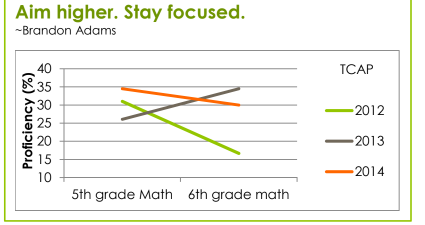
# Essential Data for School Accountability: Pleasant View Elementary School 2015-2016



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### **Demographics**

Total Number of Students: 232

Minority: 41%

Free and Reduced Lunch: 82%

Estimated Percentage of ALP Students: 11%

Remediation Rate: N/A



### School Wide Performance by Student Group

Pleasant View Elementary School	MGP 2012	MGP 2013	MGP 2014	Rolling MGP	% P&A 2012	% P&A 2013	% P&A 2014	Rolling PCT
Math								
Free and Reduced Lunch <sup>1</sup>	53	55	44	51	28%	41%	40%	36%
General Education <sup>2</sup>	**	**	**	**	59%	39%	30%	43%
Advanced Learning Plan <sup>3**</sup>								
Reading			1					
Free and Reduced Lunch	56	48	46	50	58%	58%	56%	58%
General Education	**	**	**	* *	78%	72%	74%	75%
Advanced Learning Plan**								
Writing			1					
Free and Reduced Lunch	44	49	61	51	23%	31%	32%	29%
General Education	**	**	**	* *	47%	50%	43%	47%
Advanced Learning Plan**								

\*\*Data Not Available

Legend						
MGP	Median Growth Percentile					
%P&A	Percent Proficient and Advanced					
F&R	Free and Reduced Lunch					
GI	Gifted and Talented ~ General ALP					
IEP	Individualized Education Program					

\* All student demographics align with the 2013 – 14 CDE data set.

<sup>&</sup>lt;sup>1</sup> F&R/NotGT/NotIEP

<sup>&</sup>lt;sup>2</sup> NotF&R/NotGT/NotIEP

<sup>&</sup>lt;sup>3</sup> NotF&R/GT/NotIEP - %P&A values reflect only percent advanced to align with expectations.

### School Wide Performance by Grade and Subject

% Proficient and Advanced												
Veer	3	<sup>rd</sup> Grade		4 <sup>th</sup> Grade			5 <sup>th</sup> Grade			6 <sup>th</sup> Grade		
Year	Reading	Writing	Math	Reading	Writing	Math	Reading	Writing	Math	Reading	Writing	Math
2012	63%	23%	37%	55%	18%	36%	48%	41%	31%	50%	13%	17%
2013	53%	22%	36%	55%	23%	45%	48%	39%	26%	69%	48%	34%
2014	61%	29%	42%	50%	28%	39%	59%	59%	34%	55%	35%	30%

Median Growth Percentile												
Year	3 <sup>rd</sup> Grade**			4 <sup>th</sup> Grade			5 <sup>th</sup> Grade			6 <sup>th</sup> Grade		
fear	Reading	Writing	Math	Reading	Writing	Math	Reading	Writing	Math	Reading	Writing	Math
2012				**	**	**	49	37	45	74	58	55
2013				62	49	58	42	47	47	49	46	53
2014				45	45	41	40	70	37	**	70	**

\*\*Data not Available

Focus on Median Growth Percentile (MGP) as a key measure of a school team's value added.

- The impact of different student demographics/socio-economic situations on MGP is minimal.
- A MGP above 60 indicates that students are learning at least a year's worth of information, a MGP below 40 shows that less than a year's worth of learning has occurred.

Focus on **Rolling MGP**, the three year average MGP for the school, as it controls for the impact of student and staff populations over time.

Focus on **Percent Proficient and Advanced (% P&A)** as a key measure of students' progress towards meeting the goal of being career and college ready.

# District Goals: How will your achievement improvements contribute?

- Every student will have completed Algebra 1 by the end of 9th grade (unless IEP requirement is different).
- The percentage of proficient/advanced third grade students in reading on TCAP will increase from 80% to 85% by August of 2015.
- The percentage of proficient/advanced fourth grade students in math on TCAP will increase from 77% to 80% by August 2015.
- Every student will achieve one year's growth, or more as needed to 'catch up,' in each year of school and be ready for the next level.
- The growth measures for the median growth percentile (MGP) will reach 50th MGP or growth measures over 50th MGP will increase by:
  - For Free/Reduced Lunch Eligible students
    - in writing from 47 to 50
    - in reading from 48 to 50
    - in math from 49 to 51
  - For students with disabilities
    - in writing from 45 to 50
    - in reading from 48 to 50
    - in math from 50 to 52
  - For English learners
    - in writing from 52 to 54
    - in reading from 54 to 56
    - in math from 54 to 56
  - For Advanced Learning Plan (ALP) students
    - in writing from 54 to 56
    - in reading from 57 to 59
    - in math from 60 to 62
- Every student will graduate career and workforce and/or post-secondary ready.

- The college remediation rate for Jeffco graduates will decrease from 29.8% to 27.8% by Spring 2015.
- Every student will graduate career and workforce and/or post-secondary ready.
- The Colorado ACT scores in every high school in every subgroup will meet/exceed the 'college readiness' benchmarks as defined by ACT below:

College Readiness Benchmark by Subject								
Subject	ject English Mathematics Reading Science							
Score	18	22	22	23				

## Average Freshman ACT Scores for Colleges in Colorado

All 11<sup>th</sup> graders in Colorado take the ACT, many colleges use this as an entrance indicator of college readiness. Below are the average freshmen composite ACT scores:

- Colorado School of Mines 31
- Colorado State University 24.7
- Colorado University at Boulder 26.8
- Denver University 28
- Red Rocks Community College To be exempt from Accuplacer test
  - Reading 17
  - English 18
  - Math 19

### Important Questions for Accountability Committees

- How are you identifying best practices in your building and transferring those skills among your staff?
- Do you understand the root causes of achievement shortfalls at your school?
- Have you tracked implementation of major achievement improvement initiatives from previous years' Unified Improvement Plans? If not, why?
- Which group of students is experiencing the most growth and why?
- Are all of your students experiencing at least a year's worth of achievement growth?
- What changes will you make to ensure all students are proficient at the end of every year?
- Have you looked at achievement scores from other schools to determine best practices from schools in Jeffco and beyond?
- How do we spread best practice?
- In which subjects and grade levels are students experiencing the most growth at your school?
- How do we replicate that success?

### SOURCES

#### <u>CDE Datalab</u>

http://www.jeffcopublicschools.org/schools/

http://www.boarddocs.com/co/jeffco/Board.nsf/Public