student A would be counted as being suspended once in each of the four schools (i.e., Schools 1 through 4) and once in each LEA (i.e., LEA 1 and LEA 2).

- Example 3: Within one academic year, Student A was:
 - Enrolled at School 1, suspended twice, and then exited the school
 - Enrolled back at School 1, suspended once, and exited the school, and
 - Enrolled back at School 1 and not suspended.

In this example, Student A would be counted as being suspended once at School 1.

2. "In-school" Suspensions: CALPADS defines "in-house" or "in-school" suspension as a supervised in-school suspension classroom for students who are suspended and do not pose an imminent danger or threat or have not been recommended for expulsion. These students are captured in the numerator (or as "suspended") in the calculation of the suspension rate.

3. "Out-of-School" Suspensions: These students are captured in the numerator (or as "suspended") in the calculation of the suspension rate.

Cut Scores and Five-by-Five Colored Tables

Unlike other state indicators, which uses only LEA-level distributions to set the cut scores for Status and Change, the Suspension Rate Indicator uses LEA-level and school- level distributions. Multiple data simulations revealed that suspension data varies widely among LEA type (elementary, high, and unified) and school type (elementary, middle, and high).

For example, suspension rates were higher at the middle school level than the elementary school level. Therefore, multiple suspension cut scores were set for both LEAs and schools, based on their type. This resulted in six different sets of cut scores for Status and Change: (1) three sets based on LEA type distributions and (2) three sets based on school type distributions.

Having six different sets of cut scores also resulted in six different five-by-five colored tables. See Appendix A for the statewide distributions used to set the cut scores and the five-by-five colored tables for this indicator. See the section titled "LEA and School Type" for the rules used to determine an LEA and school's type.

Key Differences

- **Reverse Goal:** In addition to having multiple cut scores, an important key difference for this indicator is that the goal is reversed. For all other state indicators, the desired outcome and goal is to achieve a high percent in Status and Change. However, for the Suspension Rate Indicator, the desired outcome and goal is to have a low suspension rate and, thus, a low percent for Status and Change.
- Charter Schools and Single School Districts

Charter schools and single school districts could receive two reports: (1) an LEA report and (2) a school report because:

- Charter schools are treated as LEAs under the LCFF, and
- Single school districts are treated as schools under the ESSA

Since cut scores were set separately for LEAs and schools, the two reports could contain inconsistent performance level (or color) results. This would conflict with the goal of developing one integrated local-state-federal accountability system. As a result, the SBE approved holding charter schools and single school districts accountable for the suspension rate cut scores using the school-level cut scores. Therefore, charter schools and single school districts will only be held accountable for their school-level performance level.

Automatic Assignment of a Performance Level

Because two years of data are necessary to determine Status and calculate

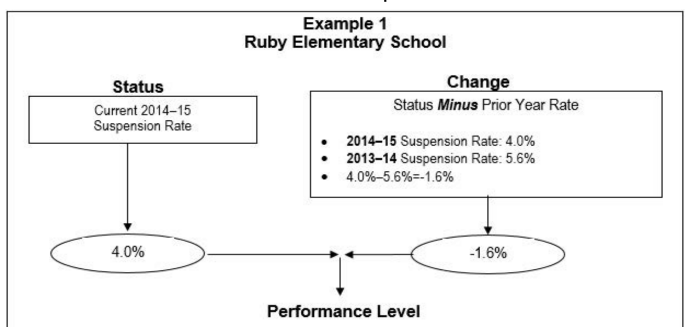
Change, LEAs and/or schools that:

- Did not certify (or submit) suspension (discipline) data in the CALPADS in the current or prior year and if there are 30 or more students in the certified year, the LEAs and/or schools are automatically assigned an Orange performance level for this indicator.
- Did not certify (or submit) suspension (discipline) data in the CALPADS for both the current and prior year, the LEAs and/or schools are automatically assigned an Orange performance level for this indicator regardless of the number of students in both years.

Student Groups and Data Corrections

Please view the section titled "Student Groups" to access the student group definitions and data correction processes and deadlines for this indicator.

Examples of How an LEA, School, or Student Group Will Receive a Performance Level on the Suspension Rate Indicator



The school's performance level for the Suspension Rate Indicator will be determined using the elementary school-level Status and Change cut scores identified in Appendix A. Based on Ruby Elementary School's Status and Change results, 4.0% and -1.6% respectively, the school will receive a performance level of "Yellow." (The table below illustrates how the performance level was determined.) To receive a "Green" performance level in the following year (2017-18), the school will need to reduce their suspension rates to at least 3%. To maintain the "Yellow" performance level, the school will need to reduce their suspension rate by at least 0.3%.

Suspension Indicator (Elementary School)

Suspension Change

Increased Maintained Declined Declined Increased Significantly Significantly Level Declined or by 0.3% by 0.3% to 2.0% increased by less by greater than to less than 1.09 by 1.0% or greater than 0.3% 2.0% Very Low N/A Green Blue Blue Blue 0.5% or less Low Suspension Status N/A Yellow Green Green Blue Greater than 0.5% to 1.0% Medium Yellow Green Green Orange Orange Greater than 1.0% to 3.0% High

Orange

Red

Greater than 3.0% to 6.0% Very High

Greater than 6.0%

Red

Red

Orange

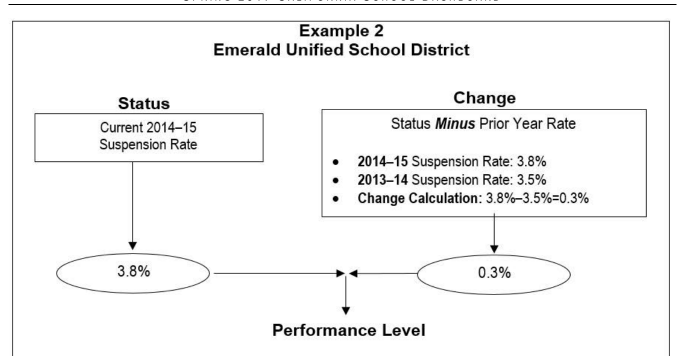
Red

Yellow

Orange

Yellow

Yellow



The LEA's performance level for the Suspension Rate Indicator will be determined using the **unified school district's Status and Change cut scores** identified in Appendix A. Based on Emerald Unified School District's Status and Change results, 3.8% and 0.3% respectively, the LEA will receive a performance level of "Orange." (The table below illustrates how the performance level was determined.) To receive a "Green" performance level in the following year (2017–18), the LEA will need to reduce their suspension rates by *at least* 0.3%. A Status of 3.5% (Medium) and a Change of 0.3% (Declined) results in a Green performance level.

Suspension Indicator (Unified School District)

Suspension Change Maintained

	Level	Increased Significantly by greater than 2.0%	Increased by 0.3% to 2.0%	Maintained Declined or ncreased by less than 0.3%	Declined by 0.3% to less than 2.0%	Declined Significantly by 2.0% or greater	
8	Very Low	N/A	Green	Blue	Blue	Blue	
Status	Low Greater than 1.0% to 2.5%	Orange	Yellow	Green	Green	Blue	=
Suspension St	Medium Greater than 2.5% to 4.5%	Orange	Orange	Yellow	Green	Green	
	High Greater than 4.5% to 8.0%	Red	Orange	Orange	Yellow	Yellow	
	Very High Greater than 8.0%	Red	Red	Red	Orange	Yellow	

English Learner Progress Indicator

Background

The English Learner Progress Indicator (ELPI) replaces the former Title III Accountability under the Elementary Secondary Education Act (ESEA) which required the production of Annual Measurable Achievement Objectives (AMAOs). While Title III held only Title III funded LEAs accountable, the ELPI holds **all** LEAs and schools accountable.

Who Receives this Indicator?

The ELPI applies to LEAs and schools that have 30 or more annual CELDT test takers in both the current and prior years.

Data Source

The ELPI determines ELs' progress towards English proficiency through the use of two data sources: (1) the end-of-year CELDT file and (2) reclassification data.

California English Language Development Test

The CELDT results are obtained from the testing vendor. Currently, all students in kindergarten through grade twelve, who indicate they speak another language on the home language survey, are required to be tested within 30 days of enrollment. If the student is determined to be an EL, the student must take the CELDT annually until they are reclassified (or RFEP). The CELDT measures a student's ability to listen, speak, read, and write in English.

All annual CELDT test takers who have a current year and prior year of CELDT scores are included in the calculation of the ELPI. Each year, the CDE receives the CELDT file from the testing vendor which contains a student's current CELDT score as well as a prior CELDT score. Note that the prior score is reported by the LEA to the testing vendor and may be last year's score or the score of when the student last took the CELDT. For example, if an EL took the CELDT four years ago, left the state, and returned and took the CELDT, the current CELDT file will contain the most recent CELDT score and will reflect the prior score earned four years ago.

Annual CELDT test takers can also include kindergarten students. If a student participates in a transitional kindergarten program, the student is required to take the CELDT if he/she meets the criteria. If the student is identified as EL, they are required to be annually tested. Therefore, students participating in the transitional kindergarten program can be annual test takers in kindergarten.

The CELDT has five overall performance levels: Beginning, Early Intermediate, Intermediate, Early Advanced, and Advanced. Because there is a wide range of scale scores in the Intermediate performance level, stakeholders advised that the level be divided into two, **for accountability purposes only**, to measure progress in this level. In response to the feedback, the Intermediate performance level was divided into two (Intermediate and High Intermediate) through the use of scale scores for each grade.

Dividing the Intermediate performance level (for accountability purposes only) gives six overall performance levels for the CELDT:

- 1. Beginning
- 2. Early Intermediate
- 3. Intermediate
- 4. High Intermediate
- 5. Early Advanced Not Proficient or Advanced Not Proficient
- 6. Early Advanced Proficient or Advanced Proficient

Splitting the Intermediate Level into Two

To split the CELDT Intermediate performance level into two, the range of possible CELDT scale scores were divided in half **for each grade.** When the range was not evenly divisible, "High Intermediate" was given the greater range. For example:

- **Grades 10 through 12:** The range of possible scale scores for grades ten through twelve is 528 to 590 (63 point range). Dividing this range into two results in the following:
 - Intermediate: 528 to 558 (31 pts)High Intermediate: 559-590 (32 pts)

Table 5 identifies where the Intermediate level split occurs by reflecting the scale score ranges for Intermediate and High Intermediate for each grade level.

Table 5

Grade Level	CELDT Scale Score Range	Intermediate	High Intermediate
Kindergarten	397–447 (51 pts)	397–421 (25 pts)	422-447 (26 pts)
One	406–455 (50 pts)	406–430 (25 pts)	431–455 (25 pts)
Two	447–495 (49 pts)	447–470 (24 pts)	471–495 (25 pts)
Three	460–513 (54 pts)	460–486 (27 pts)	487–513 (27 pts)
Four	473–530 (58 pts)	473–501 (29 pts)	502-530 (29 pts)
Five	483–538 (56 pts)	483–510 (28 pts)	511–538 (28 pts)
Six	492–551 (60 pts)	492–521 (30 pts)	522-551 (30 pts)
Seven	502–555 (54 pts)	502-528 (27 pts)	529-555 (27 pts)
Eight	510–568 (59 pts)	510–538 (29 pts)	539–568 (30 pts)
Nine	518–578 (61 pts)	518–547 (30 pts)	548–578 (31 pts)
Ten through Twelve	528–590 (63 pts)	528–558 (31 pts)	559–590 (32 pts)

ELs who advance at least one overall CELDT performance level from prior year to current year (e.g., Early Intermediate to Intermediate; High Intermediate to Advanced) will be included in the numerator of the ELPI calculation. ELs who performed Early Advanced/Advanced English Proficient in the prior year and scores Early Advanced/Advanced English Proficient in the current year will also be included in the numerator of the ELPI calculation. Table 6 provides examples of when an LEA or school receives credit based on an EL student's performance on the CELDT from the current year to prior year.

Table 6

Prior Overall CELDT Performance	Current Overall CELDT Performance	Does the LEA or School Receive Credit?
Early Intermediate	Intermediate	Yes
High Intermediate	Advanced	Yes
Beginning	Beginning	No
Early Advanced Proficient	Early Advanced Proficient	Yes
Advanced Not Proficient	Early Advanced Proficient	Yes
Early Advanced Proficient	Advanced Not Proficient	No

Reclassified English Learners

ELs who were reclassified (or RFEP) in the prior year will also be included in the numerator and denominator of the ELPI calculation. These are students who were reclassified at any point in time from July 1 to June 30 in the prior year. The RFEP data are taken from the CALPADS.

Reclassified students who move from one school to the next, or one district to the next, are included in the ELPI calculation of the school or district that reclassified the students.

Calculation Formula for Status

ELPI Calculation Formula for Status

Annual CELDT Test Takers Who Increased at least 1 CELDT Level **plus**

Annual CELDT Test Takers Who Maintained Early Advanced/ Advanced English Proficient on the CELDT

plus

ELs Who Were Reclassified in the Prior Year

divided by

Total Number of Annual CELDT Test Takers in the Current Year *plus*ELs Who Were Reclassified in the Prior Year

Calculation Formula for Change

The calculation formula for Change is:

Current Year Status *minus* Prior Year Status

Cut Scores and Five-by-Five Colored Tables

See Appendix A for the statewide distributions used to set the cut scores and the five-by-five colored tables for this indicator.

Table 7 identifies the years of CELDT and reclassification data that will be used to calculate Status and Change for the initial release of the Dashboard:

Table 7

Data	Status	Prior Year Status Used to Calculate Change
Annual CELDT Results	2013–14 and 2014–15	2012–13 and 2013–14
Reclassification (or RFEP)	2013–14	2012–13

Transition to the English Language Proficiency Assessments for California

When the Dashboard is released in fall 2017, the 2016–17 CELDT data file will be used to calculate the ELPI. In 2017–18, the initial English Language Proficiency Assessments for California (ELPAC) field test will be administered. Because the ELPAC will: (1) have four performance levels (versus five for the CELDT), and (2) is aligned with the 2012 California English Language Development (ELD) Standards (versus the 1999 ELD Standards aligned with the CELDT), the ELPI will be brought to the SBE at a future meeting to discuss the incorporation of the ELPAC.

Automatic Assignment of a Performance Level

LEAs and schools that did not test at least 50 percent of their EL population in the 2014–15 CELDT in grades three through eight and eleven are automatically assigned an Orange performance level. The 50 percent determination is based on the number of ELs (i.e., does not include reclassified students) who took the 2015 Smarter Balanced Summative Assessments in mathematics in grades three through eight and eleven.

Note that the calculation of the 50 percent includes **all** CELDT test takers and not just annual CELDT test takers. All CELDT records marked with grades three through eight and eleven are included in the calculation.

Calculation of the 50 Percent Determination

All 2014–15 CELDT Test Takers in Grades 3–8 and 11

divided by

All 2015 Smarter Balanced Summative Assessment Test Takers in Mathematics in Grades 3–8 and 11

Student Groups and Data Corrections

Because 86.2% of schools have no significant, or only one significant race/ethnic student group within the EL group, student group data will not be reported for the ELPI. For example, student groups such as Asian ELs, Hispanic ELs, White ELs, etc. will not be reported within the ELPI.

Therefore, the EL student group is the only group represented in the FLPI

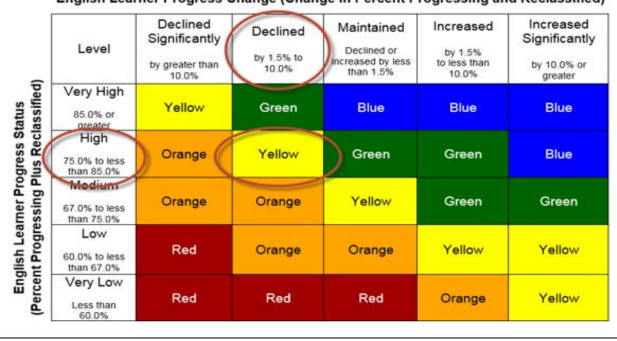
Please view the section titled "Student Groups" to access the data correction processes and deadlines for this indicator.

Examples of How an English Learner Student Group Will Receive a Performance Level on the ELPI

Example 1: Gemstone High School Status Change Step 1: Difference in Status from Current Year to Identify the number of annual CELDT test takers who Prior Year advanced at least one performance level on the 2015 CELDT compared to the 2014 CELDT, including annual Current Year ELPI Status: 77.2% CELDT test takers who maintained scoring Early Prior Year ELPI Status: 82.2% Advanced/Advanced English Proficient between the 2014 and 2015 CELDT: 100 Calculate Change: 77.2%-82.2% = -5% Step 2: Identify the number of 2015 annual CELDT test takers: 136 Step 3: Calculate the percent: 100/136 = 73.5% Step 4: Identify the total number of ELs who were reclassified in 2013-14: 22 Calculate Status: Add the number in Step 4 to both the numerator and denominator in Step 3: (100+22)/(136+22) = 122/158 = 77.2% -5% 77.2% Performance Level

Based on the school's Status and Change results, 77.2% and -5% respectively, the school's performance level for the ELPI will be "Yellow." (The table below illustrates how the performance level was determined.)

