Introduction and Main Conclusions

When Congress reauthorizes the Elementary and Secondary Education Act of 1965 (ESEA), much of the debate will undoubtedly focus on the accountability requirements added to Title I by the No Child Left Behind Act of 2001 (NCLB). Title I authorizes federal aid to school districts to educate low-achieving children in low-income areas. Among the most controversial of these NCLB requirements are the provisions for determining whether schools and districts have made adequate yearly progress (AYP) in raising student achievement in reading and mathematics.

This background paper from the Center on Education Policy (CEP) explores some of the factors that have influenced recent trends in the national percentage of public schools that have not made AYP, out of the total number of schools that reported AYP results. This paper is intended to serve as a companion to the report, Update with 2009-10 Data and Five-Year Trends: How Many Schools Have Not Made Adequate Yearly Progress? (CEP, 2011). As discussed in more detail in that five-year trend report, the national percentage of public schools failing to make AYP rose from 29% in 2006 to an estimated 38% in 2010 and actually decreased in two of the interim years.\(^1\) Although 38% is a record high percentage of schools not making AYP, it is still lower than what many observers had predicted by this point in NCLB implementation.

---

\(^1\)AYP determinations are typically reported in the summer of a given year and are based on the results of tests administered in the school year that ended in the spring of that year. For example, AYP determinations for 2006 are based on test results from school year 2005-06.
Our analysis focused on 10 large or medium-sized states that had the greatest increases or decreases in the number of schools not making AYP or had other noteworthy AYP trends: California, Florida, Illinois, Missouri, New York, North Carolina, Oklahoma, South Carolina, Texas, and Washington. The analysis revealed several factors, in addition to changes in student learning, that appear to account for some of the fluctuations in the national percentage of schools not making AYP and may help explain why these percentages have not escalated as quickly as some analysts have predicted. Our main conclusions are as follows:

- **National trends in the percentage of schools not making AYP have been affected disproportionately by trends in a limited subset of states.** While the nation saw a modest overall increase between 2006 and 2010 in the percentage of schools failing to make AYP, trends were much more pronounced in some states. Steady growth in the number and percentage of schools not making AYP in four large or medium-sized states—California, Illinois, Missouri, and Florida—can account for a major portion of the overall national increase during the past five years. Dramatic jumps in the number of schools not making AYP in two states—New York and Oklahoma—were a major contributor to the one-year increase in the national percentage from 2009 to 2010. By the same token, the one-year decrease in the national percentage from 2008 to 2009 was influenced to a notable extent by dramatic drops in the number of schools not making AYP in North Carolina and South Carolina and a significant decline in the large state of Texas.

- **Changes in state testing policies have slowed, or even reversed, increases in the number of schools failing to make AYP in several states.** These changes include lowering cut scores for proficient performance on state tests, adopting new tests, and revising test administration policies, such as whether to count proficient scores from student retests in AYP determinations. Without these brakes, the number of schools not making AYP would have grown at a faster rate, both for individual states and for the nation as a whole.

- **The NCLB “safe harbor” provision has also helped somewhat in keeping down the share of schools failing to make AYP in certain states.** Very few states provide data on
the number of schools that made AYP solely as a result of the safe harbor provision, which gives credit for certain decreases in the percentage of students scoring below the proficient level. In Illinois, an example of a state that does report these data, the proportion of schools making AYP via safe harbor increased from 2% in 2006 to 15% in 2010. While the percentage of Illinois schools not making AYP still went up overall during this period, it would have gone even higher without safe harbor.

- **The use of growth models appears to have had a limited impact on AYP trends in most of the growth model states analyzed.** In Florida, Missouri, and North Carolina, the use of growth models, which track yearly gains in achievement for individual students and give schools credit for student improvement over time, has resulted in relatively small decreases in the number of schools failing to make AYP. Texas was an exception; in this state the application of a growth model appears to have been a key factor in a decline in the number of schools not making AYP.

- **In most of the states analyzed, the number of schools failing to make AYP increased substantially in the years when the state’s achievement targets went up.** Even in states like Florida, Illinois, and Missouri that call for gradual annual increases in their achievement targets, student achievement gains have generally not kept pace with rising targets, resulting in greater numbers of schools not making AYP. In Oklahoma, which calls for somewhat steeper increases in achievement targets every three years, the number of schools not making AYP grew rapidly in 2010, a year when the targets rose. This finding has particular implications for states in which the targets are scheduled to go up sharply in the years approaching 2013-14; these states are likely to see big increases in the next few years in the number of schools not making AYP.

