

Members

Superintendent Glenda Ritz, Co-Chairperson
Dr. Steve Yager, Co-Chairperson
Steve Baker
Melanie Park
Derek Redelman
Dr. Jim Snapp
Robert Lugo
Casandra McLeod
Claire Fiddian-Green
Dr. Shane Robbins
Sheila Seedhouse
Jessica Dunn Feeser
Scott Bess
Keith Gambill
Cheryl Ramsey
Dr. E. Ric Frataccia
Michele Walker



ACCOUNTABILITY SYSTEM REVIEW PANEL

Legislative Services Agency
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LSA Staff:

Irma Reinumagi, Attorney for the Panel
Allen Morford, Attorney for the Panel
Chuck Mayfield, Fiscal Analyst for the Panel
David Lusan, Fiscal Analyst for the Panel

Authority: Memorandum of Understanding
issued by President Pro Tempore Long, Speaker
Bosma, Governor Pence, and Superintendent Ritz

MEETING MINUTES¹

Meeting Date: October 8, 2013
Meeting Time: 9:00 A.M.
Meeting Place: State House, 200 W. Washington
St., Room 233
Meeting City: Indianapolis, Indiana
Meeting Number: 4

Members Present: Superintendent Glenda Ritz, Co-Chairperson; Dr. Steve Yager, Co-Chairperson; Steve Baker; Melanie Park; Derek Redelman; Dr. Jim Snapp; Robert Lugo; Claire Fiddian-Green; Dr. Shane Robbins; Sheila Seedhouse; Jessica Dunn Feeser; Scott Bess; Keith Gambill; Dr. E. Ric Frataccia; Michele Walker.

Members Absent: Casandra McLeod; Cheryl Ramsey.

Co-Chairperson Ritz called the meeting to order at 9:04 a.m. The Panel discussed the direction of its work going forward.

Debbie Daley, Assistant Director of Information Services, Department of Education (DoE), and Michele Walker, Director of Student Assessment, DoE, presented information concerning the current high school achievement model (the information presented was distributed at the October 4, 2013, and is included in the minutes for that meeting as

¹ These minutes, exhibits, and other materials referenced in the minutes can be viewed electronically at <http://www.in.gov/legislative>. Hard copies can be obtained in the Legislative Information Center in Room 230 of the State House in Indianapolis, Indiana. Requests for hard copies may be mailed to the Legislative Information Center, Legislative Services Agency, West Washington Street, Indianapolis, IN 46204-2789. A fee of \$0.15 per page and mailing costs will be charged for hard copies.

Exhibit E), triggering Panel discussion. Dan Scott, Goodwill Industries, provided information concerning industry certification programs, which are included in the achievement model as an indicator of college and career readiness. A memo prepared by an advanced placement statistics class at Ben Davis High School, MSD Wayne Township, Marion County, concerning Indiana's A-F high school accountability model was distributed (Exhibit A). A copy of an e-mail received by Steve Baker about a rule that takes effect for the 2014-2015 school year concerning bonus points and penalties for graduation rates was distributed (Exhibit B).

Kristin Reed, Policy and Research Coordinator, DoE, presented information concerning multiple measures of achievement (Exhibit C). The presentation included information about potential components currently collected in Indiana as well as information that could potentially be collected. In addition, other states' measures were discussed.

The Panel received three worksheets concerning developing an accountability framework (Exhibit D) to work through in determining performance indicators and the weight given to specific indicators. Panel discussion, led by Ms. Daley, followed. As an example, Alaska's new accountability system for schools was distributed (Exhibit E). Dr. Snapp and Mr. Redelman distributed copies of the models they developed based on the discussions held at the last meeting (Exhibit F, Exhibit G). Dr. Frataccia distributed information on the history of infusing fairness into accountability systems (Exhibit H). In addition, a report on expanded measures of school performance prepared by the Rand Corporation was distributed (Exhibit I).

The Panel discussed its work for the next meeting, which will be held on October 18. Co-Chairperson Ritz adjourned the meeting at 2:59 p.m.

MEMORANDUM

DA: June 4, 2013

TO: Indiana Department of Education and State Board of Education

FR: An Advanced Placement Statistics Class at Ben Davis High School

RE: **Indiana's A-F High School Accountability Model**

The A-F accountability model is a very complex grading structure that is used to score the public high schools in the state of Indiana, but something so complex inevitably has flaws. The school receives a grade based off the performance of its students in four categories: English 10 and Algebra 1 End of Course Assessments (ECA), graduation rate, and college and career readiness. Repeated poor grades will result in intervention from the State Board of Education. As a class we examined the current model and proposed changes to account for some of the numerous flaws. Our recommendations concern the following topics:

- Effects of Poverty on School Grades
- College and Career Readiness
- Goal-Setting and Feedback to Schools
- Teacher Observation
- Student Knowledge of the School Grade

Note: All scatterplots and bar graphs seen below were created using information from the Indiana Department of Education website¹ to give a visual representation of the problems we are investigating.

Thank you for your consideration.

Sincerely,

Brooklyn Bowman

Madeleine Holmes

Cole Crouch

Kara McKinney

Samantha Detzel

Kalen Phillips

Kegan Ferguson

Morgan Stovall

ACCOUNTABILITY SYSTEM REVIEW PANEL

*8 OCTOBER 2013
EXHIBIT A*

Part 1: Effects of Poverty on School Grades

Current Grading Criteria: None

Recommended Grading Criteria: The percentage of high school students receiving free and reduced meals needs to be added as both a fair and integral part of the equation for grading schools. There is a strong, negative association between students' English 10 and Algebra 1 ECA scores and the percentage of students on free and reduced meals.

Rationale: Due to the lack of acknowledgement for poverty stricken high schools, there is a trend of lower grades for those schools in the current grading system. The lower socioeconomic status of students in these schools is a contributor to the respective low grade they are receiving. As of now, the percentage of students receiving free/reduced meals is the best indicator to measure this problem. See Figure 1 below.

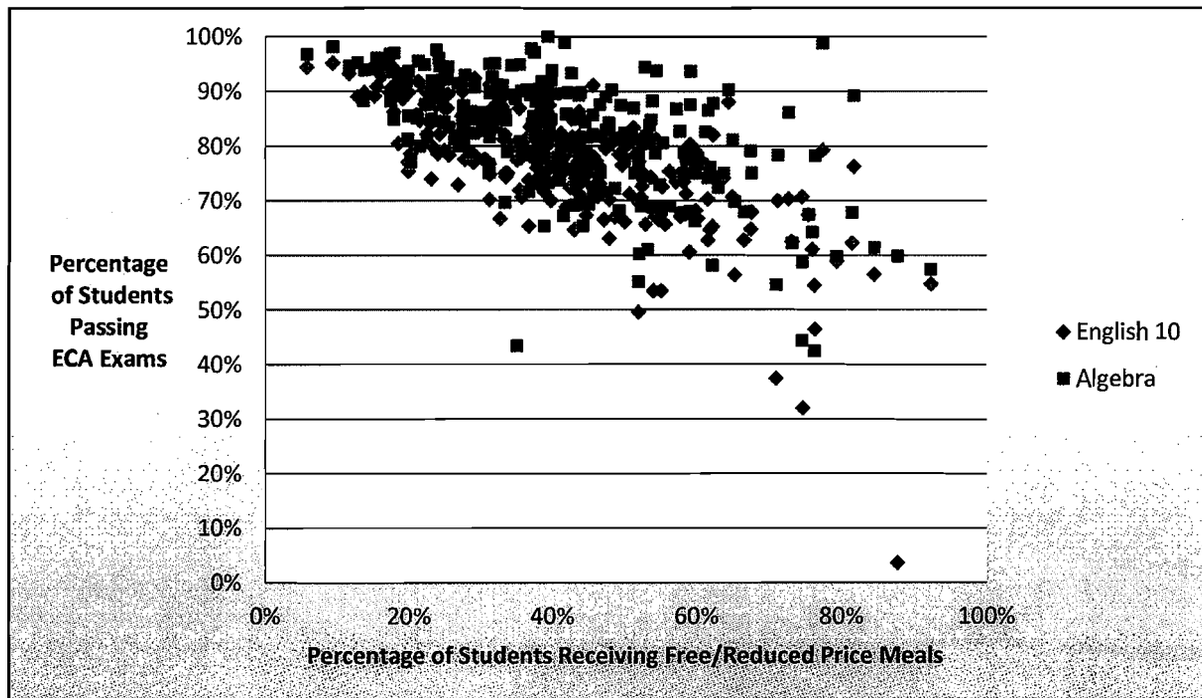


Figure 1: Scatterplot displaying the association between percentage of students receiving free/reduced price meals and percentage of students passing ECA exams

Please note: r is the correlation. It measures the strength and direction of the linear relationship between the two variables. The values range from -1 to 1, with 0 representing the weakest relationship and ± 1 representing the strongest. $r = -0.7$ for the English 10 ECA scores and $r = -0.59$ for Algebra 1 ECA scores

A problem we investigated with the current A-F model is that there is a negative association trending between a school grade and that school's percentage of students receiving free/reduced meals. See Figures 2 and 3 below.

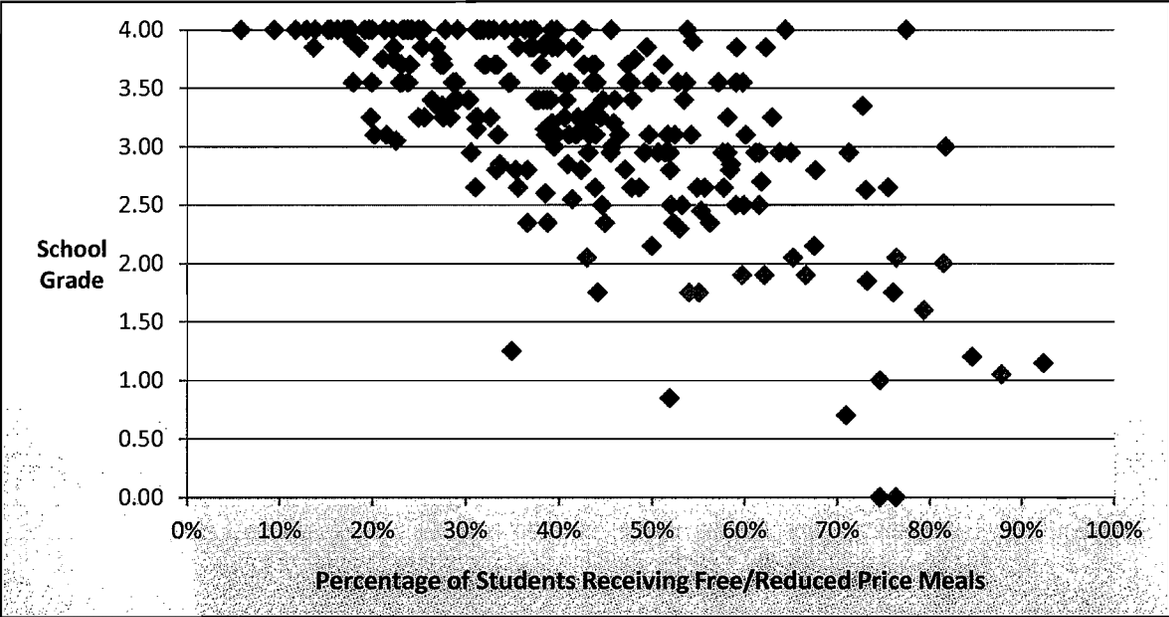


Figure 2: Scatterplot displaying the association between percentage of students receiving free or reduced meals and school grade

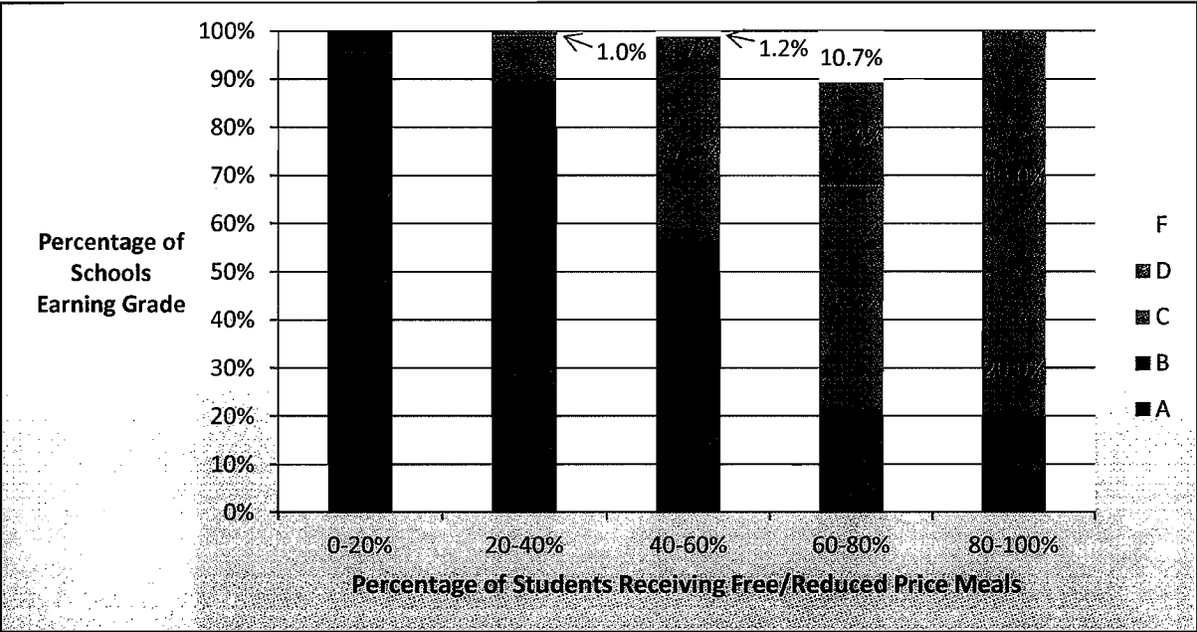


Figure 3: Segmented bar graph displaying the association between percentage of students receiving free/reduced price meals and school letter grade

Part 2: College and Career Readiness

Current Grading Criteria: 10% of a school's grade; goal is for 25% of students to be career- or college-ready

Recommended Grading Criteria:

- Expand the Career and College Readiness (CCR) component to 30% of the school grade and lower the weight of the two ECA sections to 20% each.
- One-quarter of the 30% component (or 7.5% of the overall grade) should be based upon the percentage of a school's students participating in Advanced Placement (AP), International Baccalaureate (IB), Dual-Credit, or Industry certification programs.
- Measure growth in career or college preparedness from the beginning to the end of high school.

Rationale:

Reasons to raise the weighting of this component to 30%:

- According to Rice University's Center for College Readiness, participation in an AP program correlates with a measurably better performance in college.
*"There is strong evidence that participation in AP strongly correlate with student achievement, college readiness, and college completion. The peer-reviewed research connecting AP participation to positive college outcomes has been conducted by non-profits, institutions of higher education, and the federal government. These organizations include Educational Testing Service, The College Board, the University of Texas and the U.S. Department of Education."*²
- Participation in the IB Programme is also an indicator of greater college success.
*"In addition, regression analyses controlling for socio-economic status, high school GPA, and SAT/ACT scores, demonstrated a positive relationship between indicators of high school IB participation and performance and college performance. Performance in the Diploma Programme was the best predictor of college performance, accounting for around 25% of the variance (depending on the specific model). Among subject group exams, scores on the experimental sciences IB exams were the best predictors of college GPA, explaining around 17% of the variance."*³
- Participation in AP, IB, and Dual-Credit programs helps with college admissions. These classes are recognized as more rigorous high school courses by college admissions counselors. You are more likely to get into a good college if you take classes that are more indicative of the college class setting. A transcript with many such classes carries more weight than one without them.
- If a student participates in an industry preparation program, this also accelerates their professional career, and helps them to maintain a steady future after graduation.
- Passing AP or IB tests and Dual-Credit courses can help to lower college costs. The costs of attending college have been increasing every single year. As a result, many people have to drop out of college simply because they cannot pay for the classes. The AP, IB, and Dual-Credit

program helps to alleviate these harms by providing high school students with the opportunity to test out of college classes that they may not be able to afford.

- The vast majority of individuals entering high school plan on attending college⁴. More than 90% of middle schoolers say that they plan on going to college. Therefore, when looking to the kids who will be entering high school, their main goal is to graduate and be ready for college.
- 66.2% of high school graduates went on to college in 2012⁵. When a majority of graduates are going on to college, it should be given a greater sense of importance in the high school's grade.
- AP test scores can be improved by schools fairly quickly⁶. While this is not necessarily the program we are putting forward, what the National Math and Science Initiative shows is that schools can **significantly** improve the percentage of students that pass AP tests in a very short amount of time. As a result, increasing the weight and importance of the CCR section would work to incentivize schools to place a higher emphasis on these programs. This higher emphasis could easily result in significant score improvement.

Reason to decrease the weighting of the Algebra 1 and English 10 ECA proficiencies to 20% each:

- There is one very large reason that the weight of both ECAs should be decreased. In Indiana, passing the English 10 and Algebra 1 ECAs is a **requirement** for graduation. Under the current system, we are placing such a gigantic emphasis on the aspects of high school that lead to graduation. By looking at both of the ECA scores and the graduation rate, we are examining this one aspect of the high school for **90%** of the total school grade. (See Figure 4 below, which demonstrates the strong, positive correlation between graduation rate and ECA passing rate.) This is a pretty large flaw because it allows the Indiana Department of Education to overlook aspects of high school that are highly important, and instead focus almost entirely on graduating. While, graduating high school is very important, the high school system is not designed to be a 90% emphasis on pushing everyone through graduation. An integral part of a successful high school is looking to how well it can prepare its students for life outside of the school, and that is what the CCR section works to measure.

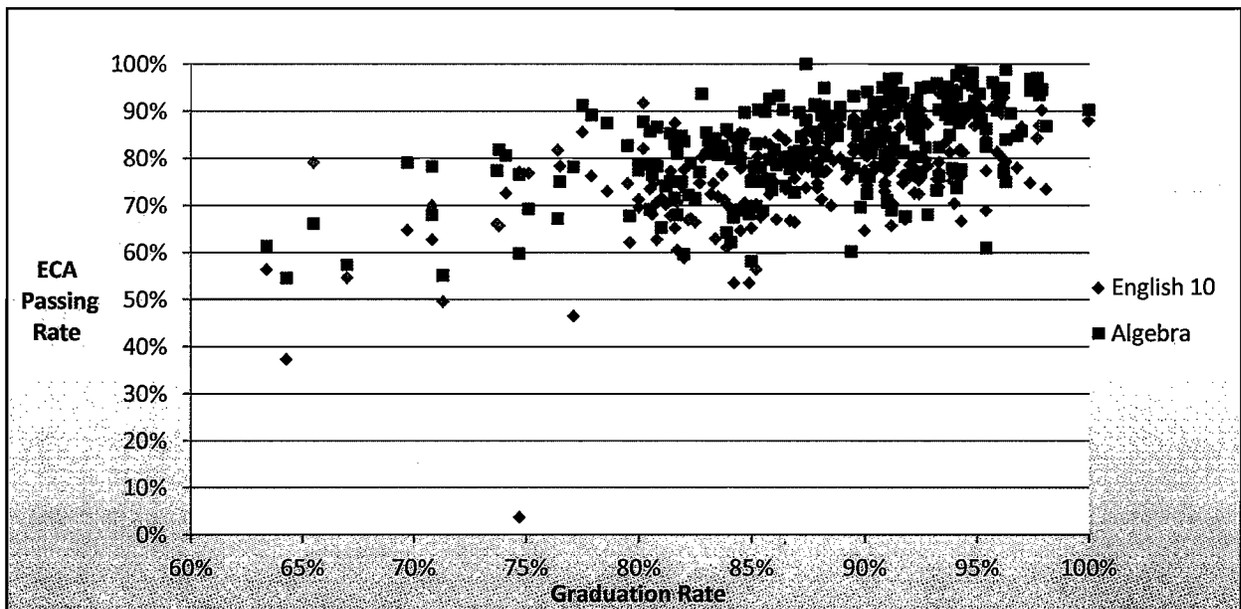


Figure 4: Scatterplot displaying the association between graduation rate and ECA passing rate

How we suggest grading this recommended College/Career Readiness component:

- 25% of the Career and College Readiness section grade should be based solely upon the proportion of students within the AP, IB, Dual-Credit, or industry certification programs. The reason for this is to provide schools with an incentive to expand the amount of kids in those programs. Research has shown that, regardless of performance in the course, all of these types of accelerated learning classes lead to students having a higher level of college success. This section should not be based completely upon the test scores alone, because the test scores are not the only important part of these courses. Being in these classes in the first place is what is most important.
- Only 22 high schools in Indiana offer the IB program, and larger schools are more likely to offer a variety of AP courses. Career centers are available to any school in its “area”, but students at the school that hosts the program are more likely to take advantage of it than students who have to drive more than half an hour to get to it. Large schools are able to offer more opportunities to get students college- and career-ready. Giving a school credit for the amount students who simply take part in what they are able offer makes the grading system more fair for small schools, and provides a larger incentive for schools to adopt more programs.

We also recommend that there should be two ways to meet the other 75% of this total grade.

- **Method 1 (the status quo):** Maintain the test performance system that we currently use. Simply roll over the way that we currently measure the grade in this category, which is having a certain portion of the students pass the AP, IB, or industry tests, or having students get at least 3 college credits.
- **Method 2 (measures growth):** A large part of the restructuring that has gone on within the education system over the past 5-10 years is the shift from performance to improvement. Therefore, instead of strictly measuring test performance, we should also have a way to measure CCR improvement. The way to go about this would be by having some indicator of college or career readiness freshman year. After measuring the portion of students who are deemed CCR, the school should measure this level again their senior year. This eliminates the performance emphasis, and looks more towards the growth model that the Indiana DOE has seemed to like. The standards that could indicate CCR to the state are not something that we have a recommendation for, but the state could probably formulate a simple way to measure that during freshman year.
- ECA performance and graduation rates have bonuses written into how they are graded, which encourages growth in both areas. College and career readiness does not have any bonuses offered, which shows the state is not encouraging growth. Schools should be rewarded for increasing the percentage of students ready for a future after high school. If a school meets both Method 1 and Method 2, it should be awarded a bonus.

Part 3: Goal-Setting and Feedback to Schools

Current Grading Criteria: None

Recommended Grading Criteria:

- The Department of Education defines a goal for each school every year.
- Schools take action to achieve that goal.
- The Department of Education sends goal-related information on their efforts back to schools along with the letter grade.

How can we change a school for the better if they are not given consistent information related to their efforts? We would like to see the Department of Education give schools timely feedback when they receive their letter grade for the year. Formative assessment (like establishing checkpoints) is a teaching tool that works by helping students monitor their own progress. We would like to see the Department of Education establish this technique between itself and schools. This expectation can only be met if communication is made with the schools throughout the year. A formative assessment can only be effective if negatives and positives are presented about each school, including helpful ways to change the procedures that are not effective. Timely and useful feedback is key to a successful school.

Part 4: Teacher Observation

Current Grading Criteria: None

Recommended Grading Criteria: Bring in outside observers into each of the schools to evaluate teacher performance and school learning procedures in order to gather information for a formative assessment.

To provide high-quality feedback to improve a schools' practice, teachers need to be "observed by the right people, with the right skills, and a sufficient number of times to produce trustworthy results."⁶ We would like to see the Department of Education bring in outside observers to evaluate not only the schools but the teachers so information can be gathered for the formative assessment at the end of each year. The reason we want to bring in outside observers is we do not want observer judgment from other teachers as stressed in the Measures of Effective Teaching (MET) Project. The MET Project also stressed that "observers must be well trained and assessed for accuracy before they score teacher lessons." In other words, we would like all schools in the state to receive a formative assessment on the progress of their school by using outside observers to record teacher and student performance during the school year.

Part 5: Student Knowledge of the School Grade

Recommendation for School-Level Administrators: We believe student involvement plays a factor in the school's overall grade. We surveyed students at Ben Davis High School in order to catch a glimpse of the number of students who were aware of the school's grade and whether that knowledge motivated them to work harder. Before the survey took place, we predicted that the students who knew our school's grade would have more motivation to help improve it. It turns out we were wrong.

Given the data collected in Figure 6, it is safe to assume that the majority of students at Ben Davis do not know that their school's grade is presently a "C". Those students were also the ones who felt motivated to improve their academic performance in order to help improve the grade. We recommend that students be informed of their school's grade. This may be a driving force for some students, and may ultimately lead to an "A" for schools with poor grades. If such an achievement is reached, schools should be willing to reward students that have shown adequate growth. If students and staff work together to improve a school's grade, it will show that they care not only about their grades, but about the school's, too. When students and staff work together, they can make a change.

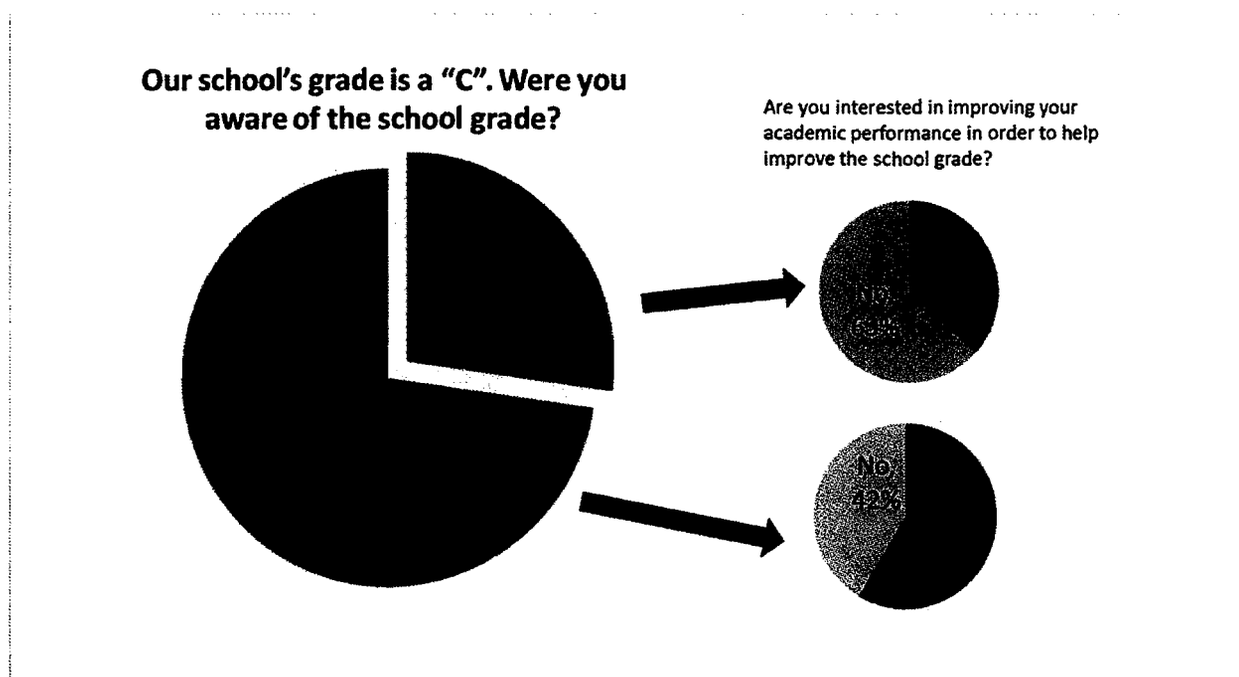


Figure 6: Responses by over 300 Ben Davis High School students in Math, Science, English, Art, World Language, and Military Science classes. Surveys were given to teachers who administered them to their students. Responses were collected anonymously.

