

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.



3020: Woodland Park Re-2

Grade Levels: EMH - (1 Year)

#### **Accreditation Rating**

# Official Rating based on 1-Year DPF Report

## **Accredited: Low Participation**

65.2/100 Points Earned

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								·	65.2%
See the final poerformance f			a discussion o	of unique conte	ctual facto	rs that may impact	the 2022 transitional	Accredited	
							nent, Academic Growth,	Improvemen	t
						oints earned across			
							h is displayed above. The of this page. Failure to	Priority Imp	
							by one level. Refer to the	Turnaround	154387.201514
				details on how			, , , , , , , , , , , , , , , , , , , ,	Accreditation	on categories are
Indicator l	Rating To	ntals						based on th	
					ONSTRUCTOR			percentage	of points earned
Reinfermance	in all			Perio Pelitist			Rathin	Accredited	with Distinction.
Academic Ach	NAME OF STREET OF STREET			56.		17.0/30	Approaching	74.0% - 100	0%
Academic Gro	wth		***************************************	66.	1%	26.4/40	Meets		
Postsecondar	y & Workfo	rce Readin	ess	72.		21.8/30	Meets	Accredited.	
Assurance	DIRECTOR SERVICE					NAME OF THE OWNER OF THE OWNER.		56.0% - 73.	9%
Assurance									
								Accredited	
Accountabilit	y Particina	tion Pata			HI THEFT		(Etting)	Improveme	
Accountabilit Finance	y Participa	tion Rate	the term of the term of				Meets 95%	44.0% - 55.	9%
Safety				artered printers of the printers of a constitution of			Meets Requirements		with Priority
							Meets Requirements	1mproveme 34.0% - 43.	
<b>Test Parti</b>	cipation	Rates*						A COLUMN TO THE REAL PROPERTY OF THE PERTY O	
						Accountability			with Turnaround
	men er bet	total	Valid	Participation		. Del Hohallon,		<i>Plan:</i> 0.0% - 33.9	0.4
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English Lang	uage Arts	1,181	1,110	94.0%	41	97.7%	Meets 95%		t State Data:
Math		1,182	1,090	92.2%	42	95.6%	Meets 95%	and growth	ble achievement
Science	THE SECRETARY	394	347	88.1%	40	98.0%	Meets 95%	and grown	ruata.
Summary	of Ratin	gs by EN	AH Level						
				Perc		Points Farmed/			Overall Ratings
EMHLerel	4524 (Olimeti	(celliditeit)	ir.	Rolinis		Highle	Rating	bythyd	Level
Elementary	THE RESERVE AND ADDRESS OF THE PARTY.	A MET STORY OF STATE OF STATE OF	CARLET CONTRACTOR STATE OF THE	Contract of the Contract of th	.7%	19.1/40	Approaching	100000000000000000000000000000000000000	and the Committee of th
	Academic	Growth		75	.0%	45.0/60	Meets	64.1%	Accredited
Middle	Academic	Achieveme	nt	56	.8%	22.7/40	Approaching	60.50	
	Academic	Growth		63	.2%	37.9/60	Meets	60.6%	Accredited
High	Academic	Achieveme	nt	65	.9%	19.8/30	Meets	65.00	A
	Academic	Growth		60	.7%	24.3/40	Approaching	65.9%	Accredited
	Postsecon	idary & Wo	rkforce Readi	ness 72	.7%	21.8/30	Meets		

<sup>(·)</sup> No Reportable Data

<sup>(\*)</sup> Under state accountability policy, 95% of students must participate in state assessments. Students who are excused from testing by a parent or guardian do not impact the Accountability Participation Rate that is used to determine whether districts and schools meet this requirement. English Learners in their first year in the United States who were eligible to take the ELP assessment count as participants for ELA and EBRW regardless of testing status.

<sup>(^)</sup> For 2022, districts and schools retain their performance watch status from 2019.



