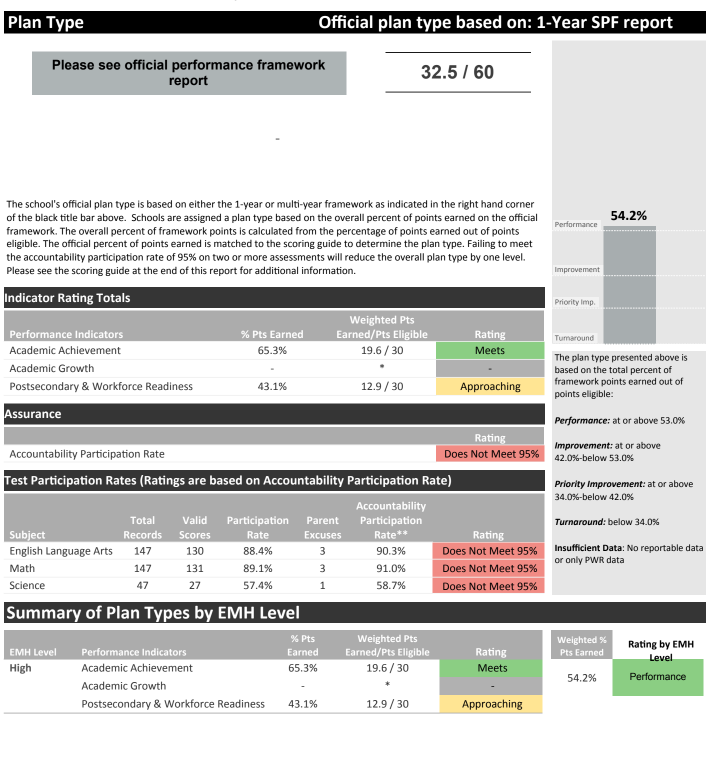


Level: H - (Multi-Year)



(\*) Not Applicable; (-) No Reportable Data | For additional information, reference the scoring guide on the last page of this report.

(^) Schools with an Insufficient State Data plan type will maintain their previously assigned year on the clock.

(\*\*) The Accountability Participation Rate differs from the "Participation Rate" in the following ways: it excludes Parent Excuses from the denominator; it includes in both the numerator and denominator English Learners in their first year in the United States who took WIDA ACCESS for ELLs instead of the PARCC ELA assessment.



Level: High - (Multi-Year)

