## Holly Springs Prim

The No Child Left Behind Act of 2001(NCLB) requires each state to use a unified accountability model. School, district, and state report cards that contain the following accountability information must be produced and made available publicly.

## State Accountability Information

Mississippi's unified accountability model has both a state and federal component. The state component is not regulated by the requirements of NCLB resulting in some indicators of success in the state component differing from those in the federal, or NCLB, component. Additionally, in some instances the state and federal model use different measures of the same indicators. For example, NCLB requires the use of a 4-year graduation rate, whereas the state component uses a 5-year graduation rate.

## Current Year

Prior Year

## Accountability Status:

Quality of Distribution Index (QDI):

## Growth Status:

5- Year Graduation Rate:
High School Completion Index (HSCI):
Notes: Only districts and schools serving grades 4 or higher are assigned an Accountability Status and Growth.
Possible Accountability Status: A, B, C, D, F.

## NCLB Annual Measurable Objective (AMO)

A district or school is responsible for making annual measurable objective (AMO) in three areas: Reading/Language Arts, Mathematics, and a third academic indicator referred to as the "Other Academic Indicator." The "Other Academic Indicator" for schools without a grade 12 is the attendance rate. For schools and districts with a grade 12, the indicator is the graduation rate.
If a district or school does not meet AMO in any one of the three areas, the district or school is considered to have not met AMO.

|  | Current Year | Last Year |
| ---: | :---: | :---: |
| School AMO Status: | Met | Not Met |
| Reading/Language Arts Status: | Met | Not Met |
| Mathematics Status: | Met | Not Met |
| Other Academic Indicator Status: | Met | Met |

## AMO Subgroup Results

|  | Reading/ <br> Language Arts | Mathematics |
| ---: | :---: | :---: |
| All Students: | Met | Met |

## Other Graduation Rate

| Academic | Prior <br> Indicator | 4-Year | 4-Year |
| :---: | :---: | :---: | :---: |
| Met |  |  | 5-YearAttendance <br> Rate |

NCLB Measure
Core Teachers Who Are Highly Qualified:
Teachers with Emergency/Provisional Certification:
Courses Taught by a Highly Qualified Teacher:
Courses NOT Taught by a Highly Qualified Teacher:

Percent
95
0
95
5

Number percent is based on
18 FTE Teachers
18 FTE Teachers
102 Courses
102 Courses

Teacher and course counts reflect NCLB core academic subjects only. These counts represent the denominators for calculating the percentage values. Teacher counts are based on Full-Time Equivalents (FTE).

## Assessment Participation Rates

While NCLB requires the testing participation rates of the following groups of students to be reported in Reading/Language Arts, Mathematics, and Science, not all subgroups are considered separately when determining adequate yearly progress. Additionally, although NCLB requires the reporting of participation rates for the Science assessment, the results of the Science assessment are NOT used in AMO calculations. For those groups of students used in AMO calculations, NCLB requires that a minimum of $95 \%$ of all students in the group must be tested.

Student groups used in AYP calculations

Reading/Language Arts

All Students:
Students with IEPs:
Limited English Proficient:
Economically Disadvantaged:
Asian:
Black:
Hispanic:
Native American:
White:
Student groups not used in
AYP calculations
Migrant:
Male:
100
100
Female:

Mathematics 99
100
100
100

100 99
100 100 100
100
100
100
100

## Exemption of Recently-Arrived Limited English-Proficient Students from State Assessments

NCLB allows for a one-time exemption of language arts and/or mathematics scores for recently-arrived LEP students. A recently arrived LEP student is defined as a LEP student who has attended schools in the United States (not including Puerto Rico) for less than 12 months. (Counts less than 10 students suppressed)