Notes

- ¹"A-F Accountability." *IDOE Home*. N.p., n.d. Web. 24 May 2013.
<<http://www.doe.in.gov/improvement/accountability/f-accountability>>.
- ²"AP and College Readiness." *Advanced Placement (AP) and College Readiness : Rice University Center for College Readiness*. N.p., n.d. Web. 24 May 2013.
<http://collegeready.rice.edu/AP_and_CR_Main.aspx>.
- ³"Academic Performance of IB Students Entering the University of California System from 2000-2002." *IB Global Policy & Research Department*. August 2010.
<http://www.ibo.org/research/programmevalidation/documents/CADataReportReportSummary_tempweb.pdf>
- ⁴"Most Middle Schoolers Plan to Attend College but Don't Know How to Get There, Report Says" *Chronicle of Higher Education*. Lipka, Sara. 23 May 2007
<<http://www.calstate.edu/pa/clips2007/may/23may/middle.shtml>>
- ⁵"College Enrollment and Work Activity of 2012 High School Graduates." *U.S. Bureau of Labor Statistics*. U.S. Bureau of Labor Statistics, 17 Apr. 2013. Web. 31 May 2013.
<<http://www.bls.gov/news.release/hsgec.nr0.htm>>.
- ⁶"Research & Results | Transform Schools | National Math + Science Initiative." *Research & Results | Transform Schools | National Math + Science Initiative*. N.p., n.d. Web. 24 May 2013.
<<http://www.nms.org/programs/ResearchResults.aspx>>.
- ⁷"Ensuring Fair and Reliable: Culminating Findings from the MET Project's Three-Year Study." *MET Project*. Bill and Melinda Gates Foundation, n.d. Web. 31 May 2013.
<http://www.metproject.org/downloads/MET_Ensuring_Fair_and_Reliable_Measures_Practitioner_Brief.pdf>.

Subject: RE: Rule

Date: Friday, January 11, 2013 3:09:05 PM Eastern Standard Time

From: Will Krebs

To: Steve Baker

CC: Joe Anderson

You were correct sir. The penalty is for general diplomas and waivers, and the two bonuses are honors diplomas and the 5 year grad rate. I highlighted the part about the board's role below.

Also, Joe Anderson is staying on, at least for awhile. I'm cc'ing him here. I don't know if the new administration will be able to fully utilize his high skills or keep him on A – F, but as long as he's around, he'll be able to help you with A – F questions.

(2) Beginning with the 2014-2015 school year, points shall be added to or deducted from the preliminary score based on the following:

(A) One (1.00) point shall be added if at least thirty-four and four-tenths percent (34.4%) of four-year graduates received one (1) of the following nonwaiver diplomas:

- (i) Academic honors.
- (ii) Technical honors.
- (iii) Academic and technical honors.
- (iv) International Baccalaureate.

(B) One (1.00) point shall be deducted if at least thirty-two and eight-tenths percent (32.8%) of four-year graduates received either a general diploma or a waiver diploma, unless the percentage of four-year graduates receiving a general or waiver diploma concurrently with an industry certification is equal to or greater than the percentage established by the board under section 4 of this rule.

(C) One (1.00) point shall be added if:

- (i) at least ten (10) students in the graduation cohort failed to graduate in four (4) years; and
- (ii) at least thirteen and two-tenths percent (13.2%) of the students in the graduation cohort who failed to graduate in four (4) years graduated in five (5) years in accordance with the graduation rate calculations.

From: Steve Baker [mailto:sbaker@bhmsd.k12.in.us]

Sent: Wednesday, January 09, 2013 3:40 PM

To: Will Krebs

Subject: Rule

Rule about % and Ac honors

Steve Baker

Principal

Bluffton High School

ACCOUNTABILITY SYSTEM REVIEW PANEL
8 OCTOBER 2013
EXHIBIT B



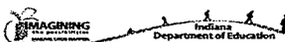
Indiana
Department of Education
 Glenda Ritz, NBCT
 Indiana Superintendent of Public Instruction

Beyond the Test Scores
 Multiple Measures

Why Multiple Measures?

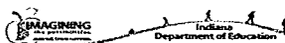
...states are increasingly using measures of safe and supportive learning environments, graduation-risk indicators, and results of "interim" academic assessments. They are also comparing the performance of schools with similar demographics, using school surveys and third-party inspections, and examining more comprehensive measures of student transition to adult life, including employment rates and enrollment in college courses or job training.

*-Sandler Foundation,
 "Creating Next Generation Accountability Systems"*



Indiana currently includes some multiple measure in the H.S. model:

- Graduation Rate
- College & Career Readiness (AP/IB enrollment, industry certification)



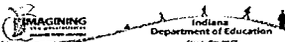
ACCOUNTABILITY SYSTEMS REVIEW PANEL
 8 OCTOBER 2013
 EXHIBIT C

Oklahoma (cont.)

High School Model
Builds on Elementary School Model...

Additional "Whole School Performance" Measures:

- Participation in college entrance exam
- Performance on college entrance exam
- AP/IB exam performance
- Graduation rate

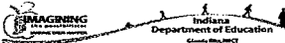


South Dakota

2014-15 & Beyond...

Elementary/Middle School Model

- Student Achievement
- Academic Growth
- Attendance
- Effective Teachers & Principals
- School Climate



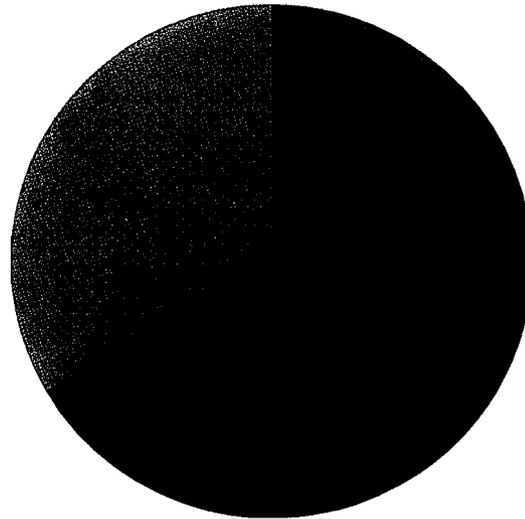
South Dakota (cont.)

High School Model

- Student Achievement
- High School Completion
- College & Career Ready
- Effective Teachers & Principals
- School Climate

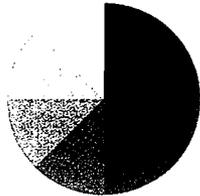


Accountability Framework



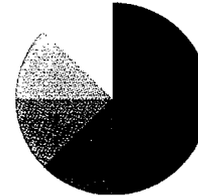
- Performance
- Growth
- Indicators

Indicators



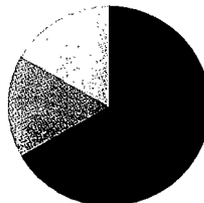
- Graduation Rate/Non-Waiver Graduation Rate
- College Career Readiness (Foundational and Final)
- SAT/PSAT
- Attendance
- Suspension/Expulsion Rate
- Classroom Size
- Bullying Rate
- Student Engagement

Performance



- Math Performance
- Math Participation
- Math Category Improvement
- ELA Performance
- ELA Participation
- ELA Category Improvement

Growth



- Math Growth
- ELA Growth
- Math Improvement 8 to 10
- Math Improvement 10 to 12
- ELA Improvement 8 to 10
- ELA Improvement 10 to 12

ACCOUNTABILITY SYSTEMS REVIEW PANEL
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 EXHIBIT D

Alaska's New Accountability System for Schools



1

This presentation explains Alaska's new accountability system for schools.

ACCOUNTABILITY SYSTEMS REVIEW PANEL
8 OCTOBER 2013
EXHIBIT E

How we got here

- ESEA Flexibility Waiver application submitted in October 2012
- Approved by US Department of Education in May 2013
- Permitted Alaska to develop new regulations for school accountability
- Those regulations approved by the Alaska State Board of Education in June 2013

{ 2 }

In October 2012, Alaska submitted to the U.S. Department of Education its application for a waiver from components of the Elementary and Secondary Education Act (ESEA), which since 2002 has been called No Child Left Behind (NCLB). Alaska's flexibility waiver was approved by the U.S. Department of Education in May 2013. This permitted Alaska to develop new regulations for school accountability to replace the Adequate Yearly Progress metric it had been required to follow as part of NCLB. These regulations were approved by the Alaska State Board of Education & Early Development in June 2013.

What it replaces

- Adequate Yearly Progress
 - Expectation that 100% of students are proficient by Spring of 2013-2014 school year
 - Annual Measurable Objectives for 2012-2013 school year were 94.28% proficient in Language Arts; 91.53% proficient for math
- Consequences that followed not meeting AYP
 - School improvement
 - Corrective action
 - Restructuring
 - Restricted use of Title funds

3

The new accountability system replaces the Adequate Yearly Progress model, which was built on an expectation that 100% of assessed students would be proficient by the spring of the 2013-2014 school year. Without the ability to develop our own accountability system, all schools would have been accountable to an Annual Measurable Objective (AMO) this past spring of 94% of students proficient in language arts and 91% of students proficient in math. Additionally, all of the consequences of not meeting those targets would have been required.

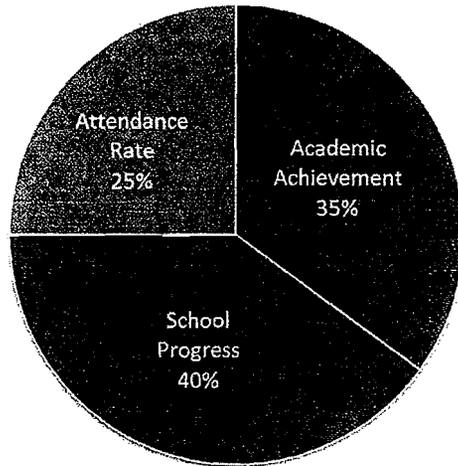
The New Accountability System

- Alaska School Performance Index (ASPI)
- New Annual Measurable Objective Targets

[4]

The new accountability system has two components: the Alaska School Performance Index (ASPI) and new Annual Measurable Objective targets (AMOs).

**ASPI Elementary/Middle School Indicator
Weightings for Students in Grades K-8**



5

For a K-8 school, there are three components of the ASPI system: Academic Achievement, which is 35% of the index; School Progress, which is 40% of the index; and Attendance Rate, which is 25% of the index.

Academic Achievement

Average of % of students proficient or above in reading, writing, and math

Example: 100 students

- 85% proficient in reading = 85 students
- 80% proficient in writing = 80 students
- 75% proficient in math = 75 students

Total # proficient

- 85 students + 80 students + 75 students = 240 students

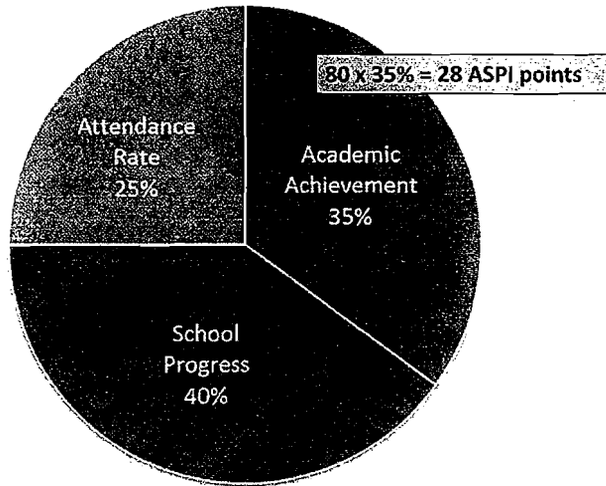
Average % proficient

- 240 students / 300 tested students = 80% proficient

6

The first component, Academic Achievement, is defined as the average of the % of students who are proficient or above in reading, writing, and math. For example, assume there are 100 students. If 85% of those students were proficient in reading, that would equal 85 students. If 80% were proficient in writing, that would equal 80 students. If 75% were proficient in math, that would equal 75 students. The total number of students who are proficient equals 85 plus 80 plus 75, which is 240 students. To get the average % proficient, the total of 240 students is divided by a total of 300 students who took the test. The average percent proficient is 80%.

**ASPI Elementary/Middle School Indicator
Weightings for Students in Grades K-8**



(7)

That 80% proficiency is weighted within the ASPI index at 35% of the index. 80 multiplied by 35% equals 28 ASPI points.

School Progress

Progress from previous year's SBAs

Uses 7 Proficiency Levels

- Advanced
- Proficient Plus
- Proficient
- Below Proficient Plus
- Below Proficient Minus
- Far Below Proficient Plus
- Far Below Proficient Minus

Calculates progress for 5 Groups

- All Students
- Alaska Native
- Economically Disadvantaged
- Limited English Proficient
- Students with Disabilities

8

The next component of the ASPI index is School Progress, which is 40% of the index. School Progress is defined as the progress from the previous year's Standards Based Assessments. School Progress uses seven proficiency levels, from a high of Advanced to a low of Far Below Proficient Minus. This is very different from the AYP system, which recognized only two levels of student progress: proficient or not proficient. School Progress is calculated for five groups of students: All Students, Alaska Native, Economically Disadvantaged, Limited English Proficient, and Students with Disabilities. These include the four subgroups of students with the highest achievement gaps in Alaska.

Proficiency Levels

Reading Proficiency Level	Grade Level							
	03	04	05	06	07	08	09	10
Advanced	392-600	415-600	418-600	394-600	406-600	402-600	382-600	400-600
Proficient Plus	346-391	358-414	358-417	347-393	353-405	351-401	341-381	350-399
Proficient	300-345	300-357	300-357	300-346	300-352	300-350	300-340	300-349
Below Proficient Plus	281-299	280-299	276-299	267-299	273-299	272-299	265-299	261-299
Below Proficient Minus	261-280	260-279	251-275	234-266	246-272	243-271	229-264	222-260
Far Below Proficient Plus	241-260	240-259	226-250	201-233	219-245	214-242	197-228	183-221
Far Below Proficient Minus	100-240	100-239	100-225	100-200	100-218	100-213	100-196	100-182

The first step in determining School Progress is to define each of the proficiency levels in terms of a student's scale score on the state's Standards Based Assessments. This chart shows the levels and correlating scale scores for reading. For example, a 3rd-grader who scores 285 would have a level of Below Proficient Plus. If that student receives a 349 score the next year in 4th grade, that student's level would be Proficient. There are similar charts for writing and math that define the seven proficiency levels for each of those subject areas.

Growth & Proficiency Index

Prior Year Level	Current Year Level						
	FBP-	FBP+	BP-	BP+	Pro	Pro+	Adv
FBP-	60	90	120	150	180	205	230
FBP+	40	70	100	130	160	185	210
BP-	20	50	80	110	140	165	190
BP+	0	30	60	90	120	145	170
Pro	0	10	40	70	100	125	150
Pro+	0	0	20	50	80	105	130
Adv	0	0	0	30	60	85	110

{ 10 }

The next step is to determine how many points are earned for each student based on his or her two scores on the Standards Based Assessment using the Growth & Proficiency Index. If, for example, a student scores at the Below Proficient Minus level one year and then the next year scores at the Below Proficient Plus level, that student's points would equal 110.

Group Weighting

Group	# of students	Index Score	Weight	Points
All Students	110	96.42	70%	67.49
Alaska Native	10	103.13	10%	10.00
Econ Dis	47	98.85	10%	9.89
Stud w/ Dis	5	64.17	10%	6.42
LEP	4	64.17	0%	0
TOTAL				93.80

{ 11 }

The final step before applying School Progress to the ASPI index is to consider each of the possible five student groups for which a school is held accountable in the index. If there are five or more students in any of the four subgroups (Alaska Native, Economically Disadvantaged, Students with Disabilities, or Limited English Proficient), that subgroup is weighted as 10% of the total points.

For example, if there were 110 students in the **All Students** group, with an average score of 96.42, that group counts for 70% of the points, for a total of 67.49 points. In this example, the All Students group counts for 70% because there are three subgroups with five or more students and those subgroups account for the remaining 30% of the School Progress score, as will be further explained.

In the **Alaska Native** subgroup, there are 10 students, with an average score on the Growth & Proficiency Index of 103.13. This accounts for 10% of the School Progress points, which equals 10 points.

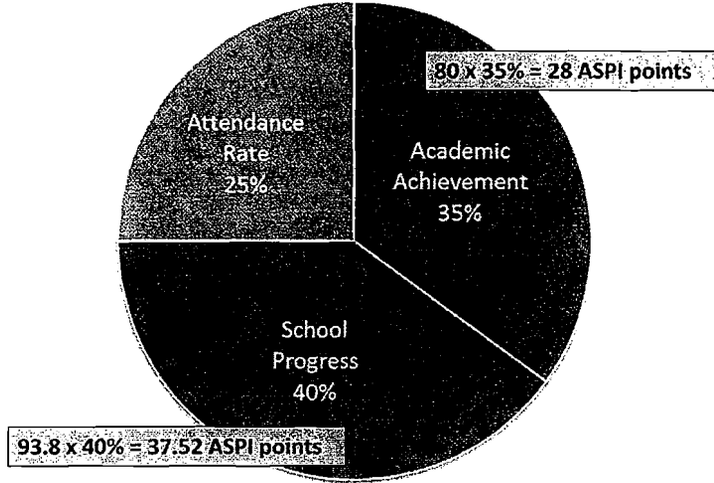
In the **Economically Disadvantaged** subgroup, there are 47 students, with an average score of 98.85. This group, too, is weighted at 10% of School Progress because there are at least five students in the subgroup.

In the **Students with Disabilities** subgroup, there are five students, with an average score of 64.17. This group, too, is weighted at 10% of the School Progress points, for a total of 6.42 points.

In the **Limited English Proficient (LEP)** subgroup, there are four students, with an average score of 64.17. However, because this subgroup has fewer than five students, it does not meet the threshold of five or more students and therefore it is weighted at 0% of School Progress points.

When all of the earned points are totaled, they equal 93.80 points. Note that even if a subgroup does not meet the five-student threshold, a school is always responsible for all of its students through the All Students group.

**ASPI Elementary/Middle School Indicator
Weightings for Students in Grades K-8**



{ 12 }

Those 93.80 points account for 40% of the ASPI index. 93.80 times 40% equals 37.52 ASPI points.

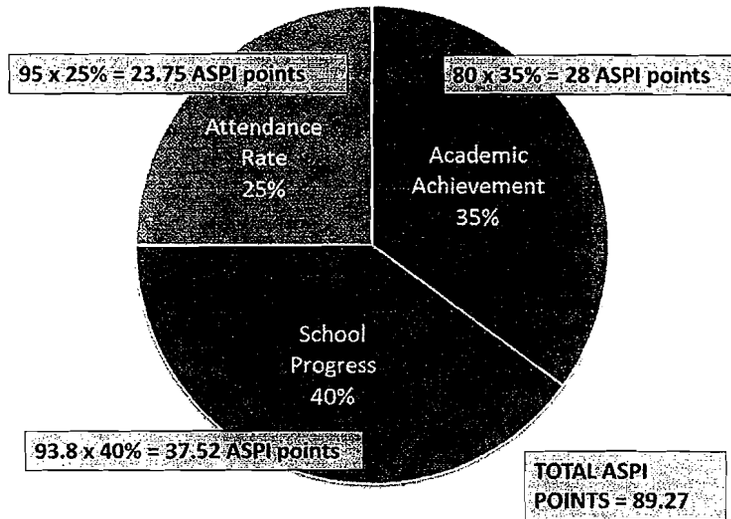
Attendance Rate

Average attendance of all students	Attendance Points	
	<u>%</u>	<u>Points</u>
Example:	96-100	100
• 100 students	93-95	95
• 16,100 combined days of attendance	90-92	80
• 17,000 days of membership	85-89	50
• $16,100 / 17,000 = 94.7\%$ attendance rate	70-85	25
	Below 70	0

{ 13 }

The final component for a K-8 schools is Attendance Rate. Attendance Rate is defined as the average attendance of all students. For example, if there were 100 students with a combined days of attendance of 16,100 days and a total possible days of attendance of 17,000 days, that would equal an attendance rate of 94.7% (16,110 divided by 17,000). On the slide's right side are the attendance points that are earned for attendance rates. In this example, a 94.7% Attendance Rate equals 95 points.

ASPI Elementary/Middle School Indicator Weightings for Students in Grades K-8



(14)

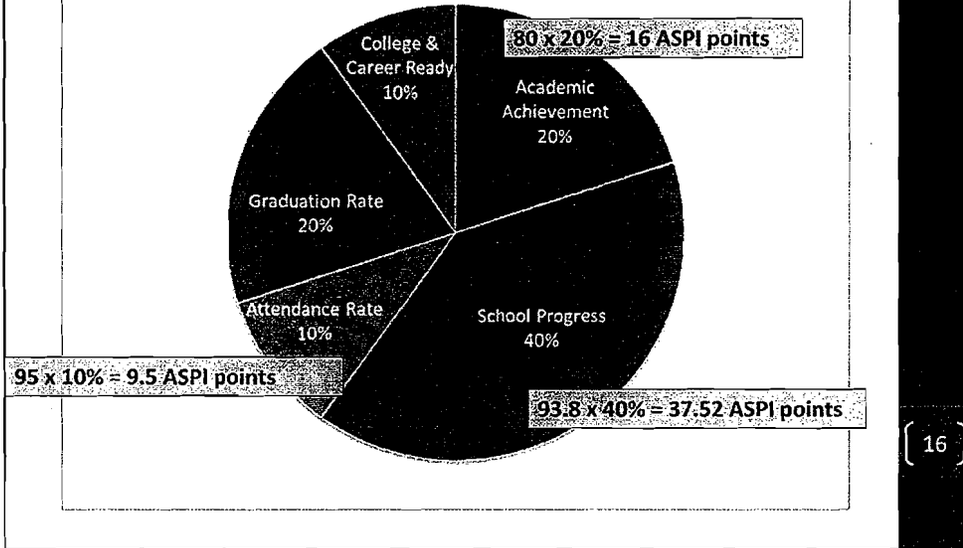
Those 95 attendance points account for 25% of the ASPI index. 95 multiplied by 25% equals 23.75 ASPI points. The total ASPI points, therefore, are 28 points for Academic Achievement, plus 37.52 points for School Progress, plus 23.75 points for Attendance, for a total of 89.27 ASPI points.

Star Ratings

ASPI Points	Number of Stars
94 – 100	★★★★★
85 – 93.99	★★★★
65 – 84.99	★★★
55 – 64.99	★★
0 – 54.99	★

This chart shows how ASPI points correlate to star ratings. In the example, 89.27 correlates to a star rating of 4 stars.

ASPI High School Indicator Weightings for Students in Grades 9-12



For a 9-12 schools, there are two additional components: Graduation Rate and the College & Career Ready Indicator. In order to include these components, the weightings of two components are reduced. Academic Achievement is reduced from 35% for a K-5 schools to 20% for a 9-12 schools. School Progress stays the same at 40% of the ASPI index. Attendance rate is reduced from 25% for a K-5 school to 10% for a 9-12 school. This allows the Graduation Rate to account for 20% of the ASPI index and the College & Career Ready Indicator to account for 10% of the ASPI index for a 9-12 school.

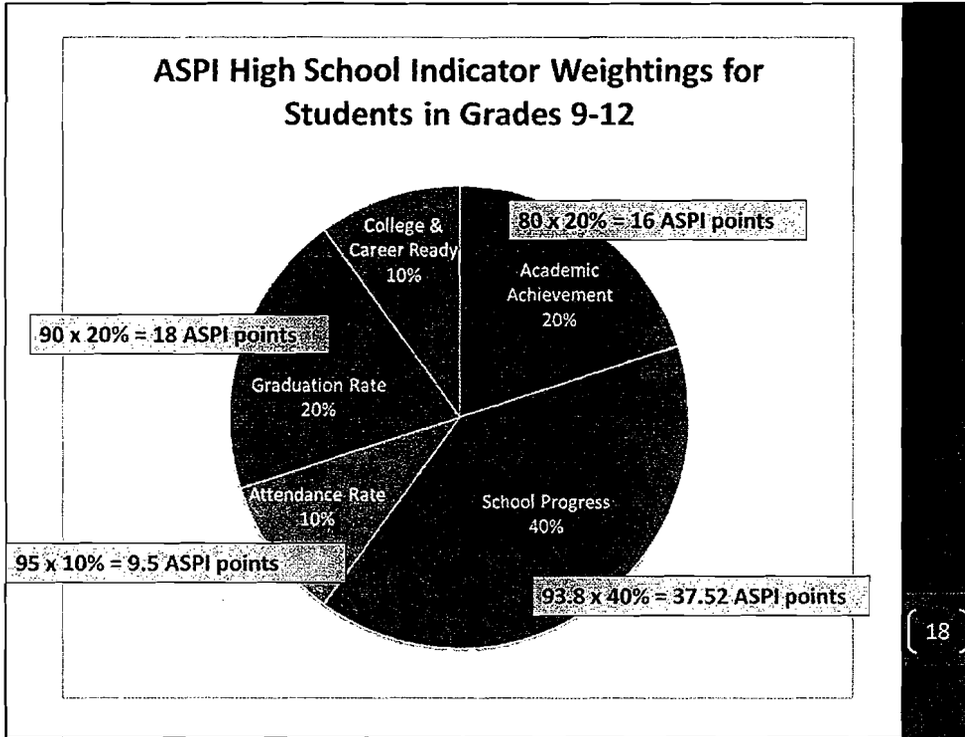
Graduation Rate

- Use higher of 4-year or 5-year cohort rate (required graduation rate formula)

4 year rate	5 year rate	Points
98-100	98-100	100
90-97	93-97	95
85-89	89-92	90
80-84	85-88	70
70-79	80-84	50
60-69	70-79	25
50-59	60-69	10
Below 50	Below 60	0

17

Graduation Rate is calculated as the % of students who graduate four or five years after they begin 9th grade. A school's graduation rate points are whichever is higher: the four-year or five-year graduation rate. In this example, if a school had a graduation rate of 85-89%, that would correlate to 90 points.