3020: Woodland Park Re-2

Elementary School - (1-Year)

				Hear Scale		Preferrid	
subject CMAS - English	Student Group  All Students	313	CETC OF EN	5000	(A) (TAIL)	A SO/O	Rating
Language Arts			96.6%	739.3	49	4.00/8	Approaching
	Previously Identified for READ Plan	69	97.4%	701.4	•	0.00/0	•
	English Learners	n < 16	2.0		•	0.00/0	-
	Free/Reduced-Price Lunch Eligible	90	92.2%	729.0	26	0.50/1	Approaching
	Minority Students	74	95.2%	730.2	29	0.50/1	Approaching
	Students with Disabilities	32	87.5%	700.6	1	0.25/1	Does Not Meet
CMAS - Math	All Students	316	96.3%	729.9	38	4.00/8	Approaching
	English Learners	n < 16	•	•	•	0.00/0	-
	Free/Reduced-Price Lunch Eligible	90	91.3%	721.4	19	0.50/1	Approaching
	Minority Students	74	95.2%	722.8	22	0.50/1	Approaching
	Students with Disabilities	32	87.5%	698.7	1	0.25/1	Does Not Meet
TOTAL	TOTAL	*	*	*	*	10.50/22	Approaching

ACADEMIC GR	OWTH					
Şahyea	Student Group	(61/11)	Participation . Pate	Median Greeth Percentle Rate	Pasterned/ Taiglide	Patings
CMAS - English	All Students	82	79.4%	50.5	6.00/8	Meets
Language Arts	English Learners	n < 20		•	0.00/0	•
	Free/Reduced-Price Lunch Eligible	21	87.5%	51.0	0.75/1	Meets
	Minority Students	n < 20			0.00/0	-
	Students with Disabilities	n < 20		-	0.00/0	-
CMAS - Math	All Students	98	75.9%	58.5	6.00/8	Meets
	English Learners	n < 20	•	•	0.00/0	-
	Free/Reduced-Price Lunch Eligible	30	73.9%	55.0	0.75/1	Meets
	Minority Students	25	83.9%	50.0	0.75/1	Meets
	Students with Disabilities	n < 20			0.00/0	-
English Language	English Language Proficiency	n < 20	•	-	0.00/0	•
Proficiency	On Track to EL Proficiency	n < 20	3.47	-	0.00/0	•
TOTAL	TOTAL	*	-	*	14.25/19	Meets

This page displays the performance indicator data for the elementary school level. Calculations are based on state assessment results from 2021-22.

Academic Achievement: mean scale scores represent outcomes for designated subjects and student groups; participation rates included on this page count parent excusals as non-participants.

Academic Growth: median student growth percentiles and percentages of students on track to meet targets represent outcomes for designated subjects and student groups. Cut-scores for the On-Track to EL proficiency metric were re-normed based on 2022 results, as had been planned prior to the COVID-19 pandemic.

For additional information regarding Academic Achievement and Academic Growth points, cut-points, and ratings, refer to the scoring guide at the end of this document.

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



3020: Woodland Park Re-2

Middle School - (1-Year)

ACADEMIC A	CHIEVEMENT						
njoject	Studen Group	Copure	Participation Pate	Mean Scale Scare	Percentile Frank	Pictramed/ trigible	Reting
IMAS - English	All Students	341	93.4%	744.6	61	6.00/8	Meets
.anguage Arts	English Learners	n < 16	•	-		0.00/0	•
	Free/Reduced-Price Lunch Eligible	30	89.4%	737.9	44	0.50/1	Approaching
	Minority Students	66	86.3%	736.3	40	0.50/1	Approaching
	Students with Disabilities	43	83.0%	714.4	3	0.25/1	Does Not Meet
MAS - Math	All Students	322	88.4%	731.1	49	4.00/8	Approaching
	English Learners	n < 16	(%)			0.00/0	•
	Free/Reduced-Price Lunch Eligible	75	84.0%	726.7	38	0.50/1	Approaching
	Minority Students	61	80.0%	720.6	23	0.50/1	Approaching
	Students with Disabilities	28	58.0%	709.1	5	0.25/1	Does Not Meet
TOTAL	TOTAL	*	*	*	*	12.50/22	Approaching

ACADEMIC GR	OWTH					
ગાંક)(હવા	Stidenteroup	Count	Par(Cipa(Co) LaCo	MedanGewith Recentle/Nate	netamed/ Helike	(rating.
CMAS - English	All Students	198	77.3%	53.5	6.00/8	Meets
anguage Arts	English Learners	n < 20	•		0.00/0	•
	Free/Reduced-Price Lunch Eligible	46	73.4%	54.0	0.75/1	Meets
	Minority Students	34	72.9%	54.0	0.75/1	Meets
	Students with Disabilities	26	86.7%	46.5	0.50/1	Approaching
CMAS - Math	All Students	77	67.8%	48.0	4.00/8	Approaching
	English Learners	n < 20		•	0.00/0	-
	Free/Reduced-Price Lunch Eligible	n < 20		*	0.00/0	_'
	Minority Students	n < 20			0.00/0	-
	Students with Disabilities	n < 20		-	0.00/0	-
English Language	English Language Proficiency	n < 20		•	0.00/0	•
Proficiency	On Track to EL Proficiency	n < 20	•		0.00/0	-
TOTAL	TOTAL	*	-	*	12.00/19	Meets

This page displays the performance indicator data for the middle school level. Calculations are based on state assessment results from 2021-22.

