Bonus Points Breakdown

High School Target Bonus Points

	2012	2013
Math 8-10	17.1%	8.6%
Math 10-12	62.8%	90.8%
ELA 8-10	10.3%	7.3%
ELA 10-12	59.8%	91.4%

Math	Total # of	Received	# of Schools
Improvement	Eligible	HS .5	Not
mprovement	Schools	Bonus Pts	Eligible
Moth 0 10			1*
Math 8-10	115	114	1"
2013 vs. 2013			
Targets			
(8.6%)			
Math 8-10	33	32	1*
2013 vs. 2012			
Targets			
(17.1%)			
Math 10-12	160	122	38*
2013 vs. 2013			
Targets			
(90.8%)			
Math 10-12	350	296	54*
2013 vs. 2012			
Targets			
(62.8%)			

ELA	Total # of	Received	# of Schools
Improvement	Eligible	HS .5	Not
	Schools	Bonus Pts.	Eligible
ELA 8-10	73	73	0
2013 vs. 2013			
Targets			
(7.3%)			
ELA 8-10	38	38	0
2013 vs. 2012			
Targets			
(10.3%)			
ELA 10-12	127	101	26*
2013 vs. 2013			
Targets			
(59.8%)			
ELA 10-12	368	332	36*
2013 vs. 2012			
Targets			
(91.4%)			

^{*}NOTE: There are less than 10 students enrolled in the class. N size is too small for them to be eligible.

	Eligible Straight 2012 Bonus	Eligible Straight 2013 Bonus
ELA 8-10	64	73
ELA 10-12	305	101
Math 8-10	31	114
Math 10-12	295	122

Bonus Points Breakdown

Conclusions: High School Only Findings:

Letter Grade Changes

Math 8-10: 11 high schools were affected 1 letter grade lower using the 2012 target bonus points.

Math 10-12: 30 high schools would have changed 1 letter grade higher using the 2012 target bonus points.

8-10 ELA: 6 high schools would have changed 1 letter grade lower using the 2012 target bonus points

10-12 ELA: 47 high schools would have changed 1 letter grade higher using the 2012 target bonus points

No high school could change more than 1 letter grade using 2013 data vs. 2012 target bonus points.

Positive Impact:

Overall findings: 52 schools would have changed 1 letter grade higher using the 2012 target bonus points vs. the 2013 target bonus points.

25 schools would have received 2 target bonus points but still would have only increased by 1 letter grade.

Negative Impact:

There were 17 high schools that would have received 1 letter grade lower if the 2012 target bonus were used with the 2013 data.

Combined there are 69 schools that would receive a different grade either negatively or positively using the 2013 data vs the 2012 target bonus point

Bonus Points Facts:

Math 8-10: 82 additional schools received the .5 bonus pt using 2013 bonus formula that would not have received it in 2012

Math 10-12: 174 schools will not receive the .5 bonus point using 2013 bonus formula that would have received it in 2012

ELA 8-10: 35 additional schools received the .5 bonus pt using the 2013 formula that would have not received it in 2012

ELA 10-12: 221 high schools will not receive the .5 bonus pt using the 2013 formula that would have received it in 2012