Number of recently-arrived LEP students exempted from state assessments: o

# State Assessment Number Tested and Performance by Level 

| Number Tested |  |  |  | Percent Scoring Minimal | Percent Scoring Basic | Percent Scoring Proficient |  | Percent Scoring <br> Advanced |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade Level Prior Yr | Curr Yr | Prior Yr | Y Curr Yr Pri | Prior Yr Curr Yr | Prior Yr Curr Yr | Prior Yr | Curr Yr | Prior Yr | Curr Yr |
| Mississippi Curriculum Test, 2nd Edition - Language Arts |  |  |  |  |  |  |  |  |  |
| 3 | 100 | 148.6 |  | 16 | 30 | 44 |  | 10 |  |
| 4 |  |  |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |  |  |
| Mississippi Curriculum Test, 2nd Edition - Mathematics |  |  |  |  |  |  |  |  |  |
| 3 | 99 | \| 151.4 |  | 10 | 27 | 58 |  | 5 |  |
| 4 |  |  |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |  |  |
| Grade 5 and Grade 8 Science Tests |  |  |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |  |  |
| High School Subject Area Tests |  |  |  |  |  |  |  |  |  |
| $\begin{array}{cc}\text { Subject } & \begin{array}{c}\text { Number } \\ \text { Tested }\end{array}\end{array}$ | Perc <br> Pass | cent <br> sing | Mean Scale Score | Percent Scoring Minimal | Percent Scoring Basic | Percent Profi | Scoring cient | Percent Advan | Scoring nced |
| Prior Yr Curr Yr | Prior Yr | Curr Yr | Prior Yr Curr Yr | Yr Prior Yr Curr Yr | Prior Yr Curr Yr | Prior Yr | Curr Yr | Prior Yr | Curr Yr |
| Algebral |  |  |  |  |  |  |  |  |  |
| Biology I |  |  |  |  |  |  |  |  |  |
| English II |  |  |  |  |  |  |  |  |  |
| U.S. History |  |  |  | , |  |  |  |  |  |

## National Assessment of Educational Progress

The National Assessment of Educational Progress (NAEP) provides results on subject-matter achievement. NAEP does not provide scores for individual students, schools, or school districts. NAEP results are based on representative samples of students in grades 4 and 8. The NAEP is administered every two years; the most recent results are reported below.

| 2012 Language Arts Results |  |  |  |  |  |  | 2012 Mathematic Results |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mean <br> Scale Score |  | Percent <br> At or Above Basic |  | Percent <br> At or Above Proficient |  | Mean Scale Score |  | Percent <br> At or Above Basic |  | Percent At or Above |  |
| Grade | MS | U.S. | MS | U.S. | MS | U.S. | MS | U.S. | MS | U.S. | MS | U.S. |
| 4 | 209 | 220 | 55 | 66 | 22 | 32 | 230 | 240 | 72 | 81 | 25 | 39 |
| 8 | 254 | 264 | 65 | 75 | 21 | 32 | 269 | 283 | 58 | 73 | 19 | 34 |

# Percent of Students Scoring Proficient and Above 

2012-2013 Assessments


3
4
5
6

7 8

| Grade 5 and Grade 8 Science Tests | Mississippi Alternate Assessment of the |
| :---: | :---: |
| Extended Curriculum Frameworks - |  |
| Science |  | Extended Curriculum Frameworks Science

High School Subject Area Tests
Mississippi Alternate Assessment of the Extended Curriculum Frameworks -

Secondary

Algebra I
Biology I
English II
U.S. History

Mathematics
Science
Language Arts

## ESEA ANNUAL MEASURABLE OBJECTIVE

The NCLB requires the reporting of the results of a district or school in meeting annual measurable objective (AMO) in Reading/Language Arts and Mathematics by subgroup. The results are shown below. The Achievement Index assigns 1 point for students scoring Proficient and Advanced and a half point for students scoring Basic. The AMOs were established based on student performance in 2011/2012.

READING/LANGUAGE ARTS
MATHEMATICS

N-Count | Achievement |
| :---: |
| Index | ESEA AMO

N-Count Achievement ESEA AMO
Index

77
75
Limited English Proficient: 3
Economically Disadvantaged: 81
$81 \quad 69$
3

Asian: 0 0
Black: $86 \quad 72 \quad 85$
77
Hispanic: 2
2
Native American: $0 \quad 0$
White: $2 \quad 2$