English Learner Progress Performance Levels English Learner Progress Change (Change in Percent Progressing and Reclassified)



Example 2 Crystal Quartz High School District

Status Change

Step 1:

Identify the number of annual CELDT test takers who advanced at least one performance level on the 2015 CELDT compared to the 2014 CELDT, including annual CELDT test takers who maintained scoring Early Advanced/Advanced English Proficient between the 2014 and 2015 CELDT: 309

Step 2:

Identify the number of 2015 annual CELDT test takers: 448 Step 3:

Calculate the percent: 309/448 = 69%

Step 4:

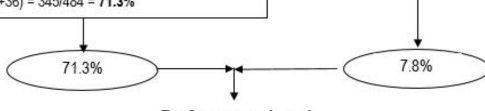
Identify the total number of ELs who were reclassified in 2013–14: **36**

Calculate Status: Add the number in Step 4 to both the numerator and denominator in Step 3: (309+36)/(448+36) = 345/484 = 71.3%

Difference in Status from Current Year to Prior Year

Current Year ELPI Status: 71.3%
 Prior Year ELPI Status: 63.5%

Calculate Change: 71.3%-63.5%=7.8%



Performance Level

Based on the LEA's Status and Change results, 71.3% and 7.8% respectively, the LEA's performance level for the ELPI will be "Green." (The table below illustrates how the performance level was determined.) To maintain the "Green" performance level for the following year (in 2017–18), the LEA must score at least 72.8% on the ELPI.

English Learner Progress Change (Change in Percent Progressing and Reclassified)

Level	Declined Significantly by greater than 10.0%	Declined by 1.5% to 10.0%	Maintained Declined or increased by less than 1.5%	by 1.5% to less than 10.0%	Increased Significantl by 10.0% or greater
Very High 85.0% or greater	Yellow	Green	Blue	Blue	Blue
High 75.0% to less than 85.0%	Orange	Yellow	Green	Green	Blue
Medium 67.0% to less than 75.0%	Orange	Orange	Yellow (Green	Green
Low 60.0% to less than 67.0%	Red	Orange	Orange	Yellow	Yellow
Very Low Less than 60.0%	Red	Red	Red	Orange	Yellow

Graduation Rate Indicator

Who Receives this Indicator?

This indicator is based on the four-year cohort graduation rates and only applies to LEAs and schools that have 30 or more students in the four-year graduation cohort in both current and prior years. A graduation cohort is a group of high school students who could potentially graduate during a four-year time period (grades nine through twelve).

Data Source

Graduation data are reported in the CALPADS by LEAs and schools.

Calculation Formula for Status

• Class of 2015 (2014–15 Graduation Cohort)

The formula to calculate the four-year graduation cohort is provided in Table 8:

Table 8

Class of 2015 Four-Year Cohort Graduation Rate Formula

Number of students who earn a regular high school diploma by the end of 2014–15 cohort

divided by

Number of first-time grade nine students in 2011–12 plus students who transfer in, minus students who transfer out, emigrate, or die during school years 2011–12, 2012–13, 2013–14, and 2014–15.

Students who earn a Special Education Certificate of Completion or a high school equivalency certificate are not counted in the numerator as high school graduates, but are included in the denominator. Students who earn a traditional high school diploma, an adult education high school diploma, or have passed the California High School Proficiency Exam (CHSPE) are counted as high school graduates and are included in the numerator as well as the denominator.

When Students Change Local Educational Agencies or Schools

As noted in the formula in Table 8, all first-time grade nine students are included in the cohort. Once a student enters into the cohort, they remain in that cohort. If the student moves to a different school or LEA, they are removed from the first school/LEA's cohort and included in the second school/LEA's cohort.

Example of When a Student Moves

In fall 2012, Maude enrolled in Garnet School (Zircon School District) as a grade nine student. Because she was a first-time grade nine student, Maude was expected to graduate in June 2016 and therefore, she was included in the 2015–16 (class of 2016) graduation cohort.

In summer 2015, Maude's family moves to a different neighborhood. That fall, Maude enrolls in Onyx School (Jade School District) and graduates with a diploma from Onyx School at the end of the school year in 2016.

Because Maude moved, she is removed from the 2015–16 graduation cohort for Garnet School and Zircon School District and added in Onyx School and Jade School District's 2015–16 graduation cohort (denominator). She is also added in the numerator because she graduated with a regular diploma.

• Three-Year Weighted Average (Class of 2012, 2013, and 2014)

The Graduation Rate Indicator is the only state indicator to use a three-year weighted average. This average is used to calculate Change and the formula is identified in Table 9:

Table 9

3-Year Weighted Average Formula

Class of 2012 Graduates + Class of 2013 Graduates + Class of 2014 Graduates

divided by

Students in the 2011–12 Cohort (class of 2012) + Students in the 2012–13 Cohort (class of 2013) + Students in the 2013–14 Cohort (class of 2014)

If an LEA, school, or student group does not have three years of cohort data, the weighted average is calculated using the one or two years of available cohort data.

Calculation Formula for Change

The calculation formula for Change is:

Current Year Status *minus* Three-Year Weighted Average

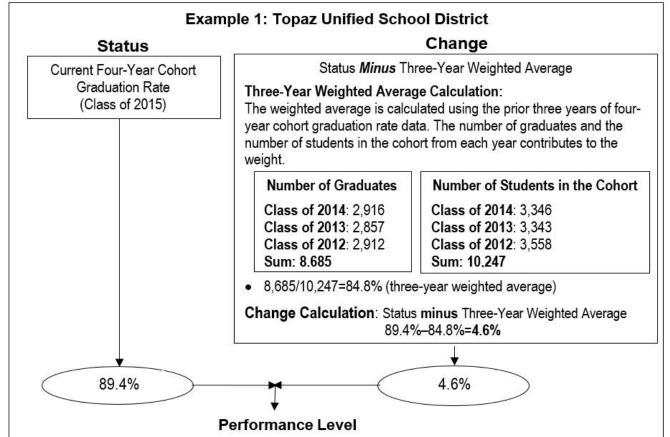
Cut Scores and Five-by-Five Colored Tables

See Appendix A for the statewide distributions used to set the cut scores and the five-by-five colored tables for this indicator.

Student Groups and Data Corrections

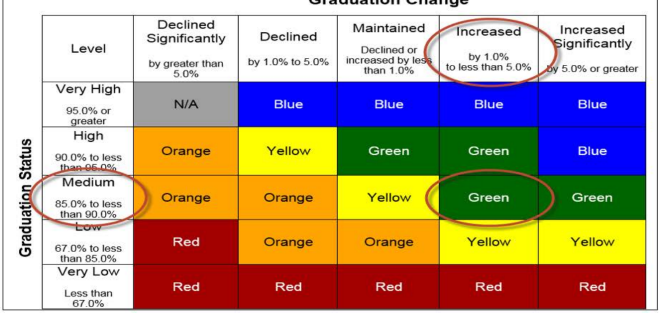
Please view the section titled "Student Groups" to access the student group definitions and data correction processes and deadlines for this indicator.

Examples of How an LEA, School, or Student Group Will Receive a Performance Level on the Graduation Rate Indicator



Based on the LEA's Status and Change results, 89.4% and 4.6% respectively, the LEA's performance level for the Graduation Rate Indicator will be "Green." (The table below illustrates how the performance level was determined.) To maintain the "Green" performance level for the following year (2017–18), the LEA must have a graduation rate of 90% (or greater) for the class of 2016 which will result in a Status of "High" and a Change of "Maintained" or "Increased."

Graduation Performance Categories Graduation Change



Future Changes

The CDE is considering the incorporation of the five-year cohort graduation rate into this indicator as requested by the SBE. Based on the current SBE timeline, options for using these data in the new accountability system will occur during 2017–18 and implementation of the four-and five-year cohort graduation rates will occur in 2018–19.

Academic Indicator (Grades 3–8): English Language Arts/Literacy and Mathematics

Who Receives this Indicator?

The Academic Indicator is based on the California Assessment of Student Performance and Progress (CAASPP) ELA and mathematics results and applies to LEAs and schools with **grades three through eight**.

Grade eleven CAASPP results are not included in this indicator. At the July 2016 SBE meeting, the SBE approved moving the **grade eleven** assessment results from the Academic Indicator to the College/Career Indicator (CCI). Therefore:

- High schools serving students in grades nine through twelve only will not receive
 a performance level (or color) for the Academic Indicator. The grade eleven
 assessment results for these schools will be captured in the CCI.
- High school LEAs will also not receive a performance level for the Academic Indicator. The grade eleven assessment results for these districts will be captured in the CCI.
- Unified school districts will receive a performance level for the Academic Indicator derived from grades three through eight assessments. The grade eleven assessment results will be captured in the CCI.
- LEAs and schools that serve non-traditional grade spans such as grades six through twelve or seven through twelve will receive a performance level for the Academic Indicator derived from assessments administered between grades three and eight. The grade eleven assessment results will be captured in the CCI.

However, Grade Eleven Distance from Level 3 (DF3) results will be reported within the College/Career Indicator. See the section on the "College/Career Indicator" for further information.

Data Source

The CAASPP ELA and mathematics results (for grades three through eight) from the testing vendor will be used for this indicator.

Distance from Level 3

The calculation for the Academic Indicator uses all available scale scores to provide a more precise measure of LEAs and schools' status and progress.

The DF3 methodology measures how far (or the distance) each student is from the Level 3 (i.e., Standard Met) Smarter Balanced performance level. All the "distances" are then used to calculate the average distance for each LEA, school, or student group. Once all students' scores are compared to the fixed point on the scale (Level 3), the distance results would be averaged to produce LEA, school, and student group results. The results will show, on average, the needed improvement to bring the average student score to Level 3, or the extent to which the average student score exceeds Level 3.

Because the scale score ranges for each performance level *differs for each grade level*, it is important to compare each student's ELA and mathematics scores against the appropriate grade level "Level 3." For example:

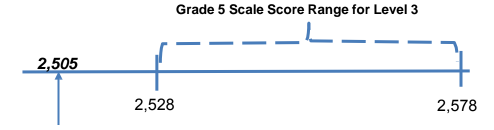
• The grade five scale score range in mathematics is 2,219 to 2,700. Within this range, there are four distinct achievement levels. See Table 5.

		•		
Achievement Levels	Level 1: Standard Not Met	Level 2: Standard Nearly Met	Level 3: Standard Met	Level 4: Standard Exceeded
Scale Score Ranges	2,219–2,454	2,455–2,527	2,528 –2,578	2,579–2,700

Table 5: Grade Five Scale Score Range for Mathematics

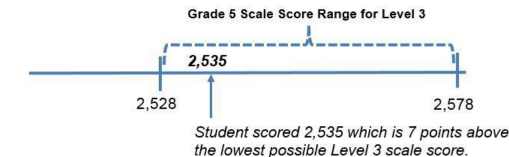
As noted in Table 5, the lowest scale score for Level 3 is 2,528. Each grade five mathematics assessment score is compared to 2,528, which will provide the "distance" from the lowest possible Level 3 score.

 If a student received a score of 2,505, that student would be 23 points below the lowest possible Level 3 scale score. The graphic below displays this example:



Student scored 2,505 which is 23 points below the lowest possible Level 3 scale score.

 If a student received a score of 2,535 that student would be 7 points above the lowest possible Level 3 scale score. The graphic on the next page displays this example:



Smarter Balanced Summative Assessments scale score ranges for each grade (in ELA and mathematics) are available in Appendix D.

No Scale Score

Students who have a record in the CAASPP file, but do not have a scale score result, will automatically be assigned the minimum scale score or the lowest scale score for the Level 1 (Standard Not Met) for each grade level. For example, a fifth grade student who did not have a mathematics scale score result will automatically be assigned 2,219.

Calculation Formula for Status (See Table 10)

Table 10

Distance from Level 3 Formula*

Sum of All *Grades 3 through 8* Students' Distance from Level 3 on the 2016 Smarter Balanced Summative Assessments

divided by

Total Number of 2016 *Grades 3 through 8* Smarter Balanced Summative Assessments Test Takers

California Alternate Assessment

The CAA will not be included in the Academic Indicator in the initial release. Beginning in the 2017–18 school year, there will be two years of available CAA data to include for Status and Change. At that point, the SBE will consider how the data should be incorporated in the Academic Indicator.

Calculation Formula for Change

The calculation formula for Change is:

Status (2016) *minus* Prior Year Status (2015)

^{*}Specific inclusion and exclusion rules, such continuous enrollment, are applied to determine the numerator and denominator. For the complete business rules, please view Appendix C.

English Learners New to the Country, Parent Waivers, and Medical Emergency

ELs who have enrolled in a U.S. school for less than one year will **not be included** in the calculations for the **ELA and mathematics** indicator. *California Code of Regulations*, Title 5 (5 *CCR*) Section 850(I) and (u) exempts EL students, who were first enrolled in U.S. schools for less than a year before testing, from participating in the ELA assessments. Therefore, any EL student who first enrolled in a U.S. school *after* **April 15, 2015**, are not required to participate in the ELA computer adaptive test (CAT) and performance task (PT) of the Smarter Balanced Summative Assessments and will not be included in the calculations for the **ELA** indicator. In addition, even though all ELs, regardless of when they were first enrolled in U.S. schools, are required to take the mathematics assessments, ELs who first enrolled in a U.S. school *after* April 15, 2015, will also **not be included** in the **mathematics** indicator.

Students who do not take the assessments due to a parent waiver will **not be included** in the calculation for this indicator. However, these students **will be included** in the calculation of the participation rate (i.e., included in the denominator but excluded from the numerator). Students who do not take the assessments and are flagged with the medical emergency condition code on the CAASPP file from the testing vendor **will not be included** in the calculation for this indicator.

Cut Scores and Five-by-Five Colored Tables

See Appendix A for the statewide distributions used to set the cut scores and the five-by-five colored tables for this indicator.

Student Groups and Data Corrections

Please view the section titled "Student Groups" to access the student group definitions and data correction processes and deadlines for this indicator.

English Learner Only and Reclassified Fluent English Proficient Only Student Groups

Based on a decision by the SBE at their January 2017 meeting, the Academic Indicator is the *only* state indicator where the following two student groups will also be reported:

- EL Only: This student group will include ELs only, and
- RFEP Only: This student group will include reclassified (or RFEPs) only

Note that only Status and Change data will be displayed for these two student groups. A performance level (or color) will not be reported.

Examples of How an LEA, School, and Student Group Will Receive a Performance Level on the Academic Indicator

Example 1: Blue Sapphire Elementary School (Kindergarten through Grade Five)

Status

Change

Step 1: Take all 2016 CAASPP test results in ELA and: (1) remove all records for ELs who were enrolled in a U.S. school for less than one year and (2) remove all records for students who are not continuously enrolled. (See Appendix C for the complete inclusion/exclusion business rules used to determine the numerator and denominator.)

Step 2: Calculate the distance from Level 3 for each student by grade level

- Grade 3 Scale Score Range for Level 3: 2,432 to 2,489
 Take each student's ELA scale score results and calculate the distance from 2,432. Example: Joe scored 2,430. The calculated distance is: 2,430 minus 2,432 = 2 points below Level 3.
- Grade 4 Scale Score Range for Level 3: 2473 to 2532
 Take each student's ELA scale score results and calculate the distance from 2,473. Example: Jane scored 2,483. The calculated distance is: 2,483 minus 2,473 = 10 points above Level 3.
- Grade 5 Scale Score Range for Level 3: 2,502 to 2,581
 Take each student's ELA scale score results and calculate the distance from 2,502. Example: Earl scored 2,532. The calculated distance is: 2,532 minus 2,502 = 30 points above Level 3.

Step 3: Add all of the distances calculated for each student in Step 2. Taking the distances calculated for Joe, Jane, and Earl above:

$$(-2) + (10) + (30) = 38$$
 points

Calculate Status: Take the total sum from Step 3 and divide by the total number of CAASPP ELA test takers. (This number was determined in Step 1.) Keeping with the examples for Joe, Jane, and Earl:

38 points (Step 3) *divided by* 3 (Step 1) = **12.7 points**The school's average is 12.7 points above Level 3.

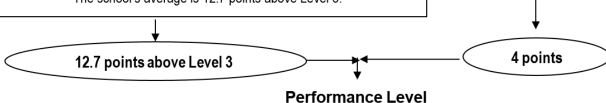
Current Year Status: 12.7 points

Prior Year Status: 8.7 points

Change Calculation:

Difference Between Current Year Status to Prior Year Status: 12.7 minus 8.7 = 4 points

Increased by 4 points



Based on the school's Status and Change results, 12.7 points and 4 points respectively, the school's performance level for the Academic Indicator will be "Green." (The table below illustrates how the performance level was determined.)

