

All Grade Levels: EMH

AEC: Insufficien	0/0 Points Earned			
	_ ^			
Indicator Rating Totals				
Indicator	% of Points Earned	Pts Earned/ Eligible	Rating	Performance
Academic Achievement	25.07%	3.76/15.00	Does Not Meet	
Academic Growth	-	0.00/0.00	-	Improvement
Student Engagement	100.00%	20.00/20.00	Exceeds	Priority Imp
Postsecondary & Workforce Readiness	33.33%	10.00/30.00	Does Not Meet	Turnaround
Some schools have specialized missions and a serve a student population where either: (1) a dministration of state assessments, (2) all s where the part-time students are counted in students have either an Individual Education in the Educational Accountability Act of 2009 This AEC SPF is composed of required state m neasures are submitted by the local district a schese optional measures are provided by the chree years of data when available.	The plan type presented above is based on the percent of points earned of the total points eligible on the framework: <i>AEC Performance:</i> 60.0% - 100.0% <i>AEC Improvement:</i>			
Measures for the Academic Achievement and n these indicators, points eligible are assigne measure. Measures where a greater number ndividual weight of each measure in these in total number of students represented across represented in the measure in question (Mea Measure Points Eligible = (Measure N/To	ed according to the number of students participated are dicators is derived from: the all measures in the indicato sure N):	of students who par e worth comparative e total points eligibl	ticipated in each ly more weight. The e in the indicator (PE), the	47.0% - 59.99% <i>AEC Priority Improvement</i> 33.0% - 46.99%
Measures for the Postsecondary Readiness a measures are apportioned equal weight with at the measure level may not sum exactly to t	in the indicator. Please note	e that due to roundir	ng policies points eligible	<i>AEC Turnaround:</i> 0.0% - 32.99%
Peformance Indicator Ratings Cut	Points			<i>Insufficient Data:</i> No reportable data.
Academic Achievement;	at or above 87.5%		Exceeds	
Academic Growth; Student Engagement;	at or above 62.5% - below	N 87.5%	Meets	
Postsecondary & Workforce Readiness	at or above 37.5% - below	w 62.5%	Approaching	
			Does Not Meet	

(^) For 2022, schools retain their performance watch status from 2019.



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ACADEMIC ACHIEVEMENT RESULTS								
Required/ Optional	Measure	Subject	Count	Participation Rate	Result	Pts Earned/ Eligible	% of Points Earned	Rating
Required State Measures	Colorado PSAT	Evidence Based Reading & Writing	n < 16	Kute	-	0.00/0.00	-	-
Medsures		Math	n < 16		-	0.00/0.00	-	-
Optional Measures	NWEA MAP Achievement	Language Usage	34		21.0%	0.99/3.95	25.00%	Does Not Meet
Measures		Math	47		15.0%	1.37/5.47	25.00%	Does Not Meet
		Reading	48		25.0%	1.40/5.58	25.00%	Does Not Meet
TOTAL	Total	Total				3.76/15.00	25.07%	Does Not Meet
			METDI	<u> </u>				

ACADEMIC ACHIEVEMENT MEASURES AND METRICS

Colorado PSAT

Mean Score on the PSAT

NWEA MAP Achievement

Percent of students scoring at or increasing at least one grade level

ACADEMIC ACHIEVEM	ENT ESTABLISHED NORMS AND CUT-POIN	ITS		
Measure	Description	Value	Points Earned	Rating
CO PSAT - Evidence Based Reading & Writing	<40th percentile of AECs	120.0	0.25	Does Not Meet
	<60th percentile & >=40th percentile of AECs	379.8	0.50	Approaching
	<90th percentile & >=60th percentile of AECs	395.3	0.75	Meets
	>=90th percentile of AECs	426.8	1.00	Exceeds
CO PSAT - Math	<40th percentile of AECs	120.0	0.25	Does Not Meet
	<60th percentile & >=40th percentile of AECs	371.7	0.50	Approaching
	<90th percentile & >=60th percentile of AECs	380.7	0.75	Meets
	>=90th percentile of AECs	401.2	1.00	Exceeds
NWEA MAP Achievement	<40% of students	0.0%	0.25	Does Not Meet
	<60% & >=40% of students	40.0%	0.50	Approaching
	<90% & >=60% of students	60.0%	0.75	Meets
	>=90% of students	90.0%	1.00	Exceeds

CMAS includes 3rd to 8th grade results for years 2017 to 2019. CO PSAT includes 9th grade results for 2018 and 2019 and 10th grade results for years 2017 to 2019.