Those 90 points for Graduation Rate multiplied by 20% of the ASPI index equal 18 ASPI points.

College & Career Ready Indicator

- Points earned for each certificate/score level as shown
- # students tested (current 12th graders tested in either 11th and/or 12th grades) in any WorkKeys, ACT, or SAT assessment
- % calculated based on total number of points earned divided by number of students tested

WorkKeys Certificate	ACT Score	SAT Score	Points
Gold or Platinum	25	1680	100
Silver	23	1560	95
Bronze	21	1450	80

(19)

The final component for a 9-12 school is the College & Career Ready Indicator. Schools earn points for students' scores on any of three assessments: WorkKeys, which is required for all

11th- graders, the ACT, and SAT. A school's points are determined by the total points earned by its 12th- graders in 11th grade or 12th grade, recognizing the highest points earned by each student. The total number of points is divided by the total number of students tested.

College & Career Ready Indicator

- 120 12th graders
- 100 took assessment
- 60 got qualifying points
 - 20 x 100 = 2,000 points
 - 20 x 95 = 1,900 points
 - 20 x 80 = 1,600

WorkKeys Certificate	ACT Score	SAT Score	Points
Gold or Platinum	25	1680	100
Silver	23	1560	95
Bronze	21	1450	80

5,500 points / 100 = 55 ASPI Points

20

In this example, there are 120 12th-graders. 100 of them took at least one of the assessments. 60 of them received qualifying points as follows:

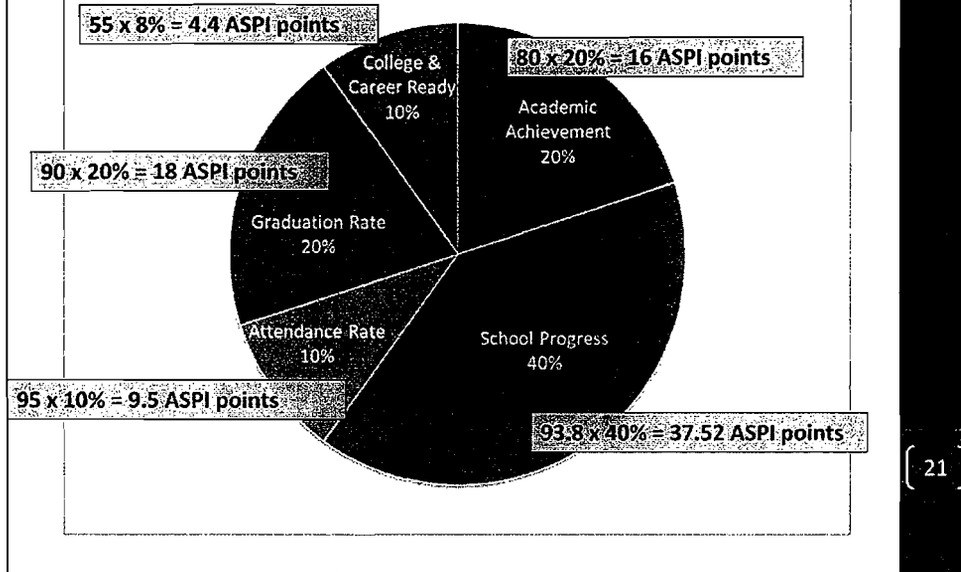
20 had their highest assessment level on WorkKeys and qualified for a Gold or Platinum Certificate for a total of 2,000 points (20 students multiplied by 100 points each equals 2,000 points).

20 of them had their highest assessment level on the SAT and received an SAT score of between 1560 and 1679, for a total of 1,900 points (20 multiplied by 95 points each equals 1,900 points).

20 of them had their highest assessment level on the SAT and received an SAT score of between 1450 and 1559 for a total of 1,600 points (20 multiplied by 80 points each equals 1,600 points).

The combined total points is then divided by the number of students who took any of these assessments. A total of 5,500 points divided by the 100 students who took any of the assessments equals 55 points.

ASPI High School Indicator Weightings for Students in Grades 9-12



The 55 points weighted at 8% of the ASPI index equals 4.4 ASPI points. Although the total weight of the Index is 10% for College & Career Ready, 2 percentage points are reserved for Participation Rate, which will be explained next.

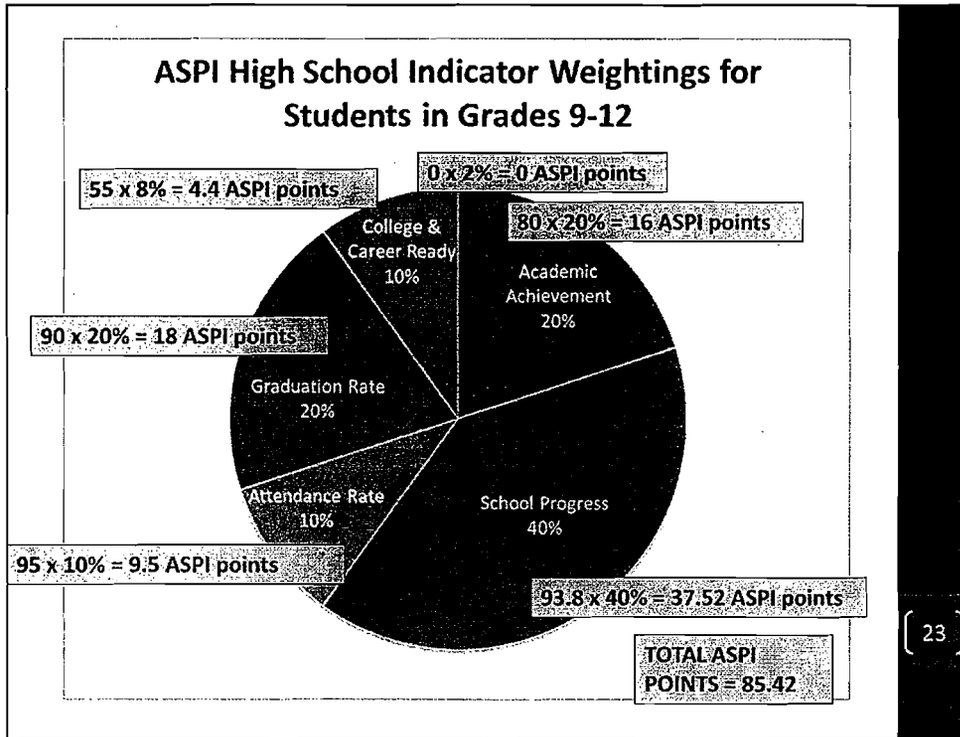
College & Career Indicator Participation Rate

- WorkKeys weighted at 2% for 11th graders who take test

Participation Rate	Points
95-100	100
90-94	50
0-89	0

[22]

WorkKeys is a required assessment for all 11th-graders, with points given for the percent of students who take the WorkKeys assessment. In this example, the participation rate is less than 89% and therefore earns 0 points.



Those 0 points weighted at 2% of the ASPI Index equals 0 ASPI points. All of the five areas for a 9-12 school are then added, with a result of 85.42 ASPI points.

Star Ratings

ASPI Points	Number of Stars
94 – 100	★ ★ ★ ★ ★
85 – 93.99	★ ★ ★ ★
65 – 84.99	★ ★ ★
55 – 64.99	★ ★
0 – 54.99	★

85.42 would correlate to a star rating of 4 stars.

Annual Measurable Objectives

- Targets set
 - In reading, writing, and math
 - For all-students group and for subgroups
 - For State, districts, and schools
- Goal
 - To reduce by $\frac{1}{2}$ over a 6-year period the number of non-proficient students
 - Reduction in equal increments over 6 years
- School AMO targets met if
 - School or state target is met
 - Graduation rate and participation rate are met

25

The ASPI score and correlating star rating is the first method of accountability for a school. The second method is through Annual Measurable Objective targets (AMOs). The Adequate Yearly Progress model set the same AMOs for all schools. For spring 2013, the AMOs would have been approximately 94% in language arts and 91% in math and -- had Alaska not received a waiver -- all schools would have been held accountable to those AMOs.

The waiver permitted Alaska to set its own AMO targets as long as they met the U.S. Department of Education's expectations of being "ambitious but achievable." Alaska was required to set targets in reading, writing, and math for the All Students group and for all subgroups recognized by No Child Left Behind: a total of 10 groups.

Alaska set targets based on a goal of reducing by half over a six-year period the percentage of non-proficient students. The baseline for each school is based on the spring 2012 data. This means that each school has its own targets rather than the one-size-fits-all targets of AYP.

Using the baseline data from 2012, targets are set for 2018, six years later, that reduce by half the percent of non-proficient students in each subgroup for reading, writing, and math. The reduction in the percent of non-proficient students is expected to occur in increments over six years, with each increment equal to at least one-sixth of the target. Targets also are set for the state as a whole.

A school meets the AMO targets if it meets its own targets or the state's targets, and if it

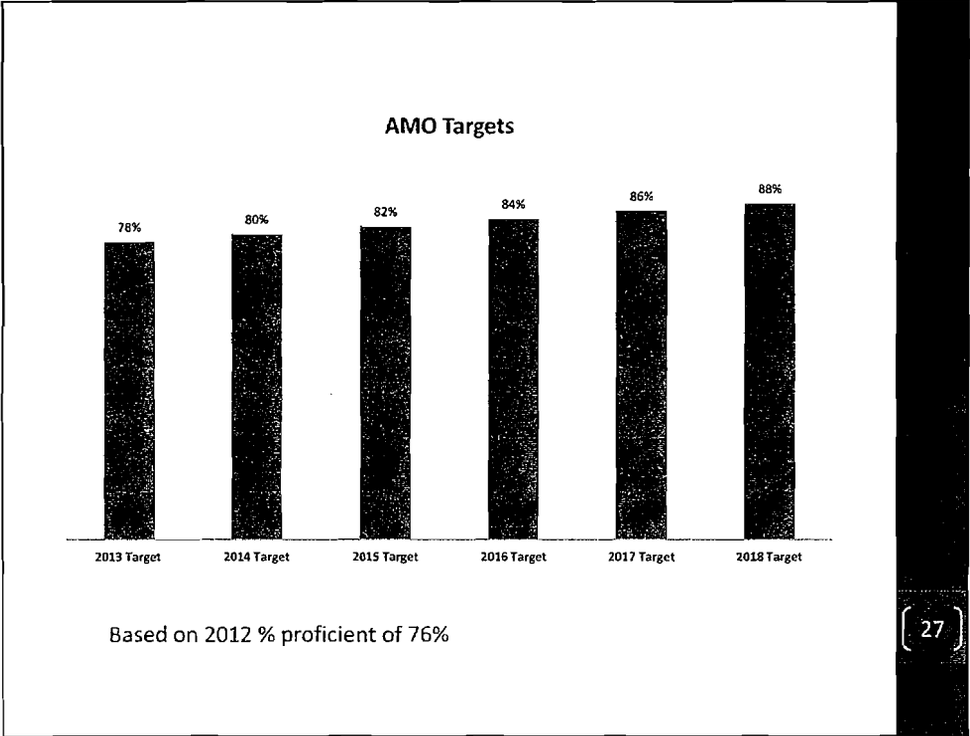
obtains a graduation rate of 85% an a participation rate on state assessments of 95%.

AMO Example

- 2012
 - Percent not proficient in reading = 24%
 - Percent proficient in reading = 76%
- 2018 Targets
 - Percent not proficient in reading = 12%
 - Percent proficient in reading = 88%
- Each year
 - $12\% / 6 \text{ years} = 2\% \text{ reduction (or increase) each year}$

[26]

For example, if a school's percent of students not proficient in reading in 2012 was 24%, the target would be to reduce the percent of non-proficient students to 12% by 2018. The target for each year would be 12% divided by six years, which equals a 2-percentage-point reduction in non-proficient students in reading each year.



This chart shows the school's targets in reading based on a baseline in 2012 of 76% proficient.

**Accountability System Review Panel
One Possible Model: 1st Draft
October 8, 2013**

This model is primarily designed for elementary and middle schools; however, the same structure could be applied to a high school model.

Current Category Title	New/Additional Category Title	Value for Movement Between Categories
Pass+	College and Career Ready	±+/- .25
	Advanced Proficiency	±+/- .25
Pass	Proficiency	±+/- .25
	Basic Proficiency	±+/- .25
Did Not Pass	Emerging Proficiency	+/- .25

Assessments/ Measures	Achievement (Percentage Passing)	Percentage Taking the Assessment*	Subtotal	Add Growth Factor (Remove decimal)	Score
Mathematics					
English/ LA					
Both Math and ELA				#	
Reading					
Additional measures					
Total all the scores and divide by the number of measures					

*Value of 1 if 95% or more of the students take the assessment. Factors below 95% is percentage taking the assessment.

#Average of growth factor for Mathematics and English/Language Arts

The total score would be applied to a grading scale.

90% and above	=A
80% to 89%	=B
70% to 79%	=C
60% to 69%	=D

EXAMPLE:

Assessment/ Measures	Achievement (Percentage Passing)	Percentage Taking the Assessment*	Subtotal	Add Growth Factor	Score
Mathematics	83%	1	83	.11	94
English/ LA	78%	1	78	.03	81
Both Math and ELA	74%	1	74	.07#	81
Reading	82%	.93	76	-.05	71
Additional measures					
Total all the scores and divide by the number of measures					81.75=B

Additional Thoughts:

- Every student receives a growth value ranging from +1 to -1 based on movement up or down the categories.
- Additional measures can be added to this model. The final score is simply determined by dividing the total score by the number of Assessments/Measures.
- Assessments (e.g. ISTEP) can change without adjusting the structure of this model.

ACCOUNTABILITY SYSTEMS REVIEW PANEL
 8 OCTOBER 2013
 EXHIBIT F

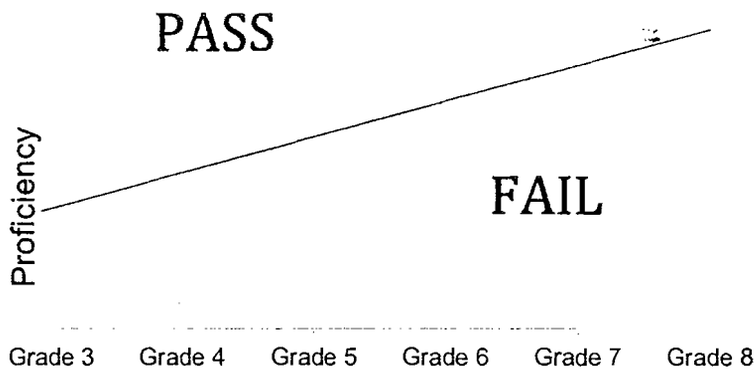


Proposed Framework for Indiana Growth Model

Presentation to the Accountability System Review Panel
October 4, 2013



Accountability Before PL 221



ACCOUNTABILITY SYSTEMS REVIEW PANEL
8 OCTOBER 2013
EXHIBIT 6

Consequences Before PL 221

- Schools Judged Publicly by Pass/Fail Rates Alone
- Performance-Based Accreditation Compared Schools and Districts by “Leagues”
 - If performance fell within one standard deviation of similar districts, then performance judged as “acceptable”
 - Standards did not matter for accountability – only relative performance
- Interventions, including school takeovers, permitted – but only by action of the legislature
 - No school or district ever recommended for intervention



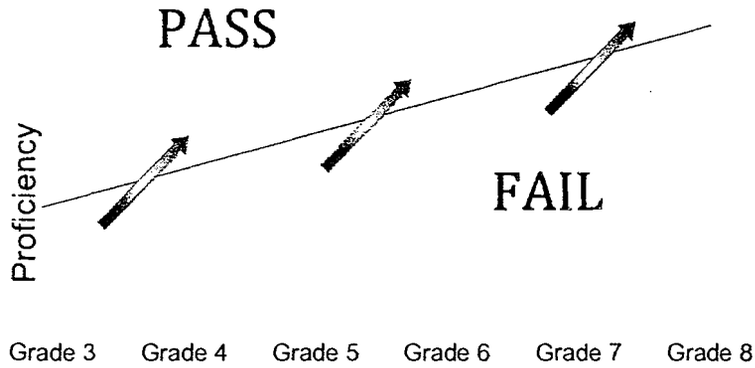
Primary Reasons for PL 221

- Establish World-Class Standards
- Develop A New Assessment & Accountability System Based on the State's Standards
- Eliminate Relative Performance (“Leagues”) and Focus on Criterion Based Goals (Standards)
- Move From Pass/Fail to Improvement and Growth
- Improve Transparency for Both Educators and the General Public
- Establish Meaningful Consequences



Accountability After PL 221

Pass/Fail Rate with Adjustment for Changes in That Rate



Original PL 221 Performance Matrix

	Exemplary Progress	Commendable Progress	Academic Progress	Academic Watch	Academic Probation
≥90%	Exemplary School				
≥80%	≥1%	Commendable School			
≥70%	≥3%	≥2%	≥1%	<1%	
≥60%	≥4%	≥3%	≥2%	<2%	
≥50%	≥5%	≥4%	≥3%	<3%	<0%
≥40%	≥6%	≥5%	≥4%	<4%	<1%
<40%		≥6%	≥5%	≥3%	<3%



Primary Weaknesses of PL 221

- Lack of Transparency for General Public (labels)
 - Addressed by "A-F" performance labels
- Lengthy Time to State Intervention
 - Outside scope of our charge
- Forced Marriage with NCLB
 - **Currently addressed thru waiver (need to maintain)**
- Focus on Improvement Instead of Growth
 - **Our primary charge**



Weakness: Forced Marriage w/NCLB

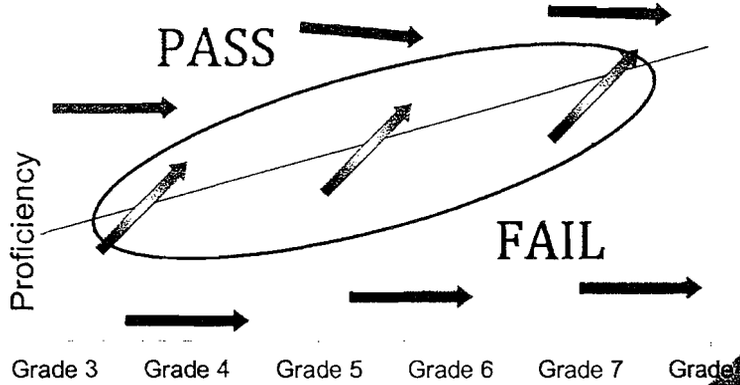
If Fail to Meet AYP, then No Higher Than C Letter Grade:

	A	B	C	D	F
≥90%	Exemplary School				
≥80%	≥1%	Commendable School			
≥70%	≥3%	≥2%	≥1%	<1%	
≥60%	≥4%	≥3%	≥2%	<2%	<0%
≥50%	≥5%	≥4%	≥3%	<3%	<1%
<50%		≥5%	≥4%	≥3%	<3%



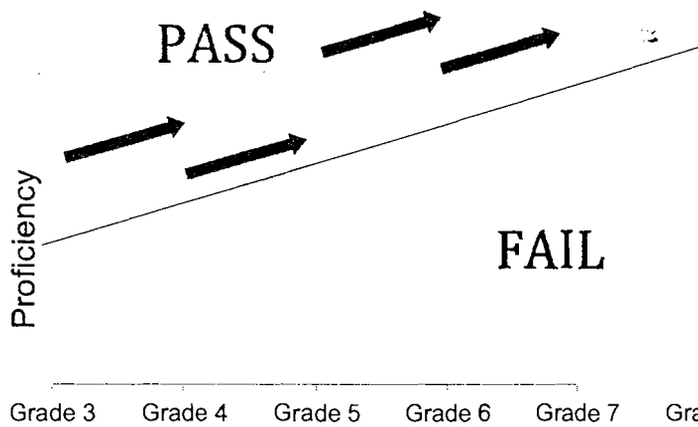
Weakness: Improvement Instead of Growth

Incentivizes focus on the “bubble kids”; those outside of the “bubble” (both high & low) fail to make sufficient growth.



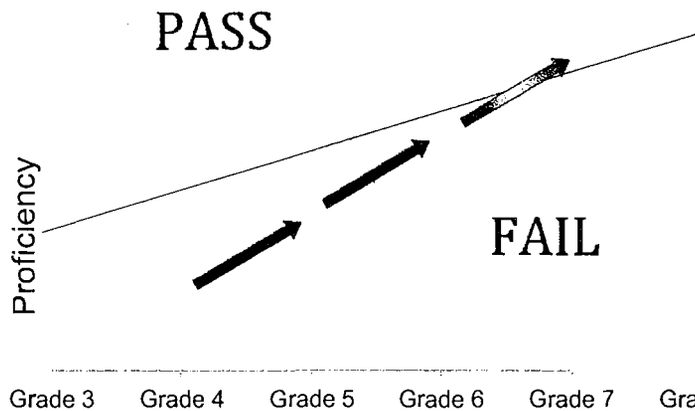
Solution: Focus on Growth

All Students – At Least One Year of Growth in One Year of Time (Keeping Up)



Solution: Focus on Growth

For Students Who Are Behind – Also Want Sufficient Growth to Reach Proficiency (Catching Up).



Problems with Peer Based Growth

- No Assurance of One-Year's Growth
- No Assurance that Students Below Proficiency Will Ever Catch Up
- Abandons Indiana's Commitment to Standards
- Restores Relative Performance, Like the Old "League" System, that PL 221 Was Designed to Eliminate
- Creates Uneven Playing Field Between Peers at High and Low Performing Districts



Even Colorado Emphasizes Criterion Growth Over Peer Based Growth

“Normative (peer-based) information is useful in its own right, but it is not enough. Criterion-referenced data places normative progress in a meaningful context, quantifying what growth was needed for those students to, on average, be reaching or maintaining proficiency within a reasonable period of time.”

Colorado DOE
Federal Waiver Application



More From Colorado:

“Although the state’s accountability tools use both types of performance, the emphasis is on growth to proficiency standard because it provides the most relevant information as to a school or a district’s effectiveness.”

Colorado DOE
Federal Waiver Application



Colorado Is Also Critical of Focusing on Pass/Fail Rates:

“Absolute levels of students performance – ‘achievement status’ percentages – provide a ‘snapshot’ of current performance, but they do not provide an indication of where a school is headed.”

Colorado DOE
Federal Waiver Application



**But what about students who start
way behind?**

**Is it fair or reasonable to expect them
to catch up in 3-5 years?**

**Isn't it more fair for teachers to
measure the progress of their
students compared to their peers?**

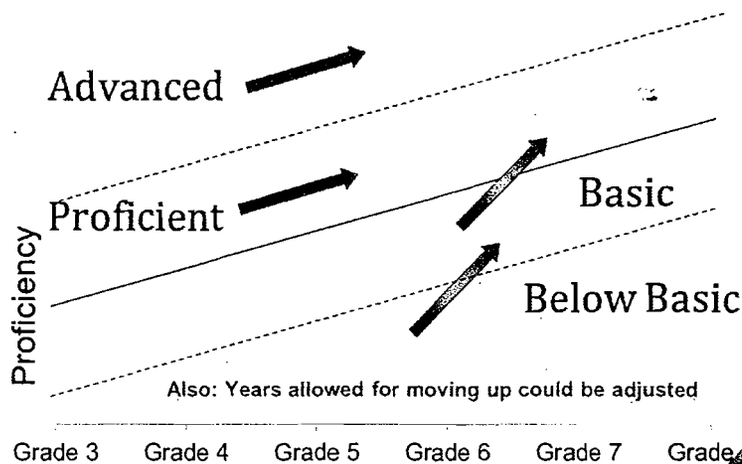


Some Responses:

- 1) As Colorado has noted, peer-based growth can be informative; but it is not sufficient. It does not assure a year of growth in a year of time.
- 2) If proficiency is our goal for all students, then peer based growth is insufficient.
- 3) Expectations can be adjusted through multiple proficiency levels (as are used in NAEP) and lengthier time horizons.



NAEP Approach to Multiple Levels



More From Colorado:

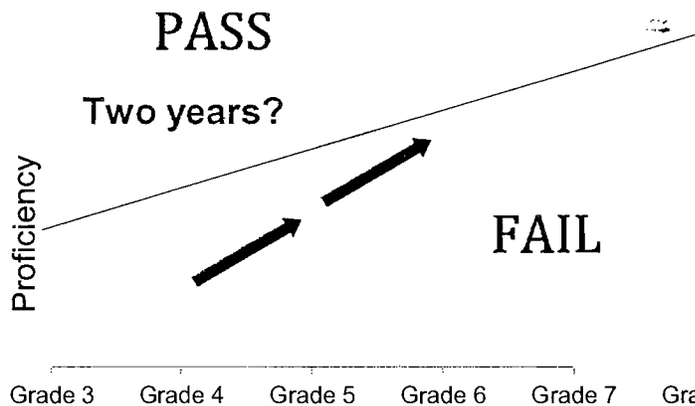
“The state recognizes that students start from varying achievement levels and that the most successful schools and districts make the greatest gains in moving a student from his/her starting point. However, growth to a standard is also imperative. The state’s mission is to ensure that *all students* exit Colorado’s K-12 system prepared for college- and career success – not *all students except those who start behind.*” (emphasis not added)

Colorado DOE
Federal Waiver Application



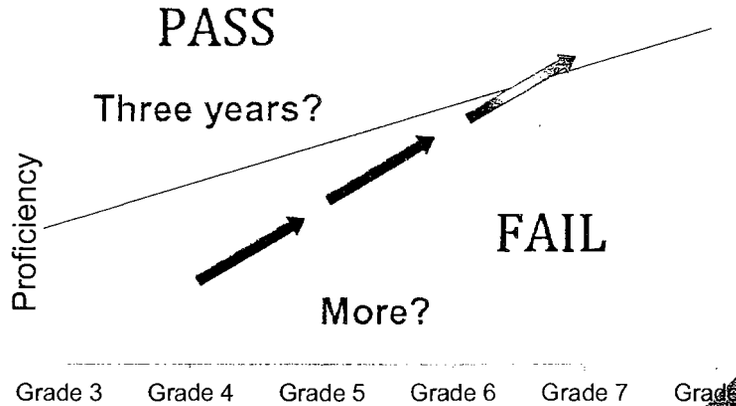
Important Question #1

How many years should growth be projected to determine if a student is “on track?”