Average Distance from Level 3 (Status)

ELA Academic Indicator - Distance from Level 3

Change in Average Distance from Level 3

Level	Declined Significantly by more than 15 points	Declined by 1 to 15 points	Maintained Declined by less than 1 point or increased by less than 7 points	Increased by 7 to less than 20 points	Increased Significantly by 20 points or more
Very High 45 or more points above	Yellow	Green	Blue	Blue	Blue
High 10 points above to less than 45 points above	Orange	Yellow	Green	Green	Blue
5 points below to less than 10 points above	Orange	Orange	Yellow	Green	Green
LOW More than 5 points below to 70 points below	Red	Orange	Yellow	Yellow	Yellow
Very Low More than 70 points below	Red	Red	Red	Orange	Yellow

Example 2: Coral School (Grades Six through Twelve)

Status

Change

Step 1: Take all 2016 CAASPP test results in mathematics and remove (1) all records for Els who were enrolled in a U.S. school for less than one year and (2) all students who are not continuously enrolled. (See Appendix C for the complete inclusion/exclusion business rules used to determine the numerator and denominator.)

Step 2: Calculate the distance from Level 3 for each student by grade level

- Grade 6 Scale Score Range for Level 3: 2,552 to 2,609
 Take each student's mathematics scale score results and calculate the distance from 2,552. Example: Mary scored 2,522. The calculated distance is: 2,552 minus 2,522 = 30 points below Level 3.
- Grade 7 Scale Score Range for Level 3: 2,567 to 2,634
 Take each student's mathematics scale score results and calculate the distance from 2,567. Example: Minnie scored 2,557. The calculated distance is: 2,567 minus 2,557 = 10 points below Level 3.
- Grade 8 Scale Score Range for Level 3: 2,586 to 2,652
 Take each student's mathematics scale score results and calculate the distance from 2,586. Example: Mickey scored 2,596. The calculated distance is: 2,596 minus 2586 = 10 points above Level 3.
- **Grade 11** is not included in this indicator but will be used in the College/Career Indicator and the Grade 11 Distance from Level 3.

Step 3: Add all of the distances calculated for each student in Step 2. Taking the distances calculated for Mary, Minnie, and Mickey above:

$$(-30) + (-10) + (10) = -30$$
 points

Calculate Status: Take the total sum from Step 3 and divide by the total number of CAASPP ELA test takers. (This number was determined in Step 1.) Keeping with the examples for Mary, Minnie, and Mickey:

-30 points (Step 3) *divided by* 3 (Step 1) = -10 points
The school's average is 10 points below Level 3.

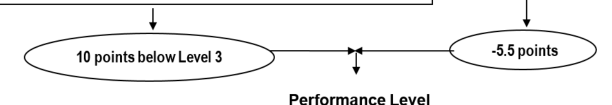
Current Year Status: -10 points

Prior Year Status: -4.5 points

Change Calculation:

Difference Between Current Year
Status to Prior Year Status:
(-10) minus (-4.5) = -5.5 points

Declined by 5.5 points



Based on the school's Status and Change results, -10 points and -5.5 points respectively, the school's performance level for the Academic Indicator will be "Orange." (The table below illustrates how the performance level was determined.)

Math Academic Indicator – Distance from Level 3 Change in Average Distance from Level 3

(sr	Level	Declined Significantly by more than 10 points	Declined by 1 to 10 Points	Maintained Declined by less than 1 point or increased by less than 5 points	Increased by 5 to less than 15 points	Increased Significantly by 15 points or more
l 3 (Statu	Very High 35 or more points above	Yellow	Green	Blue	Blue	Blue
Distance from Level 3 (Status)	High 5 points below to less than 35 points above	Orange	Yellow	Green	Green	Blue
Distance f	Medium More than 5 points below to 25 points below	Orange	Orange	Yellow	Green	Green
Average	LOW More than 25 points below to 95 points below	Red	Orange	Yellow	Yellow	Yellow
	Very Low More than 95 points below	Red	Red	Red	Orange	Yellow

Future Changes

At the January 2017 SBE meeting, the CDE began the conversation regarding exploring the development of a student-level growth model. This conversation will continue through the 2017–18 school year. If a student-level growth model is adopted, it will be used to determine the Change in the California Model in future years.

The CDE is developing a new science assessment called the California Science Test (CAST), which is based on the Next Generation Science Standards for California Public Schools, Kindergarten through Grade Twelve (CA NGSS). The pilot test is being administered in 2016–17. In 2017–18, the field test will be administered with the operational test occurring in 2018–19. Because the pilot test and the field test will not yield any results, the earliest that the CAST could be included in the accountability system is after the operational test is administered.

College/Career Indicator

This section covers the College/Career Indicator (CCI), including the Grade 11 Distance from Level 3 data, which will be available in the Dashboard. The data for these two reports will be **uploaded by the CDE**.

College/Career Indicator

Who Receives this Indicator?

The CCI applies to LEAs, schools, and student groups that have 30 or more students in the 2013–14 four-year graduation cohort (class of 2014).

Informational this Year, but State Indicator in 2017–18

For the initial release of the Dashboard, the CCI will display one year of data only. The CDE will provide data on the percent of students who are prepared, approaching prepared, and not prepared for postsecondary. When the Dashboard is released in fall 2017 (using the 2015–16 four-year graduation cohort), the CCI will report the **Status level only**. **The first time both Status and Change will be reported, and when LEAs, schools, and student groups will receive a performance level (or color), is in fall 2018**. At that time, the 2016–17 four-year graduation cohort will be incorporated.

Data Sources

This indicator includes various measures that evaluate a student's preparedness for college or career. Table 11 identifies the measures, the data sources used, and the data correction windows for the various measures used in the calculation of the CCI.

Table 11

CCI Measure	Data Source	Data Corrections for Fall 2017 Dashboard
Grade 11 CAASPP in ELA and Mathematics. The CCI does not include students who take the CAA. Note: The CCI released in the spring 2017 Dashboard uses the grade 11 augmented California Standards Test. However, when the CCI is released in the fall 2017 Dashboard, the 2015 Smarter Balanced Summative Assessment, taken in grade 11 by the 2015–16 graduation cohort, will be used.	Testing Vendor	None
Career Technical Education (CTE) Pathway Completion with a grade C or better in the capstone course	Data are extracted out of the CALPADS ODS by the CDE between mid-to-end of June each year.	LEAs and schools are advised to review their data in CALPADS and make any corrections in the CALPADS ODS prior to extraction.

CCI Measure	Data Source	Data Corrections for Fall 2017 Dashboard
Advanced Placement (AP) Exams	The College Board	The correction window for the 2015– 16 AP data that will be used for the fall 2017 Dashboard file has passed. However, LEAs and schools are encouraged to correct their 2016–17 AP data by August 31, 2017. LEAs can use the following link to make data corrections: http://apcentral.collegeboard.com/apc/public/score_reports_data/score_reports/232605.html
 International Baccalaureate (IB) Exams 	The IB	None
Dual Enrollment Students who earn college credit by passing the college-level course with a grade of C minus or better are included. (The number of college credits earned is not considered or used.) Counted courses may be in either academic disciplines (e.g., English) or CTE disciplines (e.g., welding). For purposes of the CCI, physical education courses will not be counted. The college-level course does not have to be taken in sequential order. For example, three classes taken during one fall quarter, or one class taken during the fall semester and one class taken during the spring semester, will be counted as completing two semesters/three quarters of dual enrollment as long as the student passed the courses with a grade of C minus or better.	Data are extracted out of the CALPADS ODS by the CDE between mid-to-end of June each year.	LEAs and schools are advised to review their data in CALPADS and make any corrections in the CALPADS ODS prior to extraction.
a-g Completion with a grade C or better in all courses These data are reported by the LEA in the student enrollment record in CALPADS.	Data are extracted out of the CALPADS ODS by the CDE between mid-to-end of June each year.	LEAs and schools are advised to review their data in CALPADS and make any corrections in the CALPADS ODS prior to extraction.

The SBE-approved CCI Model will be used to place students in one of the following CCI levels:

- Prepared
- Approaching Prepared
- Not Prepared

A student's placement in one of the three levels is based on the highest benchmark that they attained. These benchmarks are identified in the CCI Model referenced in both

Tables 12 and 13. *Please note that Tables 12 and 13* contain the *same benchmarks* and the *only difference* is how the *CCI Model* is *displayed*. Table 12 is in a table format and is more descriptive. Table 13 is in a graphic format to display, at-a-glance, the various benchmark options available in each of the three levels.

Examples of How a Graduate is Placed in One of Three CCI Levels*

- Example 1: A graduate earns a Level 3 or above (i.e., Standard Met or Standards Exceeded) on the Smarter Balanced Summative Assessments in both ELA and mathematics, but does not meet any other criteria (e.g., complete a–g requirements, complete CTE Pathway, etc.). Referencing the CCI Model, this graduate will be placed in the "Prepared" level.
- Example 2: A **graduate** completes a–g requirements (with a C better) and does not meet any other criteria in the CCI Model. Referencing the CCI Model, this graduate will be placed in the "Approaching Prepared" level.
- Example 3: A graduate completes a CTE Pathway and earns a Level 3 or above (i.e., Standard Met or Standards Exceeded) on the Smarter Balanced Summative Assessments in ELA and at least a Level 2 on the Smarter Balanced Summative Assessments in mathematics. Referencing the CCI Model, this graduate will be placed in the "Prepared" level.
- Example 4: A non-graduate completes a CTE pathway. Although the student completed the pathway and met the "Approaching Prepared" benchmark in the CCI Model, because this student did not graduate, this student will be placed in the "Not Prepared" level.

^{*}To access the benchmarks and criteria in the CCI Model, please refer to either Table 12 (table format) or Table 13 (graphic format).

Table 12: College/Career Indicator Model in Table Format

All students in the four-year graduation cohort minus students who take the California Alternate Assessment.

WELL PREPARED – To Be Determined

The CCI measures for "Well Prepared" will be determined following further review of potential state and local CCI measures as statewide data becomes available. California Department of Education staff, with input from education researchers, practitioners, and stakeholders, will evaluate the CCI model through the first phase of the Local Control Funding Formula evaluation rubrics and will propose a revised CCI model for implementation in 2017–18.

PREPARED

Does the graduate meet at least 1 measure below?

High School Diploma and any one of the following:

- A. Career Technical Education (CTE) Pathway Completion plus one of the following criteria:
 - Smarter Balanced Summative Assessments: At least a Level 3 "Standard Met" on ELA or Mathematics and at least a Level 2 "Standard Nearly Met" in the other subject area
 - One semester/two quarters of Dual Enrollment with passing grade (Academic/CTE subjects)
- B. At least a Level 3 "Standard Met" on both ELA and Mathematics on Smarter Balanced Summative Assessments
- C. Completion of two semesters/three quarters of Dual Enrollment with a passing grade (Academic and/or CTE subjects)
- D. Passing Score on two Advanced Placement (AP) Exams or two International Baccalaureate (IB) Exams
- E. Completion of courses that meet the University of California (UC) a–g criteria **plus one** of the following criteria:
 - CTE Pathway completion
 - Smarter Balanced Summative Assessments: At least a Level 3 "Standard Met" on ELA or Mathematics and at least a Level 2 "Standard Nearly Met" in the other subject area
 - One semester/two quarters of Dual Enrollment with passing grade (Academic/CTE subjects)
 - Passing score on one AP Exam OR on one IB Exam

APPROACHING PREPARED

Does the graduate meet at least 1 measure below?

High School Diploma and any one of the following:

- A. CTE Pathway completion
- B. Scored at least Level 2 "Standard Nearly Met" on one or both ELA and Mathematics Smarter Balanced Summative Assessments
- C. Completion of one semester/two quarters of Dual Enrollment with passing grade (Academic/CTE subjects)
- D. Completion of courses that meet the UC a-g criteria

NOT PREPARED

Student did not meet any measures above or did not graduate, so considered NOT PREPARED

¹Future Local and State CCI Measures

Note: The following measures will be explored as statewide data becomes available:

- Articulated CTE Pathway
- Work Experience/Career Internship
- AP/IB Career Program
- State Seal of Biliteracy
- Golden State Seal Merit Diploma

Further Exploration on the following:

- Course Information
- Industry Certificate
- Additional career related data elements (e.g., Career Pathways Trust and CTE Incentive Grant)
- Pilot career ready assessments (i.e., National Occupational Competency Testing Institute)

Table 13: College/Career Indicator Model in Graphic Format

College/Career Indicator Model

All students in the four-year graduation cohort minus students who take the California Alternate Assessment

he College/Career Indicator (CCI) measures for "Well Prepared" will be determined following further review of potential state and local CCI practitioners, and stakeholders, will evaluate the CCI model through the first phase of the Local Control Funding Formula evaluation rubrics California Department of Education staff, with input from education researchers, and will propose a revised CCI model for implementation in 2017–18. neasures as statewide data becomes available.





Student did not meet any measures above or did not graduate, so considered NOT PREPARED

Future Local and State College/Career Measures

Note: The following measures will be explored as statewide data becomes available:

- Articulated CTE Pathway
- Work Experience/Career Internship
 - AP/IB Career Program
- State Seal of Biliteracy
- Golden State Seal Merit Diploma

- Further Exploration on the following:
- Course Information
- Industry Certificate
- Additional career related data elements (e.g., Career Pathways Trust and CTE Incentive Grant)
 - Pilot career ready assessments (i.e., National Occupational Competency Testing Institute)

Data Displayed on the Spring 2017 Dashboard

For the release of the spring 2017 Dashboard, the following CCI data will be displayed:

- Percent of students who met the "Prepared" benchmark
- Percent of students who met the "Approaching Prepared" benchmark
- Percent of students who were "Not Prepared"

Table 14 identifies the calculation used to calculate the percentages noted above.

Table 14

Calculation for Percent "Prepared"

Class of 2014 Graduates Who Meet the "Prepared" Benchmark divided by

Class of 2014 Graduation Cohort Minus Students Who Take the CAA

Calculation for Percent "Approaching Prepared"

Class of 2014 Graduates Who Meet the "Approaching Prepared" Benchmark

divided by

Class of 2014 Graduation Cohort Minus Students Who Take the CAA

Calculation for Percent "Not Prepared"

Class of 2014 Graduates Who Did Not Meet either the "Prepared" or "Approaching Prepared" Benchmarks *plus* Non-Graduates

divided by

Class of 2014 Graduation Cohort Minus Students Who Take the CAA

Because only one year of data are being used for the CCI, LEAs, schools, and student groups will not receive a performance level (or color) for this indicator. The data are being displayed for informational purposes only. However, the SBE has approved Status cut scores (see Table 15) for the percentage of students who met the "Prepared" benchmark. Therefore, LEAs and schools can take their percentage of students who met the "Prepared" benchmark and compare it against the approved cut scores to identify their Status level.

Table 15

Status Level	Status Cut Score
Very Low	Percent of "Prepared" students is less than 10%.
Low	Percent of "Prepared" students is 10% to less than 25%.
Medium	Percent of "Prepared" students is 25% to less than 45%.
High	Percent of "Prepared" students is 45% to less than 60%.
Very High	Percent of "Prepared" students is 60% or greater.

Future Changes

Because the SBE expressed concerns that the current CCI Model contained an overemphasis on college measures, it has directed CDE staff to evaluate the model, with input from education researchers, practitioners, and stakeholders, to develop a revised CCI model for the fall 2017 Dashboard. Therefore, the CDE will be convening a CCI Workgroup that will explore revisions to the CCI for implementation in fall 2017 and future years, including the review of the measures noted at the bottom of Tables 12 and 13 as they become available statewide at the student level.

Grade Eleven Distance from Level 3: English Language Arts/Literacy and Mathematics

Who Receives a Grade Eleven Distance from Level 3?

As noted in earlier sections, the grade eleven CAASPP ELA and mathematics results are **not** included in the Academic Indicator, but **combined** as one of the measures in the CCI. For the *initial CCI* reported in the spring 2017 Dashboard, *the CAASPP performance levels* (i.e., Standard Met, Standard Exceeded, etc.) are used.

However, the grade eleven results will also be **displayed separately** within the CCI Report using the Academic Indicator methodology of "Distance from Level 3" or DF3. Therefore, any LEA or school that has grade eleven CAASPP results in ELA and mathematics in grade eleven will receive information on the DF3. Note that although Status and Change results will be displayed on the Dashboard, LEAs, schools, and student groups **will not** receive a performance level (or color) for the Grade Eleven DF3.

Data Source

The grade eleven CAASPP ELA and mathematics results from the testing vendor will be used for this indicator.

Distance from Level 3

The calculation methodology used for this indicator is the same methodology used for the Academic Indicator for grades three through eight. The methodology is based on DF3, which measures how far (or the distance) each student is from Level 3 (i.e., Standard Met) Smarter Balanced performance level. All the "distances" are then used to calculate the average distance for each school or LEA. Once all student scores are compared to the fixed point on the scale (i.e., Level 3), the distance results would be averaged to produce a school-level average scale score and an average scale score for each student group. The results will show, on average, the needed improvement to bring the average student score to Level 3 or the extent to which the average student score exceeds Level 3.

Each grade eleven student's ELA and mathematics scores are compared against the grade eleven "Level 3" scale score range. For example:

 The grade eleven scale score range in ELA is 2,299 to 2,795. Within this range are four distinct achievement levels which are identified in Table 11.

Table 16: Grade Eleven Scale Score Range for ELA

Achievement Levels	Level 1: Standard Not Met	Level 2: Standard Nearly Met	Level 3: Standard Met	Level 4: Standard Exceeded
Scale Score Ranges	2,299–2,492	2,493–2,582	2,583 –2,681	2,682–2,795

As noted in Table 16, the lowest scale score for Level 3 is 2,583. Each grade eleven ELA assessment score is compared to 2,583, which will provide the "distance" from the lowest possible Level 3 score.

