## School Performance Framework 2014

## School: ROSE HILL ELEMENTARY SCHOOL - 7500

## Improvement

This is the plan type the school is required to adopt and implement, based on the 1 Year School Performance Framework. Schools are assigned a plan type based on the overall percent of points earned for the official year. The official percent of points earned is matched to the scoring guide below to determine the plan type. Additionally, failing to meet test administration and/or test participation assurances will result in a lower plan type category.

Plan Assignment	Framework Points Earned	
Performance	at or above 59%	I
Improvement	at or above 47% - below 59%	2
Priority Improvement	at or above 37% - below 47%	fı
Turnaround	below 37%	3

Framework points are calculated using the percentage of points earned out of points eligible. For schools with data on all indicators, the total points possible are: 25 points for Academic Achievement, 50 for Academic Growth, and 25 for Academic Growth Gaps.

Performance Indicators	Rating	% of Points	s Earned out of Points Eligible <sup>2</sup>	
Academic Achievement	Does Not Meet	25.0%	( 6.3 out of 25 points )	
Academic Growth	Approaching	57.1%	( 28.6 out of 50 points )	
Academic Growth Gaps	Meets	62.5%	(15.6 out of 25 points)	
Test Participation <sup>3</sup>	Meets 95% Participation Rate			

<u>d</u> %	TOTAL	50.5%	( 50.5 out of 100 points )		
%	<sup>2</sup> Schools may not be eligible for all possible points on an indicato	r due to ins	ufficient numbers of students.	In these cases, the po	ints are removed
	from the points eligible, so scores are not negatively impacted.				

<sup>3</sup>Schools do not receive points for test participation. However, schools are assigned one plan type category lower than their points indicate if they do not (1) meet at least a 95% participation rate in all or all but one content area (reading, writing, math, science, social studies and COACT), or (2) for schools serving multiple levels (elementary, middle and high school grades, e.g., a 6-12 school), meet at least a 95% participation rate in all or all but one content area when individual content area rates are rolled up across school levels (elementary, middle and high school grades).

#### **Test Participation Rates**

		% of Studer	ts Tested			Participati	on Rating			Studen	ts Tested			Total S	Students	
Content Area	Elem	Middle	High	Overall	Elem	Middle	High	Overall	Elem	Middle	High	Overall	Elem	Middle	High	Overall
Reading	99.5%	-	-	99.5%	Meets	-	-	Meets	208	-	-	208	209	-	-	209
Mathematics	100.0%	-	-	100.0%	Meets	-	-	Meets	208	-	-	208	208	-	-	208
Writing	99.5%	-	-	99.5%	Meets	-	-	Meets	208	-	-	208	209	-	-	209
Science	100.0%	-	-	100.0%	Meets	-	-	Meets	69	-	-	69	69	-	-	69
Social Studies	100.0%	-	-	100.0%	Meets	-	-	Meets	62	-	-	62	62	-	-	62
Colorado ACT	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



**COLORADO** Department of Education District: ADAMS COUNTY 14 - 0030 (1 Year<sup>1</sup>)

Performance Indicators							Lev	el: Elementary
School: ROSE HILL ELEMENTARY	SCHOOL - 750	0					District: ADAMS COUNTY	14 - 0030 (1 Year
Academic Achievement	Points Earned	Points Eligible	% Points	Rating	N	% Proficient/Advanced	School's Percentile	
Reading	1	4		Does Not Meet	200	49	14	
Mathematics	1	4		Does Not Meet	200	42.5	9	
Writing	1	4		Does Not Meet	200	28	10	
Science	0	0		-	-	-	-	
Total	3	12	25%	Does Not Meet				
Academic Growth	Points Earned	Points Eligible	% Points	Rating	N	Median Growth Percentile	Median Adequate Growth Percentile	Made Adequate Growth?
Reading	3	4		Meets	118	53	48	Yes
Mathematics	2	4		Approaching	121	52	74	No
Writing	2	4		Approaching	118	43	62	No
English Language Proficiency (ACCESS)	1	2		Approaching	163	41	31	Yes
Total	8	14	57.1%	Approaching				
Academic Growth Gaps	Points Earned	Points Eligible	% Points	Rating	Subgroup N	Subgroup Median Growth Percentile	Subgroup Median Adequate Growth Percentile	Made Adequat Growth?
Reading	13	16	81.3%	Meets				
Free/Reduced Lunch Eligible	3	4		Meets	106	51	50	Yes
Minority Students	4	4		Exceeds	104	60	52	Yes
Students with Disabilities	0	0		-	N<20	_	-	-
English Learners	3	4		Meets	71	57	58	No
Students needing to catch up	3	4		Meets	62	66	74	No
Mathematics	9	16	56.3%	Approaching				
Free/Reduced Lunch Eligible	2	4		Approaching	109	52	74	No
Minority Students	2	4		Approaching	107	54	76	No
Students with Disabilities	0	0		-	N<20	-	-	-
English Learners	2	4		Approaching	73	54	76	No
Students needing to catch up	3	4		Meets	72	56	87	No
Writing	8	16	50%	Approaching				
Free/Reduced Lunch Eligible	2	4		Approaching	106	43	62	No
Minority Students	2	4		Approaching	104	44	64	No
Students with Disabilities	0	0		-	N<20	-		-
English Learners	2	4		Approaching	71	43	64	No
Students needing to catch up	2	4		Approaching	87	43	70	No
Total	30	48	62.5%	Meets				