- **States that introduced new tests saw substantial short-term increases or decreases in the number of schools failing to make AYP.** North Carolina implemented new reading tests in school year 2007-08, a decision that appears to have contributed to a substantial increase in the number of schools failing to make AYP that year. In Washington State, a
decrease in schools failing to make AYP in 2010 was associated with the introduction of new tests that year in grades 3-8 and high school.

- **In some states, changes in the number of schools not making AYP are largely attributable to changes in the cut scores defining “proficient” performance on state tests.** In South Carolina, the decision to lower cut scores appears to have been a major reason behind a dramatic decrease between 2008 and 2010 in the number of schools failing to make AYP. Although several states have lowered their cut scores to deal with the demands of NCLB accountability, at least one state, New York, recently raised its cut scores, resulting in a large increase in the number of schools failing to make AYP.

- **North Carolina’s experience suggests that counting proficient scores from retests can reduce the number of schools failing to make AYP—especially in the short term.** In school year 2008-09, North Carolina began counting proficient scores from retests of students who scored below the proficient level on their first attempt. The inclusion of these retest scores in AYP determinations apparently contributed to a significant increase in the number of schools making AYP via safe harbor in 2009 and in turn helped reduce the number of schools not making AYP. The safe harbor effect is likely to be short-lived because safe harbor determinations in future years will be based on comparisons with past years that include scores from retests.

- **Even if most or all states adopt common standards and common assessments, variations in state accountability policies could continue to make it impossible to arrive at meaningful comparisons about the performance of different states.** Differences among states in academic standards, testing systems, accountability policies, and other areas make it impossible to compare AYP results in a meaningful way, either across states or within the same state over multiple years. While greater uniformity will come from the common core state standards being promoted by the nation’s governors and state superintendents and from the common assessments being developed by two national consortia, these actions alone will not produce a consistent state approach to
accountability and AYP. This issue should be recognized and possibly addressed in the ESEA reauthorization process.

**Background on AYP Requirements and Methods of Analysis**

The No Child Left Behind Act required states to set standards for academic proficiency in reading/English language arts and mathematics, and to develop tests for measuring students' progress toward these standards. School districts that receive Title I funds must administer these state tests annually to students in grades 3-8 and in one high school grade chosen by the state (usually grade 10 or 11).

In addition, states had to set yearly targets, or annual measurable objectives (AMOs), for the percentages of students that must score proficient on state reading and math tests and for performance on at least one other academic indicator. For high school, this additional indicator had to include the graduation rate; for elementary and middle schools, states often chose the attendance rate. Under NCLB, these AMOs must rise periodically on a trajectory that leads to the ultimate goal of 100% of students reaching proficiency by the end of school year 2013-14. Some states have adopted an incremental approach that assumes relatively steady increases on the way to 100%, while others have "backloaded" their trajectories by expecting smaller achievement gains in the earlier years, followed by much steeper gains in the years approaching 2014.²

The AMOs play a critical role in the NCLB accountability system because they are used to determine whether schools and districts have made adequate yearly progress. Not only must the overall student population in a school or district meet every AMO, but each major racial, ethnic, and demographic student group in the school or district must also meet these targets. The subgroups whose performance is tracked for NCLB accountability include African American, Asian American, Latino, white, and (in some states) Native American students, and also include low-income students, English language learners, and students with disabilities. For example, a

---

²For more information about state AMOs and trajectories, see the 2008 CEP report, *Many States Have Taken a "Backloaded" Approach to No Child Left Behind Goal of All Students Scoring "Proficient."*
school typically would not make AYP if the percentage of Latino students scoring proficient fell short of the state AMO of 80%.

There are some exceptions to these basic requirements for determining AYP. One is a provision in federal guidance that allows states to exempt schools or districts from accountability for the performance of a particular subgroup if the number of test-takers in that subgroup is below a state-set minimum subgroup size. Another key exception is the "safe harbor" provision. A subgroup that falls short of the AMOs for proficiency in reading and math can still make AYP through safe harbor if the percentage of students scoring below proficient decreases by 10% or more, and if the subgroup meets the state’s other academic indicators and the federal requirement to test 95% of the students in each subgroup.