- If a student received a score of 2,500, that student would be 83 points below Level 3.
- If a student received a score of 2,593 that student would be 10 points above Level 3.

Smarter Balanced Summative Assessments scale score ranges for each grade (in ELA and mathematics) are available in Appendix D.

No Scale Score

Records in the CAASPP file that do not have a scale score result will automatically be assigned the minimum scale score or the lowest scale score for the Level 1 (Standard Not Met) which is 2,299.

Calculation Formula for Status

Distance from Level 3 Formula*

Sum of All Grade 11 Students' Distance from Level 3 on the 2016 CAASPP

divided by

Total Number of 2016 Grade 11 CAASPP Test Takers

California Alternate Assessment

The CAA will not be included in the Grade Eleven DF3 in the spring 2017 Dashboard. Beginning in the 2017–18 school year, there will be two years of available CAA data to include for Status and Change.

^{*}Specific inclusion and exclusion rules, such continuous enrollment, are applied to determine the numerator and denominator. For the complete business rules, please view Appendix C.

English Learners New to the Country, Parent Waivers, and Medical Emergency

ELs who have enrolled in a U.S. school for less than one year will **not be included** in the calculations for the **ELA** and mathematics Grade 11 DF3. 5 *CCR* Section 850(I) and (u) exempts EL students, who were first enrolled in U.S. schools for less than a year before testing, from participating in the ELA assessments. Therefore, any EL student who first enrolled in a U.S. school *after* April 15, 2015, are not required to participate in the ELA CAT and PT of the Smarter Balanced Summative Assessments and will not be included in the calculations for the **ELA** Grade 11 DF3. In addition, even though all ELs, regardless of when they were first enrolled in U.S. schools, are required to take the mathematics assessments, ELs who first enrolled in a U.S. school *after* April 15, 2015, will also **not be included** in the **mathematics** Grade 11 DF3.

Students who do not take the assessments due to a parent waiver will not be included in the calculation. However, these students will be included in the calculation of the participation rate (i.e., included in the denominator but excluded from the numerator). Students who do not take the assessments and are flagged with the medical emergency condition code on the CAASPP file from the testing vendor will not be included in the calculation.

Calculation Formula for Change

The calculation formula for Change is:

Current Year Status (2016) *minus* Prior Year Status (2015)

Performance Level (or Color)

The Status and Change data will be displayed, but the performance level (or color) will not be reported.

Student Groups and Data Corrections

Please view the section titled "Student Groups" to access the student group definitions and data correction processes and deadlines for the data used.

English Learners Only and Reclassified Fluent English Proficient Only Student Groups

Similar to the Academic Indicator, the Grade 11 DF3 will report the following two additional student groups:

- **EL Only**: This student group will include ELs only, and
- RFEP Only: This student group will include reclassified (or RFEPs) only

Note that only Status and Change data will be displayed for these two student groups. A performance level (or color) will not be reported.

Examples of How an LEA, School, or Student Group Will Receive Status and Change on the Grade Eleven Distance from Level 3

Example 1

Lilac High School (Grades Nine through Twelve)

Status

Change

Step 1: Take all grade eleven 2016 CAASPP test results in ELA and: (1) remove all records for ELs who were enrolled in a U.S. school for less than one year and (2) remove all records for students who are not continuously enrolled. (See Appendix C for the complete inclusion/exclusion business rules used to determine the numerator and denominator.)

Step 2: Calculate the distance from Level 3 for each student

Grade 11 Scale Score Range for Level 3: 2,583 to 2,681
 Take each student's ELA score results and calculate the distance from 2,583.

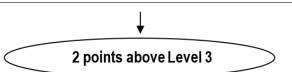
Example: John scored 2,590. The calculated distance is: 2,590 *minus* 2,583 = 7 points above Level 3. Example: Virginia scored 2,580. The calculated distance is: 2,580 *minus* 2,583 = 3 points below Level 3.

Step 3: Add all of the distances calculated for each student in Step 2. Taking the distances calculated for John and Virginia above:

$$(+7) + (-3) = 4$$
 points

Calculate Status: Take the total sum from Step 3 and divide by the total number of CAASPP ELA test takers. (This number was determined in Step 1.) Keeping with the examples for John and Virginia:

4 points (Step 3) *divided by* 2 (Step 1) = +2 points The school's average is 2 points above Level 3.



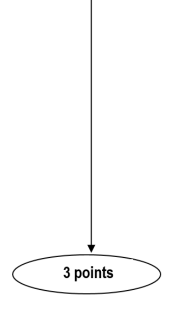
Current Year Status: 2 points

Prior Year Status: -1 points

Change Calculation:

Difference Between Current Year Status to Prior Year Status: (+2) minus (-1) = 3 points

Increased by 3 points



The school's Status and Change results, 2 points and 3 points respectively, will be displayed in the Grade 11 Distance from Level 3. Note that a performance level (or color) result will not be determined.

Example 2

Citrine Unified School District (Kindergarten through Grade Twelve)

Status

Change

Step 1: Take all grade eleven 2016 CAASPP test results in mathematics and remove: (1) all records for ELs who were enrolled in a U.S. school for less than one year and (2) all records for students who are not continuously enrolled. (See Appendix C for the complete inclusion/exclusion business rules used to determine the numerator and denominator.)

Step 2: Calculate the distance from Level 3 for each student

- Grade 11 Scale Score Range for Level 3: 2,628 to 2,717
 Take each student's mathematics score results and calculate the distance from 2,628.
 - Example: Jack scored 2,620. The calculated distance is:
 2620 minus 2628 = 8 points below Level 3.
 - Example: Jill scored 2,627. The calculated distance is:
 2,627 minus 2,628 = 1 point below Level 3.

Step 3: Add all of the distances calculated for each student in Step 2. Taking the distances calculated for Jack and Jill above:

$$(-8) + (-1) = -9$$
 points

Calculate Status: Take the total sum from Step 3 and divide by the total number of CAASPP ELA test takers. (This number was determined in Step 1.) Keeping with the examples for Jack and Jill:

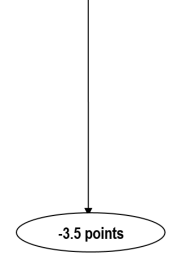
-9 points (Step 3) **divided by** 2 (Step 1) = -4.5 points The school's average is 4.5 points below Level 3. Current Year Status: -4.5 points

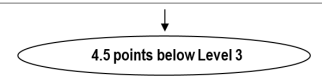
Prior Year Status: -1 points

Change Calculation:

Difference Between Current Year Status to Prior Year Status: (-4.5) *minus* (-1) = -3.5 points

Decreased by 3.5 points





The school's Status and Change results, -4.5 points and -3.5 points respectively, will be displayed in the Grade 11 Distance from Level 3. Note that a performance level (or color) result will not be determined.

Additional Information

This section covers general information for all indicators reported in the Dashboard by the CDE and for the Five-by-Five Placement Reports (which is covered in detail in its own section).

Standard Rounding Rules

The CDE applies standard rounding rules to both Status and Change. These values are rounded to the nearest tenth before they are displayed throughout the Dashboard and the Five-by-Five Placement Report. Note that Change is calculated using the non-rounded values. Therefore, LEAs and schools should not use the rounded Status values to calculate Change, because it could result in a different performance level (or color) than what is reported on the Dashboard Web site.

New Schools

Because the indicators use data from prior years, schools that newly opened during the 2016–17 academic year will not have any data displayed on the Dashboard and the Five-by-Five Placement Reports.

County-District-School Code

In order to have data displayed on the indicators reported in the Dashboard by the CDE, including the Five-by-Five Placement Reports, an LEA must have a county-district (CD) code and a school must have a county-district-school (CDS) code. Information regarding CDS code assignments is located on the CDE Schools and Districts Web page at http://www.cde.ca.gov/ds/si/ds/.

Participation Rate (95 Percent)

Because the U.S. Department of Education (ED) requires participation rate (for ELA and mathematics **only** [science is not required]) to be included in the new accountability system, a recommendation for how it will be incorporated will be included in California's ESSA State Plan. The ESSA State Plan will be reviewed by the SBE at its September 2017 meeting for approval. Once approved, the ESSA State Plan will be submitted to the ED for their consideration and approval.

Local Indicators

The Dashboard also reports progress on local indicators, which will be used to support LEAs in identifying strengths, weaknesses, and areas that need improvement. Progress on local indicators, along with state indicators, will be used to determine whether LEAs are eligible for assistance; and to assist the SSPI in determining whether LEAs are eligible for more intensive state support/intervention.

This section covers the six local indicators (see Table 17) that will be **uploaded** into the Dashboard **by LEAs**.

Table 17

LCFF State Priority	Description
Priority 1	Appropriately Assigned Teachers, Access to Curriculum-
	Aligned Instructional Materials, and Safe, Clean and
	Functional School Facilities
Priority 2	Implementation of State Academic Standards
Priority 3	Parent Engagement
Priority 6	School Climate – Local Climate Surveys
Priority 9 (COEs Only)	Coordination of Services for Expelled Students
Priority 10 (COEs	Coordination of Services for Foster Youth
Only)	

As noted in the section titled "Accessing the California School Dashboard," the bottom of the Equity Report will contain data reported for local indicators. The local indicators **only** apply at the LEA level.

To meet the LCFF statutory requirements, the new accountability system includes standards for local indicators to help LEAs measure and report their progress. For each local indicator reported in the Equity Report, LEAs must complete the following steps to meet the approved standards:

- 1. Measure their progress using locally available information,
- 2. Report the results to the LEA's local governing board at a regularly scheduled public meeting of the local governing board, and
- 3. Upload and publically report the results through the Dashboard

LEAs measure progress by completing local self-reflection tools or the self-reflection tools provided by the Dashboard, or from a menu of local measures, and report these results to local governing boards, stakeholders and members of the public. After the completion of the self-assessment/local measure options and reporting of progress, LEAs will use the following criteria to assess its performance:

- Met
- Not Met
- Not Met for Two of More Years

Appendix B identifies the self-reflection tools that have been approved by the SBE.

Five-by-Five Placement Report

As noted in the earlier sections of this guide, California's new accountability and continuous improvement system is based on a five-by-five colored table which produces 25 performance results. Each result is represented by five colors (i.e., Blue [Highest]; Green; Yellow; Orange; and Red [Lowest]). To help LEAs and schools identify **which one** of the 25 performance results they achieved on the state indicators, the CDE produced the Five-by-Five Placement Report, which identifies the exact location of the LEA, school, or student group in the table.

The Five-by-Five Placement Report can be accessed on the CDE California Accountability Model & School Dashboard Web page at http://www.cde.ca.gov/dashboard.

Who Receives a Report?

All LEAs and schools that receive a report in the Dashboard will receive a Five-by-Five Placement Report.

How Does the Five-by-Five Placement Report Relate to the Dashboard?

The Dashboard displays the Status, Change, and performance levels (or colors), for each applicable indicator. The Five-by-Five Placement Report identifies the exact location of the LEA, school, or student group on the five-by-five colored table.

For example, the five-by-five colored table for the Graduation Rate Indicator has *four* Green performance levels. If School A received a Green performance level, the Five-by-Five Placement Report will:

- Identify which of the four Green performance levels the school achieved, and
- Provide the SBE-approved cut scores

LEAs and schools can use the information in the Five-by-Five Placement Report to identify how much positive improvement (Change) is necessary to maintain a performance level or to move up a performance level (color). (Note that the new accountability system is a continuous improvement system which requires LEAs and schools to continuously improve in order to maintain a performance level or achieve a higher performance level [color]).

What is Included in the Five-by-Five Placement Report?

District-Level Five-by-Five Placement Reports

The district report identifies the performance level (or color) for all the schools within the district. It also provides the exact location of all the schools on the five-by-five colored table. A viewer can use the district report to quickly compare how all schools in the district performed on a particular indicator.

Each school identified in the district five-by-five colored table is hyperlinked to allow easy access to the school's Five-by-Five Placement Report.

The report also contains a link to the district's student group information, as well as a direct link to the district's Dashboard. The student group data can be accessed by selecting the "View Student Groups Five-by-Five Report" hyperlink. The direct link to the Dashboard can be accessed by selecting the "View California School Dashboard" hyperlink.

School-Level Five-by-Five Placement Reports

The school report identifies the performance level (or color) for all the significant student groups and also provides the exact location of all the significant student groups on the five-by-five colored table.

Summary Table at the Bottom of Each Report

At the bottom of each Five-by-Five Placement Report, a summary table is displayed identifying either the:

- o The total number of schools in each performance level (or color), or
- o The total number of student groups in each performance level (or color).

View Detailed Data

This feature, available on both district and school-level reports, provide not only the Status Level, Change Level, and performance levels (or colors), it also includes the following data:

- Number of students included in the numerator (in current and prior years)
- Number of students included in the denominator (in current and prior years)
- Rates (such as graduation rates for current and prior three years)
- Flags (used when an LEA or school receives an assigned Orange performance level)

A viewer will also be able to filter by specific student groups (i.e., EL, SED, SWD, and race/ethnicity).

Downloadable Data Files

The **statewide data files** for the Five-by-Five Placement Reports (and the Dashboard) are downloadable from the CDE California Accountability Model & School Dashboard Web page at http://www.cde.ca.gov/dashboard. These files are provided in both XLS and TXT formats. Associated record layouts and a glossary containing data definitions are also available on this Web page.

 Individual LEA, school, and student group data files are also available through the View Detailed Data on the Five-by-Five Placement Reports (select the "Download Data" link). This feature allows:

- An LEA to download their own district, all of their schools', or specific student group data
- o A school to download their own school and student groups data

Lowest Five Percent of Title I Schools and Local Educational Agencies Eligible for Support

Lowest Five Percent of Title I Schools

In September 2017, the SBE will approve the State Plan for the ESSA, which will include the criteria for identifying the lowest five percent of *Title I* schools as required by the ESSA. Note that these schools will not be identified until fall 2018.

Local Educational Agencies Eligible for Technical Assistance/Intensive Interventions

Under the LCFF statutes, all LEAs (regardless of their Title I funding status) are eligible for technical assistance and intensive intervention based on **student group** performance in each LCFF state priority area.

Technical Assistance (LEAs Identified in Fall 2017)

An LEA is eligible for technical assistance if *one student group* meets the criteria listed in Table 13 in *two or more* LCFF state priority areas. (*EC* sections 52071[b] and 52071.5[b])

Intensive Intervention (LEAs Identified in Fall 2019)

An LEA is eligible for intensive intervention if *three or more student groups* meet the criteria listed in Table 13 *for two or more* LCFF state priority areas in *three out of four consecutive years.* (EC sections 52072 and 52072.5)

Criteria

Table 18 identifies the student group criteria for each LCFF state priority area. It also identifies if the data tied to the LCFF state priority area are derived from a state indicator(s) or local indicator. Because the eligibility criteria require at least two years of data, **only** the performance levels (or colors) *from the state indicators* will be used for the initial identification of LEAs. Since intensive intervention requires three consecutive years of data, the first time an LEA will be eligible for intensive interventions is in fall 2019.

Table 18

Criteria for Determining LEA Eligibility for Technical Assistance and Intervention

Basics (Priority 1)

Not Met for Two or More Years on Local Performance Indicator

Implementation of State Academic Standards (Priority 2)

Not Met for Two or More Years on Local Performance Indicator

Parent Engagement (Priority 3)

Not Met for Two or More Years on Local Performance Indicator

Pupil Achievement (Priority 4)

- Red on both English language arts and math tests, or
- Red on English language arts or math test and Orange on the other test, or
- Red on the English Learner Progress Indicator (EL student group only)

Pupil Engagement (Priority 5)

- Red on Graduation Rate Indicator, or
- Red on Chronic Absence Indicator

School Climate (Priority 6)

- Red on Suspension Rate Indicator, or
- Not Met for Two or More Years on Local Performance Indicator

Access to and Outcomes in a Broad Course of Study (Priorities 7 & 8)

• Red on College/Career Indicator

Coordination of Services for Expelled Pupils – COEs Only (Priority 9)

Not Met for Two or More Years on Local Performance Indicator

Coordination of Services for Foster Youth – COEs Only (Priority 10)

Not Met for Two or More Years on Local Performance Indicator

Examples of How LEAs Are Eligible for Technical Assistance

For an LEA to be identified for technical assistance, **one student group** must meet specific criteria (identified in Table 18) in two or more different LCFF state priority areas.

Example 1

Diamond Elementary School District

Performance levels achieved by the **White student group** in all applicable state indicators:

LCFF State Priority Area	State Indicator	Fall 2017 Performance Level (Color)
Priority 4	ELA	Yellow
Priority 4	Mathematics	Orange
Priority 6	Suspension Rate	Green

To meet the criteria for **Priority 4**, a student group must have:

- Red on both the ELA and Mathematics tests,
 -or-
- Red on ELA or Mathematics test and Orange on the other test

The performance levels of the White student group for Priority 4 (i.e., Yellow and Orange) **does not meet** the criteria.