# ACADEMIC ACHIEVEMENT

Students with Disabilities $n < 16$ $ 0 / 0$ $-$ CMAS - Math         All Students         47         88.5%         723.8         32         4/8         Approaching           English Learners $n < 16$ $  0 / 0$ $-$ Free/Reduced-Price Lunch Eligible $n < 16$ $  0 / 0$ $-$ Minority Students         29         90.6%         716.2         12         .25 / 1         Does Not Meet           Students with Disabilities $n < 16$ $  0 / 0$ $-$ CMAS - Science         All Students         47         65.2%         637.7         76         12 / 16         Meets           Free/Reduced-Price Lunch Eligible $n < 16$ $  0 / 0$ $-$ Minority Students         17         55.4%         616.9         59         1.5 / 2         Meets           VIDENCE-         All Students         47         68.4%         484.5         59         6/ 8         Meets           VIDENCE-         All Students         17         55.4%         616.9 $-$	ACADEIVIIC	ACHIEVEIVIENT						
ZMAS - English anguage Arts         All Students         46         87.5%         731.8         32         4/8         Approaching           English Learners         n < 16         -         -         0/0         -           Free/Reduced-Price Lunch Eligible         n < 16         -         -         0/0         -           Minority Students         28         88.7%         718.8         7         25/1         Does Not Meet           Students with Disabilities         n < 16         -         -         0/0         -           Free/Reduced-Price Lunch Eligible         n < 16         -         -         0/0         -           CMAS - Math         All Students         47         88.5%         723.8         32         4/8         Approaching           English Learners         n < 16         -         -         0/0         -         -           Minority Students         29         90.6%         716.2         12         .5/1         Does Not Meet           English Learners         n < 16         -         -         0/0         -           Minority Students         17         55.4%         613.7         76         12/16         Meets           Students with D								
Anguage Arts         English Learners         n < 16         -         -         0 / 0         -           Free/Reduced-Price Lunch Eligible         n < 16								
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			-	87.5%	731.8	32	,	Approaching
Minority Students       28       88.7%       718.8       7       25 / 1       Does Not Meet         Students with Disabilities $n < 16$ $  0/0$ $-$ CMAS - Math       All Students       47       88.5%       723.8       32 $4/8$ Approaching         English Learners $n < 16$ $  0/0$ $-$ Free/Reduced-Price Lunch Eligible $n < 16$ $  0/0$ $-$ Students with Disabilities $n < 16$ $  0/0$ $-$ Students with Disabilities $n < 16$ $  0/0$ $-$ CMAS - Science       All Students $47$ $65.2\%$ $637.7$ $76$ $12/16$ Meets         Students with Disabilities $n < 16$ $  0/0$ $ 0/0$ $-$ Students with Disabilities $n < 16$ $  0/0$ $  0/0$ $-$ CO PSAT -       All Students $47$ $68.4\%$ $484.5$ $59$ $6/8$ Meets	Language Arts	8	n < 16	-	-	-	,	-
Students with Disabilities $n < 16$ $  0/0$ $-$ CMAS - Math         All Students $47$ $88.5\%$ $723.8$ $32$ $4/8$ Approaching           English Learners $n < 16$ $  0/0$ $-$ Free/Reduced-Price Lunch Eligible $n < 16$ $  0/0$ $-$ Minority Students $29$ $90.6\%$ $716.2$ $12$ $.25/1$ Does Not Meet           Students with Disabilities $n < 16$ $  0/0$ $-$ CMAS - Science         All Students $47$ $65.2\%$ $637.7$ $76$ $12/16$ Meets           English Learners $n < 16$ $  0/0$ $-$ Free/Reduced-Price Lunch Eligible $n < 16$ $  0/0$ $-$ VIDENCE-         All Students $47$ $68.4\%$ $484.5$ $59$ $6/8$ Meets           VIDENCE-         All Students $17$ $56.4\%$ $484.5$ </td <td></td> <td>Free/Reduced-Price Lunch Eligible</td> <td>n &lt; 16</td> <td>-</td> <td>-</td> <td>-</td> <td>0/0</td> <td>-</td>		Free/Reduced-Price Lunch Eligible	n < 16	-	-	-	0/0	-
ZMAS - Math         All Students         47         88.5%         723.8         32         4.8         Approaching           English Learners         n < 16		Minority Students	28	88.7%	718.8	7	.25 / 1	Does Not Meet
English Learners $n < 16$ $  0/0$ $-$ Free/Reduced-Price Lunch Eligible $n < 16$ $  0/0$ $-$ Minority Students         29         90.6%         716.2         12         .25/1         Does Not Meet           Students with Disabilities $n < 16$ $  0/0$ $-$ CMAS - Science         All Students         47         65.2%         637.7         76         12/16         Meets           English Learners $n < 16$ $  0/0$ $-$ Free/Reduced-Price Lunch Eligible $n < 16$ $  0/0$ $-$ Minority Students         17         55.4%         616.9         59 $1.5/2$ Meets           Students with Disabilities $n < 16$ $  0/0$ $-$ CO PSAT -         All Students         47         68.4%         484.5         59 $6/8$ Meets           WIDENCE-         English Learners $n < 16$ $  0/0$ $-$ <		Students with Disabilities	n < 16	-	-	-	0/0	-
