Level: Middle School

District: BOULDER VALLEY RE 2 - 0480 (1 Year\*\*\*)

School: MANHATTAN MIDDLE SCHOOL OF THE ARTS AND ACADEMICS - 1136

## **Performance Plan**

This is the plan type the school is required to adopt and implement. Schools are assigned a plan based on their overall framework score, which is a percentage of the total points they earned out of the total points eligible in each performance indicator. The overall score is then matched to the scoring guide below to determine the plan type.

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

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/Plan	% of Points	Earned out of Points Eligible*	
Academic Achievement	Meets	75.0%	( 18.8 out of 25 points )	
Academic Growth	Meets	66.7%	( 33.4 out of 50 points )	
Academic Growth Gaps	Approaching	58.3%	( 14.6 out of 25 points )	
Test Participation**	95% Participation Rate Met			
TOTAL		66.8%	( 66.8 out of 100 points )	

<sup>\*</sup> Schools may not be eligible for all possible points on an indicator due to insufficient numbers of students. In these cases, the points are removed from both the points earned and the points eligible, so scores are not negatively impacted.

## What do the performance indicators measure?

#### **Academic Achievement**

The Achievement Indicator reflects how a school's students are doing at meeting the state's proficiency goal: the percentage of students proficient or advanced on Colorado's standardized assessments. This Indicator includes results from CSAP and CSAPA (Reading, Writing, Math and Science), and Lectura and Escritura.

#### **Academic Growth**

The Growth Indicator measures academic progress using the Colorado Growth Model. This Indicator reflects 1) normative growth: how the academic progress of the students in this school compared to that of other students statewide with a similar CSAP score history in that subject area, and 2) adequate growth: whether this level of growth was sufficient for the typical (median) student in this school to reach an achievement level of proficient or advanced on the CSAP within three years or by 10th grade, whichever comes first.

### **Academic Growth Gaps**

The Gaps Indicator measures the academic progress of historically disadvantaged student subgroups and students needing to catch up. It disaggregates the Growth Indicator into student subgroups, and reflects their normative and adequate growth. The subgroups include students eligible for Free/Reduced Lunch, minority students, students with disabilities (IEP status), English Language Learners, and students needing to catch up.





<sup>\*\*</sup> Schools do not receive points for test participation. However, schools that do not meet the 95% participation rate in two or more subject areas are assigned a plan type one category lower than their points indicate.

Performance Indicato	rs						Leve	l: Middle Schoo
School: MANHATTAN	MIDDLE SCHO	OOL OF THE A	RTS AND	ACADEMICS -	1136			(1 Year***
Academic Achievement	Points Earned	Points Eligible	% Points	Rating	N	% Proficient/Advanced	School's Percentile	
Reading	3	4		Meets	462	78.6%	67	
Mathematics	3	4		Meets	462	64.3%	72	
Writing	3	4		Meets	460	69.4%	72	
Science	3	4		Meets	141	57.4%	64	
Гotal	12	16	75.0%	Meets				
								Made Adequate
Academic Growth	Points Earned	Points Eligible	% Points	Rating	N	Median Growth Percentile	Median Adequate Growth Percentile	Growth?
Reading	3	4		Meets	419	55	16	Yes
Mathematics	2	4		Approaching	420	52	57	No
Writing	3	4		Meets	417	57	41	Yes
Total	8	12	66.7%	Meets				
					Subgroup	Subgroup Median Growth	Subgroup Median Adequate	Made Adequate
Academic Growth Gaps	Points Earned	Points Eligible	% Points	Rating	N	Percentile	Growth Percentile	Growth?
Reading	14	20	70.0%	Meets				
Free/Reduced Lunch Eligible	3	4		Meets	108	57	51	Yes
Minority Students	4	4		Exceeds	103	63	51	Yes
Students w/ Disabilities	1	4		Does Not Meet	68	34	51	No
English Language Learners	4	4		Exceeds	75	66	60	Yes
Students needing to catch up	2	4		Approaching	95	52	64	No
Mathematics	9	20	45.0%	Approaching				
Free/Reduced Lunch Eligible	2	4		Approaching	108	42	87	No
Minority Students	2	4		Approaching	103	45	87	No
Students w/ Disabilities	1	4		Does Not Meet	69	31	91	No
English Language Learners	2	4		Approaching	75	44	92	No
Students needing to catch up	2	4		Approaching	142	43	93	No
Writing	12	20	60.0%	Approaching				
Free/Reduced Lunch Eligible	2	4		Approaching	108	51	78	No
				11 ' 0				
Minority Students	3	4		Meets	103	55	77	No
	3 2	4		Meets Approaching	103 68	55 42		No No