To meet the criteria for **Priority 6**, a student group must have:

Red on the Suspension Rate Indicator

The performance level of the White student group for Priority 6 (i.e., Green) **does not meet** the criteria

The Student Group Does Not Meet the Criteria in any Priority Area. The LEA is Not Eligible for Technical Assistance.

Example 2

Jade Union High School District

Performance levels achieved by the SED student

group in all applicable state indicators:

LCFF State Priority Area	State Indicator	Fall 2017 Performance Level (Color)
Priority 4	EL Progress	Orange
Priority 5	Graduation Rate	Red
Priority 6	Suspension Rate	Red

To meet the criteria for **Priority 4**, a student group must have:

Red on EL Progress Indicator

The performance levels of the SED student group for Priority 4 (i.e., Orange) **does not meet** the criteria.

To meet the criteria for **Priority 5**, a student group must have:

Red on the Graduation Rate Indicator
 The performance level of the SED student group for Priority 5 (i.e., Red) meets the criteria.

To meet the criteria for **Priority 6**, a student group must have:

Red on the Suspension Rate Indicator
 The performance level of the SED student group for Priority 6 (i.e., Red) meets the criteria.

The Student Group Meets the Criteria in Two Priority Areas. The LEA is Eligible for Technical Assistance.

Example 3

Turquois Union Elementary School District

Performance levels achieved by the **EL student**

group in all applicable state indicators:

LCFF State Priority Area	State Indicator	Fall 2017 Performance Level (Color)
Priority 4	ELA	Red
Priority 4	Mathematics	Red
Priority 4	EL Progress	Yellow
Priority 6	Suspension	Green
-	Rate	

To meet the criteria for **Priority 4**, a student group must have:

- Red on both the ELA and Mathematics tests,
 -or-
- Red on ELA or Mathematics test and Orange on the other test,
 - -or-
- Red on the EL Progress

The performance level of the EL student group for Priority 4 (i.e., Red in ELA and Red in mathematics) **meets** the criteria

To meet the criteria for **Priority 6**, a student group must have:

Red on the Suspension Rate Indicator

The performance level of the EL student group for Priority 6 (i.e., Green) **does not meet** the criteria.

The Student Group Meets the Criteria for Priority Area 4, but Not for Priority Area 6. The LEA is Not Eligible for Technical Assistance.

Example 4

Pearl Unified School District

Performance levels achieved by the Black or African

American student group in all applicable state indicators:

LCFF State Priority Area	State Indicator	Fall 2017 Performance Level (Color)
Priority 4	ELA	Orange
Priority 4	Mathematics	Orange
Priority 5	Graduation Rate	Yellow
Priority 6	Suspension Rate	Yellow

To meet the criteria for **Priority 4**, a student group must have:

- Red on both the ELA and Mathematics tests,
 -or-
- Red on ELA or Mathematics test and Orange on the other test

The performance level of the African American student group for Priority 4 (i.e., Orange and Orange) does not meet the criteria.

To meet the criteria for **Priority 5**, a student group must have:

Red on the Graduation Rate Indicator

The performance level of the African American student group for Priority 5 (i.e., Yellow), **does not meet** the criteria.

To meet the criteria for **Priority 6** a student group must have:

Red on the Suspension Rate Indicator

The performance level of the African American student group for Priority 6 (i.e., Yellow) **does not meet** the criteria.

The Student Group Did Not Meet the Criteria in any of the Priority Areas. The LEA is Not Eligible for Technical Assistance.

Example 5

Violet Unified School District

Performance levels achieved by the **EL student group** in all applicable state indicators:

LCFF State Priority Area	State Indicator	Fall 2017 Performance Level (Color)
Priority 4	ELA	Orange
Priority 4	Mathematics	Orange
Priority 4	EL Progress	Red
Priority 5	Graduation Rate	Red
Priority 6	Suspension Rate	Orange

To meet the criteria for **Priority 4**, a student group must have:

- Red on both the ELA and Mathematics tests,
 - -or-
- Red on ELA or Mathematics test and Orange on the other test,
 - -or-
- Red on the EL Progress

The performance level of the EL student group for Priority 4 (i.e., Red in EL Progress) **meets** the criteria.

To meet the criteria for **Priority 5**, a student group must have:

Red on the Graduation Rate Indicator

The performance level of the EL student group for Priority 5 (i.e., Red) **meets** the criteria.

To meet the criteria for **Priority 6**, a student group must have:

Red on the Suspension Rate Indicator

The performance level of the EL student group for Priority 6 (i.e., Orange) **does not meet** the criteria.

The Student Group Meets the Criteria for Two Priority Areas (4 and 6). The LEA is Eligible for Technical Assistance.

Appendix A

Distributions, Cut Scores, and Five-by-Five Colored Tables

This section contains the statewide distributions used to set the cut scores approved by the SBE, including the five-by-five colored tables that identify the 25 performance levels (or colors) for each state indicator.

Suspension Rate Indicator

The Suspension Rate Indicator is based on multiple distributions because the suspension data varies widely among LEA type (elementary, high, and unified) and school type (elementary, middle, and high). There are six different sets of cut points for "Status" and "Change": (1) three sets based on LEA type distributions and (2) three sets based on school type distributions.

LEA-Level Status

"Status" is the current year suspension rate. Table 1 displays the cut scores for each "Status" level by LEA type: elementary, high, and unified school districts.

Table 1

Status	Elementary	High	Unified
Level	School District	School District	School District
Very Low	Suspension rate is 0.5% or	Suspension rate is 1.5% or	Suspension rate is 1.0% or
very Low	less.	less.	less.
Low	Suspension rate is greater	Suspension rate is greater	Suspension rate is greater
LOW	than 0.5% to 1.5%.	than 1.5% to 3.5%.	than 1.0% to 2.5%.
Medium	Suspension rate is greater	Suspension rate is greater	Suspension rate is greater
Medium	than 1.5% to 3.0%.	than 3.5% to 6.0%.	than 2.5% to 4.5%.
High	Suspension rate is greater	Suspension rate is greater	Suspension rate is greater
riigii	than 3.0% to 6.0%.	than 6.0% to 9.0%.	than 4.5% to 8.0%.
Very High	Suspension rate is greater	Suspension rate is greater	Suspension rate is greater
very might	than 6.0%.	than 9.0%.	than 8.0%.

Tables 2 through 4 display the "Status" cut scores based on the statewide LEA distributions.

Table 2: Elementary School Districts

Percentile	Suspension Rate	Status Level
5	8.8000	Very High
10	6.4000	very riigii
11.2	6.0000	
15	5.3500	
20	4.6000	High
25	4.0000	1 11911
30	3.5000	
35	3.1000	
36.1	3.0000	
40	2.8000	
45	2.6000	Medium
50	2.1000	Wicdiaiii
55	1.9000	
60	1.6000	
61	1.5000	
65	1.3000	Low
70	1.1000	LOW
75	0.7000	
80	0.5000	
85	0.3000	Very Low
90	0.0000	V CI y LOVV
95	0.0000	

Total number of elementary school districts = 349

Table 3: High School Districts

Percentile	Suspension Rate	Status Level
5	12.0	
10	11.3	Very High
15	9.5	
16	9.0	
20	8.6	
25	7.9	High
30	7.4	riigii
35	7.0	
40	6.6	
44	6.0	
45	5.9	
50	5.6	
55	5.2	Medium
60	4.7	Wicalam
65	4.6	
70	4.2	
75	3.7	
80	3.5	
85	2.6	Low
90	1.8	
93.3	1.5	Very Low
95	1.4	VOLY LOW

Total number of high school districts = 75

Table 4: Unified School Districts

Percentile	Suspension Rate	Status Level
5	9.5000	\/om/Lligh
10	8.2000	Very High
10.4	8.0000	
15	7.2000	
20	6.5000	
25	5.9000	High
30	5.6000	
35	5.1000	
40	4.7000	
42	4.5000	
45	4.3000	
50	4.000	
55	3.7000	Medium
60	3.3000	
65	3.0000	
70	2.8000	
73.1	2.5000	
75	2.4000	
80	2.2000	
85	1.8000	Low
90	1.4000	
92.8	1.0000	Maria I
95	0.9000	Very Low

Total number of unified school districts = 337

LEA-Level Change

"Change" is the difference between the current year suspension rate and the prior year suspension rate. Table 5 displays the cut scores for each "Change" level by LEA type.

Table 5

Change Level	Elementary School District	High School District	Unified School District
Declined Significantly	Suspension rate declined by 2% or greater.	Suspension rate declined by 3% or greater.	Suspension rate declined by 2% or greater.
Declined	Suspension rate declined by 0.3% to less than 2%.	Suspension rate declined by 0.5% to less than 3%.	Suspension rate declined by 0.3% to less than 2%
Maintained	Suspension rate declined or increased by less than 0.3%.	Suspension rate declined or increased by less than 0.5%.	Suspension rate declined or increased by less than 0.3%.
Increased	Suspension rate increased by 0.3% to 2%.	Suspension rate increased by 0.5% to 3%.	Suspension rate increased by 0.3% to 2%.
Increased Significantly	Suspension rate increased by greater than 2%.	Suspension rate increased by greater than 3%.	Suspension rate increased by greater than 2%.

Tables 6 through 8 displays the "Change" cut scores based on the statewide LEA type.

Table 6: Elementary School Districts (Suspension)

Table 7: High School Districts (Suspension)

Percentile	% Change from Prior Year to Current Year	
5	2.2500	Increased Significantly
6.7	2.0000	
10	0.9000	Incresed
15	0.6000	Increased
20	0.3000	
25	0.2000	
30	0.1000	
35	0.0000	Maintainad
40	0.0000	Maintained
45	-0.1000	
50	-0.2000	
55	-0.3000	
60	-0.4000	
65	-0.5000	
70	-0.8000	Declined
75	-0.9000	
80	-1.1000	
85	-1.5000	
90	-2.0000	Declined
95	-3.1500	Significantly

Percentile	% Change from Prior Year to Current Year	Change Level
5	4.2000	Increased Significantly
5.3	3.0000	
10	0.9000	1
15	0.6000	Increased
16	0.5000	
20	0.3000	
25	0.1000	
30	-0.1000	Maintained
35	-0.1000	
40	-0.2000	
45	-0.5000	
50	-0.7000	
55	-0.8000	
60	-1.0000	
65	-1.2000	
70	-1.4000	Declined
75	-1.6000	
80	-1.9000	
85	-2.3000	
90	-2.6000	
92	-3.0000	Declined
95	-4.6000	Significantly

Total number of elementary school districts = 349

Total number of high school districts = 75

Table 8: Unified School Districts (Suspension)

Percentile	% Change from Prior Year to Current Year	Change Level
3	2.1000	Increased Significantly
3.6	2.0000	
5	1.4000	
10	0.9000	Increased
15	0.5000	
20	0.3000	
25	0.1000	
30	0.0000	Maintainad
35	-0.2000	Maintained
40	-0.2000	
40.2	-0.3000	
45	-0.4000	
50	-0.5000	
55	-0.6000	
60	-0.9000	Declined
65	-1.0000	
70	-1.2000	
75	-1.3000	
80	-1.7000	
83.7	-2.0000	
85	-2.1000	Declined
90	-2.5000	Significantly
95	-3.2000	

Total number of unified school districts = 337

School-Level Status

"Status" at the school-level uses the current year suspension rate. Table 9 displays the cut scores for each "Status" level by school type (i.e., elementary, middle, and high schools).

Table 9

Status Level	Elementary School	Middle School	High School
Very Low	Suspension rate is 0.5%	Suspension rate is 0.5%	Suspension rate is 0.5%
Very LOW	or less.	or less.	or less.
	Suspension rate is	Suspension rate is	Suspension rate is
Low	greater than 0.5% to	greater than 0.5% to 2%.	greater than 0.5% to
	1.0%.	greater than 0.5% to 2%.	1.5%.
Medium	Suspension rate is	Suspension rate is	Suspension rate is
Mediaiii	greater than 1% to 3%.	greater than 2% to 8%.	greater than 1.5% to 6%.
High	Suspension rate is	Suspension rate is	Suspension rate is
riigii	greater than 3% to 6%.	greater than 8% to 12%.	greater than 6% to 10%.
Very High	Suspension rate is	Suspension rate is	Suspension rate is
very might	greater than 6%.	greater than 12%.	greater than 10%.

Tables 10 through 12 display the "Status" cut scores based on the statewide distributions for elementary, middle, and high schools.

Table 10: Elementary Schools

Percentile	Suspension Rate	Status Level
5	6.7000	Very High
6	6.0000	, ,
10	4.7000	High
15	3.7000	
20	3.0000	
25	2.4000	
30	2.0000	Medium
35	1.7000	Mediairi
40	1.4000	
45	1.2000	
50	1.0000	
55	0.8000	Low
60	0.7000	
65	0.5000	
70	0.4000	
75	0.2000	
80	0.2000	Very Low
85	0.0000	
90	0.0000	
95	0.0000	

Total number of elementary schools = 5,776

Table 11: Middle Schools

Percentile	Suspension Rate	Status Level
5	18.3000	
10	14.3400	Very High
15	12.1000	
15.1	12.0000	
20	10.6800	High
25	9.5000	riigii
30	8.6000	
32.9	8.0000	
35	7.6000	
40	6.9000	
45	6.1000	
50	5.5000	Medium
55	4.8000	Mediaiii
60	4.3000	
65	3.7000	
70	3.1000	
75	2.6000	
80	2.0000	
85	1.5000	Low
90	0.9000	
93.3	0.5000	Very Low
95	0.3000	V CI y LOW

Total number of middle schools = 1,335

Table 12: High Schools

Percentile	Suspension Rate	Status Level
5	14.1000	Very High
10 11.2	10.5800	
	10.0000	
15	8.7000	High
20	7.3000	_
25 27.8	6.5000 6.0000	
30	5.7000	
35	5.0000	
40	4.4200	NA - d'
45	3.8000	Medium
50	3.3000	
54.6	2.8000	
60	2.4000	
65	1.9000	
68.4	1.5000	
70	1.4000	Low
75	0.9000	
80	0.5000	
85	0.1000	Very Low
90	0.0000	VCI y LOW
95	0.0000	

Total number of high schools = 1,481

School-Level Change

"Change" at the school-level is the difference between the current year suspension rate and the prior year suspension rate. Table 13 displays the cut scores for each "Change" level by school type.

Table 13

Change Level	Elementary School	Middle School	High School
Declined	Suspension rate declined	Suspension rate declined	Suspension rate declined
Significantly	by 1% or greater.	by 3% or greater.	by 2% or greater.
Declined	Suspension rate declined	Suspension rate declined	Suspension rate declined
Declined	by 0.3% to less than 1%.	by 0.3% to less than 3%.	by 0.3% to less than 2%.
	Suspension rate declined	Suspension rate declined	Suspension rate declined
Maintained	or increased by less than	or increased by less than	or increased by less than
	0.3%.	0.3%.	0.3%.
Increased	Suspension rate increased	Suspension rate increased	Suspension rate increased
increased	by 0.3% to 2%.	by 0.3% to 4%.	by 0.3% to 3%.
Increased	Suspension rate increased	Suspension rate increased	Suspension rate increased
Significantly	by greater than 2%.	by greater than 4%.	by greater than 3%.

Tables 14 through 16 display the "Change" cut scores based on the statewide distributions for elementary, middle, and high schools.

Table 14: Elementary Schools (Suspension)

% Change from Change **Prior Year to Percentile** Level **Current Year** Increased 4 2.3000 Significantly 5 2.0000 10 1.2000 0.7000 Increased 15 20 0.5000 25 0.3000 30 0.2000 35 0.0000 40 0.0000 Maintained 0.0000 45 50 -0.100055 -0.200060 -0.300065 -0.5000Declined 70 -0.600075 -0.800076.9 -1.000080 -1.1000Declined 85 -1.5000Significantly 90 -2.100095 -3.0000

Total number of elementary schools = 5,776

Table 15: Middle Schools (Suspension)

Percentile	% Change from Prior Year to Current Year	Change Level
5	4.2200	Increased Significantly
5.5 10 15 20 25 26.8	4.0000 2.3000 1.5000 0.9000 0.5000 0.3000	Increased
30 35 40	0.1000 0.0000 -0.2000	Maintained
40.4 45 50 55 60 65 70 75	-0.3000 -0.5000 -0.8000 -1.0000 -1.3000 -1.7000 -2.2000 -2.7000	Declined
77.6 80 85 90 95	-3.0000 -3.2000 -4.3000 -5.2400 -7.6000	Declined Significantly

Total number of middle schools = 1,335

Table 16: High Schools (Suspension)

Percentile	% Change from Prior Year to Current Year	Change Level
5	4.2900	Increased Significantly
6.7	3.0000	
10	2.0000	
15	1.2000	Increased
20	0.6600	Ilicieased
25	0.4000	
25.7	0.3000	
30	0.2000	
35	0.0000	
40	0.0000	Maintained
45	0.0000	
50	-0.2000	
51	-0.3000	
55	-0.4000	
60	-0.6000	
65	-0.9000	Declined
70	-1.2000	
75	-1.5000	
80	-1.9000	
80.6	-2.0000	
85	-2.5000	Declined
90	-3.4000	Significantly
95	-5.3900	

Total number of high schools = 1,481

Five-by-Five Colored Tables and Performance Levels for LEAs, Schools, and Student Groups

Tables 17 through 22 identifies the "Status" and "Change" cut scores presented earlier based on district and school types. It also reflects the performance levels (or colors) that LEAs and schools would earn based on their "Status" and "Change" results.