Free/Reduced-Price Lunch Eligible $n < 16$ $  0/0$ $-$ Minority Students2990.6%716.212.25/1Does Not MeetStudents with Disabilities $n < 16$ $  0/0$ $-$ CMAS - ScienceAll Students4765.2%637.77612/16MeetsEnglish Learners $n < 16$ $  0/0$ $-$ Free/Reduced-Price Lunch Eligible $n < 16$ $  0/0$ $-$ Minority Students1755.4%616.9591.5/2MeetsStudents with Disabilities $n < 16$ $  0/0$ $-$ CO PSAT -All Students4768.4%484.5596/8MeetsWIDENCE-English Learners $n < 16$ $  0/0$ $-$ WARTINGKitchents2479.7%472.146.5/1ApproachingWARTINGAll Students $n < 16$ $  0/0$ $-$ CO PSAT -All Students $n < 16$ $  0/0$ $-$ WATHEnglish Learners $n < 16$ $  0/0$ $-$ MATHEnglish Learners $n < 16$ <t< td=""><td>CMAS - Math</td><td>All Students</td><td>47</td><td>88.5%</td><td>723.8</td><td>32</td><td>4 / 8</td><td>Approaching</td></t<>	CMAS - Math	All Students	47	88.5%	723.8	32	4 / 8	Approaching
Minority Students       29       90.6%       716.2       12       .25 / 1       Does Not Meet         Students with Disabilities       n < 16		English Learners	n < 16	-	-	-	0/0	-
Students with Disabilitiesn < 160/0CMAS - ScienceAll Students4765.2%637.77612/16MeetsEnglish Learnersn < 16		Free/Reduced-Price Lunch Eligible	n < 16	-	-	-	0/0	-
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Minority Students	29	90.6%	716.2	12	.25 / 1	Does Not Meet
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Students with Disabilities	n < 16	-	-	-	0/0	-
Free/Reduced-Price Lunch Eligiblen < 160/0-Minority Students1755.4%616.9591.5/2MeetsStudents with Disabilitiesn < 16	CMAS - Science	All Students	47	65.2%	637.7	76	12 / 16	Meets
Minority Students       17       55.4%       616.9       59       1.5/2       Meets         Students with Disabilities $n < 16$ -       -       0/0       -         CO PSAT - WIDENCE- SASED READING AND WRITING       All Students       47       68.4%       484.5       59       6/8       Meets         Minority Students $n < 16$ -       -       0/0       -         READING AND WRITING       Free/Reduced-Price Lunch Eligible $n < 16$ -       -       0/0       -         Students with Disabilities $n < 16$ -       -       0/0       -       -         WATH       All Students       47       68.4%       468.3       59       6/8       Meets         MATH       English Learners $n < 16$ -       -       0/0       -         MATH       English Learners $n < 16$ -       -       0/0       -         Minority Students       24       79.7%       468.3       59       6/8       Meets         MATH       English Learners $n < 16$ -       -       0/0       -         MATH       English Learners $n < 16$ -       - <td></td> <td>English Learners</td> <td>n &lt; 16</td> <td>-</td> <td>-</td> <td>-</td> <td>0/0</td> <td>-</td>		English Learners	n < 16	-	-	-	0/0	-
Students with Disabilitiesn < 160/0-CO PSAT - EVIDENCE- BASED READING AND WRITINGAll Students4768.4%484.5596/8MeetsREADING AND WRITINGFree/Reduced-Price Lunch Eligiblen < 16		Free/Reduced-Price Lunch Eligible	n < 16	-	-	-	0/0	-
CO PSAT - EVIDENCE- BASEDAll Students4768.4%484.5596 / 8MeetsEVIDENCE- BASED READING AND WRITINGEnglish Learnersn < 16		Minority Students	17	55.4%	616.9	59	1.5 / 2	Meets
EVIDENCE- BASED READING AND WRITINGEnglish Learnersn < 160 / 0-BASED READING AND WRITINGFree/Reduced-Price Lunch Eligiblen < 16		Students with Disabilities	n < 16	-	-	-	0/0	-
BASED READING AND WRITINGFree/Reduced-Price Lunch Eligiblen < 160 / 0-Minority Students2479.7%472.146.5 / 1ApproachingStudents with Disabilitiesn < 16	CO PSAT -	All Students	47	68.4%	484.5	59	6/8	Meets
READING AND WRITINGFree/Reduced-Price Lunch Eligiblen < 160/0-Minority Students2479.7%472.146.5 / 1ApproachingStudents with Disabilitiesn < 16	EVIDENCE-	English Learners	n < 16	-	-	-	0/0	-
WRITINGMinority Students2479.7%472.146.5 / 1ApproachingStudents with Disabilitiesn < 16		Free/Reduced-Price Lunch Eligible	n < 16	-	-	-	0/0	-
All Students4768.4%468.3596 / 8MeetsMATHEnglish Learnersn < 16	WRITING	Minority Students	24	79.7%	472.1	46	.5 / 1	Approaching
MATH         English Learners         n < 16         -         -         -         0 / 0         -           Free/Reduced-Price Lunch Eligible         n < 16		Students with Disabilities	n < 16	-	-	-	0/0	-
Free/Reduced-Price Lunch Eligiblen < 160 / 0-Minority Students2479.7%461.752.75 / 1MeetsStudents with Disabilitiesn < 16	CO PSAT -	All Students	47	68.4%	468.3	59	6/8	Meets
Minority Students         24         79.7%         461.7         52         .75 / 1         Meets           Students with Disabilities         n < 16	MATH	English Learners	n < 16	-	-	-	0/0	-
Students with Disabilities n < 16 0 / 0 -		Free/Reduced-Price Lunch Eligible	n < 16	-	-	-	0/0	-
		Minority Students	24	79.7%	461.7	52	.75 / 1	Meets
TOTAL * * * * 35.25 / 54 Meets		Students with Disabilities	n < 16	-	-	-	0/0	-
	TOTAL		*	*	*	*	35.25 / 54	Meets