Test Participation	% of Students Tested	Rating	Students Tested	Total Students	
Reading	98.8%	95% Participation Rate Met	488	494	
Mathematics	98.8%	95% Participation Rate Met	487	493	
Writing	98.4%	95% Participation Rate Met	486	494	
Science	99.3%	95% Participation Rate Met	147	148	

75

125

59

50

Meets

58.3%

Approaching

Approaching

English Language Learners

Total

Students needing to catch up

3

2

35

4

4

60

85

85

No

No

Academic Achievement  Achievement  Achievement  Achievement  Academic Growth  Academic Growth  Academic Growth  Academic Growth  Academic Below below below below below below ff the stud at or a below	above the 90th percentile of all schools. It the 90th percentile but at or above the 50 It the 50th percentile but at or above the 15 It the 15th percentile but at or above the 15 It the 15th percentile of all schools. It the 15th percentile of all schools. It the 15th percentile of all schools. It to I meets the median adequate student growth above 60. It to I will be student growth at or above 45. It to I will be student growth at or above 30. It to I will be student growth at or above 30. It to I will be student growth at or above 55	Oth percentile of all schools 5th percentile of all schools owth percentile and its med udent growth percentile and	s. dian student d its median	n student growth	percentile was:	Exceeds Meets Approaching Does Not Mee  Exceeds Meets Approaching Does Not Mee  Exceeds Approaching Does Not Mee  Exceeds Approaching Does Not Mee	4 3 2 t 1 4 3 2 2	16 (4 for each content area)  12 (4 for each content area)	25
Academic Achievement  Achievement  Achievement  Achievement  Below  at or a below	above the 90th percentile of all schools. If the 90th percentile but at or above the 50 If the 50th percentile but at or above the 15 If the 15th percentile of all schools. I	Oth percentile of all schools 5th percentile of all schools owth percentile and its med udent growth percentile and	s. dian student d its median	n student growth	percentile was:	Meets Approaching Does Not Mee  Exceeds Meets Approaching Does Not Mee  Exceeds Approaching Approaching Approaching	3 2 t 1	(4 for each content area)  12 (4 for each	
Academic Achievement    below     below     below     the scho     at or a     below	the 90th percentile but at or above the 50 the 50th percentile but at or above the 15 the 15th percentile of all schools.  The 15th percentile of all schools.  Tool meets the median adequate student group above 60.  Tool observed a student group at the student group above 45.  Tool does not meet the median adequate student group above 70.  Tool does not meet the median adequate student group above 70.  Tool observed a student group at the median adequate group at the group adequate group above 60.	5th percentile of all schools owth percentile and its med	s. dian student d its median	n student growth	percentile was:	Meets Approaching Does Not Mee  Exceeds Meets Approaching Does Not Mee  Exceeds Approaching Approaching Approaching	3 2 t 1	(4 for each content area)  12 (4 for each	
Achievement  • below • below  if the scho • at or a • below	the 50th percentile but at or above the 15 the 15th percentile of all schools. The 15th percentile of	5th percentile of all schools owth percentile and its med	s. dian student d its median	n student growth	percentile was:	Approaching Does Not Mee  Exceeds Meets Approaching Does Not Mee  Exceeds Meets Approaching	2 t 1 4 3 2 t 1 4 3 2	content area)  12 (4 for each	
• below  If the scho • at or a • below	the 15th percentile of all schools.  col meets the median adequate student group above 60.  de 60 but at or above 45.  de 5 but at or above 30.  dol does not meet the median adequate student above 70.  de 70 but at or above 55.  de 55 but at or above 40.  de 40.  dent subgroup meets the median adequate adequate student above 60.	owth percentile and its med	dian student d its median	n student growth	percentile was:	Exceeds Meets Approaching Does Not Mee  Exceeds Meets Approaching Approaching	4 3 2 t 1 4 3 2 2 t 1 1 4 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 (4 for each	50
Academic Growth  Academic Growth  Academic Growth  Gro	pol meets the median adequate student group above 60.  7 60 but at or above 45.  7 45 but at or above 30.  7 30.  7 30.  7 30.  7 30 does not meet the median adequate student group above 70.  7 70 but at or above 55.  7 55 but at or above 40.  7 40.  8 dent subgroup meets the median adequate adequate above 60.	udent growth percentile and	d its median	n student growth	percentile was:	Exceeds Meets Approaching Does Not Mee  Exceeds Meets Approaching	4 3 2 t 1 4 3 2 2	(4 for each	50