Academic Achievement: mean scale scores represent outcomes for designated subjects and student groups; participation rates included on this page count parent excusals as non-participants.

Academic Growth: median student growth percentiles and percentages of students on track to meet targets represent outcomes for designated subjects and student groups. Cut-scores for the On-Track to EL proficiency metric were re-normed based on 2022 results, as had been planned prior to the COVID-19 pandemic.

For additional information regarding Academic Achievement and Academic Growth points, cut-points, and ratings, refer to the scoring guide at the end of this document.

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



3020: Woodland Park Re-2

High School - (1-Year)

0.00/0

0.50/1

0.50/1

0.50/1

0.00/0

0.00/0

12.75/21

Approaching

Approaching

Approaching

Approaching

3020; Woodia	and Park Re-2						High School - (1-Ye
ACADEMIC ACI	HIEVEMENT						
abject	Student Group	(Gunt	ranticipation (rate	Mean Stale Store	Percentile Rank	(MSEamed) Elgible	Rating
Colorado PSAT -	All Students	263	91.4%	478.4	64	6.00/8	Meets
vidence Base Reading & Writing	English Learners	n < 16	•	•		0.00/0	
	Free/Reduced-Price Lunch Eligible	49	82.8%	435.3	23	0.50/1	Approaching
	Minority Students	52	91.7%	459.2	47	0.50/1	Approaching
	Students with Disabilities	26	87.1%	400.7	5	0.25/1	Does Not Meet
olorado PSAT -	All Students	263	91.4%	451.5	52	6.00/8	Meets
Math	English Learners	n < 16	•		•	0.00/0	•
	Free/Reduced-Price Lunch Eligible	49	82.8%	416.9	13	0.50/1	Approaching
	Minority Students	52	91.7%	444.6	47	0.50/1	Approaching
	Students with Disabilities	26	87.1%	382.6	1	0.25/1	Does Not Meet
OTAL	TOTAL	*	*	*	*	14.50/22	Meets
CADEMIC GR	OWTH						
elli da	Sarten Geogr	(v.:	traditipali trate		litaeydi. Theftele	Passaniel/ English	Falling
Colorado	All Students	208	73.1%		56.0	6.00/8	Meets
PSAT/SAT - Evidence Base	English Learners	n < 20	-			0.00/0	-
Reading & Writing	Free/Reduced-Price Lunch Eligible	32	68.8%		45.5	0.50/1	Approaching
	Minority Students	36	72.5%		57.0	0.75/1	Meets
	Students with Disabilities	n < 20	1.6			0.00/0	-
Colorado	All Students	311	73.9%		46.0	4.00/8	Approaching

This page displays the performance indicator data for the high school level. Calculations are based on state assessment results from 2021-22.

n < 20

52

57

24

n < 20

n < 20

Academic Achievement: mean scale scores represent outcomes for designated subjects and student groups; participation rates included on this page count parent excusals as non-participants.

66.3%

69.4%

68.6%

36.0

36.0

37.5

Academic Growth: median student growth percentiles and percentages of students on track to meet targets represent outcomes for designated subjects and student groups. Cut-scores for the On-Track to EL proficiency metric were re-normed based on 2022 results, as had been planned prior to the COVID-19 pandemic.

For additional information regarding Academic Achievement and Academic Growth points, cut-points, and ratings, refer to the scoring guide at the end of this document.