This page displays performance indicator data for the high school level. For additional information regarding Academic Achievement points, cut-points, and ratings see the scoring guide at the end of this document.

The Participation Rate includes parent excuses in the denominator and excludes English Learners in their first year in the United States who took the WIDA ACCESS for ELLS instead of the PARCC ELA assessment in the numerator and denominator.

Academic Achievement: reflects the mean scale score for the identified subject and student group based on 2017 assessment results. English Language Proficiency growth for 2017 has not yet been calculated or validated and so is not included.

Data on this page are based on results from 2016-17, unless otherwise noted. For additional information, reference the scoring guide on the last page of this report.

(\*) Not Applicable; (-) No Reportable Data



Level: High - (Multi-Year)

ACADEMIC	ACADEMIC GROWTH								
Subject	Student Group	Count	Median Growth Percentile	Pts Earned/Eligible	Rating				
CMAS - English	All Students	n < 20	-	0 / 0	-				
Language Arts	English Learners	n < 20	-	0 / 0	-				
	Free/Reduced-Price Lunch Eligible	n < 20	-	0 / 0	-				
	Minority Students	n < 20	-	0 / 0	-				
	Students with Disabilities	n < 20	-	0 / 0	-				
CMAS - Math	All Students	n < 20	-	0 / 0	-				
	English Learners	n < 20	-	0 / 0	-				
	Free/Reduced-Price Lunch Eligible	n < 20	-	0 / 0	-				
	Minority Students	n < 20	-	0 / 0	-				
	Students with Disabilities	n < 20	-	0 / 0	-				
CO PSAT TO SAT	All Students	n < 20	-	0 / 0	-				
- EVIDENCE-	English Learners	n < 20	-	0 / 0	-				
BASED READING	Free/Reduced-Price Lunch Eligible	n < 20	-	0 / 0	-				
	Minority Students	n < 20	-	0 / 0	-				
	Students with Disabilities	n < 20	-	0 / 0	-				
CO PSAT TO SAT	All Students	n < 20	-	0 / 0	-				
- MATH	English Learners	n < 20	-	0 / 0	-				
	Free/Reduced-Price Lunch Eligible	n < 20	-	0/0	-				
	Minority Students	n < 20	-	0 / 0	-				
	Students with Disabilities	n < 20	-	0 / 0	-				
ELP	English Language Proficiency	n < 20	-	0 / 0	-				
TOTAL		*	*	0 / 0	-				

This page displays the performance indicator data for the high school level. For additional information regarding Academic Growth points, cut-points, and ratings see the scoring guide at the end of this document.

The Participation Rate includes parent excuses in the denominator and excludes English Learners in their first year in the United States who took the WIDA ACCESS for ELLS instead of the PARCC ELA assessment in the numerator and denominator.

Academic Growth: reflects the median student growth percentile for the identified student group based on 2017 growth results for the assessments and subject areas listed. English Language Proficiency growth has not yet been calculated or validated and so is not included.

Data on this page are based on results from 2016-17, unless otherwise noted. For additional information, reference the scoring guide on the last page of this report.

(\*) Not Applicable; (-) No Reportable Data



Level: High - (Multi-Year)

## POSTSECONDARY AND WORKFORCE READINESS

					Participation	Pts	
Subject	Student Group	Count	Best Rate	Rate/Score	Rate	Earned/Eligible	Rating
CO SAT - EBRW^	All Students	30	*	544.3	88.9%	1.5 / 2	Meets
CO SAT - MATH	All Students	30	*	494.0	88.9%	1.5 / 2	Meets
Dropout	All Students	943	*	4.0%	*	2 / 4	Approaching
Matriculation	All Students	181	*	24.9%	*	.5 / 2	Does Not Meet
	2-Year Higher Education Institution	*	*	9.9%	*	*	-
	4-Year Higher Education Institution	*	*	9.9%	*	*	-
	Career & Technical Education	*	*	5.5%	*	*	-
Graduation	All Students	68	7yr	69.1%	*	1/4	Does Not Meet
	English Learners	20	6yr	75.0%	*	.5 / 1	Approaching
	Free/Reduced-Price Lunch Eligible	29	7yr	69.0%	*	.25 / 1	Does Not Meet
	Minority Students	82	буr	63.4%	*	.25 / 1	Does Not Meet
	Students with Disabilities	22	5yr	50.0%	*	.25 / 1	Does Not Meet
TOTAL		*	*	*	*	7.75 / 18	Approaching