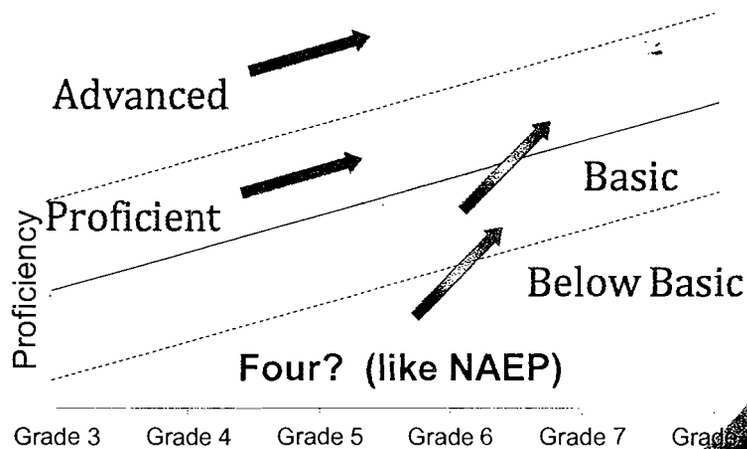
Important Question #1

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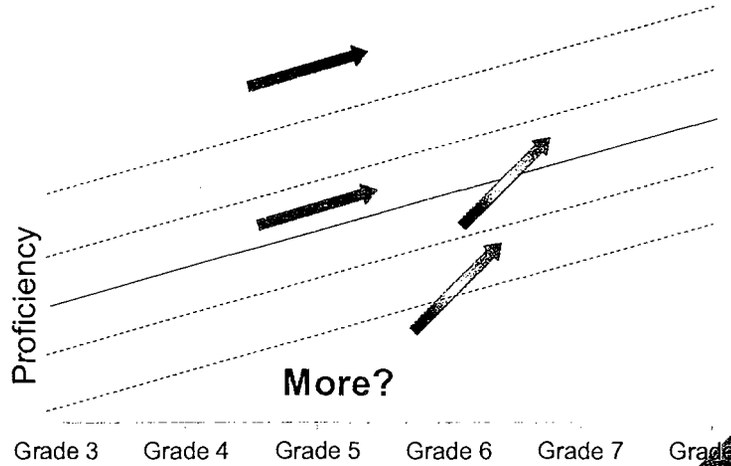
Important Question #2

How many sub-benchmarks should be included?



Important Question #2

How many sub-benchmarks should be included?



A Simple, Transparent Approach to Grades:

$$\frac{\text{\# of Students "Keeping Up" + \# of Students "Catching Up"}}{\text{Total \# of Students}}$$

(# of students meeting goal divided by total # of students)

Resulting Percentage Determines the Grade

(≥90%=A, ≥80%=B, etc)



Example:

400 students in the school

300 students passing, with 280 "keeping up"

100 students failing, with 60 "catching up"

$(280+60)/400=85\%$ Letter grade: B

Narrative: *"Eighty five percent of our students are either:*

1) proficient and making sufficient annual growth to maintain proficiency, or 2) not proficient but making sufficient growth to reach proficiency in x number of years." ("x" would need to be determined)



Additional Suggestions:

- 1) Consider shorter timeframes with more sub-benchmarks OR longer timeframes with fewer sub-benchmarks. *(More of both could help or hurt the outcomes.)*
- 2) Consider an equal number of sub-benchmarks above proficiency as below proficiency. *(Most attractive option to schools is few benchmarks above and many below; but keeping the numbers equal will force a fairer approach for our kids.)*
- 3) Consider more sub-benchmarks near the proficiency line (where more kids are clustered) and fewer (wider) sub-benchmarks at each of the extremes.



Benefits:

- 1) Clarity for schools. They would know exactly what needs to be achieved (student by student) and could monitor their own progress throughout the year.
- 2) The individual performance of every student matters.
 - Low achievers need to catch up but have reasonable goals
 - High achievers can't be ignored and must maintain their progress
- 3) Clarity for parents and community members.



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HOOSIERS HAVE A HISTORY OF INFUSING
"FAIRNESS" INTO ACCOUNTABILITY PROCESSES

page 1 Indiana University research on
School Reform and the most
Profound Variable Affecting
Student Achievement

pages 2-6 MARZANO'S RESEARCH ON FACTORS
THAT AFFECT STUDENT ACHIEVEMENT
AND THE USE OF A REGRESSION
EQUATION TO PREDICT STUDENT
ACHIEVEMENT RELATIVE TO
THESE FACTORS

pages 7-15 Indiana Accountability (AWARDS
INCENTIVE PROGRAM (1990)

pages 16-21 Indiana Expected (Predicted)
Performance Program (2000)
with Example Leagues

ACCOUNTABILITY SYSTEM REVIEW PANEL

8 OCTOBER 2013
EXHIBIT H

The dirty little secret among researchers is that these reforms will almost certainly have little to no effect on the performance of most students. Reforms that show benefits usually produce effects that are so small they call into question the enormous resource and opportunity costs of the interventions.

JONATHAN PLUCKER, director of IU's center for Evaluation and Education Policy, writes with David Rutkowski in Education Week magazine

10/30/11
NWI
TIMES

EDUCATION REFORM MINUS

10/30/11
TIMES
NWI

Researcher says Ind. reforms not likely to improve achievement

BY DAN CARDEN
dan.carden@nwi.com; (317) 637-9078

The decision by state lawmakers and Gov. Mitch Daniels this year to promote charter schools and private school vouchers at the expense of traditional public schools has put Indiana at the forefront of a national education reform movement.

But a top education researcher at Indiana University said when the results of these reforms are analyzed in years to come, don't be surprised if student achievement is about the same as it was before the politicians shook up the system.

There may be other very good reasons to introduce choice into the American education system, but the way that we've done it thus far, drastically improving student achievement is not going to be one of those outcomes," said Jonathan Plucker, director of IU's Center for Evaluation and Education Policy.

In other states that permit unlimited charter schools or give parents tax dollars to send their children to private schools or both, research shows student achievement on standardized tests when controlling for other factors is not significantly different compared to public schools, Plucker said.

In Indiana, a few charter schools outperform their traditional public school counterparts, but a few public schools are also superior to most public schools.

The dirty little secret among researchers is that these reforms will almost certainly have little to no effect on the performance of most students," Plucker wrote, with David

Rutkowski in Education Week magazine. "Reforms that show benefits usually produce effects that are so small they call into question the enormous resource and opportunity costs of the interventions."

According to researchers, the most significant factor affecting student achievement is family income, and despite Daniels' goal of growing the incomes of Indiana residents, more than 1 million Hoosiers, or 16.1 percent of the state's population, live in poverty — up from 12.9 percent in 2008.

"We have two school systems in this country — one that serves poor kids and one that doesn't," Plucker said. "The one that doesn't has outcome data that are among the very best in the world. The one that does looks like third-world quality."

Plucker is skeptical of broad reforms that try to split the difference, such as giving vouchers to poor students to attend private schools, as the students who will get those vouchers have parents with the education and motivation to obtain them and those students likely would have achieved as well in public school.

But Republican state Superintendent of Public Instruction Tony Bennett is confident that giving parents more educational options will lead to greater competition among schools for students and inevitably produce better educational outcomes. Bennett has traveled the state for two years selling parents and teachers on the need for reform.

"When you give families the freedom to choose the best possible school for their child and you provide educators in all settings the tools and support they need to level the playing field — all students will benefit," Bennett said in his State of Education address last month.

2

What Works in Schools

TRANSLATING RESEARCH INTO ACTION

Robert J. Marzano

Chapter 1). However, in my synthesis of the research, I also found that about 67 percent of this effect is due to the effect of individual teachers. That is, about 13 percent of the variance in student achievement in a given subject area is due to what the teacher does and about 7 percent is due to what the school does (Bosker, 1992; Luyten, 1994; Madaus et al., 1979; Marzano, 2000a; Stringfield & Teddlie, 1989). The implications of my analysis are reported in Figure 8.3. For a detailed discussion of how Figure 8.3 was derived, see Technical Note 6, pp. 191–192.

The six scenarios in Figure 8.3 show effects on student achievement of various combinations of school and teacher effectiveness under the assumption that the student enters school achieving at the 50th percentile. If a student begins at the 50th per-

centile in mathematics, for example, and attends an average school and has an average teacher, her achievement will still be at the 50th percentile at the end of about two years (as depicted in the first scenario in Figure 8.3). Now let's consider the second scenario where this student attends a school that is one of the least effective and has a teacher that is classified as one of the least effective. After two years the student has dropped from the 50th percentile to the 3rd percentile. In the third scenario, the student is in a school classified as one of the most effective but has a teacher classified as one of the least effective. Although she enters the class at the 50th percentile, she leaves it two years later at the 37th percentile. In the fourth scenario, the student is in a school that is considered one of the least effective, but she is with

FIGURE 8.3	
Effects on Student Achievement of School and Teacher Effectiveness with Student Entering School at the 50th Percentile	
School and Teacher Scenario	Achievement Percentile After Two Years
Average School and Average Teacher	50th
Least Effective School and Least Effective Teacher	3rd
Most Effective School and Least Effective Teacher	37th
Least Effective School and Most Effective Teacher	63rd
Most Effective School and Most Effective Teacher	96th
Most Effective School and Average Teacher	78th

See Technical Note 6, pp. 191–192, to determine how average, least effective, and most effective schools and teachers were defined.

Adapted from Marzano, R. J. (2000a). *A new era of school reform: Going where the research takes us*. Aurora, CO: Mid-continent Research for Education and Learning (ERIC Document Reproduction Service No. ED 454255)

a teacher classified as one of the most effective. The student now leaves the class at the 63rd percentile—13 percentile points higher than she entered. The fifth scenario is the most optimistic of all. The student is not only in a school classified as one of the most effective but is with a teacher classified as one of the most effective. She enters the class at the 50th percentile but leaves at the 96th percentile. In the sixth scenario, the student is in a school that is one of the most effective and is with a teacher considered average. After two years the student has risen from the 50th percentile to the 78th percentile.

Regardless of the research basis, it is clear that effective teachers have a profound influence on student achievement and ineffective teachers do not. In fact, ineffective teachers might actually impede the learning of their students. What then are the characteristics of an effective teacher?

Characteristics of an Effective Teacher

I have concluded that the nearly 3,000,000 teachers in this country (National Center for Educational Statistics, 2002) are probably distributed normally in terms of their effectiveness as defined in terms of their impact on student achievement. Consistent with characteristics of the normal or bell curve, most of the teachers are in the middle of the effectiveness distribution or not too far away from the average. There are a few at the extreme positive end and a few at the extreme negative end. This means that most teachers are a little below or a little above average in terms of their impact on student achievement. I

would put teachers at the extreme positive end in the most effective category and teachers at the extreme negative end in the least effective category. A teacher who masters the three factors I have identified would not necessarily be reassigned to the most effective category. Rather, I believe that mastery of the three teacher-level factors will certainly render a teacher at least average (and probably well above average). Yet, teachers who are average in terms of their effectiveness can still have a powerful impact on student achievement as illustrated in the sixth scenario in Figure 8.3.

Specifically, this scenario illustrates that if teachers exhibit average performance and a school is willing to do all that it can to be most effective, then students in that school will demonstrate remarkable gains. Many principals have reported to me that they don't have the freedom or resources to hire the most experienced or most talented teachers. This discussion indicates that such talent and experience are not a prerequisite to effectiveness. If a school is willing to do all that it can at the school level and if all teachers in the school are at least competent in their profession, the school can have a tremendous impact on student achievement.

Teacher-Level Factors: A Comparison Across Researchers

My three teacher-level factors are not the only ways to organize the research on teacher effectiveness. In fact, researchers have identified many variables that correlate with teacher effectiveness. Kathleen Cotton

and average at the 60 years average scenario that is teacher effective. percent is in effective of the class 60 years with scene considered is with

udent
eachers

$$ES = \frac{90 - 80}{10} = 1.0$$

This effect size can be interpreted in the following way: the mean of the experimental group is 1.0 standard deviation larger than the mean of the control group. One might infer, then, that the characteristic possessed by the experimental school raises achievement test scores by one standard deviation. Thus, the effect size (*ES*) expresses the differences between means in standardized or "Z score" form. It is this characteristic that gives rise to another index commonly used in the research on school effects—percentile gain.

Percentile gain, or *Pgain*, is the expected gain (or loss) in percentile points of the average student in the experimental group compared to the average student in the control group. To illustrate, consider the same example. Given an effect size of 1.0, one can conclude that the average score in the experimental group is 34.134 percentile points higher than the average score in the control group. This is necessarily so since the *ES* translates the difference between experimental and control group means into Z score form. Distribution theory tells us that a Z score of 1.0 is at the 84.134 percentile point of the standard normal distribution. To compute the *Pgain*, then, *ES* is transformed into percentile points above or below the 50th percentile point on the standard normal distribution.

Technical Note 5

One of the most confusing aspects of the research on school effectiveness factors is the vastly different estimates of the percentage of

variance accounted for by various factors. For example, I have reported in Chapter 1 that schools generally account for 20 percent of the variance in student achievement. Yet, studies by Ferguson (1991) and Ferguson and Ladd (1996) indicate that teacher qualifications alone account for 40 percent of the variance in student achievement. Darling-Hammond (2000) reports that teacher quality accounts for as much as 60 percent of the variance in student achievement. The reason for these discrepancies is that studies reporting that schools account for 20 percent of the variance (or less) in student achievement typically employ some type of design that attempts to explain the variance in achievement at the individual student level. Those studies that report much larger proportions of variance accounted for typically employ designs that attempt to explain the variance in achievement at the school, district, or even state levels. When school-, district-, or state-level averages are used as the dependent measures, the variances of these measures are, by definition, less than those for student-level data. Hence, estimates of variances accounted for are inflated.

Technical Note 6



The regression equation used to compute the values in Figure 8.3 (p. 74) was

$$\begin{aligned} \text{predicted score} = & 0.895 \times \text{student back-} \\ & \text{ground score} + 0.365 \times \text{teacher score} + \\ & 0.257 \times \text{school score} \end{aligned}$$

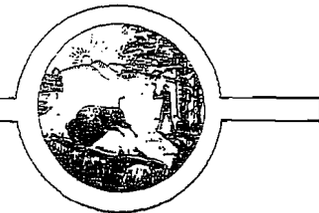
This equation was based on the assumption that a student background score accounts for 80 percent of the variance in student achievement, the teacher score accounts for 13.3 percent of the variance in student achievement,

and the school score accounts for 6.7 percent of the variance in student achievement. These estimates were derived from Marzano (2000a). Student, teacher, and school scores were conceptualized as a scale with a range of 0 to 10. An ineffective teacher was assigned a score of 0, an average teacher was assigned a score of 5, and an effective teacher was assigned a score of 10. Likewise, an ineffective school was assigned a score of 0, an average school was assigned a score of 5, and an effective school was assigned a score of 10. Thus, scores of 0 and 10 represent extremes. In addition, these extreme scores were assigned Z scores of -3.00 (ineffective) and $+3.00$ (effective). The entire distribution of scores, then, was thought to span six standard deviations. Scores on the 0 to 10 scale were transformed to their Z score form and entered as values in the regression equation. Predicted scores were in Z score form. These were translated to percentiles to obtain the entries in Figure 8.3.

The two-year estimate for changes in percentile ranking depicted in Figure 8.3 are based on the following assumptions. Glass, McGaw, and Smith (1981) note that a typical one-year gain in learning is equivalent to one

standard deviation on most standardized tests, particularly at the elementary school level. In terms of the prediction equation described, this would be the expected one-year gain for the student entering at the 50th percentile who is assigned to an average teacher in an average school. If no learning were to occur as a result of the teacher or the school (e.g., a teacher who has no effect on learning and a school that has no effect on learning), the student entering at a Z score level of 0 (i.e., the 50th percentile) would fall to a Z score level of -2.00 in two years. The regression equation predicts that the student who enters at a Z score level of 0 and is assigned to an ineffective teacher in an ineffective school would drop to a Z score level of -1.87 . Given Glass, McGaw, and Smith's estimate of an increase of 1.00 standard deviations per year, it is reasonable to assume that a decrease of 1.87 standard deviations would take about two years. Assuming that the rate of increase in Z score standing is the same as the rate of decrease, one can estimate the same two-year time frame for the student in the highly effective school with the highly effective teacher.

Indiana Department of Education



Center for School Assessment
Room 229, State House - Indianapolis, IN 46204-2798
Telephone: 317/232-9050

MEMORANDUM

TO: Principals

FROM: Vincent Schrader, Program Manager
Indiana School Incentive Awards

RE: Interpretation of Award Reports

DATE: January 5, 1990

To help you better understand the Performance-Based Awards school improvement model, I am enclosing "A Description of the Model and Its Rationale" for your examination. This five-page document should help you understand how the improvement program works.

1. Page 5 of the "...Model and Its Rationale" contains a summary table that is very similar to the report the Department issued to all school districts with schools which qualified for awards. Please understand that this report is the LAST part of the school improvement analysis. The T-scores reported are standardized GAIN scores generated using information from only those schools which improved in a given area. (For more detail see p. 4.) For example, 600 elementary schools may have improved in attendance last year, but only 200 may have improved in total battery scores, and many of these may have been different from the earlier 600. Only improving schools are included in the calculation of standardized gain scores and the ultimate distribution of awards. Do not confuse these T-scores with those generated earlier in this analyses or in other program analyses, such as Performance-Based Accreditation. The school populations involved, though very similar, may differ between programs.

The printout of actual state awards lists all active schools. However, "...the Model and Its Rationale" starts with a hypothetical list of all schools but ends with only those schools which qualify for awards. In the official report, schools which did not demonstrate gains appear on this list with a series of zeros under the criterion areas. These zeros mean that the school was NOT included in the gain analysis in this area.

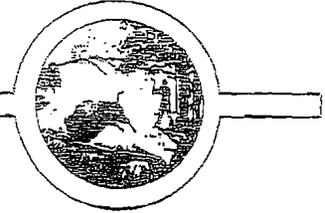
We have had requests from many schools for information pertaining specifically to their gain performance from the 1988 to the 1989 school year. In order to respond to this request, the Department will provide information as described below.

2. Schools have asked for information which is essentially similar to that which is contained on page 2 of "... the Model and Its Rationale." These scores represent the earliest stage of the improvement analysis, when the data is in a nearly "raw" stage. They represent building level standardized scores. At this stage, language arts and mathematics are expressed in T-score units which reflect state norms. Total battery scores are expressed as Normal Curve Equivalents (NCEs). Attendance for a building is expressed as a percent. It is easier for a school to see its own improvement in attendance, but much less so for the other areas. Accordingly, the Department will provide all districts with their 87-88, 88-89 analysis scores for each criterion area (similar to page 2 of "...the Model and Its Rationale"), using actual data. This information will be distributed to superintendents within the next two weeks. We will ask that superintendents communicate this information to individual schools.

3. Many school administrators have called the Department seeking specific information pertaining to the language arts and mathematics proficiencies. In general, their concern has been to know what criterion areas they must improve to win an award, and where their schools fit on the scale of overall state performance. The forthcoming information will provide data which addresses these questions. However, the best source of information is in the reports provided through ISTEP. Corporation and school evaluation summaries, as well as corporation and school performance reports, provide information for both standardized and criterion-referenced performance areas.

If you have further questions or need additional information, please call me at (317) 232-9050.

Indiana Department of Education



Center for School Assessment
Room 229, State House - Indianapolis, IN 46204-2798
Telephone: 317/232-9050

MEMORANDUM

TO: All Superintendents

FROM: Vincent Schrader, Program Manager
Indiana School Incentive Awards

RE: Performance-Based Awards Program

ENCL: 1. 1987-88, 1988-89 School Improvement Data
2. Interpreting Your Scores

DATE: February 5, 1990

DOCUMENT

Now that awards have been distributed, a number of questions about the awards program have surfaced. Awards winners are asking for more information about: (1) allowable uses of awards funds and (2) expenditure reporting requirements. Also, since schools have not yet seen the data used by the Department to determine award winners, requests have been received for this individual school data for 1987-88 and 1988-89. This memorandum and the accompanying information will address these areas of inquiry.

1. **Deadline for Use of funds:** All award monies must be encumbered by November 1, 1990.
2. **Reporting of Expenditures:** Each qualifying school principal and the principal's superintendent will certify and report expenditures on the form, "Indiana School Improvement Award - Summary of Expenditures," by November 1, 1990. This form was sent in January.
3. **Use of Awards Funds:** Several administrators have asked about expenditure of funds. The funds may not be used for athletics, teacher salaries, or bonuses, but may be used for any purpose which legitimately enhances the school's educational program. The money could not be used, for example, to pay for substitute teachers, filling in for sick teachers. However if substitute teachers are hired to enable staff development for regular classroom teachers, the expenditure is allowable. Stipends to teachers for staff development are allowable.
4. **1987-88, 1988-89 School Improvement Data:** I have enclosed a report of your school district's school improvement data. These data are used to compute each school's gain by subtracting 1987-88 data from that of 1988-89. Every school eligible for awards is on the list, as well as those few schools who may have tested only in 1987-88. Schools ineligible for awards due to reconfiguration of grades in 1988-89, or because they are new schools, are listed, but without performance information.

5. Interpreting gain scores: I have enclosed a document, "Interpreting Your Scores," which provides a technical description of the Awards Program.

6. Four-Star Schools: Four-Star Schools met the following requirements:
 - a. Schools administered ISTEP in 1987-88.

 - b. Schools scored in the upper quartile in the following areas: language arts proficiency, mathematics proficiency, Total Battery ISTEP scores, and attendance rate.

 - c. Schools met all expected performance levels as determined by this year's Performance-Based Accreditation analysis.

7. Status changes: Any change which affects a school's eligibility status is important information for both schools and the Department. For schools to qualify for improvement awards, the Department must have at least two years of consistently configured data. Altering grade configurations within a school precludes a valid analysis of growth. The Department becomes aware of changes only as quickly as they are reported. Thus early, accurate reporting is critical.

For further information, please feel free to call me at 317/232-9050.

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LABELS AND DEFINITIONS

The labels and definitions below should help in the interpretation of the table which follows.

LABEL	EXPLANATION
ATTN87, ATTN88 (attendance 87 attendance 88)	These are your attendance rates for 1987-88, 1988-89. These numbers are compiled by your staff, certified on the Department's AG form, and submitted June 15 of each year.
MA87, MA88 (mathematics 87 mathematics 88)	These labels refer to the <u>composite</u> building language arts proficiency and mathematics proficiency scores. To build this <u>composite, all raw proficiency scores by grade and by category are standardized.</u> Ultimately, the <u>weighted building score averages are expressed as T-scores</u> (having a mean of <u>50</u> and a <u>standard deviation of 10</u>). This allows gains in the performance areas to be expressed on the same scale.
LA87, LA88 (language arts 87 language arts 88)	On your report form these labels refer to the building level weighted NCE total battery scores. These are reported to the schools by grade level, but are converted by the Department to building scores.
ISTEP88, ISTEP87 (Indiana Statewide Testing for Educational Progress, 1987, 1988)	

DECILE

The table which accompanies your 1987-88, 1988-89 District Preliminary Scores presents a breakout of statewide performance by "Decile." Essentially this table gives information by percentiles at ten levels. Thus, at decile 50, fifty percent of the schools are above the number reported. (For example, decile 50 at the elementary level reveals a 95.9 attendance rate. This is the median attendance rate for the 1987-88 school year.

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ELEMENTARY SCHOOL DECILES

Decile		Attendance	Mathematics	Language Arts	ISTEP
90	--	96.80	61.00	61.00	68.40
80	--	96.60	58.00	58.00	66.10
70	--	96.40	56.00	56.00	64.16
60	--	96.20	54.00	54.00	62.90
50	--	95.90	52.00	51.00	61.60
40	--	95.70	49.00	49.00	60.00
30	--	95.50	47.00	47.00	58.30
20	--	95.10	43.00	43.00	56.10
10	--	94.40	36.00	36.00	52.00

MIDDLE SCHOOL DECILES

Decile		Attendance	Mathematics	Language Arts	ISTEP
90	--	96.40	60.00	60.60	64.16
80	--	96.10	57.00	56.20	61.92
70	--	95.80	55.00	55.00	60.50
60	--	95.60	53.00	54.00	59.54
50	--	95.30	51.00	52.00	58.60
40	--	94.90	50.00	50.00	57.50
30	--	94.40	48.00	48.00	56.00
20	--	93.98	44.80	43.00	53.58
10	--	92.68	37.40	36.00	49.92

HIGH SCHOOL DECILES

Decile		Attendance	Mathematics	Language Arts	ISTEP
90	--	96.42	61.00	61.00	60.90
80	--	96.00	58.00	57.00	58.80
70	--	95.70	55.00	54.00	57.70
60	--	95.30	53.00	53.00	56.80
50	--	94.90	51.00	51.00	55.90
40	--	94.60	48.20	49.00	54.80
30	--	94.20	46.00	46.40	53.54
20	--	93.70	43.60	44.00	52.50
10	--	92.58	38.00	38.00	49.88

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1987-88 AND 1988-89 SCORES USED FOR INDIANA SCHOOL IMPROVEMENT AWARDS (ISIA)

CORPORATION SCHOOL LIST	ATTN88	ATTN87	MA88	MA87	LA88	LA87	ISTEP88	ISTEP87
<u>Valparaiso Community Schools</u>		6560						
6881 Valparaiso High Scho	95.80	95.90	66.00	69.00	72.00	73.00	66.00	66.70
6885 Benjamin Franklin Mi	95.90	95.60	60.00	62.00	66.00	65.00	66.30	67.70
6887 Thomas Jefferson Mid	95.90	96.30	58.00	57.00	63.00	62.00	64.30	65.50
6888 Thomas Jefferson Ele	96.20	95.90	55.00	56.00	58.00	61.00	66.40	67.50
6891 Central Elementary S	95.80	95.90	58.00	56.00	51.00	52.00	63.80	63.70
6897 Cooks Corner Element	96.50	97.80	59.00	57.00	58.00	56.00	67.90	66.30
6909 Hayes-Leonard Elemen	95.70	96.30	58.00	58.00	58.00	58.00	67.50	67.70
6913 Memorial Elementary	96.20	96.20	54.00	56.00	59.00	58.00	64.50	65.00
6917 Northview Elementary	96.20	96.20	60.00	52.00	60.00	59.00	68.30	64.80
6921 Parkview Elementary	96.30	96.20	50.00	54.00	53.00	54.00	63.50	64.30

Interpreting Your Scores

The information about your school(s) will look like this:

No.	Schl	ATTN88	ATTN87	MA88	MA87	LA88	LA87	ISTEP88	ISTEP87
0005	Holly Ivy School	94.3	94.6	46	46	55	56	63.2	64.1
(A)	(B)	(C)		(D)		(E)		(F)	

If you want extra help in interpreting this information, you may also wish to refer to the document the Department issued in early January, entitled "Performance-Based Awards: A Description of the Model and Its Rationale." The numbers (above) are the equivalent of page 2 of said document. They represent the data which are used to see which schools gain, and which schools do not, over the years 1987-88 and 1988-89.