AYP determinations play a central role in the NCLB accountability system. Schools and districts receiving Title I funds that fail to make AYP for two consecutive years or more are identified for improvement and are subject to a series of consequences that become more stringent over time and culminate in a school having to undergo "restructuring" of its governance and operations. Some states also apply these consequences to schools that do not receive Title I.

Since the early years of NCLB implementation, various analysts have predicted that the number of schools not making AYP would increase rapidly in future years and would eventually include a majority of the nation’s schools (e.g., Olson, 2002; Olson, 2005; Wiley, Mathis & Garcia, 2005; University of California-Riverside, 2008). To date, the direst projections have not come to pass. Over the past five years, the national percentage of public schools not making AYP has changed relatively slowly, rising from 29% in 2006 to an estimated 38% in 2010. Moreover, this percentage actually decreased slightly compared with the previous year in 2007 and 2009.

The baseline number of schools used to calculate these percentages was the total number of schools that reported AYP results. This is a somewhat smaller number than the total number of schools in the nation or a particular state because states may exempt certain schools from AYP determinations, such as new schools that have existed for a year or less, schools that do not serve any of the grades tested by NCLB, short-term schools that are not attended by any students for more than a year, and schools with unusual circumstances.

All of the figures for school year 2009-10 in this paper are based on preliminary estimates of numbers of schools not making AYP. The status of schools could change in the coming months due to school district appeals of state AYP determinations, waivers, and other factors. Official AYP numbers for 2010 based on State Consolidated
Why has the national percentage of schools not making AYP fluctuated over the past five years, and why does it remain under 40% despite predictions and rising AMOs? As a starting point for exploring these questions, a CEP consultant analyzed the state-by-state data collected for and presented in CEP’s five-year AYP trend report (CEP, 2011). The data for 2006 through 2009 came from the State Consolidated Performance Reports submitted to the U.S. Department of Education. The data for 2010 were estimates collected from what we believe are the most reliable sources available at the time of our research, including state Web sites and direct communications with state education agency personnel. The analysis for this background paper focused on two time periods: 2006 through 2010, which is the entire span covered by the five-year trends report; and 2008 through 2010, which includes the three most recent years of AYP results and encompasses both a decline and a rise in the national percentage of schools not making AYP.

Our initial review of the state-by-state AYP data revealed that national changes in the percentage of schools not making AYP are often disproportionately influenced by large decreases or increases in a relatively small subset of states. To investigate the reasons underlying these national changes, a CEP consultant analyzed factors affecting AYP trends in a manageable group of 10 large or medium-sized states. Nine of these states—California, Florida, Illinois, Missouri, New York, North Carolina, Oklahoma, South Carolina, Texas, and Washington—had the greatest increases or decreases in the number of schools failing to make AYP during one or both of the time periods analyzed. The tenth state, South Carolina, experienced a steep drop in the number of schools not making AYP between 2008 and 2009, spurred mainly by the state’s decision to lower its cut scores defining proficient performance. The analysis did not include small states because they have relatively few schools, and even a large percentage fluctuation in their schools not making AYP would have a minor impact on the national total. Information sources for the analysis included state Web sites, state accountability plans, research studies, and other sources.

Performance Reports are not yet available from the U.S. Department of Education. When they do become available later this year, CEP will release a report with final AYP figures for 2010.

5 A full list of sources is included in the appendix to the five-year trend report (CEP, 2011), available at www.cep-dc.org.
These 10 states fall into four groups, based on shared patterns in the number of schools not making AYP:

1. States with mostly steady increases between 2006 and 2010 (California, Illinois, Missouri, and Florida)
2. States with very large increases in 2010, after years of low numbers or declining trends (New York and Oklahoma)
3. A state with decreases over time (Texas)
4. States with ups and downs (North Carolina, Washington, and South Carolina)

The main sections of this paper examine factors, in addition to changes in student learning, that appear to have shaped AYP trends in these four groups of states. It is important to keep in mind that states vary considerably in their AMOs, testing systems, accountability policies, demographics, and other characteristics. For that reason, AYP results are not comparable across states, and a state with a high percentage of schools failing to make AYP should not be assumed to have a weak educational system.

**States with Mostly Steady Increases over Five Years**

Four states—California, Illinois, Missouri, and Florida—had a major impact on the overall national increase between 2006 and 2010 in the number and percentage of schools failing to make AYP. These four states are discussed below, in order of their impact on the national aggregate number of schools failing to make AYP.

Two of these states, Florida and Missouri, have adopted growth models for determining AYP, but this seems to have had a relatively minor impact on the numbers of schools failing to make AYP.