## REFERENCE TABLE: DISAGGREGATED GRADUATION RATES

For historical graduation data: http://www2.cde.state.co.us/schoolview/dish/schooldashboard.asp

Student Group	4-Year (AYG 2016)	5-Year (AYG 2015)	6-Year (AYG 2014)	7-Year (AYG 2013)	Best Rate
All Students	49.5%	64.4%	67.3%	69.1%	7yr
English Learners	45.7%	70.4%	75.0%	-	6yr
Free/Reduced-Price Lunch Eligible	42.4%	58.6%	61.8%	69.0%	7yr
Minority Students	43.0%	61.3%	63.4%	62.5%	6yr
Students with Disabilities	50.0%	50.0%	-	-	5yr

**Dropout Rates**: reflects the percentage of students enrolled in grades 7-12 who leave school during a single year. It is calculated by dividing the number of dropouts by a membership base, which includes all students who were in the membership any time during the year and did not enroll in a different Colorado school. The rates included in this report are based on the 2016 Colorado End of Year (EOY) data collection.

SAT: reflects the mean scale score by subject area for the identified district; SAT was administered to all 11th grade students in Colorado.

**Matriculation Rates:** reflects all 2016 high school graduates that enroll in a Career & Technical Education program, 2-Year Higher Education Institution, or 4-Year Higher Education Institution during the subsequent academic year. The rate also includes all high school graduates that earned a Career & Technical Education certificate or a college degree while they were still enrolled in high school. The matriculation data includes both in-state and out-of-state enrollments. For more information: http://www.cde.state.co.us/accountability/matriculation guidance and fag 7 25 16

**Graduation Rates**: Colorado calculates 'on-time' graduation as the percent of students who graduate from high school four years after entering ninth grade. The rates presented in this report reflect the best of the 4-, 5-, 6-, and 7-year graduation rates at the overall and disaggregated levels, based on end of year state submission reporting. The four-year rate for this report is based on 2016 graduates.

Anticipated Year of Graduation (AYG): is the expected year of graduation officially assigned at the end of a student's first year of 9th-12th grade in Colorado, typically based on the year the student enrolled in 9th grade. AYG cannot be changed once assigned through the Colorado End of Year (EOY) data collection system.

For additional information, reference the scoring guide on the last page of this report.

(\*) Not Applicable; (-) No Reportable Data (^) Evidence-Based Reading and Writing

Performance Indicator	Measure/Metric	Rating	Point Value								
	The district or school's mean scale score was*:		All St	Ľ	Disaggregated Group						
			E & M (and H	H ELA/EB	RW E&M	E & M (and H H ELA/EB		/EBRW			
	see table below for actual values		Science)	& Math	n Sc	Science)		Math			
	at or above the 85th percentile	Exceeds	16	8		2.0		.00			
Academic Achievement	at or above the 50th percentile but below the 85th percentile	Meets	12	6		1.5	0	).75			
	at or above the 15th percentile but below the 50th percentile	Approaching	8	4		1.0		).50			
	below the 15th percentile	Does Not Meet	4	2		0.5	0	).25			
	Students Previously Identified for a READ Plan (bonus point)										
	CMAS ELA Mean scale score at or above 725 (Approaching Expectation	ns cut-score)		2 k	onus poir	nts					
	Median Growth Percentile was:		All Studer	nts	Disaggre	gated Gro	up	ELP			
				Н	E & M	F	1	ELP			
Academic Growth	• at or above 65	Exceeds	16	8	2.0	1.0	00	-			
Academic Growth	• at or above 50 but below 65	Meets	12	6	1.5	0.7	75	-			
	• at or above 35 but below 50	Approaching	8	4	1.0	0.5	50	-			
	• below 35	Does Not Meet	4	2	0.5	0.2	25	-			
	Mean CO SAT Evidence-Based Reading and Writing (EBRW) scale score wa	s**:									
	• at or above 559.1	Exceeds	2.0								
	• at or above 509.2 but below 559.1	Meets	1.5								
	at or above 462.3 but below 509.2	Approaching			1.0						
	• below 462.3			0.5							
	Mean CO SAT Math scale score was**:										
	• at or above 543.4	2.0									
	• at or above 491.7 but below 543.4	at or above 491.7 but below 543.4 Meets 1.5									
	• at or above 446.5 but below 491.7 Approaching 1.0										
	• below 446.5	Does Not Meet 0.5									
	Dropout Rate: The district or school dropout rate was (of all schools in 2016):										
	at or below 0.5%	4									
Postsecondary and	at or below 2.0% but above 0.5%	Meets	3								
Workforce Readiness	at or below 5.0% but above 2.0%	Approaching	2								
	above 5.0%	1									
	• above 5.0% Does Not Meet 1 Matriculation Rate (of all schools in 2016):										
	• at or above the 73.1%	Exceeds	2.0								
	at or above 59.3% but below 73.1%	1.5									
	• at or above 41.4% but below 59.3%	1.0									
	• below 41.1%	0.5									
	Graduation Rate and Disaggregated Graduation Rate (Best of 4-, 5-, 6-, or	All St	udents		h Disaggr	egated	Grou				
	• at or above 95.0%	Exceeds		4	200		.00	5.00			
	• at or above 85.0% but below 95.0%	Meets		3		0.75					
	• at or above 75.0% but below 85.0%	Approaching	2				.50				
	• below 75.0%	Does Not Meet		1			.25				