The following text addresses the questions we have received over the past few weeks. Preceding each discussion are those questions we have heard.

Q: How do I qualify for the awards program? Must I fill out a form?

A: No form is necessary. Your school must report its attendance rates, administer ISTEP to the same grades for two years, and show improvement over the two years. If the school improves in one area, it will receive a nonmonetary award; if it improves in two or more areas, it will get a monetary award.

Q: What about grade configuration changes, or redistricting? Will these affect my award program eligibility?

A: If a school's ISTEP grade configuration changes, the Department's policy is to delay considering the school for an award until it has maintained the same configuration for two years.

Q: Aren't you comparing "apples to oranges" when you compare improvement over the same grades each year? For example, I administer a 7-8 junior high. How can you compare the different grades tested?

A: Please refer to (C) above: ATTN87 and ATTN88 are the building attendance percentages reported on the Department's AG form in June each year. These are building "scores." We averaged and collected the rates across grades in order to report a single measure of attendance. Some fluctuation occurs from year to year as a matter of chance. Dramatic drops in attendance rate, or poor attendance rates, get our attention. In the final analysis, however, a single score represents a school's performance in attendance. Note that scores in language arts, mathematics, and ISTEP represent building gains, not individual student gains. In general, the transience of our population precludes our computing gains on an individual student basis. Many Indiana schools "turn over" 30 to 40 per cent of their population each year.

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Q: So, how do I interpret these scores? Attendance is easy to understand. What are the mathematics and language arts scores? What is a T-score?

A: Refer to (D) and (E) above: These scores represent your school's performance in mathematics proficiency and language arts proficiency. What you see for Holly Ivy School's mathematics proficiency score is a T-Score for 1987 of 46, and for 1988 of 46. To arrive at these scores, the Department computes state averages for each grade level. These results are weighted and expressed as building T-scores. The mean for a T-score scale is 50. A standard deviation is 10. Thus, Holly Ivy's score of 46 is 4 points below the state average mathematics proficiency in 1987, and again in 1988. There was thus no gain across the years. In language arts proficiency there was a 1 point drop --- from 56 to 55.

Q: What about ISTEP? Isn't this a nationally "normed" score?

A: Yes. Refer to (F): ISTEP total battery scores are based on California Achievement Test national norms. Thus, (F) reflects a score for Holly Ivy School of 64.1 in 1987 and 63.2 in 1988. The unit of measurement here is the NCE (Normal Curve Equivalent). NCE units are weighted by the number of students tested and averaged across grades. Thus, Holly Ivy's NCE ISTEP building average score reflects a slight decrease from 1987 to 1988, .9 of an NCE unit.

Q: How is this "weighting" done? And why is it done?

A: It is done to allow for differences in the number of students tested who contribute to the building score.

Here is an example of weighting:

Holly Ivy (a K-3 building) ISTEP weighting

Grade 1 Average ISTEP = 64	
Enrollment = 20	
Grade 2 Average ISTEP = 60	Weighted Average = 64(20) + 60(15) + 58(10)
Enrollment = 15	
Grade 3 Average ISTEP = 58	divided by 10 + 15 + 20
Enrollment = 10	
	2760
	= $\frac{\quad}{45}$
	= Weighted ISTEP of 61.3

NOTE THAT THE GRADE IS WEIGHTED BY % Population!
∴ > Simple mean in this example

(Note that simply averaging the scores results in 60.7.)

Q: So what does all of this mean to a particular school -- Holly Ivy School, for example?

WE GAIN = Recognition
Two GAINS STANDARDS
> TWO GAINS = INCREASE IN AWARD

A: The first conclusion is easy. Holly Ivy dropped in three areas and stayed even in one. Holly Ivy School would not have qualified. One gain area would have qualified it for a certificate of recognition. Two gain areas would have qualified Holly Ivy for a monetary award. Three or four areas would have increased the magnitude of gain and thus increased Holly Ivy's cash award.

There is no penalty attached to the awards program for a drop in school performance. It is the intent of the program to promote improvement, not punish decline. Holly Ivy's language arts proficiency score for both years is one-half standard deviation above the state average, even though it declines slightly. It would be illogical to penalize a school for a small decline when the school is performing well overall.

(= or > STATE Avg but < previous yr. is NOT penalized)

Q: So what is the bottom line to this explanation? How can these numbers help me?

A: Our answer must be that the numbers reveal a large amount of general information. If your high school has a 96 percent attendance rate, it is in the top 20 percent of all high schools in the state. If it has a T-score of 51, it is exactly on the median for Indiana high schools. By referring to the attached state decile charts, you can get a good general idea of your school's performance, particularly in terms of the awards program.

Q: What constitutes a gain?

A: For the purposes of granting awards for improvement in attendance, .1 of a percent is regarded as a gain. If a school's attendance rate is in the low 80s, there is a lot of room for improvement. The awards program provides substantial encouragement for such schools to improve. In the other areas, .1 standard deviation (1 T-score) is significant. In total battery score, .1 NCE unit constitutes a gain.

1/10th of a SD normed distribution

THE STANDARD FOR COMPARISON PURPOSES IS THE AVG. PERFORMANCE OF THE STATE.

Q: Given these gain scores, how do I judge how I'm doing?

A: Some answers to this question are immediately apparent. Do you have language arts or mathematics T-Scores at 30 or lower? If so, your school is 2 standard deviations below the state average. Your school is also in the lower 10 percent, according to the decile charts. This tells you a great deal. But the information is still very general. It does not take context (educational environment) into account. Specific questions such as, "Where EXACTLY am I weak?" however, cannot be answered by this document. Specific questions can be answered by examining your "School Performance Report," which is a part of your ISTEP report package. These reports will tell you which proficiency areas your students are mastering or not mastering. If you discover a deficiency in a proficiency area which is also an achievement indicator, you should pay even more attention, as the achievement indicators are intended to address the most basic skills.

Q: So, how can I improve? I'd really like to qualify for an award next year.

A: The encouraging news is that all schools have the potential of receiving an award next year. High-scoring schools can and do improve (last year over 50 percent did); low-achieving schools fared even better. Six of every 7 schools in the lower achievement levels qualified for awards. Low-achieving schools simply have greater opportunity to gain.

If you wish to find ways to gain, your investigation might well seek the degree to which your curriculum includes areas which are revealed as low in mastery on your ISTEP school performance report. The Indiana Curriculum Proficiency Guide must be your principal tool in this investigation. Its use, along with your ISTEP reports and ISTEP Program Manual, will lead you to the specific answers you seek. We know from many contacts with the field that this document is well regarded. The Guide emphasizes the essential skills and knowledge important to the education of Indiana students. If you need more information about this guide, please contact the Department.

→ STRICT COMPARISONS TO THE STATE AVG. DOES NOT ADJUST FOR CONTEXTUAL DIFFERENCES BETWEEN THE STATE POP. and the SCHOOL or CORPORATION POP.



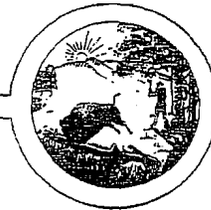
NEXT SET OF INFORMATION ATTEMPTS TO FACTOR IN CONTEXT BY PLACING SCHOOLS INTO "LEAGUES"

THEFORE, INSTEAD OF A JUDGMENT OF SCHOOL QUALITY RELATIVE TO THE STATE'S AVERAGE PERFORMANCE, THE "LEAGUE" MODIFICATION GAUGES QUALITY RELATIVE TO SCHOOLS IN THE SAME "LEAGUE."

→ GO TO PAGES 10 & 14 (THIS HANDOUT)

Indiana Department of Education

Center for Assessment, Research, and Information Technology
Room 229, State House - Indianapolis, IN 46204-2798
Telephone: (317) 232-9050



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MEMORANDUM

TO: Superintendents of Public School Corporations and Leaders of Non-Public Schools

FROM: Mary Mickelson, Director
Division of Performance-Based Accreditation

RE: Expected (Predicted) Performance Information

DATE: September 29, 2000

OCT 02 2000

Enclosed are expected (predicted) performance information reports for schools in your school corporation. Each report includes actual 1999-2000 performance data as well as expected (predicted) performance levels based on 1999-2000 data. In addition to compliance with legal standards and satisfactory completion of a school improvement plan, these reports play an important part in the State Board of Education's official determination of the accreditation status of schools.

Meeting expected (predicted) performance standards is one component of Indiana's Performance-Based Accreditation system. In part, to be accredited, schools need to meet minimum expected (predicted) performance standards in:

- (1) ISTEP+ total battery scores (ISTEP+);
- (2) language arts proficiency scores (LANG);
- (3) mathematics proficiency scores (MATH);
- (4) attendance rates (ATTN); and
- (5) graduation rates (GRAD99) for high schools.

Because the graduation rate is calculated using prior year data, GRAD99 is actually the graduation rate for the 1998-99 school year. All other data represented on these reports are from the 1999-2000 school year.

Some of the differences in student performance can be attributed to factors over which a school has little or no control, such as socioeconomic status and cognitive ability. Therefore, it is reasonable that a school's expected (predicted) performance should be related to the average performance of those schools most similar to it in terms of socioeconomic status and cognitive ability.

To determine which schools are similar, all Indiana schools are grouped according to school type: elementary school, middle level school or high school. Within each school type, schools have been further grouped according to a contextual index calculated from the free lunch

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participation rate and the average cognitive ability scores of their students. A school's accreditation year performance on the factors listed above is compared to the average performance of the 50 schools with contextual indices most similar to its own. A school has met its expected (predicted) performance standard if its performance is not substantially (one standard deviation or more) below the average performance of its "league" of 50 schools.

Although the performance of most schools in all four or five areas meets or exceeds expected (predicted) performance, a small percentage of schools may not meet expectations (predictions) in at least one of these areas. School officials may be questioned by their publics about why the school's performance has not met or exceeded expectations (predictions).

A major focus of Performance-Based Accreditation is school improvement. Therefore, the Department of Education stresses the notion that while all schools do some things exceptionally well, all schools can improve in all areas regardless of an expected (predicted) performance standard. High expectations should exist for all students and schools. To this end, educators may wish to consider the following in discussion of expected performance:

- (1) Nearly every school is successful in meeting some of the expected (predicted) performance standards. You may wish to point out the strengths as indicated by the expected (predicted) performance information.
- (2) You may already have programs in place to address deficiencies indicated in your expected (predicted) performance information report. Discussing the contrast between actual and expected (predicted) performance provides an opportunity to acknowledge that the performance report validates concerns already recognized in the school.
- (3) Performance in these four or five areas is an important indicator of successful educational programs. However, there may be other results or programs you can cite which speak to the effectiveness of the school.

Expected (predicted) performance is only one component of the Performance-Based Accreditation system. Schools which meet all accreditation standards can take considerable pride in achieving full accreditation. Schools unable to meet standards may participate in an on-site review which gathers more information and assesses accreditation status. Schools receiving an on-site review should consider this an opportunity to focus on ways to become an improving school and, in so doing, reach full accreditation status.

[Please note: The State Board of Education is in the process of adopting rules to implement the requirements of P.L. 221-1999, most of which take effect July 1, 2001. These rules, when fully promulgated, will change how student performance is reviewed under the accountability system established by P.L. 221. Specific information will be forwarded as it becomes available. In October, the State Board of Education will hold a series of town meetings on several topics related to P.L. 221.]

If you would like more information about expected (predicted) performance standards or Performance-Based Accreditation, feel free to contact Ron Green, PBA Assistant Director, or me at (317) 232-9060.

DEPARTMENT OF EDUCATION
DIVISION OF PERFORMANCE-BASED ACCREDITATION , Year= 2000 , listed 09/28/2000
Wheeler High School

CONTEXT	CORP SCHL NAME	LANG (T-score)	MATH (T-score)	ISTEP (NCE)	ATTN (%)	GRAD 99 (%)
64.83	5330 5276 Lawrence North High School	61	60	69.2	96.8	93
64.54	5740 6166 Bloomington High School South	58	57	66.2	95.1	89
64.39	9230 C270 Lutheran High School	62	60	67.2	95.5	100
64.39	2400 H045 Graceland Christian School (HS)	68	54	63.9	96.7	100
64.16	5330 5275 Lawrence Central High School	60	60	68.7	97.3	96
64.03	0255 0049 Leo Junior/Senior High School	65	62	65.6	96.0	99
63.86	8130 8809 Castle High School	61	61	70.0	96.4	95
63.85	0225 0091 Carroll High School	62	62	67.2	97.0	98
63.56	3030 2493 Westfield High School	60	57	66.7	95.7	93
62.30	3115 2565 New Palestine High School	56	57	65.5	96.2	91
62.21	2275 1733 Northridge High School	58	63	68.6	96.8	92
62.17	9230 A195 Concordia Lutheran High School	61	63	69.0	96.1	100
61.97	8625 9193 Churubusco High School	57	62	64.8	94.9	94
61.95	3325 2741 Danville Community High Sch	57	55	65.5	96.9	95
61.93	3135 2569 Mount Vernon High School	62	57	67.1	95.7	91
61.77	2040 1545 Northeast Dubois High School	49	57	67.3	97.8	95
61.72	4345 3639 Wawasee High School	56	59	66.1	95.4	85
61.66	2270 1715 Concord Community High School	56	58	66.0	96.2	97
61.50	9200 B505 Shawe Memorial High School	60	59	64.3	97.0	100
60.89	3025 B190 Indiana Academy	59	47	61.1	97.1	100
60.83	7995 8253 North High School	52	50	63.9	96.6	94
60.80	7995 8241 Central High School	51	48	61.2	96.3	97
60.68	6590 6949 Mount Vernon High School	59	58	63.8	96.8	92
60.26	4660 3901 Crown Point High School	56	58	64.6	95.1	96
60.24	4525 3697 Westview Jr-Sr High School	57	61	62.4	96.8	98

	League Means	56.8	56.8	64.8	96.2	93.9
	League STDs	4.2	4.2	2.3	0.9	5.0
	Expected Performance	52.6	52.6	62.5	95.3	88.9
60.24	6530 6841 Wheeler High School	58	59	67.0	97.5	94

Nonaccreditation Year, scores for reference only.

60.22	8435 9087 Norwell High School	55	58	65.8	96.2	94
60.17	2285 1737 North Wood High School	58	61	67.6	95.9	96
60.15	6470 6925 Chesterton Senior High School	54	54	64.1	95.0	97
60.11	4720 4281 Highland High School	54	57	63.9	95.7	89
59.93	3070 2517 Noblesville High School	59	57	66.4	95.5	87
59.92	5400 5891 Speedway Senior High School	57	57	64.4	97.1	94
59.91	7865 8029 William Henry Harrison High Sch	57	59	67.2	95.8	95
59.79	7615 7893 Angola High School	57	59	66.0	96.8	98
59.75	3125 2595 Greenfield-Central High Sch	54	50	61.2	95.7	79
59.73	2110 1588 Southridge High School	51	52	62.6	97.2	93
59.62	5705 6146 Edgewood High School	55	55	64.0	96.1	92
59.48	3490 2921 Western High School	56	54	64.7	95.8	94
59.48	8045 8625 Manchester High School	59	60	64.6	94.3	86
59.37	1895 1375 Wapahani High School	55	57	62.9	92.9	90
59.35	9200 C710 Scecina Memorial School	53	52	63.7	96.2	98
59.30	1875 1369 Delta High School	56	55	64.3	96.4	91
59.15	9215 B560 Rivet High School	59	63	63.1	96.9	97
59.15	9205 B970 Bishop Noll Institute	57	52	61.5	96.3	100
59.06	7350 7689 Triton Central High School	46	52	62.3	97.5	82
58.95	5470 5937 Argos Comm Jr-Sr High School	52	60	63.2	96.7	83
58.92	5370 5451 North Central High School	53	52	62.1	96.5	93
58.71	6510 6825 Morgan Township School (H)	63	61	65.2	97.0	100
58.51	2765 2211 Gibson Southern High School	53	55	63.8	97.0	99
58.49	4700 4173 Griffith Senior High School	53	49	61.1	96.1	95
58.46	7995 8245 Francis Joseph Reitz High Sch	49	52	60.6	96.2	91

DEPARTMENT OF EDUCATION
 DIVISION OF PERFORMANCE-BASED ACCREDITATION , Year= 2000 , listed 09/28/2000
 Union Township Middle Sch

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CONTEXT	CORP SCHL NAME	LANG (T-score)	MATH (T-score)	ISTEP (NCE)	ATTN (%)
65.92	0125 0063 Summit Middle School	64	66	66.3	96.5
65.91	7175 7372 Discovery Middle School	65	64	67.3	97.1
65.90	0225 0090 Carroll Middle School	57	62	62.8	96.9
65.49	4205 3441 Center Grove Middle School	58	59	63.7	96.1
64.72	5740 6170 Tri-North Middle School	63	62	64.8	95.4
64.53	0125 0067 Woodside Middle School	65	68	66.7	96.5
64.15	7445 7797 South Spencer Middle School	59	63	66.7	96.5
64.13	7865 8033 East Tipp Middle School	60	61	65.0	97.1
64.07	8130 8775 Castle Junior High School	59	61	62.9	96.4
63.99	2040 1549 Dubois Middle School	57	64	64.3	97.5
63.65	2285 1669 North Wood Middle School	56	61	63.1	97.3
63.63	6560 6885 Benjamin Franklin Mid Sch	63	62	62.4	96.7
63.46	6470 6927 Westchester Middle School	60	61	61.3	96.0
63.42	3330 2750 Plainfield Com Middle Sch	61	65	63.4	97.4
63.28	1730 1269 Greensburg Community Jr High	60	62	64.0	95.6
63.13	0365 0395 Northside Middle School	61	57	63.7	96.9
62.93	7865 8041 Klondike Middle School	59	59	63.6	96.4
62.62	3315 2736 Avon Middle School	59	59	63.7	96.4
62.13	2120 1575 Jasper Middle School	60	62	64.6	97.7
62.12	3070 2521 Noblesville Middle Sch	61	59	65.8	96.5
61.95	8435 9088 Norwell Middle School	62	61	61.3	97.1
61.83	7995 8341 Oak Hill Middle School	62	55	63.6	97.6
61.76	6600 6973 North Posey Jr High Sch	58	62	64.0	96.7
61.51	7865 8045 Southwestern Middle School	56	53	58.5	96.9
61.21	3115 2566 Doe Creek Middle School	64	63	62.8	96.6
=====					
	League Means	58.8	59.2	62.2	96.4
	League STDs	3.1	4.1	2.6	0.8
	Expected Performance	55.7	55.1	59.6	95.6
61.17	6530 6843 Union Township Middle Sch	66	63	64.4	97.7
Nonaccreditation Year, scores for reference only.					
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60.89	3135 2559 Mount Vernon Middle School	60	58	61.7	96.4
60.84	2275 1657 Heritage Middle School	58	63	63.3	96.9
60.82	4720 4283 Highland Middle School	59	59	63.3	96.0
60.66	4660 3761 Robert Taft Middle School	62	62	62.2	95.7
60.64	1910 1387 Yorktown Middle School	61	59	62.5	96.0
60.24	4805 7345 New Prairie Jr High Sch	58	54	58.2	95.3
60.23	7615 7895 Angola Middle School	57	56	58.8	96.2
59.87	3305 2713 Brownsburg Junior High School	60	62	63.0	97.1
59.80	7995 8349 Plaza Park Middle School	59	53	59.8	96.6
59.59	4615 3841 Kahler Middle School	60	63	63.3	96.5
59.57	7175 7336 Virgil I Grissom Middle Sch	52	55	59.6	95.9
59.48	4615 3831 Michael Grimmer Middle School	60	65	62.2	96.3
59.46	5330 5279 Craig Middle School	55	55	62.3	96.9
59.25	8360 8982 Centerville Jr High School	59	59	64.4	97.1
59.12	1560 1190 Sunman-Dearborn Middle School	59	59	61.1	95.7
59.05	3335 2687 Cascade Junior High School	55	56	57.6	92.9
58.87	3995 3313 Madison Consolidated Jr High Sch	55	53	57.6	95.7
58.80	4600 3811 Pierce Middle School	56	53	60.2	94.7
58.79	5330 5291 Fall Creek Valley Middle Sch	57	59	62.5	97.1
58.65	4415 3653 Edgewood Middle School	58	58	60.2	96.1
58.64	2270 1713 Concord Junior High School	57	57	58.8	96.1
58.48	5925 6333 Martinsville East Middle Sch	55	54	58.6	96.5
58.48	8130 8793 Boonville Junior High School	55	54	57.9	96.1
58.47	5705 6147 Edgewood Junior High School	51	50	58.0	95.6
58.47	2815 2299 Eastbrook Junior High School	55	53	57.3	97.2

DEPARTMENT OF EDUCATION
 DIVISION OF PERFORMANCE-BASED ACCREDITATION , Year= 2000 , listed 09/28/2000
 John Simatovich Elem Sch

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CONTEXT	CORP	SCHL	NAME	LANG (T-score)	MATH (T-score)	ISTEP (NCE)	ATTN (%)	
59.46	3330	2763	Brentwood Elementary School	60	55	65.1	97.1	
59.45	4700	4181	Franklin Elementary School	59	52	63.9	96.4	
59.44	5275	5051	Killbuck Elementary School	63	54	67.3	97.6	
59.44	8665	9167	Washington Center Sch	63	64	78.4	96.9	
59.43	2765	2214	Fort Branch Community School	52	50	64.2	97.2	
59.40	3115	2563	Brandywine Elementary School	57	60	64.9	96.5	
59.35	4205	3442	West Grove Elementary School	57	50	64.2	96.4	
59.35	2270	1723	Concord Ox-Bow Elementary Sch	51	48	61.6	96.7	
59.33	6520	6840	Porter Lakes Elementary School	54	50	58.0	95.3	
59.32	3415	2809	Spiceland Elementary School	59	54	68.2	96.3	
59.28	0665	0561	Central Elementary School	53	52	63.0	97.2	
59.28	8130	8769	Elberfeld Elementary School	56	61	67.7	97.0	
59.28	8435	9081	Ossian Elementary	51	47	59.8	96.6	
59.26	3625	3037	Lancaster Elementary School	55	56	66.0	97.6	
59.24	3295	2685	North Salem Elem Sch	60	52	66.4	96.7	
59.17	5350	5378	New Augusta Pub Aca-South	58	63	71.3	97.3	
59.13	4615	4349	Homan Elementary School	59	58	67.1	96.7	
59.11	5310	5201	Acton Elementary School	63	61	71.4	97.0	
59.08	3025	2478	Hamilton Heights Elem Sch	55	55	62.5	96.6	
59.07	3490	2923	Western Intermediate School	58	56	62.5	96.9	
59.07	4700	4171	Beiriger Elementary School	62	58	66.9	96.3	
59.07	6470	6823	Liberty Elementary School	58	61	66.3	96.2	
59.03	5855	6301	Meredith Nicholson Elem Sch	56	57	65.3	95.4	
59.02	7855	8085	George R Durgan Elem Sch	53	51	63.0	96.1	
59.02	5930	6385	North Madison Elem Sch	54	55	63.4	95.6	
				League Means	56.0	55.4	65.2	96.8
				League STDs	5.2	5.3	4.3	0.7
				Expected Performance	50.8	50.1	60.9	96.1
58.91	6530	6846	John Simatovich Elem Sch	58	54	64.7	96.9	
Nonaccreditation Year, scores for reference only.								
58.86	0665	0534	Perry Worth Elementary School	47	46	57.8	96.6	
58.85	7995	8225	Cynthia Heights Elem Sch	65	66	73.5	98.8	
58.85	2400	1943	Slate Run Elementary School	49	51	61.9	96.6	
58.82	3070	2529	North Elementary School	40	50	63.5	96.6	
58.77	5340	5347	Southport Elementary School	63	65	70.7	96.4	
58.76	5370	5424	John Strange Elementary Sch	60	56	67.1	97.7	
58.74	7445	7789	Luce Elementary School	60	62	74.9	96.9	
58.68	5525	5997	Loogootee West Elem Sch	47	55	63.0	96.4	
58.67	3070	2547	White River Elementary School	47	45	57.3	96.9	
58.65	3125	2587	Lincoln Park Elementary Sch	52	54	59.6	96.2	
58.60	3995	3327	Anderson Elem Sch	49	50	60.7	96.7	
58.58	5740	6123	Unionville Elementary School	55	60	67.2	96.9	
58.58	9205	8800	Saint Edward's School	51	58	62.3	96.4	
58.55	5340	5321	William Henry Burkhart Elem	66	66	73.0	96.9	
58.53	4600	3821	Henry P Fieler Elem Sch	55	63	67.5	95.7	
58.53	1405	1105	Veale Elementary School	53	61	67.6	96.5	
58.51	3785	3197	Wheatfield Elementary School	59	53	61.7	96.0	
58.50	9215	8125	SS Peter & Paul School	55	57	61.5	97.4	
58.49	9220	A350	St Joseph Hessen Cassel Cath Sch	58	52	62.1	98.1	
58.45	0255	0291	Cedarville Elementary Sch	53	54	63.5	96.7	
58.38	5930	6381	Newby Memorial Elem Sch	56	55	64.5	96.3	
58.36	9200	D840	St Elizabeth Ann Seton E & W	57	50	64.1	96.8	
58.36	9220	A150	Saint John The Baptist School	58	50	62.7	99.0	
58.35	9230	B430	Saint Peter Lutheran School	58	58	64.8	97.0	
58.30	4615	4351	Peifer Elementary School	60	54	66.8	96.7	

DEPARTMENT OF EDUCATION
 DIVISION OF PERFORMANCE-BASED ACCREDITATION , Year= 2000 , listed 09/28/2000
 Union Center Elementary Sch

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CONTEXT	CORP SCHL NAME	LANG (T-score)	MATH (T-score)	1STEP (NCE)	ATTN (%)
67.28	3005 2497 Durbin Elementary School	61	66	78.4	97.0
67.27	9220 A360 Saint Louis Besancon Catholic Sch	65	70	75.1	97.5
67.22	5740 6173 Binford Elementary School	62	58	70.5	97.6
67.20	9200 B510 Pope John XXIII School	63	63	69.1	97.0
67.07	9200 D695 Sacred Heart School	59	49	70.6	95.6
67.06	3070 2533 Stony Creek Elementary School	58	64	69.2	97.1
67.00	9230 A375 Woodburn Lutheran School	61	56	66.4	97.3
66.28	9220 D230 Christ The King School	62	56	68.1	97.0
66.28	9215 D605 Saint Joseph School	62	68	69.9	97.3
66.28	9205 C105 Notre Dame Elementary School	67	61	71.8	97.0
66.28	9220 D235 Corpus Christi School	59	56	67.6	96.9
66.28	9205 B785 Saint Joseph School	59	56	65.9	96.3
66.28	9205 B835 Saint Mary School	63	62	70.0	97.1
66.28	9210 B155 Saint Paul Parish School	60	60	68.5	96.5
66.22	9205 B780 Saint John Evangelist School	62	61	69.0	97.0
66.22	6560 6897 Cooks Corner Elementary Sch	67	62	69.4	96.7
66.21	7995 D485 Evansville Christian School	65	59	70.4	96.4
66.19	9220 A145 Saint Charles Borromeo School	61	56	68.7	97.2
66.15	9215 D555 Good Shepherd School	69	67	76.9	97.6
66.15	9230 C315 Calvary Lutheran School	59	52	66.6	97.0
66.12	9200 C675 Saint Thomas Aquinas School	61	57	70.0	97.7
66.11	6560 6909 Hayes-Leonard Elementary Sch	63	58	70.9	97.1
66.10	9200 B515 Saint Mary School	63	66	72.1	97.9
66.07	9230 A435 Saint Peter Lutheran School	58	54	66.2	97.2
66.07	0630 0516 Zionsville Lower Middle Sch	61	57	67.6	97.1

	League Means	61.3	60.3	69.1	97.1
	League STDs	3.3	4.8	3.0	0.6
	Expected Performance	58.0	55.5	66.1	96.5
66.07	6530 6845 Union Center Elementary Sch	57	57	65.6	96.6

Nonaccreditation Year, scores for reference only.