# Scoring Guide

Scoring Guide for Pe	Scoring Guide for Performance Indicators on the School Performance Framework Report							
Performance Indicator	Scoring Guide			Point Value		Total Possible Points per EMH Level	Framework Points	
	The school's percentage of students scoring proficient or	advanced was:		TCAP				
Academic	• at or above the 90th percentile of all schools (using 20	09-10 baseline).	Exceeds		4	16		
Achievement	• below the 90th percentile but at or above the 50th per	centile of all schools (using 2009-10 baseline).	Meets		3	(4 for each	25	
	• below the 50th percentile but at or above the 15th per	centile of all schools (using 2009-10 baseline).	Approaching		2	subject area)		
	below the 15th percentile of all schools (using 2009-10 baseline).				1			
	Made AGP	Did Not Make AGP		TCAP	ACCESS			
Academic	• at or above 60.	• at or above 70.	Exceeds	4	2	14		
Growth	below 60 but at or above 45.	<ul> <li>below 70 but at or above 55.</li> </ul>	Meets	3	1.5	(4 for each subject	50	
	• below 45 but at or above 30.	<ul> <li>below 55 but at or above 40.</li> </ul>	Approaching	2	1	area and 2 for English		
	• below 30.	• below 40.	Does Not Meet	1	0.5	language proficiency)		
	Made AGP	Did Not Make AGP		тс	CAP			
Academic	• at or above 60.	• at or above 70.	Exceeds		4	60		
Growth Gaps	<ul> <li>below 60 but at or above 45.</li> </ul>	t or above 45. • below 70 but at or above 55.		3		(4 for each of 5	25	
	below 45 but at or above 30.     below 55 but at or above 40.		Approaching			subgroups in 3		
	• below 30.	• below 40.	Does Not Meet		1	subject areas)		

<b>Cut-Points for Each Per</b>	formance Indicator		Cut-Points for Plan Type Assignment				
Cut Point: The school earned of the points eligible on this Indicator.			Cut Point: The school earned of the total framework points eligible.				
Achievement;	• at or above 87.5%	Exceeds	Total	• at or above 59%	Performance		
Growth; Growth Gaps	• at or above 62.5% - below 87.5%	Meets	Framework	<ul> <li>at or above 47% - below 59%</li> </ul>	Improvement		
	• at or above 37.5% - below 62.5%	Approaching	Points	<ul> <li>at or above 37% - below 47%</li> </ul>	Priority Improvement		
	• below 37.5%	Does Not Meet		• below 37%	Turnaround		

School Plan Type Assig	School Plan Type Assignments					
	Plan description					
Performance Plan	The school is required to adopt and implement a Performance Plan.	A school may not implement a Priority Improvement and/or Turnaround Plan for longer than a combined total of				
Improvement Plan	The school is required to adopt and implement an Improvement Plan.	five consecutive years before the State Board of Education must direct the authorizing district's local school board				
Priority Improvement Plan	The school is required to adopt and implement a Priority Improvement Plan.	or the Institute to restructure or close the school. The five consecutive school years commence on July 1 of the				
Turnaround Plan	The school is required to adopt and implement a Turnaround Plan.	summer immediately following the fall in which the school is notified that it is required to implement a Priority				
		Improvement or Turnaround Plan.				