#### Academic Achievement: Mean Scale Score by Percentile Cut-Points

The Academic Achievement Indicator reflects achievement as measured by the mean scale score on Colorado's standardized assessments. The presented targets for the Achievement Indicators have been established utilizing baseline year data.\*

	English Language Arts & EBRW for CO PSAT			Mathematics			Science				
Percentile	Elem	Middle	CMAS g9	PSAT g10	Elem	Middle	CMAS g9	PSAT g10	Elem	Middle	High
15th percentile	722.3	724.1	724.6	433.3	719.1	716.5	717.3	426.3	531.9	527.7	564.4
50th percentile	739.5	740.1	739.6	475.2	734.3	731.2	729.8	458.9	601.7	591.4	609.2
85th percentile	755.9	757.3	753.3	518.8	751.9	746.2	746.0	504.6	655.9	643.3	651.3

Cut-Points for Each Performance Indicator					
	Cut-Point:The district or school earnedof the points eligible.				
Ashisson and Counth	• at or above 87.5%	Exceeds			
Achievement; Growth;	<ul> <li>at or above 62.5% but below 87.5%</li> </ul>	Meets			
Postsecondary Readiness	<ul> <li>at or above 37.5% but below 62.5%</li> </ul>	Approaching			
	• below 37.5%	Does Not Meet			

Total Possible Points by Performance Indicator							
Indicator	Total Possible Points per EMH Level Elementary/Middle High/Distric						
	E & M- 72 points (16 per subject for all students and 8 per subject by disaggregated group) H- 72 points (8 per ELA/EBRW & Math for all students and 4 by disaggregated group, 16 for Science for all students and 8 by disaggregated group)	40%	30%				
Growth	E & M- 48 total points (16 per subject for all students, 8 per subject by disaggregated group) H- 48 points (8 per subject for all students, 4 per subject by disaggregated group)	60%	40%				
Postsecondary Readiness	18 total points (8 for graduation, 2 for matriculation and 4 for all other sub-indicators)	not applicable	30%				

Cut-Points for Plan/Category Type Assignment							
	District	School	Accreditation Category/Plan Type				
	74.0%	not applicable	Accredited w/Distinction (District only)				
Total Framework Points	56.0%	53.0%	Accredited (District) or Performance Plan (School)				
Total Framework Points	44.0%	42.0%	Accredited w/Improvement Plan (District) or Improvement Plan (School)				
	34.0%	34.0%	Accredited w/Priority Improvement Plan (District) or Priority Improvement (School)				
	25.0%	25.0%	Accredited w/Turnaround Plan(District) or Turnaround Plan (School)				

\* 2016 school data used as baseline for CMAS and CoAlt (g3-9) ELA & Math, CMAS Science (g5, 8, 11) and CSLA.

\*\* 2017 school data used as baseline for grade 10 CO PSAT and CO SAT EBRW & Math and CoAlt (g10-11) ELA & Math.