PERCENT PROFICIENT IN MISSISSIPPI HIGH SCHOOL READING (2008-2010) 
WITH ACCOUNTABILITY STATUS RANKINGS 2011 - 2012 SCHOOL YEAR

WHAT THIS MAP SHOWS: 
This map shows the Percentage of Mississippi High School students that tested proficient in reading for the last three available years (2008-2010) on the NAEP tests. This map also shows the new MS Dept. of Education Accountability Status ratings for each school district that were released Sept. 16, 2011. 

The testing matrix has four levels of student performance: minimum, basic, proficient and advanced, with minimum the lowest of Education Accountability Status ratings for tests. This map also shows the new MS Dept. of Education Accountability Status ratings for each school district that were released Sept. 16, 2011. 

The BLACK text in the map identifies the name of the district. The RED text identifies the abbreviation for the ranking. The BLUE text identifies the percent of HS students ranked proficient in Reading on 2010 NAEP tests. The GREEN text identifies the percent of HS students ranked proficient in Reading on 2009 NAEP tests. The DARK RED text identifies the percent of HS students ranked proficient in Reading on 2008 NAEP tests. The number of HS students ranked proficient is shown in the yellow box. The abbreviation for the ranking is shown in the yellow box. 

The performance rankings are divided into 6 categories. Below are the number of districts in each category and the percentage of the total 152 districts and the abbreviation in the map in red: 

STAR = ST: (4 Districts = 2.6%) 
HIGH PERFORMING = HP: (28 Districts = 18.4%) 
SUCCESSFUL = ST: (50 Districts = 32.9%) 
ACADEMIC WATCH = AW: (43 Districts = 28.3%) 
LOW PERFORMING = LP: (25 Districts = 16.4%) 
Failing = F: (2 Districts = 1.3%) 

Total school districts in the dataset, including the Agricultural High Schools: 152 

70 districts (46.1%) are ranked LP or Failing. 

Agricultural High Schools: 
The Agricultural High Schools are not included in the visual map because they do not have discrete physical jurisdictions that school districts have. In addition, we do not have comparative NAEP testing data for the AHS's. 

Clay County: 
The reason Clay County has no data and is marked Not Applicable (NA) because it has no high school. 

Forest City: 
There is no reported testing data for 2010.

Legend 
MS School Districts with 2011 Accountability Status Rankings 

Data Sources: Accountability Rankings data comes from the MS Dept of Education. NAEP testing data derives from the NAEP database which derives its data from the National Center for Education Statistics.