Rather, rising AMOs are the primary factor underlying the increases in schools not making AYP in these states. In three of these states—Illinois, Missouri, and Florida—the AMOs have risen
gradually each year in equal increments. In the fourth state, California, the AMOs increased just once every three years until school year 2007-08, then began to increase annually in equal increments. In none of these four states has student achievement gains kept pace with the annual AMO increases.

**California**

<table>
<thead>
<tr>
<th></th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of schools not making AYP</td>
<td>34%</td>
<td>33%</td>
<td>48%</td>
<td>50%</td>
<td>61%</td>
</tr>
<tr>
<td>Number of schools not making AYP</td>
<td>3,274</td>
<td>3,217</td>
<td>4,690</td>
<td>4,921</td>
<td>6,061</td>
</tr>
</tbody>
</table>

Both the number and percentage of California schools not making AYP have climbed continuously since 2008, a period when the state’s AMOs increased yearly instead of every three years. Student achievement in many schools did not keep pace with rising AMOs, and the number of schools failing to make AYP grew by 1,371 schools between 2008 and 2010. Because California is a heavily populated state with several thousand schools, these increases had a significant impact on the national number and percentage of schools not making AYP.

**Illinois and the role of safe harbor**

<table>
<thead>
<tr>
<th></th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of schools not making AYP</td>
<td>18%</td>
<td>24%</td>
<td>32%</td>
<td>41%</td>
<td>51%</td>
</tr>
<tr>
<td>Number of schools not making AYP</td>
<td>812</td>
<td>896</td>
<td>1,200</td>
<td>1,553</td>
<td>1,999</td>
</tr>
</tbody>
</table>

Illinois has seen a steady increase since 2006 in the number and percentage of schools failing to make AYP. This number grew by 1,187 schools between 2006 and 2010, and by 799 schools between 2008 and 2010.

Illinois is one of the few states that regularly report the number and proportion of schools making AYP specifically due to safe harbor. The table below shows the number of Illinois schools that made AYP solely as a result of safe harbor during the past five years, as well as the percentage that these schools represent out of all Illinois schools that made AYP in a given year. As the table indicates, both the number and percentage of schools making AYP due to safe harbor have clearly increased over the past four years. Still, this percentage has never exceeded 15%, and the growth in safe harbor schools has not been sufficient to counteract the general increase in
schools not making AYP. Were it not for the growing reliance on safe harbor, a greater share of Illinois schools would be failing to make AYP.

**Number and percentage of Illinois schools that made AYP due to safe harbor**

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of Schools</th>
<th>Percentage of All Schools Making AYP</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>65</td>
<td>2%</td>
</tr>
<tr>
<td>2007</td>
<td>169</td>
<td>6%</td>
</tr>
<tr>
<td>2008</td>
<td>182</td>
<td>7%</td>
</tr>
<tr>
<td>2009</td>
<td>231</td>
<td>10%</td>
</tr>
<tr>
<td>2010</td>
<td>277</td>
<td>15%</td>
</tr>
</tbody>
</table>

Table reads: The number of Illinois schools that made adequate yearly progress as a result of NCLB’s safe harbor provision grew from 65 in 2006 to 277 in 2010, or from 2% of all Illinois schools that made AYP to 15%.

*Source: Center on Education Policy based on data collected from State Consolidated Performance reports and Illinois State Board of Education, 2010.*

Safe harbor has played a similar role in other states that were not the main focus of our analysis. In Colorado, for example, the percentage of schools making AYP solely due to safe harbor rose from 4% in 2006 to 13% in 2010, according to our calculations based on state data (Colorado Department of Education, 2010). It is noteworthy that Colorado uses two different approaches to determine whether schools qualify for safe harbor. In addition to the standard way, Colorado also uses a “matched safe harbor” approach, whereby safe harbor is determined based only on scores from individual students who were tested in *both* of the years being compared. Several schools in Colorado that did not meet the standard safe harbor criteria did make AYP through matched safe harbor.