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



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ACADEMIC GROWTH RESULTS									
Required/ Optional	Measure	Subject	Count	Result	Pts Earned/ Eligible	% of Points Earned	Rating		
Required State Measures	State Calculated Growth	English Language Arts	n < 20	-	0.00/0.00	-	-		
		Math	n < 20	-	0.00/0.00	-	-		
TOTAL	Total	Total			0.00/0.00	-	-		

ACADEMIC GROWTH MEASURES AND METRICS

State Calculated Growth

Median Growth Percentile (MGP)

ACADEMIC GROWTH ES	ACADEMIC GROWTH ESTABLISHED NORMS AND CUT-POINTS							
			Points					
Measure	Description	Value	Earned	Rating				
State Calculated Growth	<35 MGP	0.0	0.25	Does Not Meet				
	<50 & >=35 MGP	35.0	0.50	Approaching				
	<65 & >=50 MGP	50.0	0.75	Meets				
	>=65 MGP	65.0	1.00	Exceeds				

State Calculated Growth may include SGP data from CMAS, PSAT, and/or SAT from grades 3 through 11 across the last three years. (*) Not Applicable; (-) No Reportable Data



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STUDENT ENGAGEMENT RESULTS								
Required/ Optional	Measure	Subject	Count	Result	Pts Earned/ Eligible	% of Points Earned	Rating	
Required State	Attendance	Attendance	*	-	0.00/0.00	-	-	
Measures	Truancy Rate	Truancy Rate	*	-	0.00/0.00	-	-	
Optional Measures	DPS Dropout Recovery	Recovered Student Count	*	12.0	20.00/20.00	100.00%	Exceeds	
TOTAL	Total	Total	*		20.00/20.00	100.00%	Exceeds	

STUDENT ENGAGEMENT MEASURES AND METRICS

Attendance	Average daily attendance rate of the school
Truancy Rate	Truancy rate of the school

DPS Dropout Recovery Count of recovered dropouts

STUDENT ENGAGEMENT ESTABLISHED NORMS AND CUT-POINTS

Measure	Description	Value	Points Earned	Rating
Attendance	<40th percentile of AECs	0.0%	0.25	Does Not Meet
	<60th percentile & >=40th percentile of AECs	80.2%	0.50	Approaching
	<90th percentile & >=60th percentile of AECs	86.5%	0.75	Meets
	>=90th percentile of AECs	94.8%	1.00	Exceeds
Truancy Rate	<40th percentile of AECs	11.9%	0.25	Does Not Meet
	<60th percentile & >=40th percentile of AECs	7.8%	0.50	Approaching
	<90th percentile & >=60th percentile of AECs	0.0%	0.75	Meets
	>=90th percentile of AECs	0.0%	1.00	Exceeds
DPS Dropout Recovery	0-1 students recovered	0.0	0.25	Does Not Meet
	2-3 students recovered	2.0	0.50	Approaching
	4-5 students recovered	4.0	0.75	Meets
	More than 6 students recovered	6.0	1.00	Exceeds

All calculations reported on this page are based on 3 years of aggregated data where available.