65.99	9200 A685 Saint Paul Elementary School	58	56	63.2	98.0
65.95	3315 2739 Pine Tree Elem Sch	58	55	66.0	96.3
65.92	7200 D195 South Bend Hebrew Day School	59	56	66.5	96.4
65.91	9215 D590 Saint Benedict Cathedral School	62	60	70.2	96.7
65.84	9200 A560 Saint Anthony School	61	58	65.1	96.7
65.80	2400 1966 Floyds Knobs Elementary School	60	65	69.6	97.6
65.74	3995 3325 Eggleston Elementary School	67	71	73.9	96.4
65.38	6590 6969 Marrs Elementary School	63	69	73.6	97.3
65.37	4205 3444 Pleasant Grove Elem Sch	61	61	70.3	96.9
64.74	9215 B115 Holy Cross School	55	63	68.4	98.4
64.74	9200 B280 Saint Joseph School	60	64	68.3	97.3
64.74	9220 A340 Saint Joseph Catholic School	54	54	64.4	97.3
64.74	9230 B602 Redeemer Lutheran School	66	61	64.9	95.5
64.74	9200 C450 Saint Pius X School	61	60	70.7	97.6
64.74	9220 D275 Saint Jude School	56	65	67.6	96.6
64.70	0225 0087 Hickory Center Elementary Sch	56	55	65.8	96.7
64.70	9205 D085 Saint Paul School	62	63	71.5	97.3
64.69	9200 C295 Saint Barnabas School	58	62	68.7	97.7
64.68	2120 1569 Ireland Elementary School	66	64	69.7	98.1
64.66	9210 A795 Saint Mary School	61	59	67.2	96.8
64.64	0125 0068 Haverhill Elementary School	64	66	65.9	97.4
64.63	7855 8089 Edgelea Elementary School	59	57	70.5	96.6
64.63	9210 D420 Saint Boniface Middle School	58	57	67.0	96.9
64.62	9200 C440 Saint Matthew School	65	59	68.3	97.1
64.61	9200 C795 Saint Christopher School	64	61	66.6	97.9



EDUCATION

- CHILDREN AND FAMILIES
- EDUCATION AND THE ARTS
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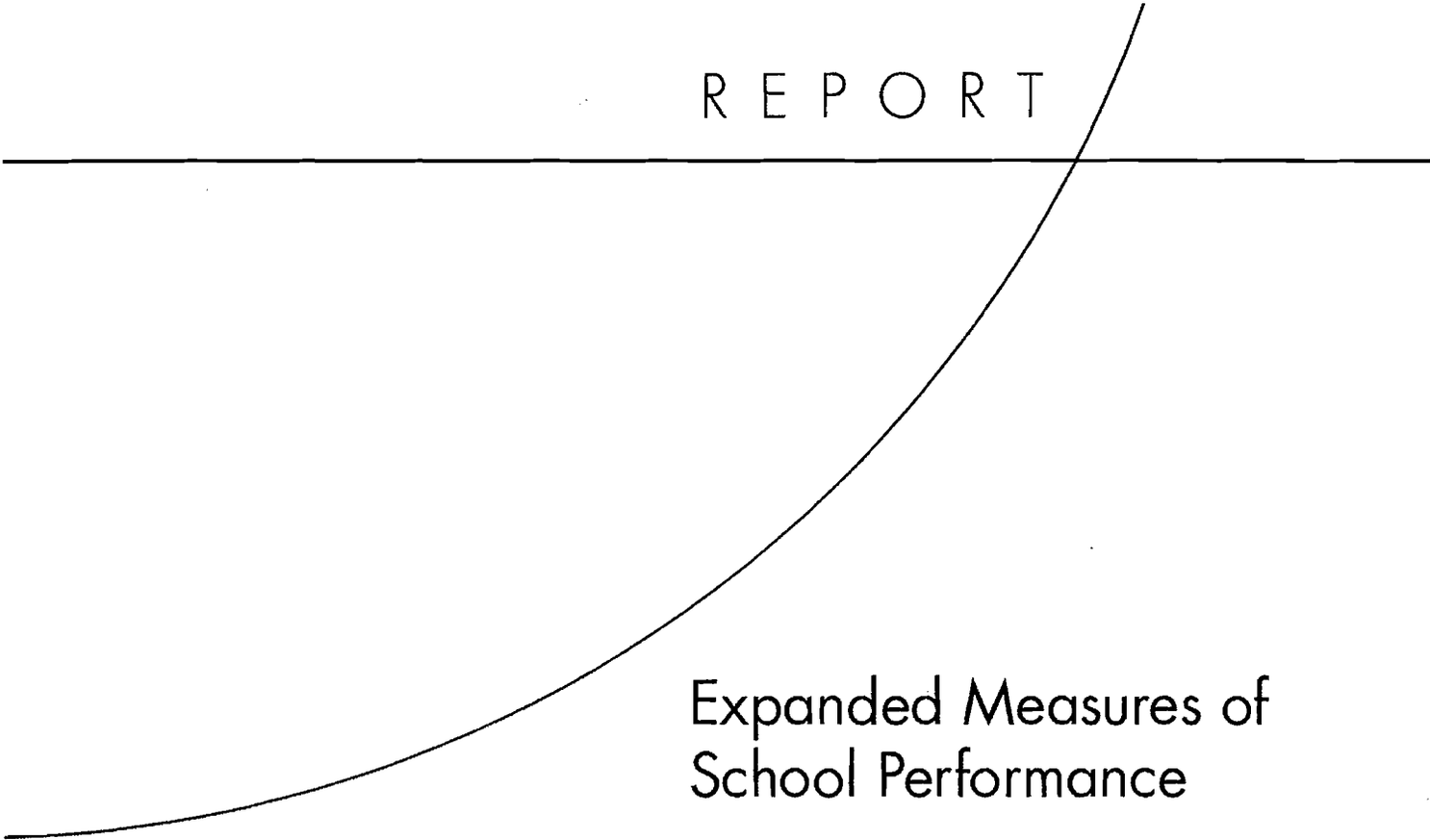
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ACCOUNTABILITY SYSTEM REVIEW PANEL
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REPORT



Expanded Measures of School Performance

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Prepared for the Sandler Foundation

This work was prepared for the Sandler Foundation. The research was conducted in RAND Education, a unit of the RAND Corporation.

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Preface

Debate continues over the basis by which public schools are deemed to perform adequately under the federal accountability system, No Child Left Behind (NCLB). The question at the center of the debate is which aspects of schooling should inform those determinations—only the percentage of students taking and scoring proficient or higher on standardized math and reading exams, or a broader set of measures about other domains of schooling? If the latter, what are the right categories, and should they inform school accountability decisions? Further, should the federal government mandate, encourage, or leave it to states to decide whether schools should employ a broader set of measures?

The Sandler Foundation asked key federal policymakers involved in reframing the Elementary and Secondary Education Act (ESEA) (Pub. L. 89-10) what information from research they most needed to do their work. Congressional and administration officials and their staff indicated that they are uncertain about what is known regarding expanding measures of school performance. In an effort to address this concern, the Sandler Foundation asked the RAND Corporation to review the evidence regarding expanded measures of school performance beyond those currently required under NCLB and discuss how the federal government might best promote or support the use of such measures. This report documents the findings from our review. The findings and recommendations should be of interest to federal and state legislators and policymakers as they consider upcoming modifications to school accountability systems, such as through the reauthorization of ESEA.

The research sponsor, the Sandler Foundation, is a national foundation that works to improve quality of life. In the area of education, the foundation seeks to further policies that support high-quality learning environments that are equitable for all students.

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Summary

The upcoming reauthorization of the ESEA, combined with other recent education policy trends, such as improvement to the quality of state data systems and a growing emphasis on data-driven decisionmaking, provides an opportunity to reconsider what factors school performance-reporting systems should include. Critics of NCLB have pointed to the narrowing effects of the law's focus on mathematics and reading achievement, and they have called for efforts to broaden the measures used to rate schools. In this report, we pose and address the following questions regarding expanded measures of school quality:

- What alternative measures of school performance do states currently use in their own accountability systems (in addition to the measures used for NCLB)?
- What are the emerging trends outside the school accountability context in the types of performance measures that districts and states employ to help principals and teachers improve schools?
- What guiding principles can research offer public education agencies about trade-offs to consider when adopting new measures, given limited evidence about whether various school performance measures ultimately lead to improved student outcomes?
- In what ways might the federal government encourage the development and expansion of alternative measures of school performance?

To answer these questions, we convened a panel of five experts on school accountability policies, scanned published research about expanded measures of school performance, conducted ten semistructured phone interviews with staff from local or state education agencies and research institutions, and reviewed the measures employed in each state that publishes its own school ratings in addition to those required under NCLB. After classifying the measures state education agencies (SEAs) use to develop their own school ratings, we then describe categories of measures that research indicates are the most rapidly growing in usage by SEAs and local education agencies (LEAs). We supplement our categories of measures with more detailed examples of localities that have adopted them, examining why they adopted the measures and how the measures are employed.

Rationale for Expanding School Measures

NCLB has focused public attention on student performance on statewide, standardized math and reading exams and, to a lesser extent, the other elements of states' accountability formulae, such as graduation rates. Yet public schools are expected to promote a variety of outcomes, of

which academic achievement as measured by standardized tests is only one. Additional goals of schooling include the preparation of students for life after school, which includes not only readiness for college or the workplace but also social and behavioral outcomes, such as displaying self-regulating behavior, taking personal responsibility, and demonstrating an ability to work in teams. Schools are also expected to promote civic-mindedness (e.g., political knowledge and participation, tolerance, propensity to vote or engage in civic life) and other positive outcomes, such as good physical health and the avoidance of drugs. The adoption of measures that pertain to these other areas of schooling could provide useful information to school-based staff and to the public about how well schools are meeting these collective goals. Further, an expanded set of measures could increase the validity of inferences about schools' effectiveness and offer relevant information to principals and teachers about how to improve their schools' performance.

Additional Measures Currently in Use

In response to NCLB, in 2002, states either established new school accountability systems, revised their existing ones to comply with federal requirements, or operated dual accountability systems that included their own measures as well as those required by federal law. We identified a total of 20 states that publish their own ratings of schools as of the 2008–2009 or 2009–2010 school year that were in addition to the federal annual accountability ratings. Among these 20 states, the most common categories of school performance that were included in state ratings and went beyond NCLB include the following:

- student performance in additional tested subjects (most often, history or social studies)
- measures of growth in student performance over time
- indexes to assign increasing weight to test scores along the entire spectrum of low to high performance instead of the NCLB focus on only proficiency or above
- college-readiness measures, such as American College Testing (ACT) scores or Advanced Placement course taking and test scores.

Although almost all 20 states also included information on their school report cards about school inputs, such as student demographics or school resources, and three states provided information about school processes, such as the quality of student life as reported on student surveys, in almost all cases, state accountability ratings were based exclusively on student outcomes, such as test scores, dropping out, or course taking.

In addition to considering the measures used by states in their own accountability ratings of school performance, we also identified three categories of measures that are rapidly becoming more common in state reporting:

- establishing a safe and supportive school environment
- identifying students who are at risk of failing
- improving student outcomes through more frequent assessments or advanced coursework.

Examples of measures within these categories include students' perceptions of their schools' climate and indicators to predict which students are at greatest risk of failing to com-

plete high school on time. A number of public education agencies are also expanding their measures of student outcomes beyond annual, summative math and reading scores to include additional measures of college readiness, such as advanced course taking, and scores from periodic assessments intended to provide timely information to school-based staff to allow for instructional adjustments during the school year.

Collectively, these measures indicate the additional aspects of school performance to which public education agencies most commonly attend. A number of the measures, such as periodic assessments, at-risk indicators, and student satisfaction, are designed as leading indicators of student achievement or graduation, which are currently the primary measures that determine a school's rating under NCLB. As such, they illustrate the profound influence the federal accountability system has had not only on the development of data systems that have enabled the creation of additional measures but also on the prioritization of certain aspects of schooling that align with NCLB outcomes.

What We Know from Research on Measures of School Performance

Although we identified considerable descriptive information about types of measures and their uses, we found, with a few notable exceptions, almost no published research about the technical quality of the measures,¹ the theories of action that instigated their adoption, the utility of the measures for promoting improved decisionmaking, or the effects of the measures on school practice or student outcomes. Admittedly, assessing their quality, utility, or effects is complicated because these measures are typically used in combination with other new and existing measures and because of other constraints on their use (e.g., the inability to identify or create an appropriate comparison group that is not included in the measurement system). As a result, there is no consensus yet regarding the overall quality of most measures or their utility for improving school performance. However, there is research on the effects of test-based accountability that provides a rationale for developing and adopting additional measures.

Research on test-based accountability systems reinforces the common-sense notion that what gets tested is what gets taught. In particular, high-stakes testing can lead to a narrowed curriculum and other potentially undesirable consequences (such as a focus on students at the threshold of proficiency, in the case of NCLB). But research on the effect of adopting additional measures to broaden ratings of school performance is quite limited, partly because many of the systems adopting such measures are in their early stages. The potential benefits of an expanded set of measures are that they could do the following:

- Allow for a more accurate assessment of the school characteristics widely valued.
- Promote more valid inferences about school performance by offering opportunities to compare performance on multiple overlapping dimensions.
- Provide a more balanced set of incentives to teachers and principals to improve performance in multiple areas.

¹ Exceptions include technical documentation on achievement tests and some surveys.

But there are also risks and trade-offs associated with the adoption of new measures. For example, the proliferation of measures could be a costly reform that could potentially dilute rather than focus attention on core aspects of schooling.

Ultimately, the selection of measures should be informed by the purposes of the measurement system—e.g., whether it will be used solely for monitoring, in a diagnostic or prescriptive way to guide school improvement decisions, or whether it will be included in an accountability system with explicit stakes attached to results. Aside from technical considerations about the construction of measures, the major decisions to make when adopting new measures of school performance include how narrowly the system should be focused, how to balance complexity versus transparency, how to create an affordable system that is still reasonably comprehensive, whether to allow flexibility in choice or use of measures across units, how much to emphasize formative and summative purposes, and whether to adjust for differences in school inputs.

Recommendations for a Federal Role to Promote Improved Measurement of School Performance

The federal government has traditionally played a limited role in shaping state and local education policy, but the NCLB experience provides an example of how the federal government can exert a powerful influence on state and local policy and practice through new accountability requirements. To prompt policymakers' thinking about actions the federal government might take to encourage the development of more comprehensive school measurement systems, we offer three recommendations:

- In the ESEA reauthorization, incorporate a broader range of measures as a basis for accountability decisions than is currently mandated under NCLB. Although there is currently insufficient evidence to make specific choices about which measures should be used, evidence from research on high-stakes testing indicates that educators tend to shift their focus away from what is not measured and toward what is. A federal mandate that states (or state consortia) select their own measures within a broader set of predefined categories might mitigate this risk and might allow stakeholders to draw more valid inferences regarding school performance that better reflect the multiple goals of schooling. We suggest the following five domains of expanded measures as places to start:
 - Expand the measures of achievement and attainment to account for both status and growth and to capture a broader range of academic outcomes in subjects besides math and English and language arts (ELA), as well as in advanced course taking.
 - Promote a positive school culture, including indicators, such as student and teacher satisfaction, academic challenge, engagement, safety, or orderliness.
 - Adopt leading indicators, such as measures of being on track for high school graduation, that provide schools information about students as they progress toward college and career readiness.
 - Promote positive behavioral, emotional, and physical health outcomes for students, including indicators of suspensions, expulsion, and physical health.
 - Augment unadjusted performance indicators with indicators that adjust for discrepancies in resources that children and, by extension, schools have available.

- Avoid creating an immediate new federal mandate to adopt specific measures. As states begin to validate additional measures, these can be gradually integrated into a refined federal system for measuring school performance. States should be required to conduct an evaluation of the technical quality and the effects of the inclusion of new measures within an ESEA accountability framework on student outcomes and school resource allocation. For that, they might require technical assistance or collaboration, which leads to our third recommendation.
- Incorporate the development and evaluation of additional school performance measures as an area of focus within existing competitively awarded federal grants. In light of the variance in state capacity to develop and test new measures and the desirability of developing measures that are consistent across states, offering federal grants for such development could create incentives for states to coordinate their efforts, as through interstate consortia.

The reauthorization of ESEA should be informed by lessons learned from NCLB and other efforts to promote school-level measurement and accountability. Although there are a number of limitations to the NCLB approach, the path toward improving federal reporting and accountability provisions is not always clear. This report describes promising directions for expanding the set of measures that schools have at their disposal while acknowledging the need for more research on the effects of new policies and for a careful consideration of trade-offs involved in designing a new system.

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We wish to thank Susan Sandler for the support and insight she provided to this project, as well as the Sandler Foundation for its financial support of this endeavor. We also wish to thank Linda Darling-Hammond, Robert Linn, Joan Herman, Brian Gong, and Elaine Allensworth for serving as expert advisers and providing valuable input to guide the search for measures and research. We also thank the researchers and staff we interviewed who provided us with detailed information about state and local accountability systems and measures of school performance. We thank them for their time and patience in sharing documents and information. Cathy Stasz, Catherine Augustine, Vi-Nhuan Le, and Scott Marion provided reviews of earlier drafts, and the final report was substantially improved as a result of their input. We are also indebted to Kate Barker, who provided research support, and Robert Hickam, who formatted the document. Finally, we wish to thank the Broad Foundation for sharing information about its data-tool initiative for school district leaders.

Abbreviations

ACT	American College Testing
AP	Advanced Placement
AYP	Adequate Yearly Progress
CCSR	Consortium on Chicago School Research
CCSS	Common Core State Standards
CSI-USC	Charter School Indicators–University of Southern California
DIBELS	Dynamic Indicators of Basic Early Literacy Skills
ED	U.S. Department of Education
ELA	English and language arts
ERIC	Education Resources Information Center
ESEA	Elementary and Secondary Education Act
GED	General Educational Development Tests
IB	International Baccalaureate
KIPP	Knowledge Is Power Program
LEA	local education agency
NCLB	No Child Left Behind
Ofsted	Office for Standards in Education, Children’s Services and Skills
SEA	state education agency

Introduction

A common criticism of the No Child Left Behind (NCLB) legislation is that it defines school quality using a set of measures that is too narrow. Critics assert that, in so doing, the federal accountability system overlooks important student outcomes and other factors that school leaders and citizens should consider in judging their schools' performance. The system's other reported shortcomings include encouraging teachers to distort instructional content to prioritize tested skills over nontested skills and to emphasize students' proficiency levels rather than improvement (Economic Policy Institute, 2008; Hargreaves and Shirley, 2008).

In view of these limitations, a careful exploration of measures of school performance is timely for a number of reasons. Primary among them is the upcoming reauthorization of the Elementary and Secondary Education Act (ESEA), of which NCLB is the latest iteration. Second, the majority of states have endorsed the Common Core State Standards (CCSS) in reading and mathematics, which create more uniform expectations for student performance in these subjects and could make many existing assessments of student performance obsolete. Third, the large federal investment in the Race to the Top assessment consortia has generated momentum to revise and expand existing student achievement assessments. Fourth, the increasingly widespread practice of gathering interim or benchmark assessment data throughout the school year provides an expanded set of information on student performance that could be utilized in a variety of ways. Finally, rapid advances in data systems that offer teachers and school leaders real-time information about individual students have facilitated the generation and application of new school performance measures.

The proliferation of student and school performance measures has also led to the development of new analytic methods that could facilitate the development of more useful estimates of school and teacher performance by better adjusting for differences in school and student inputs. For example, to create incentives for continuous improvement, most states with accountability systems that go beyond the NCLB requirements now factor growth in students' test scores over time into their school ratings.¹

In this report, we pose and address the following questions regarding expanded measures of school quality:

- What alternative measures of school performance do states currently use in their own accountability systems (in addition to the measures used for NCLB)?

¹ This is also a feature that is becoming increasingly common within the NCLB context. As of 2009, 13 states reported the use of student-level test-score growth models as part of a pilot with the U.S. Department of Education (ED), while an additional 21 states reported considering it for accountability purposes (Altman et al., 2010). Only ten states indicated that they were not considering the use of growth models for either informational or accountability purposes.

- What are the emerging trends outside the school accountability context in the types of performance measures that districts and states employ to help principals and teachers improve schools?
- What guiding principles can research offer public education agencies about trade-offs to consider when adopting new measures, given limited evidence about whether various school performance measures ultimately lead to improved student outcomes?
- In what ways might the federal government encourage the development and expansion of alternative measures of school performance?

Our research proceeded in four steps to identify alternative measures in use by local or state education agencies (LEAs and SEAs, respectively) and research about those measures. First, in August 2010, we convened a conference call with five school accountability experts to solicit their guidance on our research questions and suggestions for localities to examine.² Second, we identified research about multiple or expanded measures of school performance using the online databases Education Resources Information Center (ERIC) and the ISI Web of Science. We expanded our literature search to include online research from organizations, such as the Baltimore Education Research Consortium, the Consortium on Chicago School Research, or foundations that have sponsored work on this topic. In this scan of published research, we identified localities that use alternative measures of school performance beyond those required by NCLB, and we sought evidence regarding the effects that adopting a specific measure or set of measures could have on school inputs, processes, or outcomes.³ Third, we reviewed the accountability websites of each of the 20 states that publish their own ratings of their schools' performance separately from NCLB. From these 20 states, we identified and categorized the types of non-NCLB measures they employ. We consider these measures an indication of the broader set of school outcomes SEAs deem relevant for public information and for imposing consequences on schools. Finally, we conducted semistructured phone interviews with ten staff persons from localities identified as using expanded measures. Specifically, we identified these localities or persons using a snowball sample to identify localities reputed to use innovative measures of school performance. Our sample started with the recommendations we received in the August 2010 call with experts and proceeded with the recommendations obtained from each subsequent interviewee. In the end, we interviewed staff at three SEAs, four LEAs, and two research institutions to identify the reasons for their locality's use of expanded measures. In particular, we interviewed staff working for departments of education in the states of Ohio, South Carolina, and Rhode Island and in the districts of Atlanta, Georgia; Cincinnati, Ohio; Charlotte-Mecklenburg, North Carolina; and Prince Georges County, Maryland. We also interviewed staff working for the American Institutes for Research and the Baltimore Education Research Consortium.

In these interviews, we posed questions about types of alternative measures the systems employed, the timing of the measures' adoption, and the motivation for their use. For each

² These experts are Linda Darling-Hammond, Brian Gong, Robert Linn, Joan Herman, and Elaine Allensworth.

³ Note that we did not catalog the much larger literature establishing correlations within secondary data between specific measures and outcomes of interest. Although this research is relevant, the evidence of relationships between one indicator and another (e.g., between student satisfaction and attendance) does not provide information about the effect the collection and reporting of those indicators have, when adopted by LEAs or SEAs, on improving school performance. Thus these studies are not included in this report.

locality, we also conducted web searches to obtain technical documentation about the measures (where available) and to confirm how they are reported to the public. We note the specific sources of particular data points in the chapters that follow.

A comprehensive review of measures developed and used by each school, each organization working with schools, or each of the approximately 13,350 U.S. school districts was beyond the scope of this study. In our scan of alternative measures of school performance, we focused on those currently in use by SEAs or LEAs to provide information for principals and teachers. Although a number of these measures can and do have additional purposes, such as informing parents about school conditions or influencing a superintendent's resource-allocation decisions, we prioritized in our search those measures that provide information on which principals and teachers could theoretically act (as opposed to indicators, such as state per-pupil funding allocations that are beyond the control of school-based staff). Based on our literature review, web searches, and interviews, we describe categories of measures that research indicates are the most rapidly growing in terms of SEA or LEA use.