Maryland is another state with an increase in the percentage of schools that made AYP solely as a result of safe harbor. This percentage rose from 14% in 2006 to 20% in 2010, according to our calculations based on state data (Maryland State Department of Education, 2010). It should be noted, however, that Maryland also made changes in assessment policies regarding retests and the testing of students with disabilities that might have affected both test score trends and safe harbor determinations. Still, it seems evident that without safe harbor, even more schools in Colorado and Maryland would have failed to make AYP.
**Missouri**

<table>
<thead>
<tr>
<th>Missouri</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of schools not making AYP</td>
<td>29%</td>
<td>46%</td>
<td>57%</td>
<td>63%</td>
<td>64%</td>
</tr>
<tr>
<td>Number of schools not making AYP</td>
<td>603</td>
<td>975</td>
<td>1,261</td>
<td>1,378</td>
<td>1,407</td>
</tr>
</tbody>
</table>

The percentage of Missouri schools not making AYP has increased steadily since 2006. The number of schools failing to make AYP grew by 804 schools between 2006 and 2010, including an increase of 146 schools between 2008 and 2010.

In school year 2007-08, Missouri began using a growth model to make AYP determinations, but this does not appear to have resulted in a substantial decrease in the number of schools failing to make AYP.

**Florida**

<table>
<thead>
<tr>
<th>Florida</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of schools not making AYP</td>
<td>71%</td>
<td>66%</td>
<td>76%</td>
<td>77%</td>
<td>86%</td>
</tr>
<tr>
<td>Number of schools not making AYP</td>
<td>2,281</td>
<td>2,141</td>
<td>2,507</td>
<td>2,564</td>
<td>2,952</td>
</tr>
</tbody>
</table>

In 2006, 71% of Florida schools failed to make AYP. This figure declined to 66% in 2007, and then increased in each succeeding year through 2010, when it stood at 86%. The number of schools failing to make AYP grew by 671 schools between 2006 and 2010, and by 445 schools between 2008 and 2010.

Florida started using a growth model in school year 2006-07. According to a recent U.S. Department of Education study of the initial group of states that participated in the growth model pilot program, 5% of the public schools in Florida that made AYP in 2007 and 2008 did so via the growth model (Hoffer et al., 2011). Therefore, the initial implementation of the growth model partly explains the reduction in schools failing to make AYP in 2007 but has not been sufficient to counteract the general upward trend in schools failing to make AYP.
States with Very Large Increases in 2010

New York and Oklahoma were major contributors to the national increase in schools not making between 2009 and 2010. Both states had tremendous increases in these schools in 2010.

In both states, this jump in the number of schools failing to make AYP was associated with an increase in standards for student performance. Oklahoma’s AMOs went up substantially in school year 2009-10, while New York raised the cut scores students must reach on its state tests to be considered “proficient.”

New York

<table>
<thead>
<tr>
<th>New York</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of schools not making AYP</td>
<td>29%</td>
<td>20%</td>
<td>16%</td>
<td>12%</td>
<td>38%</td>
</tr>
<tr>
<td>Number of schools not making AYP</td>
<td>1,264</td>
<td>875</td>
<td>737</td>
<td>532</td>
<td>1,670</td>
</tr>
</tbody>
</table>

The percentage of schools failing to make AYP in New York started at the national average of 29% in 2006, then fell to a low of 12% by 2009. The next year, in 2010, the percentage more than tripled to 38%. This leap in the number of New York schools failing to make AYP affected the national aggregate increase to a notable degree.

New York does not use a growth model to calculate AYP. The state’s accountability plan provides for annual incremental increases in AMOs, and this no doubt contributed to an increase in schools not making AYP. But the state made another change in school year 2009-10 that had a greater impact on AYP determinations—it substantially raised the cut scores for proficient performance on its English language arts and math tests for grades 3-8. The cut scores for the basic level of achievement were also increased.

According to the New York State Department of Education (2010a), this change was intended to align [proficiency standards] with college-ready performance. After raising the bar for
proficiency, the number of students across grades 3-8 who met or exceeded the new cut scores dropped between 2009 and 2010 from 77% to 53% in English and from 86% in math to 61%.\(^6\)

**Oklahoma**

<table>
<thead>
<tr>
<th>Oklahoma</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of schools not making AYP</td>
<td>11%</td>
<td>12%</td>
<td>7%</td>
<td>11%</td>
<td>41%</td>
</tr>
<tr>
<td>Number of schools not making AYP</td>
<td>198</td>
<td>220</td>
<td>126</td>
<td>190</td>
<td>731</td>
</tr>
</tbody>
</table>

The percentage of schools failing to make AYP in Oklahoma declined somewhat from 2006 to 2008, rebounded in 2009, and then almost quadrupled in 2010.