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



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POSTSEC	ONDARY & WORK	FORCE READINESS F	RESULT	S				
Required/ Optional	Measure	Subject	Count	Participation Rate	Result	Pts Earned/ Eligible	% of Points Earned	Rating
Required State	Colorado SAT	Evidence Based Reading & Writing	n < 16		-	0.00/0.00		-
Measures		Math	n < 16		-	0.00/0.00	-	-
	Completion Rate	Completion Rate	63		39.7%	2.50/10.00	25.00%	Does Not Meet
	Dropout Rate	Dropout Rate	161		31.7%	2.50/10.00	25.00%	Does Not Meet
Optional Measures	DPS Adequate Yearly Credits	By Student	65		45.0%	5.00/10.00	50.00%	Approaching
TOTAL	Total	Total				10.00/30.00	33.33%	Does Not Meet
POSTSEC	ONDARY & WORK	FORCE READINESS N	ЛEASU	RES AND ME	TRICS			
Colorado S	AT	Mean Score on the SAT						
Completion	n Rate	"Best-of" the 4, 5, 6, or 7	'-year cor	npletion rate				
Dropout Ra	ite	Dropout rate of the schoo	ol					
DPS Adequ	ate Yearly Credits	Percentage of students a	chieving	adequate yearly	credits			
Measure Colorado S <i>i</i>	AT - EBRW^	Description <40th percentile of AECs				lue Po 0.0	oints Earned 0.25	Rating Does Not Meet
		<60th percentile & >=40th	n percent	ile of AECs		2.7	0.50	Approaching
		<90th percentile & >=60th			42	4.4	0.75	Meets
		>=90th percentile of AECs	5		46	8.9	1.00	Exceeds
Colorado S	AT - Math	<40th percentile of AECs			20	0.0	0.25	Does Not Meet
		<60th percentile & >=40th	n percent	ile of AECs	39	0.9	0.50	Approaching
		<90th percentile & >=60th	n percent	ile of AECs	39	8.6	0.75	Meets
		>=90th percentile of AECs	5		42	8.8	1.00	Exceeds
Completion	n Rate	<40th percentile of AECs			0.0	0%	0.25	Does Not Meet
		<60th percentile & >=40th	n percent	ile of AECs	40.	.0%	0.50	Approaching
		<90th percentile & >=60th	n percent	ile of AECs	49.	.5%	0.75	Meets
		>=90th percentile of AECs	5		69.	.4%	1.00	Exceeds
Dropout Ra	ite	<40th percentile of AECs				.2%	0.25	Does Not Meet
		<60th percentile & >=40th				.8%	0.50	Approaching
		<90th percentile & >=60th	n percent	ile of AECs	4.	6%	0.75	Meets
		>=90th percentile of AECs	5			0%	1.00	Exceeds
DPS Adequ	ate Yearly Credits	<40% of students				0%	0.25	Does Not Meet
		<50% & >=40% of student	S		40.	.0%	0.50	Approaching
		<70% & >=50% of student	S		50.	.0%	0.75	Meets

70.0%

1.00

Exceeds

CO SAT calculations include grade 11 results for years 2017 to 2019 where available.

>=70% of students

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



After a two-year pause in developing performance frameworks, the state is transitioning back to calculating and publishing performance frameworks for all schools and districts following the passage of Senate Bill 22-137. The 2022 Transitional Frameworks can provide schools and districts, and the communities they serve, important information regarding the progress of students toward meeting the state academic standards. During this transition process, it is worth noting conditions that are unique to this year's framework calculations and may impact interpretation of results.

COVID-19 Consideration: Students across Colorado have had to adapt to a variety of learning models since spring 2020, including in-person, remote and hybrid instruction. Due to reduced in-person instructional time, some districts may have had to adjust the content covered for students during these years. The impact of these learning disruptions was uneven within and across Colorado districts and schools.

Participation Rates: Participation in the state assessments varied significantly across schools, grade levels, and student groups in both 2021 and 2022. These participation rates inform the degree to which results are representative of the student population. Users are encouraged to review the achievement and growth participation rates overall and for each student group included on the Transitional Frameworks when considering the results.

Growth Data: Because growth calculations use two years of assessment data (2021 and 2022), elementary and middle schools have less available data than usual. This is due to the 2021 CMAS/CoAlt assessments only being required in alternating grade levels – English language arts was required in grades 3, 5 and 7; and math was required in grades 4, 6 and 8. Growth calculations continue to be weighed the most. The department's analysis found no substantial difference in overall plan type assignments despite some of the gaps in data. PSAT/SAT and WIDA ACCESS were administered in all relevant grades in 2021, so growth calculations remain consistent with previous frameworks. A growth participation rate has been added to the 2022 Transitional Frameworks to provide more context on the percentage of students included in the calculation.

1-Year Frameworks: Because of the two-year framework pause, including the suspension of state assessments in 2020, there are not enough data to reasonably generate three-year frameworks. Schools and districts that do not have enough reportable data to calculate a one-year framework will receive a rating of "Insufficient State Data."

Performance Watch: One of the provisions of the 2022 Transitional Accountability legislation is a pause on automatically advancing years on or off the accountability clock (i.e., Priority Improvement, Turnaround, On Watch). Districts may submit a request to reconsider to exit the accountability clock or move to On Watch if the district or school earned an Improvement or Performance plan type in 2022 and meets other requirements adopted by the Colorado State Board of Education.

For more information or for help in understanding the Transitional Frameworks, go to the department's accountability website http://www.cde.state.co.us/accountability or contact us at accountability@cde.state.co.us