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

PSAT/SAT - Math

Proficiency

TOTAL

**English Learners** 

Minority Students

English Language Proficiency

TOTAL

Students with Disabilities

On Track to EL Proficiency

Free/Reduced-Price Lunch Eligible



3020: Woodland Park Re-2

High School - (1-Year)

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úlfjert	Student Group	Count	(A)	1:876	fracci	Floine	Rating
Colorado SAT -	All Students	117	**	514.2	94.6%	3.00/4	Meets
vidence Base	English Learners	n < 16	*	•	•	0.00/0	•
teading &	Free/Reduced-Price Lunch Eligible	n < 16	*	-	4	0.00/0	7-2
Vriting	Minority Students	22	*	507.7	92.3%	0.75/1	Meets
	Students with Disabilities	n < 16	*	•		0.00/0	
olorado SAT -	All Students	117	*	431.2	94.6%	2.00/4	Approaching
lath	English Learners	n < 16		13.50	•	0.00/0	-
	Free/Reduced-Price Lunch Eligible	n < 16	*	( <b>*</b> )		0.00/0	-
	Minority Students	22	*	498.6	92.3%	0.75/1	Meets
	Students with Disabilities	n < 16	*	•	( <b>*</b> )	0.00/0	•
Propout Rate	All Students	1,181	*	0.7%	*	6.00/8	Meets
	English Learners	27	*	0.0%	*	2.00/2	Exceeds
	Free/Reduced-Price Lunch Eligible	269	*	0.4%	*	2.00/2	Exceeds
	Minority Students	226	*	1.3%	*	1.50/2	Meets
	Students with Disabilities	117	*	0.9%	*	1.50/2	Meets
Vlatriculation	All Students	177	*	47.5%	*	2.00/4	Approaching
Rate	2-Year Higher Education Institution	*	*	10.7%	*	0.00/0	-
	4-Year Higher Education Institution	*	*	27.1%	*	0.00/0	
	Career & Technical Education	k	*	12.4%	×	0.00/0	<u>:</u>
	MILITARY	*	*	1.7%	*	0.00/0	<u>u</u>
Graduation Rate	All Students	197	7yr	91.4%		6.00/8	Meets
	English Learners	n < 16	•	•	*	0.00/0	-
	Free/Reduced-Price Lunch Eligible	75	7yr	84.0%	.4	1.00/2	Approaching
	Minority Students	29	7yr	86.2%	×	1.50/2	Meets
	Students with Disabilities	20	7yr	95.0%	*	2.00/2	Exceeds
TOTAL	TOTAL	*	*	*	*	32.00/44	Meets

REFERENCE TABLE: DISAGGREGATED GRADUATION RATES
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Student Group	4-Year Rate	5-Year Rate	6-Year Rate	7-Year Rate	Best Rate
All Students	77.8%	85.7%	88.1%	91.4%	7yr
English Learners		-:			
Free/Reduced-Price Lunch Eligible	70.2%	76.3%	83.8%	84.0%	7yr
Minority Students	81.0%	81.5%	81.8%	86.2%	7yr
Students with Disabilities	68.8%	73.7%	85.0%	95.0%	7yr

CO SAT: represent outcomes for designated subjects and student groups; participation rates count parent excusals as non-participants.

Oropout Rates: represent percentages of students enrolled in grades 7-12 at any time during the year who left and did not subsequently enroll in another Colorado school. Calculations are based on the 2021 End of Year (EOY) data submission.

Matriculation Rates: represent percentages of students who enrolled in a Career & Technical Education (CTE) program or 2- or 4-year institute of higher education in the year following graduation. Students who earned a CTE certificate, college degree, or other industry-recognized credential prior to graduation are also included. Calculations are based on the 2021 graduation cohort.

Graduation Rates: represent percentages of students graduating high school within designated timeframes. Ratings are based on the best of the 4-, 5-, 6-, and 7-year graduation rates. AYGs designate Anticipated Years of Graduation, which are defined as four years after the year that students initially enroll in 9th grade. Calculations are based on data for students with AYGs between 2018 and 2021.

For additional information about ratings, refer to the scoring guide on the last page of this report. For more information about PWR metrics: <a href="http://www.cde.state.co.us/accountability/pwr">http://www.cde.state.co.us/accountability/pwr</a>