Table 17: Suspension Indicator (Elementary District)

Suspension Indicator (Elementary District)

	Level	Increased Significantly by greater than 2.0%	Increased by 0.3% to 2.0%	Maintained Declined or increased by less than 0.3%	Declined by 0.3% to less than 2.0%	Declined Significantly by 2.0% or greater
	Very Low 0.5% or less	N/A	Green	Blue	Blue	Blue
Status	Low Greater than 0.5% to 1.5%	N/A	Yellow	Green	Green	Blue
	Medium Greater than 1.5% to 3.0%	Orange	Orange	Yellow	Green	Green
Suspension	High Greater than 3.0% to 6.0%	Red	Orange	Orange	Yellow	Yellow
	Very High Greater than 6.0%	Red	Red	Red	Orange	Yellow

Table 18: Suspension Indicator (High School District)

Suspension Indicator (High School District)

	Level	Increased Significantly by greater than 3.0%	Increased by 0.5% to 3.0%	Maintained Declined or increased by less than 0.5%	Declined by 0.5% to less than 3.0%	Declined Significantly by 3.0% or greater
	Very Low 1.5% or less	N/A	Green	Blue	Blue	Blue
Status	Low Greater than 1.5% to 3.5%	Orange	Yellow	Green	Green	Blue
	Medium Greater than 3.5% to 6.0%	Orange	Orange	Yellow	Green	Green
Suspension	High Greater than 6.0% to 9.0%	Red	Orange	Orange	Yellow	Yellow
	Very High Greater than 9.0%	Red	Red	Red	Orange	Yellow

Table 19: Suspension Indicator (Unified School District)

Suspension Indicator (Unified School District)

	Level	Increased Significantly by greater than 2.0%	Increased by 0.3% to 2.0%	Maintained Declined or increased by less than 0.3%	Declined by 0.3% to less than 2.0%	Declined Significantly by 2.0% or greater
	Very Low 1.0% or less	N/A	Green	Blue	Blue	Blue
Status	Low Greater than 1.0% to 2.5%	Orange	Yellow	Green	Green	Blue
uspension S	Medium Greater than 2.5% to 4.5%	Orange	Orange	Yellow	Green	Green
Suspe	High Greater than 4.5% to 8.0%	Red	Orange	Orange	Yellow	Yellow
	Very High Greater than 8.0%	Red	Red	Red	Orange	Yellow

Table 20: Suspension Indicator (Elementary School)

Suspension Indicator (Elementary School)

Suspension Change

	Level	Increased Significantly by greater than 2.0%	Increased by 0.3% to 2.0%	Maintained Declined or increased by less than 0.3%	Declined by 0.3% to less than 1.0%	Declined Significantly by 1.0% or greater
	Very Low 0.5% or less	N/A	Green	Blue	Blue	Blue
Otalas	Low Greater than 0.5% to 1.0%	N/A	Yellow	Green	Green	Blue
Caspellololl	Medium Greater than 1.0% to 3.0%	Orange	Orange	Yellow	Green	Green
04350	High Greater than 3.0% to 6.0%	Red	Orange	Orange	Yellow	Yellow
	Very High Greater than 6.0%	Red	Red	Red	Orange	Yellow

Suspension Status

Table 21: Suspension Indicator (Middle School)

Suspension Indicator (Middle School)

Suspension Change

	Level	Increased Significantly by greater than 4.0%	Increased by 0.3% to 4.0%	Maintained Declined or increased by less than 0.3%	Declined by 0.3% to less than 3.0%	Declined Significantly by 3.0% or greater
	Very Low 0.5% or less	N/A	Green	Blue	Blue	Blue
	Low Greater than 0.5% to 2.0%	N/A	Yellow	Green	Green	Blue
•	Medium Greater than 2.0% to 8.0%	Orange	Orange	Yellow	Green	Green
	High Greater than 8.0% to 12.0%	Red	Orange	Orange	Yellow	Yellow
	Very High Greater than 12.0%	Red	Red	Red	Orange	Yellow

Suspension Status

Suspension Status

Table 22: Suspension Indicator (High School)

Suspension Indicator (High School)

	Level	Increased Significantly by greater than 3.0%	Increased by 0.3% to 3.0%	Maintained Declined or increased by less than 0.3%	Declined by 0.3% to less than 2.0%	Declined Significantly by 2.0% or greater
	Very Low 0.5% or less	N/A	Green	Blue	Blue	Blue
	Low Greater than 0.5% to 1.5%	N/A	Yellow	Green	Green	Blue
•	Medium Greater than 1.5% to 6.0%	Orange	Orange	Yellow	Green	Green
	High Greater than 6.0% to 10.0%	Red	Orange	Orange	Yellow	Yellow
	Very High Greater than 10.0%	Red	Red	Red	Orange	Yellow

English Learner Progress Indicator

Status: For the English Learner Progress Indicator (ELPI), "Status" is the percent of ELs who moved up at least one performance level on the CELDT from prior year to current year and the percent of EL students who were reclassified in the prior year. Table 23 displays the cut scores for each of the "Status" levels.

Table 23

Status Level	Status Cut Score
Very Low	Less than 60% of EL students increased at least one
very Low	CELDT level or were reclassified.
Low	60% to less than 67% of EL students increased at least
LOW	one CELDT level or were reclassified.
Medium	67% to less than 75%, of EL students increased at least
ivieuluiti	one CELDT level or were reclassified.
High	75% to less than 85% EL students increased at least one
riigii	CELDT level or were reclassified.
Very High	85% or more EL students increased at least one CELDT
very riigii	level or were reclassified.

Table 24 displays the ELPI "Status" cut scores based on the statewide LEA-level distribution.

Table 24

	Moved Up at Least One	
Percentile	Performance Level in Current	Status
referrine	Year Plus Reclassified in	Level
	Prior Year	
5	52.81	Very Low
10	57.40	very Low
14.6	60.00	
15	60.23	
20	62.30	Low
25	63.85	LOW
30	65.40	
35	66.70	
37.3	67.00	
40	67.70	
45	68.60	
50	69.70	Medium
55	70.70	Medium
60	71.90	
65	73.10	
70	74.60	
71.7	75.00	
75	76.05	
80	77.96	High
85	80.17	
90	83.58	
91.5	85.00	Vory High
95	88.28	Very High

Total number of LEAs = 1,181

Change is based on the difference in "Status" from current year to prior year. Table 25 displays the cut scores determined for the ELPI "Change" levels.

Table 25

Change Level	Change Cut Score
Declined Significantly	ELPI declined by more than 10%.
Declined	ELPI declined 1.5% to 10%.
Maintained	ELPI declined or increased by less than 1.5%.
Increased	ELPI increased by 1.5% to less than 10%.
Increased Significantly	ELPI increased by 10% or more.

Table 26 displays the ELPI "Change" cut scores based on the statewide LEA-level distribution.

Table 26

Percentile	% Change from Prior Year to Current Year	Change Level
5	-18.88	Declined
10	– 11.60	Significantly
12.4	-10.00	
15	-8.54	
20	-6.20	
25	-4.75	Declined
30	-3.54	
35	-2.40	
39.7	– 1.50	
40	-1.42	
45	-0.70	
50	0.00	Maintained
55	0.71	
60	1.40	
62.3	1.50	
65	2.30	
70	3.20	Ingraaad
75	4.70	Increased
80	5.90	
85	8.40	
88.1	10.00	lm oro o o o
90	12.00	Increased
95	18.30	Significantly

Total number of LEAs = 1,181

Five-by-Five Colored Table and Performance Levels for LEAs and Schools

Table 27 identifies the "Status" and "Change" cut scores presented earlier. It also reflects the performance levels (or colors) that the EL student group would earn (for LEAs and schools) based on their "Status" and "Change" results.

Table 27

English Learner Progress Performance Levels

English Learner Progress Change (Change in Percent Progressing and Reclassified)

	Level	Declined Significantly by greater than 10.0%	Declined by 1.5% to 10.0%	Maintained Declined or increased by less than 1.5%	by 1.5% to less than 10.0%	Increased Significantly by 10.0% or greater
ss Status Reclassified)	Very High 85.0% or greater	Yellow	Green	Blue	Blue	Blue
Progress s g Plus Recl	High 75.0% to less than 85.0%	Orange	Yellow	Green	Green	Blue
Learner Fro ogressing P	Medium 67.0% to less than 75.0%	Orange	Orange	Yellow	Green	Green
۲ <u>۳</u>	Low 60.0% to less than 67.0%	Red	Orange	Orange	Yellow	Yellow
Engli (Percent	Very Low Less than 60.0%	Red	Red	Red	Orange	Yellow

English Learner Progress Status

Graduation Rate Indicator

Status is the current four-year cohort graduation rate (i.e., 2014–15). Because the Every Student Succeeds Act (ESSA) requires states to identify high schools with a graduation rate of less than 67 percent for support, the cut score for the "Very Low" level was set at less than 67 percent. Table 28 displays the cut scores for each "Status" level.

Table 28

Status Level	Status Cut Score
Very Low	Graduation rate is less than 67%.
Low	Graduation rate is 67% to less than 85%.
Medium	Graduation rate is 85% to less than 90%.
High	Graduation rate is 90% to less than 95%.
Very High	Graduation rate is 95% or greater.

Table 29 displays the "Status" cut scores based on the statewide LEA-level distribution.

Table 29

Percentile	Graduation Rate	Status Level
5	61.8760	Very Low
6.2	67.0000	
10	77.1140	Low
15	81.8700	LOW
20	84.7200	
20.2	85.0000	
25	86.8200	Medium
30	88.2880	Medium
35	89.4880	
37.1	90.0000	
40	90.5800	
45	91.3240	
50	92.1500	Lliab
55	92.9100	High
60	93.5240	
65	94.2000	
70	94.8020	
72	95.0000	
75	95.3500	
80	96.0560	Von High
85	96.7740	Very High
90	97.3280	
95	98.0120	

Total number of LEAs = 515

Change is the difference between the current four-year cohort graduation rate and a three-year average (e.g., 2011–12, 2012–13, and 2013–14). Table 30 displays the cut scores for each "Change" level:

Table 30

Change Level	Change Cut Score
Declined Significantly	Graduation rate declined by more than 5%.
Declined	Graduation rate declined by 1% to 5%.
Maintained	Graduation rate declined or increased by less than 1%.
Increased	Graduation rate increased by 1% to less than 5%.
Increased Significantly	Graduation rate increased by 5% or more.

Table 31 displays the "Change" cut scores based on the statewide LEA-level distribution.

Table 31

Percentile	Graduation Rate Change	Change Level
5	-9.4200	D. P. d
10	-6.7400	Declined
15	-5.3000	Significantly
16.5	-5.0000	
20	-4.4000	
25	-3.6000	
30	-3.0000	
35	-2.4000	Declined
40	-1.9000	
45	-1.6000	
50	-1.2000	
52	-1.0000	
55	-0.7000	
60	-0.3000	Maintained
65	0.4000	
69.5	1.0000	
70	1.1000	
75	1.6000	Increased
80	2.5800	
85	3.9000	
89.5	5.0000	Increased
90	5.3400	Significantly
95	8.3000	Significantly

Total number of LEAs = 515

Five-by-Five Colored Tables and Performance Levels for LEAs, Schools, and Student Groups

Table 32 identifies the "Status" and "Change" cut scores presented earlier. It also reflects the performance levels (or colors) that LEAs and schools would earn based on their "Status" and "Change" results.

Table 32

Graduation Performance Categories

Graduation Change

	Level	Declined Significantly by greater than 5.0%	Declined by 1.0% to 5.0%	Maintained Declined or increased by less than 1.0%	Increased by 1.0% to less than 5.0%	Increased Significantly by 5.0% or greater
	Very High 95.0% or greater	N/A	Blue	Blue	Blue	Blue
Status	High 90.0% to less than 95.0%	Orange	Yellow	Green	Green	Blue
Graduation S	Medium 85.0% to less than 90.0%	Orange	Orange	Yellow	Green	Green
Gradu	Low 67.0% to less than 85.0%	Red	Orange	Orange	Yellow	Yellow
	Very Low Less than 67.0%	Red	Red	Red	Red	Red

Note:

- Red Performance Level: The "Red Performance Level" is different for the Graduation Rate Indicator compared to the other indicators. All LEAs and schools with a graduation rate below 67 percent will be placed in the Red performance level.
- Blue Performance Level: Any LEA or school with a graduation rate at or above 95 percent will be categorized in the "Blue Performance Level" regardless of their "Change" results. For example, a school with a graduation rate of 98 percent in their prior year and a graduation rate of 96 percent in the current year will be placed in the Blue performance level.

Academic Indicator: Grades Three through Eight

English Language Arts/Literacy

Status is the average Distance from Level 3 (DF3) using the 2016 Smarter Balanced Summative Assessments ELA results. Table 33 displays the ELA cut scores for each Status level.

Table 33

Status Level	Status Cut Score
Very Low	Average DF3 is more than 70 points below.
Low	Average DF3 is more than 5 points below to 70 points below.
Medium	Average DF3 is 5 points below to less than 10 points above.
High	Average DF3 is 10 points above to less than 45 points above.
Very High	Average DF3 is 45 or more points above.

Table 34 displays the "Status" cut scores based on the statewide LEA-level distribution.

Table 34

Percentile	ELA Average DF3	Status Level	
5	- 71.2	Very Low	
5.3	–70		
10	– 57.4		
15	-48.8		
20	-42.9		
25	-38.1		
30	-33.1	Low	
35	-28.3		
40	-23.2		
45	-18.6		
50	-13.3		
55	-8.5		
58.1	– 5		
60	-2.6	N.A. a. allia area	
65	2.5	Medium	
70	9.2		
70.7	10		
75	16.85		
80	23.7	High	
85	33.3		
90	45	Very High	
95	61.5		

Total number of LEAs = 1,559

Change is the difference between the current Status and the prior year Status. Table 35 displays the cut scores for each ELA Change level.

Table 35

Change Level	Change Cut Score
Declined Significantly	Average DF3 declined by more than 15 points.
Declined	Average DF3 declined by 1 to 15 points.
	Average DF3 declined by less than 1 point or increased by less
Maintained	than 7 points.
Increased	Average DF3 increased by 7 to less than 20 points.
Increased Significantly	Average DF3 increased by 20 or more points.

Table 36 displays the "Change" cut scores based on the statewide LEA-level distribution.

Table 36

Percentile	ELA Change from Prior Year to Current Year	Change Level	
2.0	– 18	Declined Significantly	
2.6	– 15		
5	–11.1		
10	- 5.1	Declined	
15	-1.7		
16.3	–1		
20	0.9		
25	2.7		
30	4	Maintained	
35	5.2		
40	6.2		
43.0	7		
45	7.6		
50	8.55		
55	9.6		
60	10.8	In any and	
65	11.9	Increased	
70	13.1		
75	14.6		
80	16.6		
85	19.1		
86.6	20		
90	23.2	Increased Significantly	
95	29.3		

Total number of LEAs = 1,559

Five-by-Five Colored Table and Performance Levels for LEAs, Schools, and Student Groups

Table 37 identifies the "Status" and "Change" cut scores presented earlier. It also reflects the performance levels (or colors) that LEAs and schools would earn based on their "Status" and "Change" results.

Table 37

ELA Academic Indicator – Distance from Level 3 Change in Average Distance from Level 3

Average Distance from Level 3 (Status)

Level	Declined Significantly	Declined	Maintained Declined by less	Increased	Increased Significantly
	by more than 15 points	by 1 to 15 points	than 1 point or increased by less than 7 points	by 7 to less than 20 points	by 20 points or more
Very High	Valleur	0	Dive	Dhus	Dhan
45 or more points above	Yellow	Green	Blue	Blue	Blue
High					
10 points above to less than 45 points above	Orange	Yellow	Green	Green	Blue
Medium 5 points below to less than 10 points above	Orange	Orange	Yellow	Green	Green
Low					
More than 5 points below to 70 points below	Red	Orange	Yellow	Yellow	Yellow
Very Low	D-4	D-4	Deal	0	Valleur
More than 70 points below	Red	Red	Red	Orange	Yellow

Mathematics

Status is the average DF3 using the 2016 Smarter Balanced Summative Assessments mathematics results. Table 38 displays the mathematics cut scores for each Status level.

Table 38

Status Level	Status Cut Score
Very Low	Average DF3 is more than 95 points below.
Low	Average DF3 is more than 25 points below to 95 points below.
Medium	Average DF3 is more than 5 points below to 25 points below.
High	Average DF3 is 5 points below to less than 35 points above.
Very High	Average DF3 is 35 or more points above.

Table 39 displays the "Status" cut scores based on the statewide LEA-level distribution.