In describing these categories of measures, we provide more detailed examples of localities that have adopted them, including information about why they adopted the measures and how the measures are used. Our examples draw primarily from U.S. districts and states, but we also include two from the United Kingdom and Australia because they are developed countries with school performance-measurement systems based on a broad set of measures. Although the discussion below does not comprehensively sample from all types of public education agencies,⁴ it does include the most current innovative cases we could find.

Although we identified considerable descriptive information about types of measures and their uses, we found, with a few notable exceptions, almost no published research about the technical quality of the measures,⁵ the theories of action that instigated their adoption, the utility of the measures for promoting improved decisionmaking, or the effects of the measures on school practice or student outcomes. Admittedly, assessing their quality, utility, or effects is complicated because these measures are typically used in combination with other new and existing measures and because of other constraints on their use (e.g., the inability to identify or create an appropriate comparison group that is not included in the measurement system). As a result, there is no consensus yet regarding the overall quality of most measures or their utility for improving school performance. In lieu of this ideal, we highlight where there is emerging evidence and focus on the trade-offs that need to be considered when thinking about expanding the set of measures used to assess school quality and support school improvement.

As a final note, this report attends to the question of expanding measures of school performance and not to the separate but important topics of evaluating individual teachers or school principals.⁶ Nor do we cover measures available at only the district or the state level (e.g., some indicators in the Annie E. Casey Foundation KIDS COUNT database or the Schott Foundation's Opportunity to Learn index, such as the percentage of children in poverty or the number of teens not in high school). Given the vast literatures devoted to these topics, we also do not discuss the numerous technical issues related to developing measures, such as guid-

⁴ For example, we do not systematically sample across rural, suburban, and urban districts, nor do we select for regional diversity.

⁵ With the exception of technical documentation on achievement tests and some surveys.

⁶ For a recent overview of technical considerations in measuring teachers' contributions to improving students' test scores, see McCaffrey, Sass, et al. (2009) and Baker, Barton, et al. (2010).

ance for building data systems,⁷ developing and validating measures, approaches to assigning weights to various measures and combining them into a single index, or specific approaches on how to use data to promote school improvement.⁸ All of these are important considerations that relate to the development and use of school measures, but a thorough discussion of them is beyond the scope of this study.

Evidence about the rationale for and availability of a variety of types of school measures and the trade-offs involved in their use could help policymakers think about additional options as they consider revising federal legislation. Chapter Two presents some of the rationales for expanding the set of measures of school performance. Chapter Three presents a summary of additional measures currently in use in selected states, districts, and other countries. Empirical evidence about the benefits of additional measures is summarized in Chapter Four, along with a discussion of the trade-offs inherent in their use. Finally, Chapter Five presents recommendations for expanding measures and the role the federal government could play.

⁷ In addition to legal considerations about the merging and sharing of data about individual students and teachers, there are numerous technical considerations in developing a data-management system. See ED and the Chief Council of State School Officers' efforts to develop a comprehensive P-20 National Education Data Model (National Center for Education Statistics, undated).

⁸ Guidance regarding the technical quality of measures used in accountability systems can be found in published standards for testing (Joint Committee on Standards for Educational and Psychological Testing, 1999) and for accountability systems (Baker, Linn, et al., 2002). Several sources provide guidance on effective data use; these include the Data Quality Campaign (undated) and a What Works Clearinghouse Practice Guide (Hamilton, Halverson, et al., 2009).

The Rationale for Expanding the Set of School Performance Measures

NCLB has focused the public's attention on measures of school performance that are based on student achievement tests. The law's reporting requirements have led to an unprecedented availability of information on student achievement in mathematics and language arts, student graduation rates, and teacher qualifications. At the same time, most users of this information recognize that it is inadequate for understanding what is happening within schools or the extent to which schools are promoting a variety of other outcomes that states and citizens value.¹ In this chapter, we present an expanded view of school performance, and we summarize the broad categories of measures that could be used to support this expanded view. We also discuss the purposes for which these measures might be used by school-based staff.

There are a variety of educational outcomes that society values and expects its public schools to promote. Student achievement is paramount in most policy debates concerning the goals of schooling, but there is disagreement about how much weight should be given to achievement in subjects other than math and reading. There is also disagreement about whether and how to incorporate achievement data from assessments, such as Advanced Placement (AP) exams, which are given to only a subset of students. An additional but related set of goals for schools relates to attainment—including preparing students for life after high school, such as postsecondary education, work, or service in the military. Key milestones toward these postsecondary goals include normal progression to the next grade level, enrollment in college-preparatory coursework, and graduation. Readiness for college or the workplace can also include social and behavioral outcomes, such as displaying self-regulating behavior, taking personal responsibility, and developing an ability to work in teams. Schools are also expected to promote civic-mindedness (e.g., political knowledge and participation, tolerance, propensity to vote or engage in civic life) and the adoption of positive personal and social behaviors, such as the promotion of health and the avoidance of drugs. Many citizens, policymakers, and educators have assigned high priorities to attaining these broader outcomes, including productivity and citizenship, because they are crucial to a well-functioning democracy. Therefore, including these outcomes in a broad school indicator system could provide valuable information about how well schools are meeting society's goals for them, and excluding them could both signal their unimportance and preclude investigation of their status.

Information about the extent to which schools are promoting important outcomes for children is essential, but the effectiveness of a school also depends on the quality of the environment it provides for its students and how well it functions as an organization. Therefore, it

¹ We take as evidence of the claim that many other outcomes are valued the fact that states have adopted academic standards and curriculum frameworks in these areas.

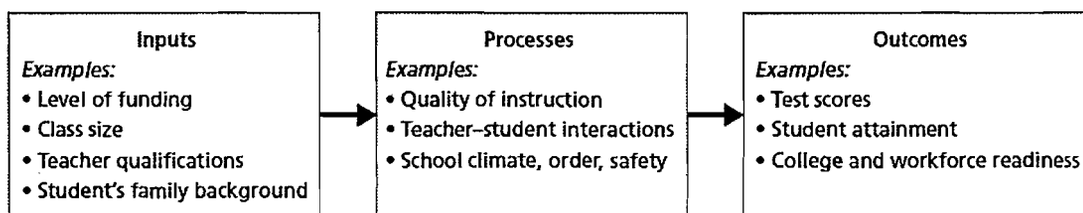
might be beneficial to supplement outcome measures with indicators relating to school inputs and processes. By inputs, we refer to the social and fiscal resources available to the school—resources, such as the level of funding, parental involvement, class size, course offerings, teacher qualifications, conditions of school facilities, and the health of students.² By processes, we mean the activities that occur during the school day and the environment in which learning takes place. Examples include the quality of instruction, teacher and student attendance, teacher–student interactions, school safety and order, and students’ sense of belonging. Invariably, school inputs and school processes influence one another, and they collectively comprise the conditions for learning. Taken together, they can provide school-based staff with information that theoretically improves desired outcomes. Figure 2.1 provides a schematic to illustrate these concepts.

The school performance data that are widely available to support NCLB are lacking in a variety of ways: They include only a small subset of school outcomes, and they tell us virtually nothing about what is happening within schools (processes) or what resources are at the school’s disposal (inputs). The emphasis in NCLB on outcomes is consistent with a view of standards-based accountability as a means to motivate improvement by attaching stakes to outcome measures, but it provides little information that can help educators determine how best to improve their practices. To support reasonably valid inferences about a school’s organizational effectiveness and provide useful information for improving school performance, it is therefore necessary to collect additional measures. In particular, measuring these goals requires richer, more comprehensive information about what schools are doing and what outcomes they are producing, along with information to permit possible adjustments to reflect their differing levels of resources. These measures would not necessarily have stakes attached and, as we point out later, probably should not if their main purpose is to provide information to inform improvement efforts. Throughout this report, we employ the terms *measure*, *metric*, and *indicator* synonymously and refer to this broadened set of measures as a school indicator system.

Purposes of a School Indicator System

Under NCLB, student test scores and graduation rates are primarily used to identify schools for required interventions and, to a lesser extent, to help diagnose weaknesses as a basis for

Figure 2.1
Relationship Between School Inputs, Processes, and Short-Term Outcomes



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² Note that, to the degree that schools can affect student-level inputs, such as student health (not shown in Figure 2.1), they might also be considered outcomes of schooling.

school improvement planning. However, it is important to realize that measures can serve broader purposes than they do in the NCLB context. Before discussing specific measures that might be included in a school indicator system, it is important to consider the four main purposes it could serve. An understanding of purposes should guide the choice of measures and the structure of research needed to establish the validity of inferences drawn from the measures. These are as follows:

- **Monitoring.** A school indicator system can be used as a simple temperature-taking mechanism, a way for policymakers or the public to get periodic snapshots of how schools are doing in terms of outcomes and processes.
- **Diagnosis and prescription.** An indicator system can provide evidence to help district leaders or others identify areas in which schools might be struggling, as a way of diagnosing the problems that might be contributing to lack of success. Just as diagnostic student assessment systems produce subscores indicating areas of relative strength and weakness, an indicator system that is intended for diagnostic purposes would collect multiple measures of different aspects of schooling to help users pinpoint problems. Moving beyond diagnosis, the system can guide educators in deciding what steps should be taken to improve school performance. These steps might include the adoption of targeted improvement strategies, such as improved professional development or revisions to curricula. Prescriptive information can provide a basis for discussion among school or district staff who are responsible for implementing changes in schools and can also help parents identify areas on which they might want to focus their energies.
- **Signaling.** Simply by virtue of being tracked, measures included in an indicator system can encourage school or district staff to focus on particular practices or outcomes. For example, a system that incorporates measures related to high school graduation or course taking sends a message to educators that these outcomes are valued and that educators should pay attention to them; absence of such measures can diminish the salience of these outcomes. Whereas the monitoring and diagnostic or prescriptive purposes are served primarily through the scores that are produced on the measures, a signaling purpose can be achieved even in the absence of any provision of information about performance. It is the content of the measure, rather than the scores produced by the measure, that sends the signal.
- **Accountability.** Finally, an indicator system can create incentives for quality, either through explicit rewards and sanctions or through the public scrutiny that accompanies the publication of school-level performance information. Most of the policy debate around accountability in recent years has focused on outcomes, but stakes could also be attached to the provision of certain kinds of services or other process-related measures. For example, an indicator system might be designed explicitly to incentivize particular kinds of practices, such as the use of data from formative assessments to alter instruction and thereby reduce the risks associated with exclusively test-based systems (see Hamilton, Stecher, and Yuan, 2009, for a discussion of how indicator systems might improve accountability policies).

It is critical that developers and users of school indicator systems understand the purposes for which they are intended. An assessment that has been validated for a particular purpose (such as a student's placement into a mathematics course) is not necessarily valid for a different

purpose (such as evaluating teacher effectiveness) without additional evidence related to that use (Joint Committee on Standards for Educational and Psychological Testing, 1999; Kane, 2006). Similarly, an indicator system that proves to be appropriate for monitoring or diagnosis might not be appropriate for a different purpose, such as accountability. In particular, attaching consequences to information can lead to score corruption and undesirable narrowing of effort to focus on measured outcomes or processes at the expense of those that are not measured. Such risks and limitations are discussed in more detail in Chapter Four.

School indicator systems are often designed to serve multiple purposes, in which case it is essential to obtain validity evidence related to each of those purposes and to recognize trade-offs that are likely to be introduced when a given set of measures is put to diverse uses. Including a process-related measure of instructional practices in an indicator system could prove valuable for informing decisions about professional development, but, if that measure gets incorporated into a formal teacher evaluation system, teachers might respond in ways that raise their scores without fundamentally altering the nature of their practices. As this example illustrates, using a measure for a new purpose might diminish the validity and utility of the measure for its original purpose, so decisions about how to use measures should involve a careful analysis of the possible consequences and the development of strategies to mitigate undesirable consequences.

In addition, the design of an indicator system should be informed by an understanding of who will use the system for each of its purposes. A school indicator system that primarily measures school resources might not provide actionable information to teachers, who have little power to alter the level of resources their school receives, but it would provide information on which superintendents or parents could act. Potential users of school indicator systems could include policymakers, district- and school-level administrators, teachers, parents, students, and the business or higher education communities. Each of these groups has different needs and interests, and the design of the system needs to recognize these differences. It is unlikely that any one school indicator system could effectively serve the purposes of every audience. As stated earlier, in this report, we focus primarily on those measures that, at a minimum, school-based staff can use.

An overview of existing indicator systems reveals a range of purposes and intended users. In the next chapter, we briefly describe the data requirements of NCLB and present some examples of alternative measurement systems that states, districts, and other nations have adopted that go beyond the NCLB requirements. We did not find sufficient evidence to recommend particular measures that should be used for specific purposes, but attention to purposes should influence the final selection of measures in a school indicator system.

Which Additional Measures Are Currently in Use?

To identify the range of measures currently used in school indicator systems, we first noted which states operate their own school accountability systems that go beyond NCLB and then categorized the measures that these systems include. We consider the inclusion of these measures as an indication of what non-NCLB aspects of schooling states deem important to weigh when assessing school performance. Indicators currently required under the federal law include measures of highly qualified teachers, persistently dangerous schools, graduation rates, and scores from math, science, and reading on statewide standardized tests.¹ We find that the preponderance of measures in states' supplemental systems derive from summative statewide exams, as they do for NCLB. However, the states' non-NCLB measures typically focus on growth in performance over time (as compared with achieving threshold levels of proficiency in a given year) and include tests for an expanded set of academic subjects.

Looking beyond state accountability systems, we also explored through a literature search and a snowball sample of LEAs and SEAs other increasingly popular categories of school-level measures that are not necessarily used for school accountability purposes. We identified three broad categories of measures whose collection is expanding most rapidly: establishing a safe and supportive school environment, identifying students who are at risk of failing, and improving student achievement. Although several of these measures are based on data obtained from individuals (e.g., a parent's satisfaction rating, or the probability that an individual student will not complete high school on time), the ones we discuss are also aggregated to the school level to judge school performance, and are thus included here.

As the following examples illustrate, there are a plethora of measures in use by public education agencies for purposes of school monitoring, diagnosis, prescription, signaling, and accountability. Unfortunately, as noted earlier, with a few exceptions, there is scant research available about the technical quality of most measures other than standardized achievement test scores (and some student and teacher surveys), the utility of the school measures for promoting decisionmaking, or the effects of school measures on student outcomes or school practice (Faubert, 2009). One reason for this lack of evidence is that many of the measures reviewed in

¹ The two primary sets of measures in NCLB are the percentage of students within each school who (1) take the state accountability tests and (2) score proficient or above. The participation-rate measure is intended to prevent the exclusion of students from the accountability system, while the minimum proficiency rates provide clear benchmarks that schools must meet to avoid sanctions. Beginning in 2007–2008, states had to assess the math and reading proficiency of all third through eighth graders and at least one level for grades 10 to 12, and science proficiency for at least one level within three respective grade bands: 3 to 5, 6 to 9, and 10 to 12. States' Adequate Yearly Progress (AYP) definitions also include additional measures, such as graduation rates for high schools, but these tend to be less-heavily scrutinized. Finally, under NCLB, states must publicly report progress toward meeting the goal of all teachers being "highly qualified," along with school safety data.

this report have been developed in recent years, and research about their effects is not yet available. We therefore do not assess the quality of the individual measures discussed in this report. However, research suggests that indicators, such as test scores, that have been tracked for a long time, or class size, that do not require a lot of inference for interpretation tend to be of higher quality than measures of more complex constructs, such as pedagogy and school leadership, that often lack common definitions and are less-widely available (Mayer, Mullens, and Moore, 2000). Where research about individual measures is available, we note it in the discussion.

Common Measures Found in State Accountability Systems That Supplement NCLB

State Accountability Systems in Addition to NCLB

At the time that No Child Left Behind was first adopted in 2002, many states already operated their own accountability systems. In response to NCLB, states established new systems, revised their existing ones to comply with federal requirements, or operated dual accountability systems that included their own measures as well as those required by federal law. In this section, we focus on those states that opted to continue a second school rating system with elements that go beyond those required for NCLB. These systems include measures to which states attach their own rewards or sanctions, as well as measures provided solely for public information or monitoring.

State (and local) accountability ratings supplement rather than supplant federal accountability designations. The federal rules for identifying schools as “in need of improvement” take precedence, and state accountability ratings, where present, typically further specify the type and level of intervention required in those schools. In addition, in some states, the state ratings also determine which schools receive state-based rewards. Most often, the state school indicator systems are used to help prescribe responses to failings identified under NCLB.

The Education Counts database, maintained by the national trade newspaper, *Education Week*, reports that, in 2010, 24 of 50 states operated their own independent accountability systems in which the states assigned ratings to all of their schools based on state-developed criteria. We consulted the websites of each of the 24 states to obtain school report cards and technical documentation regarding the methodology of each rating system. We were able to confirm that 20 of them assigned and published school rankings on the basis of their state system as of 2008–2009 or 2009–2010, although not all rankings were attached to accountability requirements in addition to the federally required designations.² Table 3.1 sets out additional criteria that states considered in their accountability systems. Note that, if a measure applies to either a reward or a sanction (or both), we classify it as an accountable measure (A) in Table 3.1. If the indicator is included on the state school report card where the state rating is provided but does not factor into the rating, we classify it as an informational measure (I). Although it is likely that these measures are used for multiple purposes, those that count toward accountability ratings typically determine sanctions, act as signals to school staff of high-priority areas

² For example, Tennessee assigns A–F letter grades to its schools, but these are not attached to accountability consequences or rewards separate from NCLB.

It is possible that some states do have their own school accountability systems that diverge from NCLB requirements but are not so indicated in the Education Counts database. In such a case, the state is not included in Table 3.1.

**Table 3.1
Twenty States' School Rating Systems**

State	Additional Tested Subjects ^a	Outcomes Not Derived from State Tests ^b	Growth Scores Calculated at Individual Level	Growth Scores Calculated at Group Level	Scores Weighted for Entire Distribution ^c	Ratings Are Relative ^d	School Demographics	Learning Conditions ^e
Arizona		A	A	A				
Arkansas		I	A		A		I	I
California	A			A	A	I		
Colorado		A	A			A	I	I
Delaware	A			A	A		I	I
Florida		A	A					I
Indiana	A	I	A	A		A	I	
Louisiana	A	A		A			I	I
Massachusetts			A	A	A	A	I	I
Michigan	A		A ^f	A	A			A
Mississippi	A	A	A		A		I	
North Carolina	A	A	A			A	I	I
Ohio	A		A	A	A		I	
Oklahoma	I	A			A		I	I
Oregon		I	A	A	A		I	
South Carolina	A		A		A	A	I	I
Tennessee	I	I	I		I	I	I	I
Texas	A	A	A	A		A	I	
Utah		I	A				I	I
Virginia	A	I					I	

Table 3.1—Continued

State	Additional Tested Subjects ^a	Outcomes Not Derived from State Tests ^b	Growth Scores Calculated at Individual Level	Growth Scores Calculated at Group Level	Scores Weighted for Entire Distribution ^c	Ratings Are Relative ^d	School Demographics	Learning Conditions ^e
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SOURCE: Accountability information from SEA websites.

NOTE: A = accountable; the measure is included in the state accountability framework for interventions, sanctions, or rewards. I = informational; the measure is reported on the school report card and used for monitoring, diagnostic, or prescriptive purposes but not in an accountability rating.

^a Refers to subjects outside of math, reading, English and language arts (ELA), writing, or science. Examples include history and social studies.

^b Examples include dropout rates and American College Testing (ACT) scores.

^c An example would be a performance index.

^d That is, compared with peer schools or students.

^e An example would be course offerings.

^f Growth scores were slated to begin in the 2010–2011 school year.

for attention, or trigger districts' and states' intervention to help "failing" schools. Measures that we term *informational*, on the other hand, are typically used for monitoring (e.g., to the end of redistributing resources) or for the diagnosis of reasons for schools' underperformance.

In this section, we discuss which measures shown in Table 3.1 are used for monitoring, diagnostic, or prescriptive purposes and which are used for accountability purposes. In many state systems, school ratings either trigger rewards (e.g., blue ribbon school status or financial rewards) or determine the level of state or district interventions or sanctions, such as the provision of outside experts for technical assistance, a review committee required to approve a school improvement plan, or decreased management authority at the school level. We turn to these informational measures first.

Measures Provided for Monitoring, Diagnosis, and Prescription. This section describes measures provided for monitoring, diagnosis, and prescription.

- State accountability systems often provide contextual information about school inputs or processes alongside performance ratings, but rarely does this information have consequences for schools. Most states shown in Table 3.1 provided information in school report cards about school conditions, such as student demographics, attendance, and mobility. We identified a wide array of measures that were used as indicators of context. Some examples include school per-pupil spending, course offerings, technology in the classroom, parental attendance at teacher conferences, community demographics, "prime instructional time," the availability of arts programming, the number of first graders who attended full-day kindergarten, grade inflation, on-time progression through school, school principal turnover rate, the presence of a written student code of conduct, a crisis-management plan, and availability of public school choice. In a unique case, North Carolina included prompts for schools to provide information about student health and food offered within the school. However, almost none of these measures were factored into states' ratings. The exception was in Michigan, where one-third of the basis for a school's letter grade was derived from a rating by school teams on a 40-item set of indicators that included both school process and performance measures.
- College-readiness measures were the second-most common indicator in state accountability systems (after test scores). Nine of the 14 states that provided college-readiness measures attached stakes to them; the other five used them strictly for informational purposes. As with school input and process indicators, there are a wide variety of measures related to college readiness, including participation rates and average scores on the SAT, ACT, and AP tests,³ as well as participation in advanced coursework more generally (including dual-enrollment courses), and rates at which high school graduates enroll in remedial courses upon entering college.⁴ Dropout rates were among the most common of these indicators (where dropping out signals lack of readiness for college and is separate from the federally required graduation-rate indicator). Several states weighted dropout

³ Research examining states' efforts to increase AP enrollment and success found that, although incentives, such as AP exam-fee exemption, increased the likelihood of AP course enrollees taking the exam, the performance-based incentives for schools, such as including AP participation and pass rates in its rating system, were not associated with improved AP participation rates and performance (Jeong, 2009).

⁴ Charlotte-Mecklenburg offers an interesting related measure in its accountability system: adjusted participation and pass rates in AP that are reported for only those students with scores sufficiently high on the PSAT to predict AP passage.

and graduation measures by students who are at risk to create an incentive for schools to keep those students in school. Some (rural) states also applied weights to the type of high school diploma received (e.g., technical or vocational, General Educational Development Tests [GED], or standard), as a means of giving schools an incentive to encourage their students to pursue rigorous coursework. Other states tracked students one or two years beyond high school to develop measures of “transition to adult life,” such as the percentages of graduates who were enrolled in two- or four-year colleges, remedial classes within college, or vocational training; who were engaged in full-time work, part-time work, or military service; or who were unemployed. As one might expect, college-readiness measures generally applied only to high schools, with the consequence that secondary schools had to meet more criteria than elementary schools to obtain an acceptable state rating. We are not aware of states that included nontest measures beyond attendance in their elementary school ratings, although such metrics, such as students’ on-time promotion rates, could be employed for monitoring or diagnostic purposes.

State Test-Related Measures for Accountability. This section describes test-related measures for accountability.

- Half of states’ accountability systems included more tested subjects than the federal requirement to test math, reading, and science. In almost all cases, the additional subjects included in state accountability frameworks were among what is often termed the *core courses*—i.e., social studies or history in addition to math, reading, and science. In rare cases, additional accountable subjects include civics, economics, or geography.
- Most states that maintained their own accountability systems incorporated into their rating some consideration of growth in student test scores over time. As Table 3.1 indicates, there was variety in the types of growth scores that states adopted. Fifteen of 20 states calculated the growth in individual students’ test scores from one year to the next. These student-level scores were then aggregated to the student subgroup and school level for school accountability ratings. Ten of 20 states calculated the average growth in groups of students’ test scores from one year to the next by comparing, for example, fourth-grade proficiency rates in 2010 to fourth-grade proficiency rates in 2009 within the same school. Sometimes, the same states calculated both the individual- and group-level growth rates. The calculation of growth in the average test scores of groups of children is less costly, complex, and data intensive than the calculation of change to individual children’s scores over time. However, these kinds of group-level growth scores do not necessarily reflect improvement in children’s performance because they compare scores from two different cohorts of students and could thus be an artifact of differences in the characteristics of these students rather than a reflection of true changes in achievement. Despite the prevalence of growth ratings in state accountability systems, in most states, growth alone does not determine a school’s score; rather, school ratings are typically jointly determined by proficiency rates taken from a single point in time that are compared to an absolute standard (per NCLB) and growth over time.
- Although most states established uniform expectations for rates of growth in test scores, a number constructed relative standards for growth rates by comparing a student or school only to “peer” students or schools. This feature takes into consideration that students are likely to experience different rates of growth in performance over time and that schools

serve student populations with different demographic characteristics. Comparisons of growth to “peer” schools or students (where peer is typically defined through an algorithm that weights academic performance, free-lunch status, racial/ethnic groups, or other student demographics) make this assumption explicit. Note that, although several states designed their growth-score measures to be relative (by comparing, for example, a focal student to 40 other demographically similar students in the state), in no case was a school’s rating entirely based on a relative measure of performance. In other words, a school’s rating always included some indicators that held it accountable to an absolute, statewide standard, such as a threshold level for a minimum percentage of students that must score proficient or higher.

- Many states with their own accountability systems weighted student performance along the entire spectrum of low to high performance rather than apply a single proficiency threshold. In 11 of 20 instances, states created a performance index score that assigned an increasing number of points to student scores by performance level. In most of these 11 states, points were awarded within four or five performance levels (e.g., below basic, basic, proficient, advanced) as an incentive for schools to move children up the entire test-score distribution. In other cases, states weighted individual scores based on their continuous scale scores.

Beyond Accountability Systems: Broadening School Indicator Systems

Summative test scores are the primary factor determining a school’s rating within the 20 state accountability systems we reviewed. Yet the number of school performance measures in use outside the context of formal accountability systems is growing at a fast pace (see, for example, Broad Foundation, undated [a]; Sparks, 2010; Hartman et al., 2011). In this section, we discuss the most common or most–rapidly expanding categories of such measures. These include input, process, and outcome measures, and they represent a variety of approaches to expanding information systems and using data to improve decisionmaking and promote school improvement.

