## Reading/Language Arts Grades 3-5:

Baseline 201089.8

By $201190.8 \%$ of students in each subgroup will meet or exceed the state Reading/ELA AMO of $66.70 \%$.

By $201291.8 \%$ of students in each subgroup will meet or exceed the state Reading/ELA AMO of $73.30 \%$.

By $201393.3 \%$ of students in each subgroup will meet or exceed the state Reading/ELA AMO of $73.30 \%$.

Reading/Language Arts Grades 6-8:

Baseline 201085.3

By $201188.3 \%$ of students in each subgroup will meet or exceed the state Reading/ELA AMO of $66.70 \%$.

By $201290.3 \%$ of students in each subgroup will meet or exceed the state Reading/ELA AMO of $\mathbf{7 3 . 3 0 \%}$.

By $201393.3 \%$ of students in each subgroup will meet or exceed the state Reading/ELA AMO of $73.30 \%$.

Mathematics Grades 3-5:

Baseline 201085.7

By $201187.7 \%$ of students in each subgroup will meet or exceed the state Mathematics standards $(\mathrm{AMO}=$ 75.7\%).

By 2012 89.7\% of students in each subgroup will meet or exceed the state Mathematics standards $(\mathrm{AMO}=$ 83.8\%).

By $201391.9 \%$ of students in each subgroup will meet or exceed the state Mathematics standards $(\mathrm{AMO}=$ 91.9\%).

Mathematics Grades 6-8:

Baseline 201074.4

By $201180.2 \%$ of students in each subgroup will meet or exceed the state Mathematics standards $(\mathrm{AMO}=$ 75.7\%).

By $201286.0 \%$ of students in each subgroup will meet or exceed the state Mathematics standards $(\mathrm{AMO}=$ 83.8\%).

By $201391.9 \%$ of students in each subgroup will meet or exceed the state Mathematics standards $(\mathrm{AMO}=$ 91.9\%).

Grade 9-12:

By $201180 \%$ of all students in each subgroup will pass ELA EOCT. $(2012=85 \% ; 2013=90 \%)$ Grade 11:

By $201180 \%$ of all students in each subgroup will pass the Math EOCT's. $(2012=85 \%, 2013=90 \%)$

Grade 11:

2010 results indicated that $97 \%$ met or exceeded the standard on the GHSGT ELA test.

By 2011 the number of students in each subgroup exceeding the standard on the ELA portion of the GHSGT will increase from $44.8 \%$ to $47.04 \%$.

By 2012 the number of students in each subgroup exceeding the standard on the ELA portion of the GHSGT will increase from $47.04 \%$ to $49.39 \%$.

By 2013 the number of students in each subgroup exceeding the standard on the ELA portion of the GHSGT will increase from $49.39 \%$ to $51.86 \%$.

By $201174.55 \%$ of students in each subgroup will achieve a passing rate on the Mathematics portion of the GHSGT. A new GPS Mathematics GHSGT will be implemented: therefore, predictions may need to be adjusted.

By $201278.28 \%$ of students in each subgroup will achieve a passing rate on the Mathematics portion of the GHSGT. A new GPS Mathematics GHSGT will be implemented: therefore, predictions may need to be adjusted.

By $201382.19 \%$ of students in each subgroup will achieve a passing rate on the Mathematics portion of the GHSGT. A new GPS Mathematics GHSGT will be implemented: therefore, predictions may need to be adjusted.