Oklahoma’s AMOs increased once every three years through 2010. Therefore, the large increase in schools failing to make AYP in 2010 was associated with a rise in AMOs after three years of stable targets. It should be noted, however, that when the last increase in AMOs occurred in 2006-07, there was no equivalent rise in schools failing to make AYP.

Oklahoma has backloaded its trajectory toward 100% proficiency, so its AMOs are scheduled to go up in 2011-12 and again in both 2012-13 and 2013-14 (CEP, 2008). If the 2010 figures are any indication, Oklahoma and other states with backloaded trajectories are likely to see big increases in the next few years in the number of schools not making AYP.

**Decreases over Time in Texas**

<table>
<thead>
<tr>
<th>Texas</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of schools not making AYP</td>
<td>19%</td>
<td>9%</td>
<td>15%</td>
<td>5%</td>
<td>5%</td>
</tr>
<tr>
<td>Number of schools not making AYP</td>
<td>1,519</td>
<td>664</td>
<td>1,109</td>
<td>353</td>
<td>368</td>
</tr>
</tbody>
</table>

About 19% of Texas schools did not make AYP in 2006, well below the national average. This share fell to 9% in 2007, grew somewhat to 15% in 2008, then dropped again to 5% in 2009 and stayed there in 2010. The number of schools not making AYP declined by 1,151 between 2006

\(^6\)The New York State Department of Education requested a waiver from the U.S. Department of Education to allow AYP determinations for NCLB purposes to be based on the old cut scores for 2010. New York has also received approval from the U.S. Department of Education to adjust its AMOs for the 2010-11 through 2013-14 school years (New York State Department of Education, 2010b).
and 2010, and by 741 between 2008 and 2010. Thus, during both time periods, the trend in Texas moved strongly in the opposite direction from the national trend. The substantial reductions in the number of schools failing to make AYP in Texas, plus the decreases in North Carolina and South Carolina discussed later, help to explain why the national increase in schools failing to make AYP has not been greater.

The Texas accountability plan provides for annual increases of equal increments in AMOs. The key factor in the declining number of Texas schools not making AYP appears to be the implementation of the state’s growth model, called the Texas Projection Measure, in 2008-09 and beyond. According to the Texas Education Agency (2009), 528 schools made AYP in 2009 that would not have done so without the use of this growth model. These schools accounted for 70% of the decrease in the number of schools failing to make AYP in Texas between 2008 and 2009.

**States with Ups and Downs**

North Carolina, South Carolina, and Washington State have experienced considerable ups and downs in recent years in the number and percentage of schools not making AYP. In all three states, the number and percentage of schools failing to make AYP in 2010 remained below the highest point reached in a previous year.

**North Carolina**

<table>
<thead>
<tr>
<th>North Carolina</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of schools not making AYP</td>
<td>56%</td>
<td>55%</td>
<td>69%</td>
<td>29%</td>
<td>42%</td>
</tr>
<tr>
<td>Number of schools not making AYP</td>
<td>1,310</td>
<td>1,267</td>
<td>1,659</td>
<td>728</td>
<td>1,062</td>
</tr>
</tbody>
</table>

The percentage of North Carolina of schools failing to make AYP fluctuated in the past five years in 2006 peaking at 69% in 2008, plunging the next year to 29%, and escalating again to 42% in 2010.

In recent years, North Carolina has made several changes in its testing program and its methods for calculating AYP. One of these changes the introduction of growth models appears to have
had minimal impact on AYP trends, while the other changes seem to have influenced the number of schools not making AYP in complex and interrelated ways.

In school year 2005-06, North Carolina began using a growth model for AYP determinations. According to the U.S. Department of Education growth model study, only 1% of the North Carolina public schools that made AYP in 2007, and less than 1% in 2008, did so via the growth model (Hoffer et al, 2011). While comparable data are not available for later years, it seems very unlikely that the growth model had a significant impact on trends in the number of schools failing to make AYP in North Carolina.

Beginning in 2008, North Carolina implemented new reading tests in grades 3-8, along with new cut scores for various achievement levels and a new baseline for its AMOs. These changes appear to have contributed to the substantial increase in the number of schools failing to make AYP that occurred in 2008. The AMOs for 2008 remained in effect through 2009-10. The state’s AMOs are scheduled to increase substantially in 2010-11 and again in 2013-14.

