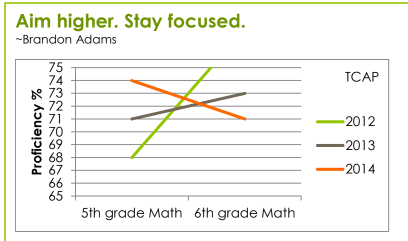
# Essential Data for School Accountability: Bear Creek K-8 2015-2016





#### **Contents:**

- 1. Cover Sheet
- 2. School Wide Performance by Student Group
- 3. School Wide Performance by Grade and Subject
- 4. District Goals
- 5. ACT scores for Colleges in Colorado
- 6. Important Questions for Accountability Committees

#### **Demographics**

**Total Number of Students: 896** 

Minority: 44%

Free and Reduced Lunch: 43%

Gifted and Talented: 7%

Remediation Rate: N/A



### **School Wide Performance by Student Group**

Bear Creek K-8	MGP 2012	MGP 2013	MGP 2014	Rolling MGP	% P&A 2012	% P&A 2013	% P&A 2014	Rolling P&A
Dear Creek K-0	2012	2013	2017	MOF	2012	2013	2017	FXA
Math								
Free and Reduced								
Lunch <sup>1</sup>	54	48	59	54	74%	71%	74%	73%
General Education <sup>2</sup>	59	<b>E</b> 2	58	56	020/	940/	86%	940/
	39	52	36	50	83%	84%	00%	84%
Advanced Learning Plan <sup>3</sup>	74	60	70	67	010/	000/	000/	000/
Plan	71	60	72	67	91%	90%	88%	90%
Reading								
Free and Reduced								
Lunch	54	48	61	54	77%	76%	80%	78%
General Education	55	56	60	57	88%	87%	88%	88%
Advanced Learning								
Plan	68	53	66	62	59%	54%	40%	51%
Writing								
Free and Reduced								
Lunch	49	44	60	51	58%	56%	60%	58%
Company Education		40		F.4	0001	7501	750/	760/
General Education	54	49	60	54	80%	75%	75%	76%
Advanced Learning	_		_	_				
Plan	71	73	51	65	64%	67%	52%	61%

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

 $<sup>^{\</sup>ast}$  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

Percent Proficient/Advanced												
Year	3 <sup>rd</sup> Grade			4 <sup>th</sup> Grade			5 <sup>th</sup> Grade			6 <sup>th</sup> Grade		
rear	Reading	Writing	Math									
2012	85%	74%	89%	73%	53%	81%	75%	63%	68%	84%	64%	78%
2013	83%	69%	91%	77%	64%	83%	72%	53%	71%	85%	60%	73%
2014	76%	56%	80%	83%	66%	90%	79%	60%	74%	82%	64%	71%

Median Growth Percentile												
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				50	53	49	48	51	47	59	51	65
2013				50	46	47	45	33	43	62	49	61
2014				63	62	65	52	45	43	50	53	58

<sup>\*\*</sup>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
- 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 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
- o Colorado State University 24.7
- o Colorado University at Boulder 26.8
- o 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?
- 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?
- In which subjects and grade levels are students experiencing the most growth at your school?
- How do we replicate success?

#### Sources

CDE Datalab

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

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