#### Reference

## 1-year vs. 3-year Report

Schools receive a 1-year and a 3-year aggregated School Performance Framework report. CDE produces a report on the basis of three years of data to enable more schools to be considered within the same performance framework. Some small schools may not have public data on the basis of a single year because of small N counts for some performance indicator metrics, but a report on the basis of three years of data increases the N count. Only one of the two sets of results (1-year or 3-year) will be the official plan type category for the school: the one under which the school has ratings on a greater number of the performance indicators, or, if it has ratings for an equal number of indicators, the one under which it earned a higher total percent of points. Note that some 3-year reports may be based on only two years of data if that is the only data available.

## **Reference Data for Key Performance Indicators**

#### Academic Achievement

-	roncien	t or Adva	anced by	/ Percen	tile Cut-I	Points - <u>`</u>	l-year (2	2009–10 l	baseline)	)		
Reading		Math			Writing			Science				
	Elem	Middle	High	Elem	Middle	High	Elem	Middle	High	Elem	Middle	High
N of Schools	1008	479	327	1007	480	327	1007	480	327	912	407	286
5th percentile	49.18	50.44	54.92	48.60	29.72	15.97	32.48	34.96	30.95	19.67	23.85	27.50
0th percentile	71.65	71.43	73.33	70.89	52.48	33.52	53.52	57.77	50.00	47.53	48.00	50.00
0th percentile	89.10	88.24	87.23	89.34	75.00	54.79	76.83	79.67	72.24	75.96	75.11	72.41
cent of Students P	roficien	t or Adva	anced by	/ Percen	tile Cut-I	Points - 3	3-year a	ggregate	(2008-1	0 baselii	ne)	
		Reading			Math			Writing			Science	
	Elem	Middle	High	Elem	Middle	High	Elem	Middle	High	Elem	Middle	High
N of Schools	1032	507	362	1032	507	361	1032	507	362	972	469	347
5th percentile	50.00	50.56	53.34	48.73	29.69	13.49	32.56	36.84	30.00	20.46	25.00	27.93
0th percentile	72.05	71.35	72.21	70.11	51.63	30.53	54.84	58.34	49.57	45.36	48.72	50.00
0th percentile	88.21	87.40	86.17	87.48	74.41	52.19	76.51	79.17	71.00	72.65	71.26	71.45
	5th percentile Oth percentile Oth percentile ent of Students P N of Schools 5th percentile Oth percentile	ElemN of Schools10085th percentile49.180th percentile71.650th percentile89.10ent of Students ProficientElemN of Schools10325th percentile50.000th percentile72.05	ElemMiddleN of Schools10084795th percentile49.1850.440th percentile71.6571.430th percentile89.1088.24ent of Students Proficient or AdvaReadingElemMiddleN of Schools10325075th percentile50.0050.560th percentile72.0571.35	Elem         Middle         High           N of Schools         1008         479         327           5th percentile         49.18         50.44         54.92           0th percentile         71.65         71.43         73.33           0th percentile         89.10         88.24         87.23           ent of Students         Proficient or Advanced by         Reading           Elem         Middle         High           N of Schools         1032         507         362           5th percentile         50.00         50.56         53.34           0th percentile         72.05         71.35         72.21	Elem         Middle         High         Elem           N of Schools         1008         479         327         1007           5th percentile         49.18         50.44         54.92         48.60           0th percentile         71.65         71.43         73.33         70.89           0th percentile         89.10         88.24         87.23         89.34           Reading           Elem         Middle         High         Elem           N of Schools         1032         507         362         1032           5th percentile         50.00         50.56         53.34         48.73           0th percentile         72.05         71.35         72.21         70.11	Elem         Middle         High         Elem         Middle           N of Schools         1008         479         327         1007         480           5th percentile         49.18         50.44         54.92         48.60         29.72           0th percentile         71.65         71.43         73.33         70.89         52.48           0th percentile         89.10         88.24         87.23         89.34         75.00           ent of Students Proficient or Advanced by Percentile Cut-           Math           Elem         Middle         High         Elem         Middle           N of Schools         1032         507         362         1032         507           5th percentile         50.00         50.56         53.34         48.73         29.69           0th percentile         72.05         71.35         72.21         70.11         51.63	Elem         Middle         High         Elem         Middle         High           N of Schools         1008         479         327         1007         480         327           5th percentile         49.18         50.44         54.92         48.60         29.72         15.97           0th percentile         71.65         71.43         73.33         70.89         52.48         33.52           0th percentile         89.10         88.24         87.23         89.34         75.00         54.79           ent of Students         Proficient or Advanced by Percentile Cut-Points - 3         3         5         3         3         5         5         5         5         5         5         5         5         5         5         5         5         5         5         3         5         5         5         5         5         3         5         5         3         3         5         5         5         5         5         5	Elem         Middle         High         Elem         Middle         High         Elem           N of Schools         1008         479         327         1007         480         327         1007           5th percentile         49.18         50.44         54.92         48.60         29.72         15.97         32.48           0th percentile         71.65         71.43         73.33         70.89         52.48         33.52         53.52           0th percentile         89.10         88.24         87.23         89.34         75.00         54.79         76.83           ent of Students         Proficient or Advanced by Percentile Cut-Points - 3-year age         Math         Elem         Middle         High         Elem         Middle         High         Elem         Middle         High         Elem         Model         High         Elem         Middle         High         50.77         361         1032         507         361         1032           Sth percentile         50.00	Elem         Middle         High         Elem         Middle         High         Elem         Middle         High         Elem         Middle         High         Elem         Middle           N of Schools         1008         479         327         1007         480         327         1007         480           5th percentile         49.18         50.44         54.92         48.60         29.72         15.97         32.48         34.96           0th percentile         71.65         71.43         73.33         70.89         52.48         33.52         53.52         57.77           0th percentile         89.10         88.24         87.23         89.34         75.00         54.79         76.83         79.67           ent of Students         Proficient or Advanced by Percentile Cut-Points - 3-year aggregate         Reading         Writing           Elem         Middle         High         Elem         Math         Writing           N of Schools         1032         507         362         1032         507         361         1032         507           5th percentile         50.00         50.56         53.34         48.73         29.69         13.49         32.56         36.84<	Elem         Middle         High         Elem         Middle         High         Elem         Middle         High         Elem         Middle         High           N of Schools         1008         479         327         1007         480         327         1007         480         327           5th percentile         49.18         50.44         54.92         48.60         29.72         15.97         32.48         34.96         30.95           0th percentile         71.65         71.43         73.33         70.89         52.48         33.52         53.52         57.77         50.00           0th percentile         89.10         88.24         87.23         89.34         75.00         54.79         76.83         79.67         72.24           ent of Students         Proficient or Advanced by Percentile Cut-Points - 3-year aggregate (2008-1         Reading         Writing         Middle         High           Reading         Math         Writing         Elem         Middle         High         Elem         Middle         High           N of Schools         1032         507         362         1032         507         361         1032         507         362           5th perce	Elem         Middle         High         Start         Start	Elem         Middle         High         Start         Start