Beginning in school year 2008-09, North Carolina made several changes in the ways tests were administered and used for AYP determinations. Together, these changes most likely led to a substantial increase in the number of students deemed to be proficient. The broadest change was to allow students who missed the proficient mark on their first try to retake a test, and to count scores of proficient or above from this first retest for AYP purposes. This policy was introduced for students in grades 3-8 in 2008-09 and for high school students in 2009-10 (North Carolina Department of Public Instruction, 2009).

In 2008-09, North Carolina also began counting, as part of its AYP calculations, proficient scores from students who had exited the subgroup of students with disabilities within the previous two years. In other words, the percentage proficient for the subgroup of students with disabilities could include proficient scores from students who had been identified for special education services in one or both of the preceding two years but who were no longer considered eligible.
Safe harbor was also a likely contributor to the shifts in the number of North Carolina schools not making AYP. Although North Carolina reports data on the number of schools that have qualified for safe harbor, it does not break out which of these schools made AYP solely because of safe harbor. North Carolina reported that 447 schools met the safe harbor criteria in 2007; this number declined to 350 in 2008, then almost tripled to 987 in 2009 before dropping back to 413 in 2010.

While some of these schools might also have made AYP through the state’s growth model or confidence intervals (a sort of statistical margin of error), there is reason to believe the initial use of retest scores contributed to a large, short-term increase in the number of schools making AYP solely due to safe harbor. School district data and news reports indicate that the combination of retest scores and safe harbor was a factor in the rising number of schools making AYP in some of the state’s larger districts, including Wake County, which includes Raleigh, and Guilford County, which includes Greensboro (Wake County Public School System, 2011; Clark, 2010; Guilford Education Alliance, 2009 and 2010). In addition, the state board of education reported that counting retest results for the first time provided a one-time boost in the percentage of elementary and middle school students scoring at or above the proficient level in 2009, and in the proportion of high school students reaching proficiency in 2010 (North Carolina State Board of Education, 2010a).

Since safe harbor requires a reduction in the number of students scoring below proficient compared with the previous year, the AYP benefits of the interaction between safe harbor and retests are likely to fade after the first year of implementing retests. This is because safe harbor determinations in future years will be based on comparisons with past years that include scores from retests. This may explain why the total number of schools making AYP in North Carolina dropped considerably between 2009 the first year of implementing retests in grades 3-8 and 2010, even though the AMOs did not increase (North Carolina Board of Education, 2010b). But even without the safe harbor benefit, the use of retest scores is likely to continue to help some schools make AYP.
**Washington State**

<table>
<thead>
<tr>
<th>Washington</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of schools not making AYP</td>
<td>16%</td>
<td>35%</td>
<td>62%</td>
<td>58%</td>
<td>46%</td>
</tr>
<tr>
<td>Number of schools not making AYP</td>
<td>341</td>
<td>734</td>
<td>1,307</td>
<td>1,228</td>
<td>968</td>
</tr>
</tbody>
</table>

Washington State experienced huge jump in the percentage of schools that did not make AYP between 2007 and 2008 and a significant decline between 2009 and 2010. Washington does not use a growth model. Its accountability plan calls for increases in AMOs once every three years; the AMOs rose in 2008, remained constant for the next two years, and are rising again in 2010-11.

The large increase in schools not making AYP in 2008 was associated with a relatively large increase in AMOs. The decrease in 2010 was associated with the introduction of new tests that year in grades 3-8 and high school.

**South Carolina**

<table>
<thead>
<tr>
<th>South Carolina</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of schools not making AYP</td>
<td>62%</td>
<td>63%</td>
<td>80%</td>
<td>50%</td>
<td>48%</td>
</tr>
<tr>
<td>Number of schools not making AYP</td>
<td>668</td>
<td>711</td>
<td>893</td>
<td>728</td>
<td>521</td>
</tr>
</tbody>
</table>

In South Carolina, the number of schools failing to make AYP rose from 2006 through 2008, then dropped by 372 schools between 2008 and 2010—a steep decline from 80% not making AYP to 48%. The real drop occurred at the elementary and middle school level; the number of South Carolina *high schools* failing to make AYP actually increased between 2008 and 2009 and remained stable between 2009 and 2010.

The main reason behind the decreases in elementary and middle schools not making AYP in 2009 and 2010 appears to be the state legislature’s decision to lower the cut score for "proficient" performance on the tests used for grades 3-8 (South Carolina Department of Education, 2010). The state declared a score of "basic" on the state test to be equivalent to "proficient" for purposes of NCLB compliance; previously, the state had used the "proficient" score on the state test for this purpose. This is one of the more obvious and direct state actions to lower academic standards, with the effect of increasing the number of schools making AYP.
South Carolina’s AMOs increased in school year 2007-08, and the percentage of schools failing to make AYP that year was much higher than in the two previous years. The AMOs remained constant through 2009-10 but are scheduled to rise dramatically in 2010-11 and 2013-14.