Academic Growth  Academic Growth  Growth  Growth  Academic  Growth  Academic  Growth  Academic  Growth Gaps  Growth Gaps  Fithe stud  at or a  below	above 60. 7 60 but at or above 45. 7 45 but at or above 30. 7 30. 7 30. 7 30. 7 30. 7 30 bol does not meet the median adequate students above 70. 7 70 but at or above 55. 7 55 but at or above 40. 7 40. 8 dent subgroup meets the median adequate above 60.	udent growth percentile and	d its median	n student growth	percentile was:	Meets Approaching Does Not Mee  Exceeds Meets Approaching	3 2 tt 1 4 3 2 2	(4 for each	50
Academic Growth  Growth  Fithe scho • at or a • below	y 60 but at or above 45. y 45 but at or above 30. y 70 but at or above 55. y 55 but at or above 40. y 40.					Meets Approaching Does Not Mee  Exceeds Meets Approaching	3 2 tt 1 4 3 2 2	(4 for each	50
Academic Growth  Growth  If the scho • at or a • below	y 45 but at or above 30. y 40.					Approaching Does Not Mee  Exceeds Meets Approaching	2 t 1 4 3 2	(4 for each	50
Academic Growth  Fithe scho at or a below below below fithe stud at or a below contact at or a below	y 30. pol does not meet the median adequate studabove 70. y 70 but at or above 55. y 55 but at or above 40. y 40. Hent subgroup meets the median adequate above 60.					Does Not Mee  Exceeds Meets Approaching	4 3 2	(4 for each	50
Growth  If the scho • at or a • below • below • below If the stud • at or a • below	pool does not meet the median adequate stu above 70. 7 70 but at or above 55. 7 55 but at or above 40. 7 40. Hent subgroup meets the median adequate above 60.					Exceeds Meets Approaching	4 3 2		50
• at or a • below • below • below  If the stud • at or a • below • below • below • below  Growth Gaps  Figure 1. The stud • at or a • below	above 70.  770 but at or above 55.  755 but at or above 40.  740.  Hent subgroup meets the median adequate above 60.					Meets Approaching	3 2	content area)	
• below • below • below  If the stud • at or a • below • below • below • below frowth Gaps  Frow	y 70 but at or above 55. y 55 but at or above 40. y 40. Hent subgroup meets the median adequate above 60.	student growth percentile (	and its stude	lent growth perce	patile was:	Meets Approaching	3 2		
Academic Growth Gaps  Academic Growth Gaps  Academic Growth Gaps  Figure 1	y 55 but at or above 40. y 40. Hent subgroup meets the median adequate a above 60.	student growth percentile (	and its stude	lent growth perce	entile was	Approaching	2		
• below  If the stud • at or a • below • below • below Growth Gaps  If the stud • at or a • below • below • below • below • below • below	y 40. Hent subgroup meets the median adequate : Bove 60.	student growth percentile (	and its stude	lent growth perce	entile was:				
Academic Growth Gaps  If the stud • at or a • below • below • at or a • below • below • below • below • below • below	dent subgroup meets the median adequate above 60.	student growth percentile	and its stude	lent growth perce	entile was:	Does Not Mee	t 1		
Academic Growth Gaps  Figure 1: A at or a second of the stud of th	above 60.	student growth percentile (	and its stude	lent growth perce	entile was	_			
Academic Growth Gaps  If the stud • at or a • below • below • below • below • below • below					cittie was.				
Academic Growth Gaps  If the stud • at or a • below • below • below • below • below • below	60 hut at or above 45					Exceeds	4		
Academic Growth Gaps  • below • at or a • below • below • below • below • below	TOO DULUL OF ADOVE 45.	Meets	3	60 (5 for each subgroup					
Growth Gaps    f the stud	45 but at or above 30.	Approaching	2						
at or a     below     below     below     t-Points for each performance	/ 30.	Does Not Mee	t 1						
below     below     below t-Points for each performance	lent subgroup does not meet the median ac			group in 3 content	25				
below     below t-Points for each performance	above 70.	Exceeds	4	areas)					
• below t-Points for each performance	70 but at or above 55.	Meets	3						
t-Points for each performance	v 55 but at or above 40.	Approaching	2						
	<i>y</i> 40.	Does Not Mee	t 1						
	indicator		C	Cut-Points for pla	an type assignmer	nt .			
Cut Point: The s	school earned of the points eligible on t	this Indicator.		<u>.</u>			the total Fra	mework points eligib	le.
Achievement; • at or above	<u> </u>	Exceeds			• at or above 5				Performance
Growth; Gaps • at or above	e 62.5% - below 87.5%	Meets	т	Total Framework	• at or above 4	7% - below 59%			Improvement
• at or above	2 37.5% - below 62.5%	7% - below 47%		Pri	iority Improveme				
• below 37.59	%	Approaching  Does Not Meet			• below 37%				Turnaround
ool plan type assignments									
Plan a	description								