Performance Indicator	Measure/Metric	Rating		Point Value	
	The district or school's mean scale score (or percent On Track) was *:		Assertably All	Each Disaggregated	ELP On Track
	see tables below for actual values		All Students	Group	Growth
cademic Achievement	at or above the 85th percentile	Exceeds	8	1.00	2.0
&	at or above the 50th percentile but below the 85th percentile	Meets	6	0.75	1.5
ELP On Track Growth	at or above the 15th percentile but below the 50th percentile	Approaching	4	0.50	1.0
ELP OII Track Growth	below the 15th percentile	Does Not Meet	2	0.25	0.5
	Students Previously Identified for a READ Plan (bonus point)				•
	<ul> <li>CMAS ELA Mean scale score at or above 725 (Approaching Expectation)</li> </ul>	ns cut-score)		1 bonus point	
	Median Growth Percentile was:		All Students	Each Disaggregated Group	ELP
	at or above 65	Exceeds	8	1.00	2.0
Academic Growth	at or above 50 but below 65	Meets	6	0.75	1.5
	at or above 35 but below 50	Approaching	4	0.50	1.0
	• below 35	Does Not Meet	2	0.25	0.5
A Committee of the Comm	Mean CO SAT Evidence-Based Reading and Writing (EBRW) scale score wo	ıs**:	All Student	s Each Disaggi	regated Grou
	• at or above 554.7	Exceeds	4	1	.00
	at or above 501.3 but below 554.7	Meets	3	0	.75
	<ul> <li>at or above 458.0 but below 501.3</li> </ul>	Approaching	2	0	.50
	• below 458.0	Does Not Meet	1	0	.25
	Mean CO SAT Math scale score was**:		All Student	s Each Disaggi	regated Grou
	at or above 544.6	Exceeds	4		.00
	at or above 488.0 but below 544.6	Meets	3	0	.75
	at or above 439.9 but below 488.0	Approaching	2	0	.50
	• below 439.9	Does Not Meet	1	0	.25
	Dropout Rate: The district or school dropout rate was (of all schools in 201	7):	All Student	s Each Disaggi	regated Grou
Postsecondary and	at or below 0.5%	Exceeds	8		2.0
Workforce Readiness	at or below 2.0% but above 0.5%	Meets	6		1.5
AAOLKIOLCE KEAUIIIE22	at or below 5.0% but above 2.0%	Approaching	4		1.0
	• above 5.0%	Does Not Meet	2		0.5
	Matriculation Rate (of all schools in 2018):			All Students	
	at or above the 75.8%	Exceeds		4	
	• at or above 61.1% but below 75.8%	Meets		3	
	at or above 46.8% but below 61.1%	Approaching		2	
	• below 46.8%	Does Not Meet		1	
	Graduation Rate and Disaggregated Graduation Rate (Best of 4-, 5-, 6-, or	7-year):	All Student	s Each Disagg	regated Grou
	• at or above 95.0%	Exceeds	8		2.0
	at or above 85.0% but below 95.0%	Meets	6		1.5
	at or above 75.0% but below 85.0%	Approaching	4		1.0
	• below 75.0%	Does Not Meet	2		0.5

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 Langu	age Arts & EBRV	V for CO PSAT		Mathematics		2.3.500	e and the second	
Percentile	Elementary	Middle	CO PSAT	Elem	Middle	CO PSAT	Elem	Middle	High
15th percentile	722.3	724.1	423.5	719.1	716.5	413.0	NA	NA	NA
50th percentile	739.5	740.1	461.1	734.3	731.2	448.4	NA	NA	NA
85th percentile	755.9	757.3	505.0	751.9	746.2	491.0	NA	NA	NA

	ELP On Track Growth						
Percentile	Elem	Middle	High				
15th percentile	48.2%	11.5%	12.5%				
50th percentile	61.9%	23.4%	23.4%				
85th percentile	75.8%	36.0%	37.5%				

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

Indicator	Total Possible Points	Elementary/Middle	High/District	
Achievement	24 points (8 per subject for all students, 4 per subject by disaggregated group, no Science data for 2022)	40%	30%	
Growth	28 total points (8 per subject for all students, 4 per subject by disaggregated group, 2 for ELP growth, 2 for ELP On Track Growth)	60% not applicable	40%	
Postsecondary Readiness	52 total points (16 for graduation, 4 for matriculation, 16 for dropout, 8 per CO SAT subject)			

	District	School	Accreditation Category/Plan Type
	74.0%	not applicable	Accredited w/Distinction (District only)
Total Framework	56.0%	53.0%	Accredited (District) or Performance Plan (School)
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)

<sup>\*</sup> School data used as baseline: 2016 for CMAS & CoAlt ELA & Math (g3-8). 2019 for CO PSAT & CoAlt EBRW/ELA & Math (g9-10). 2022 for ELP On Track to Proficiency Growth as planned prior to the COVID-19 pandemic.

• 2019 school data used as baseline for CO SAT & CoAlt EBRW/ELA & Math (g11).



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.