Implications of State Policy Variations

As the preceding discussion illustrates, states have different testing and accountability policies that affect their numbers of schools not making AYP. Substantial variations exist among states not only in the policies discussed in this paper—such as proficiency cut scores, use of growth models, and inclusion of scores from retests—but also in other testing and accountability policies, including academic content standards, test content and difficulty, minimum subgroup sizes, and use of confidence intervals, to name just a few. Even within the same state, these policies often change over time. It is increasingly clear that these variations among states make it impossible to meaningfully compare progress in raising student achievement, either across states or within the same state over multiple years.

The specific AYP provisions of NCLB were adopted in part to create more consistency in accountability across states than had existed under the predecessor statute, the Improving America’s Schools Act of 1994 (Goertz, Duffy & Le Floch, 2001). Over the years of NCLB implementation, however, many new sources of state variation have emerged.

State variations are likely to continue to exist even if most or all states adopt the common core state standards for mathematics and English language arts being developed by state leaders in cooperation with the National Governors Association and the Council of Chief State School Officers. The core standards deal only with the academic content students should learn, leaving other critically important decisions about accountability to the states. While variations in state content standards are a substantial source of state variation currently, they are far from the only one, and not necessarily the most significant.
The common assessments aligned with the common core standards that are being developed by two consortia with many state members should result in more uniform assessment systems among the states participating in each consortium, especially if these states agree to common cut scores for basic, proficient, and advanced achievement. But even with common assessments and cut scores, it could still be difficult or impossible to arrive at meaningful comparisons of AYP trends across states if the options to make different decisions about accountability are still available to states. In addition, the two consortia are envisioning different approaches to assessment, and it is not clear to what extent the two assessment systems emerging from their work will be linked.

Further, there is no clear indication that these types of state variations would be reduced under the Obama Administration’s "Blueprint" for the reauthorization of ESEA (U.S. Department of Education, 2010). The Blueprint provides very few details about which accountability provisions the Administration would substitute for current AYP policies, and there is no indication that the new provisions would be more consistent across states and time periods than the current AYP criteria. The Blueprint encourages states to adopt the common core standards, but also emphasizes flexibility for states in identifying schools that are not performing adequately and designing improvement strategies for such schools.

In other words, even if academic standards, assessments, and cut scores are more uniform across many states, it still may not be possible to meaningfully compare the performance of these states if they continue to have considerable flexibility about the accountability part of the equation. Given the flexibility in some of the proposals before Congress, state variations in accountability systems could be even more diverse. While such variation may be virtually inevitable in a federalist system of educational finance and governance, at the least this issue should be recognized, and possibly addressed, by Congress in the ESEA reauthorization process.

References

Center on Education Policy. (2008). Many states have taken a “backloaded” approach to No Child Left Behind goal of all students scoring “proficient.” Washington, DC: Author


Credits and Acknowledgments

This background paper was written by Wayne Riddle and Nancy Kober, CEP consultants. Wayne Riddle also conducted the analysis and research for this paper. Advice and assistance on the content of the report was provided by Jack Jennings, CEP’s president and CEO; Diane Stark Rentner, CEP’s director of national programs; and Alexandra Usher, a CEP research assistant.

Based in Washington, D.C., and founded in January 1995 by Jack Jennings, the Center on Education Policy is a national independent advocate for public education and for more effective public schools. The Center works to help Americans better understand the role of public education in a democracy and the need to improve the academic quality of public schools. We do not represent any special interests. Instead, we help citizens make sense of the conflicting opinions and perceptions about public education and create the conditions that will lead to better public schools.

The Center on Education Policy receives nearly all of its funding from charitable foundations. We are grateful to the George Gund Foundation and the Phi Delta Kappa International Foundation, which provide the Center with general support funding that assisted us in this endeavor. The statements made and views expressed are solely the responsibility of the Center.

© Center on Education Policy  April 2011

Center on Education Policy
1001 Connecticut Avenue NW, Suite 522
Washington, D.C. 20036
Ph: 202-822-8065
Fax: 202-822-6008
E-mail: cep-dc@cep-dc.org
Web: www.cep-dc.org