Table 39

Percentile	Math Average DF3	Status Levels
5	-96.1	Very Low
5.2	– 95	
10	-83.7	
15	-74.9	
20	– 69	
25	-63.85	
30	-57.8	
35	– 51.8	Low
40	-4 7.1	
45	-4 1.8	
50	-36.35	
55	– 31.5	
60	-25.4	
60.5	– 25	
65	– 19	Medium
70	-12.7	
74.7	– 5	
75	-4.1	
80	3.8	High
85	14.8	
90	27.3	
92.5	35	V/ 18 1
95	45.6	Very High

Total number of LEAs = 1,558

Change is the difference between the current Status and the prior year Status. Table 40 displays the mathematics cut scores for each Change level.

Table 40

Change Level	Change Cut Score
Declined Significantly	Average DF3 declined by more than 10 points.
Declined	Average DF3 declined by 1 to 10 points.
	Average DF3 declined by less than 1 point or increased by less
Maintained	than 5 points.
Increased	Average DF3 increased by 5 to less than 15 points.
Increased Significantly	Average DF3 increased by 15 or more points.

Table 41 displays the "Change" cut scores based on the statewide LEA-level distribution.

Table 41

Percentile	Math Change from Prior Year to Current Year	Math Change Levels
5	– 11.8	Declined Significantly
6.6	–10	
10	–7.1	
15	-4	Declined
20	-1.65	
21.8	–1	
25	0.2	
30	1.7	
35	3	Maintained
40	4.3	
43.7	5	
45	5.3	
50	6.4	
55	7.4	
60	8.4	Increased
65	9.7	
70	10.9	
75	12.5	
80	14.6	
81.5	15	
85	16.8	Increased Cignificantly
90	20	Increased Significantly
95	25	

Total number of LEAs = 1,558

Five-by-Five Colored Tables and Performance Levels for LEAs, Schools, and Student Groups

Table 42 identifies the "Status" and "Change" cut scores presented earlier. It also reflects the performance levels (or colors) that LEAs and schools would earn based on their "Status" and "Change" results.

Table 42

Math Academic Indicator – Distance from Level 3 Change in Average Distance from Level 3

Average Distance from Level 3 (Status)

	Declined Significantly	Declined	Maintained Declined by less	Increased	Increased Significantly			
Level	by more than 10 points	by 1 to 10 Points	than 1 point or increased by less than 5 points	by 5 to less than 15 points	by 15 points or more			
Very High								
35 or more points above	Yellow	Green	Blue	Blue	Blue			
High								
5 points below to less than 35 points above	less than 35		Green	Green	Blue			
Medium More than 5 points below to 25 points below	Orange	Orange	Yellow	Green	Green			
Low								
More than 25 points below to 95 points below	Red	Orange Yellow		Yellow	Yellow			
Very Low								
More than 95 points below	Red	Red	Red	Orange	Yellow			

Appendix B Self-Assessment Tools for Local Indicators

LCFF Priority 1: Basic (Availability of Textbooks, Adequate Facilities, and Correctly Assigned Teachers)

Information on Priority 1 is collected through the School Accountability Report Card (SARC). LEAs will use locally available information, including data reported through the SARC, to provide evidence of progress on Priority 1. The Dashboard was developed using the same Web-based user interface system that supports the CDE's SARC template. In the future, the SARC data will auto-populate into Dashboard *if all* schools in an LEA use the CDE SARC template, which will permit the school-level data to automatically aggregate to the LEA-level.

LCFF Priority 2: Implementation of State Academic Standards

Standard: LEA annually measures its progress implementing state academic standards and reports the results to its local governing board at a regularly scheduled meeting and to stakeholders and the public through the Dashboard.

Criteria: LEA would assess its performance on a (Met, Not Met, Not Met for Two or More Years) scale.

Evidence: LEA would use locally available information, including data currently reported through the SARC, and determine whether it reported the results to its local governing board and through the local data selection option in the Dashboard.

Approach for Self-Reflection Tool to Use as Evidence

LEAs may provide a narrative summary of their progress in the implementation of state academic standards based on locally selected measures or tools (Option 1). Alternatively, LEAs may complete the optional reflection tool (Option 2).

OPTION 1: Narrative Summary

In the narrative box (provided in the Dashboard), identify the locally selected measures or tools that the LEA used to track its progress in implementing the state academic standards adopted by the SBE and briefly describe why the LEA chose the selected measures or tools.

Additionally, summarize the LEA's progress in implementing the academic standards adopted by the SBE, based on the locally selected measures or tools. The adopted academic standards are:

- English Language Arts (ELA) Common Core State Standards for ELA
- English Language Development (ELD) (Aligned to Common Core State Standards for ELA)
- Mathematics Common Core State Standards for Mathematics
- Next Generation Science Standards
- History–Social Science
- Career Technical Education
- Health Education Content Standards
- Physical Education Model Content Standards
- Visual and Performing Arts
- World Language

<u> </u>		

OPTION 2: Reflection Tool

Recently Adopted Academic Standards and/or Curriculum Frameworks

1. Rate the LEA's progress in providing professional learning for teaching to the recently adopted academic standards and/or curriculum frameworks identified below.

Rating Scale (lowest to highest): 1 – Exploration and Research Phase; 2 – Beginning Development; 3 – Initial Implementation; 4 – Full Implementation; 5 – Full Implementation and Sustainability

	1	2	3	4	5
ELA – Common Core State Standards for ELA					
ELD (Aligned to ELA Standards)					
Mathematics - Common Core State Standards for					
Mathematics					
Next Generation Science Standards					
History–Social Science					

2. Rate the LEA's progress in making instructional materials that are aligned to the recently adopted academic standards and/or curriculum frameworks identified below available in all classrooms where the subject is taught.

Rating Scale (lowest to highest): 1 – Exploration and Research Phase; 2 – Beginning Development; 3 – Initial Implementation; 4 – Full Implementation; 5 – Full Implementation and Sustainability

	1	2	3	4	5
ELA – Common Core State Standards for ELA					
ELD (Aligned to ELA Standards)					
Mathematics - Common Core State Standards for					
Mathematics					
Next Generation Science Standards					
History-Social Science					

3. Rate the LEA's progress in implementing policies or programs to support staff in identifying areas where they can improve in delivering instruction aligned to the recently adopted academic standards and/or curriculum frameworks identified below (e.g., collaborative time, focused classroom walkthroughs, teacher pairing).

Rating Scale (lowest to highest): 1 – Exploration and Research Phase; 2 – Beginning Development; 3 – Initial Implementation; 4 – Full Implementation; 5 – Full Implementation and Sustainability

	1	2	3	4	5
ELA – Common Core State Standards for ELA					
ELD (Aligned to ELA Standards)					
Mathematics – Common Core State Standards for					
Mathematics					
Next Generation Science Standards					
History–Social Science					

Other Adopted Academic Standards

4. Rate the LEA's progress implementing each of the following academic standards adopted by the state board for all students.

Rating Scale (lowest to highest): 1 – Exploration and Research Phase; 2 – Beginning Development; 3 – Initial Implementation; 4 – Full Implementation; 5 – Full Implementation and Sustainability

	1	2	3	4	5
Career Technical Education					
Health Education Content Standards					
Physical Education Model Content Standards					
Visual and Performing Arts					
World Language					

Support for Teachers and Administrators

5. During the 2015–16 school year (including summer 2015), rate the LEA's success at engaging in the following activities with teachers and school administrators?

Rating Scale (lowest to highest): 1 – Exploration and Research Phase; 2 – Beginning Development; 3 – Initial Implementation; 4 – Full Implementation; 5 – Full Implementation and Sustainability

	1	2	3	4	5
Identifying the professional learning needs of groups of teachers or staff as a whole					
Identifying the professional learning needs of individual teachers					
Providing support for teachers on the standards they have not yet mastered					

Dashboard Optional Narrative Box

Provide any additional information that the LEA believes is relevant to understandi progress implementing the academic standards adopted by the state board.						

LCFF Priority 3: Parent Engagement

Standard: LEA annually measures its progress in: (1) seeking input from parents in decision making; and (2) promoting parental participation in programs, and reports the results to its local governing board at a regularly scheduled meeting and to stakeholders and the public through the Dashboard.

Criteria: LEA would assess its performance on a (Met, Not Met, or Not Met for Two or More Years) scale.

Evidence: LEA measures its progress using the self-reflection tool included in the Dashboard, and reports these results to its local governing board at a regularly scheduled meeting and through the local data selection option in the Dashboard.

Approach for Self-Reflection Tool to Use as Evidence

LEAs will provide a narrative summary of their progress toward (1) seeking input from parents/guardians in school and district decision making; and (2) promoting parental participation in programs.

The summary of progress must be based **either** on information collected through surveys of parents/guardians **or** other local measures. Under either option, the LEA briefly describes why it chose the selected measures, including whether the LEA expects that progress on the selected measure is related to goals it has established for other LCFF priorities in its LCAP.

OPTION 1: Survey

LEAs that administer a local survey to parents/guardians in at least one grade within each grade span served by the LEA (e.g., K–5, 6–8, 9–12), summarize:

- (1) The key findings from the survey related to seeking input from parents/guardians in school and district decision making;
- (2) The key findings from the survey related to promoting parental participation in programs; and

goals established for other LCF	₹	 elate to the

OPTION 2: Local Measures

Summarize:

- (1) The LEA's progress on at least one measure related to seeking input from parents/guardians in school and district decision making;
- (2) The LEA's progress on at least one measure related to promoting parental participation in programs; and
- (3) Why the LEA chose the selected measures and whether the findings relate to the goals established for other LCFF priorities in the LCAP.

Examples of measures that LEAs could select are listed below.

- A. Seeking Input in School/District Decision Making
 - Measure of teacher and administrator participation in professional development opportunities related to engaging parents/guardians in decision making.
 - 2. Measure of participation by parents/guardians in trainings that also involve school/district staff to build capacity in working collaboratively.
 - 3. Measure of parent/guardian participation in meetings of the local governing board and/or advisory committees.
- B. Promoting Participation in Programs
 - Measure of whether school sites have access to interpretation and translation services to allow parents/guardians to participate fully in educational programs and individual meetings with school staff related to their child's education.
 - 2. Measure of whether school sites provide trainings or workshops for parents/guardians that are linked to student learning and/or social-emotional development and growth.

3 Measure of whether school and district staff (teachers, administrators, support

staff) have completed professional development on effective parent/ engagement in the last two school years.					

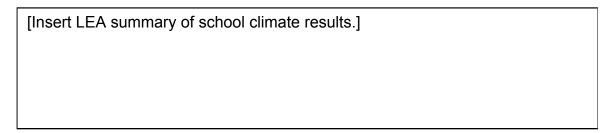
LCFF Priority 6: School Climate

Standard: LEA administers a local climate survey at least every other year that provides a valid measure of perceptions of school safety and connectedness, such as the California Healthy Kids Survey, to students in at least one grade within the grade span(s) that the LEA serves (e.g., K–5, 6–8, 9–12), and reports the results to its local governing board at a regularly scheduled meeting of the local governing board and to stakeholders and the public through the Dashboard.

Evidence: LEA administers a survey as specified and reports the results to its local governing board and through the local data selection option in the Dashboard.

Local Data Reporting Requirement:

LEAs will provide a narrative summary of the local administration and analysis of a local climate survey that captures a valid measure of student perceptions of school safety and connectedness in at least one grade within the grade span (e.g., K–5, 6–8, 9–12). Specifically, LEAs will have an opportunity to include differences among student groups, and for surveys that provide an overall score, such as the California Healthy Kids Survey, report the overall score for all students and student groups. This summary may also include an analysis of a subset of specific items on a local survey that is particularly relevant to school safety and connectedness.



LCFF Priority 9: Coordination of Services for Expelled Students

Standard: COE annually measures its progress in coordinating instruction as required by EC Section 48926 and reports the results to its local governing board at a regularly scheduled meeting of the local governing board and to stakeholders and the public through the evaluation rubrics.

Evidence: COE determines its progress through the use of a self-assessment tool that will be included in the Dashboard, and report these results to its local governing board and through the local data selection option in the Dashboard.

Self-Assessment Tool:

Assess the degree of implementation of the progress in coordinating instruction for expelled students in your county?

		Exploration and Research Phase	Beginning Development	Initial Implementation	Full Implementation	Full Implementation and Sustainability
1.	Assessing status of triennial plan for providing educational services to all expelled students in the county, including:	N/A	N/A	N/A	N/A	N/A
	a. Review of required outcome data.	1	2	3	4	5
	b. Identifying existing educational alternatives for expelled pupils, gaps in educational services to expelled pupils, and strategies for filling those service gaps.	1	2	3	4	5
	c. Identifying alternative placements for pupils who are expelled and placed in district community day school programs, but who fail to meet the terms and conditions of their rehabilitation plan or who pose a danger to other district pupils.	1	2	3	4	5
2.	Coordinating on development and implementation of triennial plan with all LEAs within the county.	1	2	3	4	5
3.	Establishing ongoing collaboration and policy development for transparent referral process for LEAs within the county to the county office of education or other program options, including dissemination to all LEAs within the county a menu of available continuum of services for expelled students.	1	2	3	4	5
4.	Developing memorandum of understanding regarding the coordination of partial credit policies between district of residence and county office of education.	1	2	3	4	5

Coordination of Services for Foster Youth (Priority 10)

Standard: COE annually measures its progress in coordinating services for foster youth and reports the results to its local governing board at a regularly scheduled meeting of the local governing board and to stakeholders and the public through the Dashboard.

Evidence: COE would determine its progress through the use of a self-assessment tool that will be included in the evaluation rubrics web-based user interface, and report the results to its local governing board and through the local data selection option in the Dashboard.

Self-Assessment Tool:

Assess the degree of implementation of coordinated service program components for foster youth in your county?

	Exploration and Research Phase	Beginning Development	Initial Implementation	Full Implementation	Full Implementation and Sustainability
Establishing ongoing collaboration and supporting policy development, including establishing formalized information sharing agreements with child welfare, probation, Local Education Agency (LEAs), the courts, and other organizations to support determining the proper educational placement of foster youth (e.g., school of origin versus current residence, comprehensive versus alternative school, and regular versus special education).	1	2	3	4	5
2. Building capacity with LEA, probation, child welfare, and other organizations for purposes of implementing school–based support infrastructure for foster youth intended to improve educational outcomes (e.g., provide regular professional development with the Foster Youth Liaisons to facilitate adequate transportation services for foster youth).	1	2	3	4	5
3. Providing information and assistance to LEAs regarding the educational needs of foster youth in order to improve educational outcomes.	1	2	3	4	5
4. Providing direct educational services for foster youth in LEA or county-operated programs provided the school district has certified that specified services cannot be provided or funded using other sources, including, but not limited to, Local Control Funding Formula, federal, state or local funding.	1	2	3	4	5
 Establishing ongoing collaboration and supporting development of policies and procedures that facilitate expeditious transfer of records, transcripts, and other relevant educational information. 	1	2	3	4	5
6. Facilitating the coordination of post–secondary opportunities for youth by engaging with systems partners, including, but not limited to, child welfare transition planning and independent living services, community colleges or universities, career technical education, and workforce development providers.	1	2	3	4	5
7. Developing strategies to prioritize the needs of foster youth in the community, using community–wide assessments that consider age group, geographical area, and identification of highest needs students based on academic needs and placement type.	1	2	3	4	5
8. Engaging in the process of reviewing plan deliverables and of collecting and analyzing LEA and COE level outcome data for purposes of evaluating effectiveness of support services for foster youth and whether the investment in services contributes to improved educational outcomes for foster youth.	1	2	3	4	5

California Department of Education Updated March 2017

Appendix C

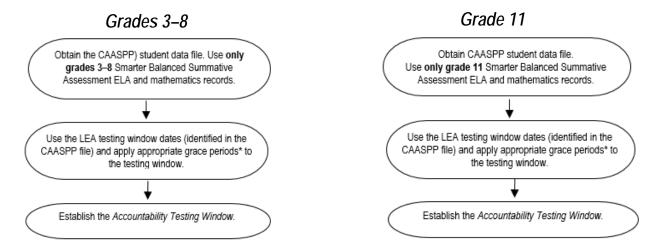
Academic Indicator and Grade Eleven Distance from Level 3: Inclusion and Exclusion Rules

Inclusion/Exclusion Flowchart to Determine Which Students Should Be Included in the Academic Indicator and the Grade 11 Distance from Level 3 Report

Step 1a: Determine the Accountability Testing Window for the Smarter Balanced Assessments, Grades Three Through Eight and Eleven

Accountability Testing Window for Smarter Balanced Summative Assessments

Determine for each school, per grade span(s) and testing administration, as applicable. (Note that California Alternate Assessment results are not included in the calculations.)



*Grace Periods for the Smarter Balanced Summative Assessments

All grace periods are "calendar days" meaning that weekends and holidays are included in the count. In addition, the testing windows includes any extensions added to the original testing window per request by the LEA.

- Testing Window is 14 Calendar Days or Less: Schools with a testing window of 14 calendar days or less *do not have any* grace periods. In this instance, the 14 days (or less) is the accountability testing window.
- Testing Window is 15 to 30 Calendar Days: Schools with a testing window of 15 to 30 calendar days have a 14-day grace period applied at the end of the testing window.
- Testing Window is 31 or More Calendar Days: Schools with a testing window of 31 or more calendar days have two 14-day grace periods: one at the beginning of the testing window and one at the end.