Priority Improvement Plan The school is required to adopt and implement a Priority Improvement Plan. consecutive school years commences on July 1 during the summer immediately following the fall in which the

school is notified that it is required to implement a Priority Improvement or Turnaround Plan.

The school is required to adopt and implement a Turnaround Plan.

Turnaround Plan

## **Comparison Data**

#### Academic Achievement

Percent of Students Proficient or Advanced by Percentile Cut-Points - 1-year (2010)

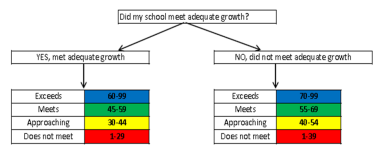
	Reading Math				Writing			Science				
	Elem	Middle	High	Elem	Middle	High	Elem	Middle	High	Elem	Middle	High
N of Schools	1008	479	327	1007	480	327	1007	480	327	912	407	286
15th percentile	49.2	50.4	54.9	48.6	29.7	16.0	32.5	35.0	31.0	19.7	23.8	27.5
50th percentile	71.6	71.4	73.3	70.9	52.5	33.5	53.5	57.8	50.0	47.5	48.0	50.0
90th percentile	89.1	88.2	87.2	89.3	75.0	54.8	76.8	79.7	72.2	76.0	75.1	72.4

#### Percent of Students Proficient or Advanced by Percentile Cut-Points - 3-year aggregate (2008-10)

	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
15th percentile	50.0	50.6	53.3	48.7	29.7	13.5	32.6	36.8	30.0	20.5	25.0	27.9
50th percentile	72.0	71.4	72.2	70.1	51.6	30.5	54.8	58.3	49.6	45.4	48.7	50.0
90th percentile	88.2	87.4	86.2	87.5	74.4	52.2	76.5	79.2	71.0	72.6	71.3	71.5

## Academic Growth and Academic Growth Gaps

Decision tree to determine which scoring guide to use for Academic Growth and Academic Growth Gaps



# **Postsecondary and Workforce Readiness**

State Average (Mean) Dropout Rate

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

## State Average (Mean) Colorado ACT Composite Score

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

## 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) is the one that will be the official plan type assignment for the school: the one under which the school has ratings on a higher number of the performance indicators, or, if it has ratings for an equal number of indicators, the one under which it received a higher total number of points. Note that some 3-year reports may be based on only two years of data if that is the only data available. The years of data included in a report are indicated on page 1.