## Academic Growth and Academic Growth Gaps

The Academic Growth Indicator measures academic progress using the Colorado Growth Model. This indicator reflects 1) normative (median) growth: how the academic progress of the students in this school compared to that of other students statewide with a similar content proficiency (TCAP) score history or a similar English language proficiency (ACCESS) score history, and 2) criterion referenced (adequate) growth: whether this level of growth was sufficient for the typical (median) student in the school to reach or maintain a specified level of proficiency within a given length of time. For TCAP, students are expected to score proficient or advanced within three years or by 10th grade, whichever comes first. Students classified as English learners are expected to reach certain levels of language proficiency on ACCESS in set amounts of time. The median growth percentile required to earn each rating depends on whether or not the school met adequate growth (AGP).

	Made AGP	Did Not Make AGP
Exceeds	60-99	70-99
Meets	45-59	55-69
Approaching	30-44	40-54
Does Not Meet	1-29	1-39

The Academic Growth Gaps Indicator disaggregates the results of the Academic Growth Indicator, measuring the academic progress of historically disadvantaged student groups (students eligible for free/reduced lunch, minority students, students with disabilities, English learners) and students needing to catch up.

## Postsecondary and Workforce Readiness

The Postsecondary and Workforce Readiness Indicator measures the preparedness of students for college or careers upon completing high school. This indicator reflects student graduation rates, disaggregated graduation rates, dropout rates, and mean Colorado ACT (COACT) composite scores.

#### State Mean Dropout Rate (2009-10 baseline)

	N of Students	Mean Rate
1-year (2009)	416,953	3.6
3-year (2007-09)	1,238,096	3.9

State Mean COACT Composite Score (2009-10 baseline)

	N of Students	Mean Score
1-year (2010)	51,438	20.0
3-year (2008-10)	151,439	20.1