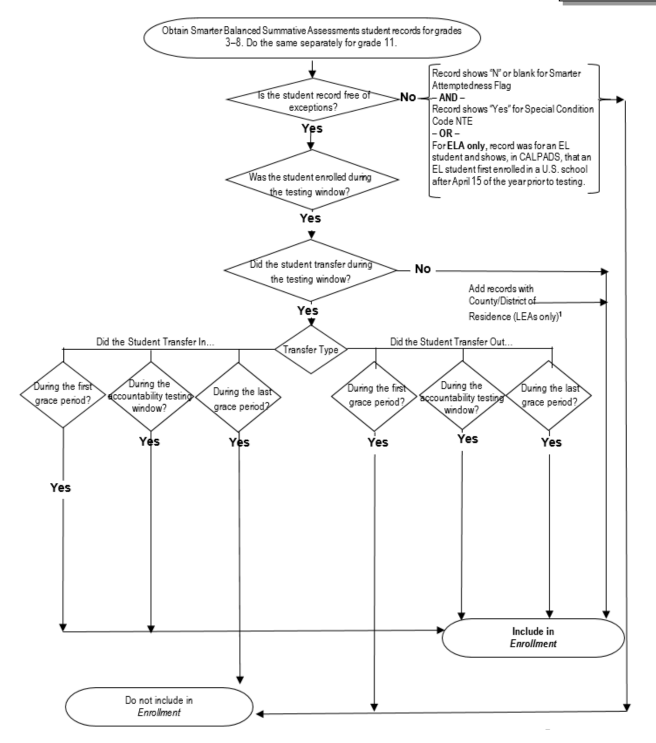
Inclusion/Exclusion Rules Flowchart

Step 2: Smarter Balanced Summative Assessments, Grades Three Through Eight and Eleven

Enrollment During the Testing Window

Calculate for each school, LEA, or student group separately in ELA and mathematics, and calculate separately for: (1) grades three through eight and (2) grade eleven.

Testing Codes are listed on page 118.

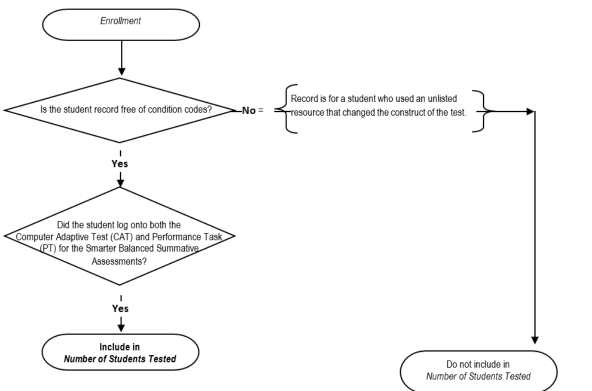


For LEAs only, a student record with a valid County/District of Residence code and a valid Primary Disability code (other than 000) is included in the county/district of residence for the LEA report if the student's school of attendance (normal County–District–School [CDS] code) is a special education school. The record is also included in the student's school of attendance

Number of Students Tested

Calculate for each school, LEA, or student group separately in ELA and mathematics, and calculate separately for: (1) grades three through eight and (2) grade eleven.

Testing Codes are listed on page 118.

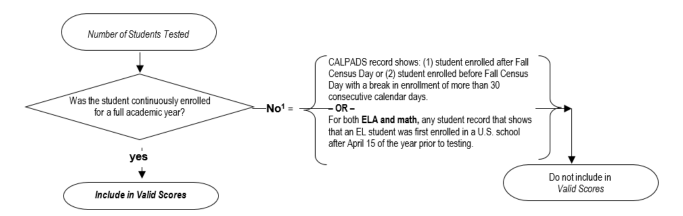


Inclusion/Exclusion Flowchart Step 3: Grades Three Through Eight and Eleven

Valid Scores

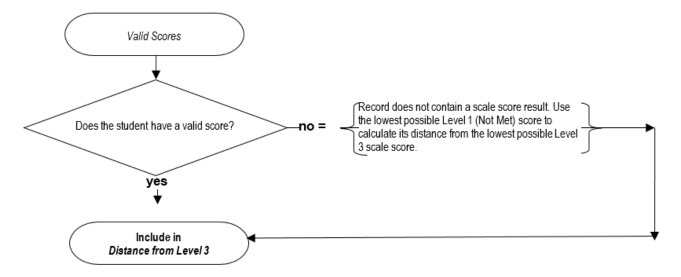
Testing Codes are listed on page 118.

Calculate for each school, LEA, or student group separately in ELA and mathematics, and calculate separately for: (1) grades three through eight and (2) grade eleven.



Distance from Level 3

Calculate for each school, LEA, or student group separately in ELA and mathematics, and calculate separately for: (1) grades three through eight and (2) grade eleven.



[&]quot;Continuously enrolled" means the student was enrolled from the Fall Census Day (first Wednesday in October) through the first day of testing without a gap in enrollment of more than 30 consecutive calendar days. Mobility/Continuous Enrollment Rule: If the student has been continuously enrolled in a school, the student is counted in the school. If the student has been continuously enrolled in the LEA, the student is counted in the LEA.

Testing Codes Used

The following are the Smarter Balanced Summative Assessment testing codes considered to determine the calculations for the Academic Indicator and the Grade 11 Distance from Level 3 Report:

■ Smarter Balanced Summative Assessments Testing Codes

(NTE) Not tested due to significant medical emergency

(Smarter Attemptedness

Flag) Student logged on to only a portion of the test (either CAT or

PT but not both)

(Smarter Invalidated

Status Flag) Student record was invalidated due to a testing security

incident

Appendix D Scale Score Ranges for the **Smarter Balanced Summative Assessments**

English Language Arts/Literacy

Grade	Minimum Scale Score	Maximum Scale Score	Achievement Level Scale Score Range for Standard Not Met	Achievement Level Scale Score Range for Standard Nearly Met	Achievement Level Scale Score Range for Standard Met	Achievement Level Scale Score Range for Standard Exceeded
3	2114	2623	2114–2366	2367–2431	2432–2489	2490–2623
4	2131	2663	2131–2415	2416–2472	2473–2532	2533–2663
5	2201	2701	2201–2441	2442–2501	2502–2581	2582–2701
6	2210	2724	2210–2456	2457–2530	2531–2617	2618–2724
7	2258	2745	2258–2478	2479–2551	2552–2648	2649–2745
8	2288	2769	2288–2486	2487–2566	2567–2667	2668–2769
11	2299	2795	2299–2492	2493–2582	2583–2681	2682–2795

Mathematics

Grade	Minimum Scale Score	Maximum Scale Score	Achievement Level Scale Score Range for Standard Not Met	Achievement Level Scale Score Range for Standard Nearly Met	Achievement Level Scale Score Range for Standard Met	Achievement Level Scale Score Range for Standard Exceeded
3	2189	2621	2189–2380	2381–2435	2436–2500	2501–2621
4	2204	2659	2204–2410	2411–2484	2485–2548	2549–2659
5	2219	2700	2219–2454	2455–2527	2528–2578	2579–2700
6	2235	2748	2235–2472	2473–2551	2552–2609	2610–2748
7	2250	2778	2250–2483	2484–2566	2567–2634	2635–2778
8	2265	2802	2265–2503	2504–2585	2586–2652	2653–2802
11	2280	2862	2280–2542	2543–2627	2628–2717	2718–2862

Appendix E Summary of Data Used in the Dashboard

What Data Will Be Used for the Public Release of the Spring 2017 Dashboard?

Table 1 identifies the data used to calculate Status and Change for each of the state indicators and additional data uploaded on the Dashboard by the CDE. These data will be used for the initial release of the Dashboard in March 2017.

Table 1

Indicator	Data Used for Status	Data Used for Change
Suspension Rate	2014–15 suspension rate	2014–15 suspension rate <i>minus</i> 2013–14 suspension rate
English Learner Progress	2015 and 2014 CELDT + 2014 reclassification data	2015 and 2014 CELDT + 2014 reclassification data <i>minus</i> 2014 and 2013 CELDT + 2013 reclassification data
Graduation Rate	2014–15 four–year cohort graduation rate (Class of 2015)	2014–15 four–year cohort graduation rate <i>minus</i> Three–year weighted average (i.e., 2013–14, 2012–13, and 2011–12)
Academic: Grades 3–8	2016 Smarter Balanced Summative Assessments (ELA and mathematics)	2016 Average Distance from Level 3 <i>minus</i> 2015 Average Distance from Level 3
College/Career (No performance level or color)	Graduates in the 2013–14 four–year graduation cohort (class of 2014) who are "Prepared", "Approaching Prepared", and "Not Prepared" on the CCI	Not Applicable
Grade 11 Distance from Level 3 (No performance level or color)	2016 Smarter Balanced Summative Assessments (ELA and mathematics)	2016 Average Distance from Level 3 <i>minus</i> 2015 Average Distance from Level 3

What Data Will Be Used for the Fall 2017 Dashboard?

Table 2 identifies the data that will be used to calculate Status and Change for each of the state indicators and additional data uploaded on the Dashboard by the CDE. These data will be used for the fall 2017 Dashboard.

Table 2

Table 2						
Indicator	Data Used for Status	Data Used for Change				
Suspension Rate	2016–17 suspension rate	2016–17 suspension rate <i>minus</i> 2015–16 suspension rate				
English Learner Progress	2017 and 2016 CELDT + 2016 reclassification data	2017 and 2016 CELDT + 2016 reclassification data <i>minus</i> 2016 and 2015 CELDT + 2015 reclassification data				
Graduation Rate	2015–16 four-year cohort graduation rate (Class of 2016)	2015–16 four-year cohort graduation rate <i>minus</i> Three-year weighted average (i.e., 2014–15, 2013–14, and 2012–13)				
Academic: Grades 3–8	2017 Smarter Balanced Summative Assessments (ELA and mathematics)	2017 Average Distance from Level 3 <i>minus</i> 2016 Average Distance from Level 3				
College/Career (No performance level or color)	Graduates in the 2015–16 Four-year graduation cohort (Class of 2016) Reporting to be determined	Not Applicable				
Grade 11 Distance from Level 3 (No performance level or color)	2017 Smarter Balanced Summative Assessments (ELA and mathematics)	2017 Average Distance from Level 3 <i>minus</i> 2016 Average Distance from Level 3				

Appendix F CALPADS Data Used in Indicators Reported by the CDE

The table below identifies the CALPADS data that are used for each of the indicators reported in the Dashboard by the CDE.

Data Used from CALPADS	Suspension Rate	English Learner Progress	Graduation Rate	Academic: Grades 3-8	College/ Career	Grade 11 Distance from Level 3
Enrollment	Yes	Yes	Yes	Yes	Yes	Yes
Exit Date	N/A	Yes	Yes	Yes	Yes	Yes
Discipline	Yes	N/A	N/A	N/A	N/A	N/A
School Completion (Graduated)	N/A	N/A	Yes	N/A	Yes	N/A
a-g Completion	N/A	N/A	N/A	N/A	Yes	N/A
Career Technical Education (CTE) Completion	N/A	N/A	N/A	N/A	Yes	N/A
Dual Enrollment	N/A	N/A	N/A	N/A	Yes	N/A
Race/Ethnicity	Yes	N/A	Yes	Yes	Yes	Yes
English Learner	Yes	Yes	Yes	Yes	Yes	Yes
Reclassified Fluent English Proficient (RFEP)	N/A	Yes	Yes	Yes	Yes	Yes
English Learner Enrolled in a U.S. School for Less than One Year	N/A	N/A	N/A	Yes	N/A	Yes
Valid Disability Code	Yes	N/A	Yes	Yes	Yes	Yes
Direct Certification	Yes	N/A	Yes	Yes	Yes	Yes
Parent Education Level	Yes	N/A	Yes	Yes	Yes	Yes
Foster Youth (Fall 2017 Release)	Yes	N/A	Yes	Yes	Yes	Yes
Homeless (Fall 2017 Release)	Yes	N/A	Yes	Yes	Yes	Yes
Migrant	Yes	N/A	Yes	Yes	Yes	Yes
Free-and-Reduced Priced Meals	Yes	N/A	Yes	Yes	Yes	Yes
County–District– Residence Code	N/A	N/A	N/A	Yes	N/A	Yes

Yes=Data are taken from CALPADS

N/A=Not applicable; data are not taken from CALPADS

Appendix G

Updates Made to the March 2017 Technical Guide

Since the initial release of this guide in February 2017, updates have been made to include additional details and examples based on LEA feedback, including updates made to select processing rules. The table below identifies the updates made.

Section Title	Торіс	Page Number(s)
Who Gets a Dashboard?	Alternative Schools	5
Who Gets a Performance Level (or Color)?	Foster Youth and Homeless Student Groups	12
Accessing the California School Dashboard	Top Section of the Report (New)	13
Accessing the California School Dashboard	Detailed Reports	16
Student Groups	Student Group Calculation	18
Student Groups	Data Correction Windows for Data Used in Fall 2017 Dashboard (specifically the demographic data extraction date [June 15])	19 (start)
Student Groups	Definition for Students with Disabilities for the Academic Indicator and Grade 11 Distance from Level 3	22
LEA and School Type	LEA and School Type (New)	23
Suspension Rate Indicator	One new suspension rate example	28
Suspension Rate Indicator	Automatic Assignment of a Performance Level	30
English Learner Progress Indicator (ELPI)	Background, California English Language Development Test, Table 5, Table 6, Transition to the English Language Proficiency Assessments for California, and Automatic Assignment of a Performance Level	33 (start)
Graduation Rate Indicator	Students Included as Graduates	40
Graduation Rate Indicator	When Students Change LEAs or Schools	40
Academic Indicator	California Science Test (CAST) Information	51
College/Career Indicator (CCI)	Updates to Table 11	52 (start)
CCI	Future Changes	58
Grade Eleven Distance from Level 3: English Language Arts/Literacy and Mathematics	Who Receives a Grade Eleven Distance from Level 3?	59 (start)
Additional Information	Additional Information (New)	64
Five-by-Five Placement Reports	Five-by-Five Placement Reports (New)	67
Appendix E	What Data Will Be Used for the Fall 2017 Dashboard? (New)	121

CDE Contacts and Related Internet Pages

Topic	Contact Office	Web Page
 Calculations on State Indicators, College/Career Indicator, and Grade 11 Distance from Level 3 Alternative Schools Accountability Model (ASAM) SAT/ACT/Advanced Placement Reports 	Academic Accountability Unit 916–319–0863 dashboard@cde.ca.gov aau@cde.ca.gov asam@cde.ca.gov SATACTAP@cde.ca.gov	http://www.cde.ca.gov/ta/ac/cm/ http://www.cde.ca.gov/ta/ac/am/ http://www.cde.ca.gov/ds/sp/ai/
DataQuest	Data Reporting Office 916–327–0219	http://dq.cde.ca.gov/dataquest/
Title III Reporting	Language Policy and Leadership Office 916–319–0845	http://www.cde.ca.gov/sp/el/t3/
CAASPP – Smarter Balanced Summative Assessments and California Alternate Assessments	California Assessment of Student Performance and Progress Office 916–445–8765 caaspp@cde.ca.gov	http://www.cde.ca.gov/ta/tg/ca/
Information on CALPADS	CALPADS/CBEDS/CDS Operations Office 916–324–6738 calpads@cde.ca.gov	http://www.cde.ca.gov/ds/sp/cl/
 Local Control Funding Formula Local Control and Accountability Plans Local Indicators 	Local Agency Systems Support Office LCFF@cde.ca.gov	http://www.cde.ca.gov/fg/aa/lc/
 Career Technical Education (CTE) Pathways College Preparation and Postsecondary Programs 	Career and College Transition Division 916–445–2652	http://www.cde.ca.gov/ci/ct/
Charter Schools	Charter Schools Division 916–322–6029 charters@cde.ca.gov	http://www.cde.ca.gov/sp/cs/

Acronyms

AAU Academic Accountability Unit

AP Advanced Placement

ASAM Alternative Schools Accountability Model

CAA California Alternate Assessment

CALPADS California Longitudinal Pupil Achievement Data System

CAASPP California Assessment of Student Performance and Progress

CAT Computer Adaptive Test

CCI College/Career Indicator

CDE California Department of Education

CDS Code County-District-School Code

CELDT California English Language Development Test

COE County Office of Education

CTE Career Technical Education

DF3 Distance from Level 3

EC Education Code

EL English Learner

ELA English language arts/literacy

ELPI English Learner Progress Indicator

ELD English Language Development

EOY End-of-Year

ESEA Elementary and Secondary Education Act

ESSA Every Student Succeeds Act

5 CCR California Code of Regulations, Title 5

FRPM Free and Reduced-Priced Meals

IB International Baccalaureate

LCAP Local Control and Accountability Plan

LCFF Local Control Funding Formula

LEA Local Educational Agency

Acronyms (Continued)

ODS Operational Data Store

PT Performance Task

RFEP Reclassified Fluent English Proficient

SARC School Accountability Report Card

SBE State Board of Education

SED Socioeconomically Disadvantaged

SSPI State Superintendent of Public Instruction

SWD Students with Disabilities

UC University of California