In developing these categories of measures, we relied on information obtained from a snowball sample of districts recommended by school accountability experts as having innovative measures (see discussion of methods in Chapter Two). From our own literature review and interviews, we identified approximately 130 individual metrics. In addition, we reviewed measures cataloged as part of a Broad Foundation initiative to provide performance-management tools for school districts. The foundation posts on its website a school performance-metric data bank (undated [a]) with 873 metrics that have each been developed in 2005 and beyond. These 14 localities include 12 LEAs, one charter school management organization (Green Dot), and one SEA (South Carolina). In addition, the foundation posts a list of 2,381 survey items (undated [b]) found on parent, teacher, or student surveys administered by 13 organizations. A number of these organizations are also represented in the metric data bank.⁵

The sheer number of metrics prevents a detailed listing of each one. But among the measures we collected and those that the Broad Foundation has gathered, we focus on those mea-

⁵ The public school districts in the survey data bank include Oakland, Chicago, New York City, Charlotte-Mecklenburg, and Denver. The remaining seven organizations are charter management organizations, such as Knowledge Is Power Program (KIPP), Green Dot, Aspire, or charter schools.

asures of school performance on which teachers or principals could, in theory, act. We classified these measures into three broad categories: establishing a safe and supportive school environment, identifying students who are at risk of failing, and improving student outcomes.

The Broad Foundation data bank underscores the general trend we also noted in our purposive sample of districts: Most LEAs and SEAs are still in the process of developing, piloting, or refining additional measures of school performance. A number of studies have identified correlations between the leading indicators, such as being at risk of dropping out, and outcomes of interest, such as on-time graduation.⁶ Due to the relatively recent adoption of most of these measures, we are not aware of published studies that document the effect these new measures have on teacher and principal practice or student outcomes.⁷ However, there are several ongoing studies of such measures, and more information about their effects should be forthcoming (Osher, 2010; Connolly et al., 2010).

Establishing Safe and Supportive School Environments

Beyond the federal requirements in this area, a number of localities in the Broad Foundation data bank and LEAs or SEAs we interviewed have developed measures of school inputs and processes that are alternatively referred to as students' "opportunity to learn," their "conditions for learning," the "school climate," or the "school environment." Although there is no consensus about how to define these terms, alternative definitions draw on similar constructs, such as a safe school climate, high academic expectations, and a supportive environment from teachers and peers.⁸ According to surveys of parents, taxpayers, and educators conducted prior to the passage of NCLB, school safety and teacher qualifications were two elements most commonly desired on school report cards, ranking above test scores (Brown, 1999). However, these aspects of schooling are not uniformly measured and reported at the school level. Further, in a 2006 scan of the 50 states, the National School Climate Center noted that few states incorporated their climate-related measures into a general accountability system (McGabe and Cohen, 2006). This comports with our finding that, among the 20 state accountability systems

⁶ As stated previously, a review of the literature establishing associations between specific process measures and outcomes is beyond the scope of this report. For examples, see Allensworth and Easton (2005, 2007) on Chicago's "on-track" measure of ninth graders, or the strong association between chronic absenteeism and student performance (Chang and Romero, 2008). Establishing correlations is a necessary first step in selecting measures to help improve school performance, but correlations between measures and outcomes do not ensure that the adoption of a measure will, in fact, alter staff or student behavior or improve outcomes.

⁷ A notable exception is the preliminary findings from the ongoing Measures of Effective Teaching project funded by the Bill and Melinda Gates Foundation showing that student perceptions of their teachers (particularly their perceptions of their teachers' ability to control the classroom and to provide challenging material, as measured by questions on Tripod student surveys) are related to the gains in academic achievement of that teacher's students in other classrooms (Bill and Melinda Gates Foundation, 2010). See Rothstein (2011) for a review that questions the strength of the reported relationships.

⁸ For example, Osher and colleagues (2008) identify four primary factors that, according to research, can help establish necessary "conditions for learning": (1) a school climate in which students feel physically and emotionally safe; (2) a supportive, engaging community with challenging academic expectations; (3) students who feel that their teachers support them; and (4) social and emotional learning about how to empathize with others, establish positive relationships, recognize and manage emotions, such as anger, and handle challenging situations effectively. Alternatively, the National School Climate Center says that the following dimensions contribute to school climate (McGabe and Cohen, 2006): (a) cleanliness, adequate space, inviting aesthetic quality of school; (b) school course offerings and size of school; (c) socioemotional and physical safety; (d) high expectations for students, individualization of instruction; (e) positive, connected relationships between students and teachers; (f) a sense that there is a school community; (g) high morale among teachers and students; (h) peer norms that learning is important; and (i) home-school-community partnerships with ongoing communication.

reviewed above, none reported social and emotional learning or student–teacher interactions measures for either informational or accountability purposes. This could change in upcoming years, however, because, in October 2010, ED awarded \$39 million to 11 states to develop measures of safe and supportive schools.⁹

Where measures of school climate and opportunities to learn are in place, data are typically gathered from surveys, school inspections, or existing administrative records. As we discuss later, our interviews of districts and states suggest that these measures are often collected for the diagnostic purpose of identifying the sources of academic success or failure in schools. We describe each of the three data sources in this section. In describing surveys, we focus on several examples from the United States and note that the use of school-climate surveys has grown among states and districts (Pinkus, 2009; Ho, 2008). Because school inspections are relatively rare in the United States, we also highlight two examples from England and Australia, where attention to school processes plays a much greater role in accountability systems. Finally, we list metrics using administrative data already provided by the 20 states with school rating systems.

School Climate and Input Measures from School Surveys. Numerous cities, states, and charter management organizations, such as those in Washington state, Rhode Island, North Carolina, Anchorage, Cincinnati, Cleveland, New York City, Chicago, Charlotte-Mecklenburg, Denver, Oakland, KIPP, Green Dot, and Aspire, gather survey data from students, teachers, or principals related to school climate and opportunities for learning (Broad Foundation, undated [b]; Osher, 2010; Cobitz, 2010; New York City Department of Education, undated; Votta, 2010). This is by no means a comprehensive list. With the low costs of online survey administration, it is likely that the number of individual schools and districts administering surveys will expand.

With a few exceptions that we discuss in this section, climate and opportunity measures are typically not included in a formal school accountability system but rather are used for diagnostic purposes.¹⁰ This is their primary use in Rhode Island, for example, which is the only state of which we are aware that imposes a near mandate that all its public school teachers and students must complete surveys (Votta, 2010).¹¹ The state recently replaced its former SALT surveys, which were administered since 1998, with Surveyworks! surveys that are currently administered to all students in grades 4–12. The state expects to administer the surveys in spring 2011 to all K–12 teachers and principals and to all parents of students in grades K–12 in the state. The purpose of the surveys is to provide diagnostic information to superintendents and to school staff to understand the “why” of their academic performance indicators. For example, if a school is having truancy problems, which depresses academic performance, the surveys are intended to help administrators uncover the reasons for and the means by which to address them. They will also serve as the survey component for school accreditation and as a planning tool for the accreditation visits, which occur once every ten years for each public school.

⁹ Note that, although this discussion focuses on the use of input and process measures to assess school performance, another purpose might also be their use by district, state, or even federal leaders to allocate resources to schools.

¹⁰ See Table 3.1 for a review of the types of measures used in states’ school accountability ratings.

¹¹ Parents and students can opt out, but the state does not tell teachers or principals that the survey is voluntary.

The Rhode Island surveys are a direct product of the state legislature's emphasis on assessing school climate in Article 31, which was first enacted in 1997. Based on its experience over the past decade, the state, in its redesign of the school surveys last year, moved to an all online administration (with a 95-percent participation rate for the student survey this year) and is also abbreviating both the teacher and parent surveys to increase participation. The Rhode Island Department of Education finds that, in general, NCLB accountability crowds out school attention to the survey results, which have low or no stakes attached. However, they find that their larger, urban districts in particular pay close attention to survey results to help inform policy changes to reduce test failure rates and to understand whether and why students do not feel safe or supported at school.

Chicago has among the oldest and most comprehensive practice of administering school surveys (Consortium on Chicago School Research, undated). Since 1991, the Consortium on Chicago School Research (CCSR) has surveyed principals, teachers, and students in the district. As of 2006–2007, Chicago Public Schools has expanded the student survey and created a separate parent survey to produce indicators of school climate and parent involvement for Chicago Public Schools' scorecards. These indicators do not influence the school district's rating of its schools (which is based primarily on test scores), but they are provided to parents and students as information on which to base school choice decisions. The surveys solicit information about more aspects of school climate than are shown in school report cards, but those reported alongside school accountability ratings are parental overall satisfaction and satisfaction with opportunity for involvement. Likewise, student survey data are used to create four rating scales for the report cards: safe and respectful climate, social and emotional learning, academic rigor, and student support.

New York City is the only locality we examined that factors survey responses into its own school accountability rating (New York City Department of Education, undated). As of 2007, New York City began to release annual school progress reports that assign a letter grade of A to F to each public school. Parent, teacher, and student responses to surveys about the school environment account for 10 percent of the 100-point scale. According to the 2010 survey results, about half of eligible parents completed the survey, while 82 percent of students and 76 percent of teachers did so. Survey items pertain to academic expectations, communication, engagement, safety, and respect.

These topic areas generally align with those found in the 13 organizations (which include five public school districts and eight charter school management organizations) compiled by the Broad Foundation (undated [b]). Among these 13 organizations, additional categories on student surveys include satisfaction with course offerings, extracurricular activities, school facilities, technology, food, and school discipline rules. Teacher surveys address some of the same categories but also include questions about the principal, the quality of the professional community, professional self-development, and resources at their disposal. Finally, parent surveys focus on communication with teachers and their children about school, academic expectations, school safety, and satisfaction with teachers.

Surveys solicit important information about perceptions, which can shed light on sources of satisfaction and dissatisfaction and areas in which school processes could be improved. Direct observations of classroom or school activity by outsiders can, on the other hand, offer independent information about other crucial school processes, such as the quality of instruction, curriculum, or interactions.

School Inspections. England and Australia offer examples of school indicator systems that place a much greater focus on direct observation of school processes by experts external to the school. In England, for example, the curriculum, standardized tests, assessment procedures for teachers and school leaders, annual school report cards, and school inspection reports are all nationally administered and regulated (Huber, Moorman, and Pont, 2008). The Office for Standards in Education, Children's Services and Skills (Ofsted) conducts school inspections at least once every three years and develops a composite score by which it rates schools on a four-point scale.¹² As with student achievement in schools, all school inspection reports are posted annually for public access. The school head (principal) is responsible for addressing the remedies or recommendations proposed in the inspection report within a set timetable. The report's score carries sanctions such that schools receiving an unsatisfactory "special measures" rating cannot hire new teachers without Ofsted's prior permission. Further, because (similar to in the United States) schools receive funding based on the number of pupils they enroll, negative ratings can produce enrollment declines and consequent reductions in school resources (Huber, Moorman, and Pont, 2008).

School inspections are elaborate and relatively lengthy (lasting up to five days) and consequently require considerable preparation on the part of schools, including preparation of a written school-wide self-evaluation (Huber, Moorman, and Pont, 2008). During the inspection, observers examine the school's self-evaluation, as well as its student performance data (including standardized test scores) and examples of student work. Observers also conduct classroom observations, analyze parent survey data, and interview pupils and staff. Among other things, the inspection reports evaluate schools along 11 dimensions, including student behavior; student safety; student enjoyment of learning; development of workforce and other skills; spiritual, moral, and cultural development; effectiveness of care, guidance, and support; and effectiveness of leadership in driving improvement.

A second interesting example of school inspectorate systems comes from the state of Victoria in southeastern Australia, which is home to the city of Melbourne and is the most populated state in the country. Approximately two-thirds of the state's 850,000 students attend public schools (Matthews, Moorman, and Nusche, 2008). Australian public schools, like those in the UK, have national standards and assessments, but states have considerable autonomy over other aspects of schooling. As set out in a blueprint first published by the department in 2003, Victoria's Ministry of Education and Training has focused its school-improvement efforts on capacity building through development of teacher knowledge, professional leadership, and establishing a shared organizational vision that focuses on high expectations, purposeful teaching, and creating safe and stimulating learning environments for students (Victoria Department of Education and Training, 2006).

Each year, Victoria's government issues school performance summaries for parents and school staff that group data about schools into three categories:

- student learning, including national examination scores
- student engagement and well-being

¹² Quantitative and qualitative research about the effects of inspectorates in the United Kingdom and the Netherlands on school performance yields inconclusive results. In their overview of the research, Dederling and Müller (2010) report that studies generally find a relationship between inspections and changes to school processes, such as management and instruction, but little to no evidence of effects of inspections on student achievement.

- student pathways and transitions.

Each measure is compared with those from all other schools in Victoria, although the performance summaries are not tied to specific sanctions. As of 2009, in its annual reports, student performance is both reported in absolute terms and adjusted to schools with similar students.

Within the three categories of student learning, engagement, and student transitions, the Victoria Ministry of Education and Early Childhood Development inspects all of its schools at least once every four years (Victoria Department of Education and Early Childhood Development, 2009). Depending on a school's performance level, the ministry applies one of four successively detailed reviews. In the lowest-performing schools, the ministry conducts "extended diagnostic review" that can occur more than once every four years and entails four days of visitation that involves a previsit, a panel meeting with the principal and school council, and a report to the staff and school council. Successively higher-performing schools receive a two-day diagnostic review, a one-day continuous improvement review, and (for highest-performing schools) a "flexible and focused" review on an area the school self-identifies as one in which improvement is needed. Following its review, the ministry prepares a report with recommendations that the school is expected to share with parents and students. Its recommendations, however, are nonbinding, and no explicit sanctions are tied to the reviews.

Relatively few districts or states in the United States engage in this level of extended inspections for all of their schools. Charlotte-Mecklenburg is one example among dozens of public education agencies in the United States that have recently engaged the services of Cambridge Education to oversee inspections somewhat similar to those just described in the UK and Victoria (Charlotte-Mecklenburg Schools, undated). As reported in interviews with the district, schools in Charlotte can volunteer to participate in the school quality reviews that are led by an external team (one Cambridge Education staff person, several Charlotte district personnel) for a two-day visit. Eventually, all schools will be expected to receive a school quality review. Prior to the visit, schools are to fill out a self-evaluation form, and the visit itself yields a report that focuses on six criteria: student achievement, teaching and learning, curriculum, leadership and management, learning environment, and involvement of parents and the community. The report is not a part of the district's accountability system but is rather intended as a diagnostic tool for both the school staff and district staff in distribution of resources to schools.

School inspections can gather information about the instructional core of schools, but they are not incorporated into the SEA or LEA performance-management systems we examined. Instead, the most common form of measures we found in states' supplemental accountability systems or district performance-management systems that related to school inputs and processes came from existing administrative data. In most cases that we identified, this information was gathered and publicly reported because either state legislatures or school boards required it (Votta, 2010; Cobitz, 2010; Busbee, 2010). We turn to this category of measures next.

School Climate and Input Measures from Administrative Data. Currently, the most common factors that states report on school report cards that pertain to conditions for learning relate to school inputs.¹³ These include indicators, such as course offerings, safety, school facilities, and fiscal resources. Though such indicators are rarely included in the 20 states' school

¹³ See Table 3.1 for detail and data sources.

accountability ratings, we found a wide variety of input measures on state or district school report cards. They included the categories and data points illustrated in Table 3.2.

These measures, all of which are derived from administrative data, focus on aggregated school-level information and almost exclusively pertain to school inputs rather than processes or outcomes. We are not aware of major innovations to this class of measures. They also tend to be the least actionable category of measures by teachers and principals because these inputs are usually (but not always) determined by factors outside the school, such as residential sorting patterns and school district decisions regarding resource allocation.

The next subsection discusses a category of measures that also utilizes administrative data but employs the data prescriptively so that schools can intervene to assist struggling students.

Table 3.2
School Climate and Input Measures from Administrative Data

Category	Example of Measure
Student readiness	Percentage of entering students who are ready for school according to DIBELS Percentage of first graders who attended full-day kindergarten Rate at which students are retained in grade
Technology	Number of computers per classroom or number of students per computer Average age of media center Percentage of classrooms connected to the Internet
Adequate resources	District-level (or, in one case, school-level) expenditures Average teacher salary within the school Property valuation per student Percentage of total school funds spent on instruction
Staff resources	Number of staff, by type (e.g., counselors, social workers, teachers) Average age range of teachers as an indicator of experience
Courses	Average class size Course offerings or curriculum highlights Opportunities in the arts Access to college-preparatory curricula Amount of prime instructional time Presence of a character-development program
Student qualifications	Students who are older than usual for their grade level Percentage of students still present in the second semester of school Eligibility for gifted and talented programming Percentage of students receiving reading remediation
Parental involvement and investments	Parental participation rates and number of parent volunteer hours Percentage of students enrolled in extracurricular activities Percentage of parent calls returned within three days Number of grievance calls made to the district Presence of written statements regarding crisis management, parent involvement, or student code of conduct
Safety	Ratio of juvenile offenders Out-of-school suspensions and expulsions Acts of crime per 100 students
Inputs relative to outputs	ROI, meaning test-score growth adjusted to account for the level of spending at a school or for instructional spending

SOURCE: Authors' categorizations from accountability information on SEA websites. See Table 3.1 for list of SEAs.

NOTE: DIBELS = Dynamic Indicators of Basic Early Literacy Skills. ROI = return on investment.

Identification of Students at Risk

There is considerable interest and activity devoted to developing leading indicators of which children are at greatest risk of either dropping out from school or failing to graduate on time (see, for example, Hartman et al., 2011; Massachusetts Department of Elementary and Secondary Education, 2010; Allensworth and Easton, 2005). This class of measures has gained urgency because of recent changes to NCLB requiring schools to measure graduation rates, which is a high-stakes indicator for AYP, using a uniform method. It is both in this area and in assessment that we discern the most rapid developments in school measures taking place. Many of the at-risk measures are intended for the diagnostic purpose of identifying at an early stage which students most need extra services. However, some of these measures have been aggregated to the school level and even included in school accountability ratings, as is discussed below.

We identified four innovations occurring in this area: (1) developing individual-level predictions and thus creating ways to provide school leaders with lists of individual students for interventions; (2) more frequently refreshing these predictions, which requires an integrated database that synchronizes daily attendance data with student transcript data; (3) testing combinations of factors to collectively predict a child's likelihood to stay in school and progress through grades on time; and (4) tailoring these predictions to apply even to children in the early grades.

Fueled by the increased availability of student-level longitudinal data, a spate of research about leading indicators, such as credit accumulation, grade-promotion rates, attendance, mobility, enrollment in college-preparatory coursework, and course failures, have established correlations between the measure(s) of interest and outcomes, such as on-time graduation (Pinkus, 2009). For example, based on a combination of student discipline events, student mobility, and unexcused absences, Ohio provides each school annually a school-level "risk factor index" (Cohen, 2010). Some of the promising measures we identified in our literature reviews and interviews include the following:

- On track to complete high school. CCSR has developed what has since become a relatively widely used indicator of whether a ninth grader is "on track" to complete high school.¹⁴ Based on its analysis of student patterns in course taking and performance, CCSR has determined that first-time freshman students are considered on track at the end of their freshman year if they have accumulated at least five course credits and failed no more than one semester of a course in a core subject (English, math, social science, or science). This definition has since been incorporated into the Chicago Public Schools' performance policy for high schools. In addition, the district provides weekly student-by-student reports to schools that identify students at risk of being off-track by the end of the year to use in monitoring and targeting intervention.
- Chronic absenteeism. Given that chronic absenteeism (usually defined as missing 20 or more days of school in a single school year) is highly predictive of subsequent academic failure, Baltimore has been aggressive in documenting and attempting to reduce absences. A recent report (Mac Iver, 2010) found that 42 percent of Baltimore high school students missed at least one month of school in 2008–2009. Increasing rates of absenteeism were also predictive of leaving school altogether. In response, the district has encouraged

¹⁴ See Allensworth and Easton (2005, 2007) for evidence of its predictive power of on-time graduation.

schools to develop policies to increase attendance, such as assigning an attendance monitor or introducing incentives for students to attend school.

- The 10 percent of students most at risk. As of 2010–2011, Charlotte-Mecklenburg has developed an at-risk measure that identifies the 10 percent of students within each grade level (from 1 through 12) with the highest at-risk index score (Cobitz, 2010). When principals log into their data portal, any students on this list who are enrolled in their particular schools are identified on the front page. Likewise, teachers can see which students in their classrooms (if any) are among this group. Depending on the grade level of the student, the score is based on a weighted combination of the following factors: the percentage of days absent since the beginning of the school year; the number of siblings in the district and who have dropped out; and whether the child is over-age for his or her grade, is limited English proficient, has special needs within certain categories, has low test scores, or has a lack of extracurricular activities. Although a number of these metrics are not mutable, the purpose of the index is to direct the attention of principals, social workers, counselors, and teachers to students at an early stage who might not otherwise be identified as high risk based on any one single characteristic.
- Early warning indicator index. Massachusetts assigns each incoming ninth grader to one of five levels of risk based on their eighth-grade attendance, math, and ELA score (Massachusetts Department of Elementary and Secondary Education, 2010). These were selected from among 11 variables initially considered or used in prior years for the index (factors, such as student mobility, limited English proficiency, and special-education status). The state provides student rosters along with their respective index values to districts for them to use or refine as desired. The most recent report identified a little more than one-third of incoming freshmen in Massachusetts as being at risk of dropping out (Vaznis, 2010).

Improving Academic Performance

College and Career Readiness. As described in the state accountability section, outside of state standardized test scores, college-readiness measures are the most common indicators included in state school accountability systems. The Broad Foundation data bank (undated [a]) corroborates this finding: Twelve localities have a total of 204 metrics pertaining to college and career readiness—one-quarter of the total number of metrics in the data bank. Not all of these 204 metrics are unique; some are quite similar to one another across the 12 localities. The range of measures pertain to participation rates, average scores, and the proportion of students obtaining passing scores on college-readiness tests, such as the SAT, International Baccalaureate (IB), AP, or ACT exams. Other indicators examine dropout rates and predictors of dropping out, such as credit accumulation or withdrawal from required courses. A number of the 12 localities track college entry through the percentage of seniors who have applied for financial aid or had transcripts sent to college, the percentage of graduates enrolled in college or in remedial courses, or the percentage of students who meet a state-developed college-readiness index. Our review suggests that there is greater consistency among districts' and states' measures related to college or workforce readiness than among measures in other categories, such as student or parent satisfaction, school inputs, or student growth on standardized tests. Namely, the majority of the measures in this class focus on participation in challenging coursework (e.g., AP courses, dual-enrollment courses, academically oriented diplomas) and attainment on college-oriented tests, such as the ACT or the AP. Only one of the 20 states

with their own accountability rating systems (Oklahoma) has measures that explicitly relate to workforce readiness in the sense of tracking employment in the years following high school.¹⁵

Periodic Assessments to Provide Information for Instructional Improvement. Aside from identification of students at risk, the other area of measures in which interviewees or relevant literature indicated the greatest growth is in district or state adoption of interim or formative assessments. Periodic assessments are standardized tests that are designed to be administered regularly during the year to provide more frequent information on student learning. Research suggests that the use of periodic assessments is increasing, and recent federal efforts could make them even more popular (Hamilton, Stecher, Marsh, et al., 2007). ED has awarded two state consortia \$160 million to \$170 million each to develop assessments that are aligned with the CCSS, and both consortia include periodic assessments in their plans. States are scheduled to first implement new assessments aligned to the CCSS in 2014–2015, and these assessments will likely substantially alter the way in which students are tested and how inferences are drawn from them.

Namely, the two consortia propose to increase the number of assessments administered throughout the school year, a goal that aligns with an ongoing shift in practice among many districts and some states. Cincinnati is one such example (Holtzapple, 2010). For the past seven years, the district has required its teachers to administer quarterly benchmark exams. However, as of 2010–2011, the district has revised this requirement to instead mandate that 14 short-cycle assessments are to be administered throughout the year by all teachers in grades 3–8 of reading, math, science, and social studies. Teachers can decide at what times to administer them, but the assessments are timed to occur roughly once every two weeks. The 14 exams range from five to eight test items each and have both multiple-choice and constructed-response items. The assessments are intended to influence teachers' instructional practice because data from the assessments are available within 24 hours via an online portal for teachers and principals. In addition to the short-cycle assessments, the district also required diagnostic tests in August and in January in the four core subjects. Further, the dashboard indicates the percentage of students within each school who have taken each short assessment so that the district can ensure their widespread use.

¹⁵ Note that, although West Virginia and Kentucky do not issue school ratings separately from federally required NCLB ratings, they also have measures that relate to students in the years beyond high school.

What Guidance Does Research Offer for Expanding Measures of School Performance?

As the preceding chapter indicates, numerous states and districts are working to develop and implement school indicator systems for informational and accountability purposes. Because many of these systems are in their early stages, limited evidence exists about their effectiveness as levers for improving school quality or student outcomes. However, research on the use of tests in accountability systems provides some guidance to help us predict the likely consequences of the use of supplemental measures in these systems and to identify possible risks associated with their use. We briefly summarize key findings from this research, and then we describe some of the possible benefits, challenges, and trade-offs associated with school indicator systems.

Lessons Learned from Research on Test-Based Accountability

A growing body of evidence from research on test-based accountability reinforces the common-sense notion that what gets tested is what gets taught. Specifically, high-stakes testing tends to lead teachers to focus more on tested subjects and on tested content within a subject, and less on material that is not tested (for reviews, see Koretz, 2008; Hamilton, 2003; Stecher, 2002). School and district administrators often reinforce this tendency by aligning curricula, pacing guides, professional development, and other resources with the high-stakes tests (Stecher et al., 2008; Hamilton, Stecher, Russell, et al., 2008; Center on Education Policy, 2006).

Although some alignment of curriculum with a state's content priorities might be appropriate, focusing curriculum and instruction narrowly on mastering a specific test rather than on teaching the underlying content (of which the test is merely a small sample) can contribute to score inflation. Score inflation occurs when students' performance gains on a particular test outpace their actual knowledge gains in the underlying construct(s) the test was designed to measure (Koretz, 2008). The NCLB experience is illustrative: Researchers find that, although scores on state accountability tests have increased substantially (Chudowsky and Chudowsky, 2010), scores on low-stakes tests, such as the National Assessment of Educational Progress, have at best shown positive but modest improvement (Chudowsky and Chudowsky, 2010; Reback, Rockoff, and Schwartz, 2011; Wong, Cook, and Steiner, 2009).

Moreover, the metric matters: Systems that reward teachers or schools for moving students from below a cut score to above it, as NCLB does, have been associated with efforts to target instruction to students who are performing just below the proficiency cut score (Booher-Jennings, 2005; Hamilton, Stecher, Marsh, et al., 2007). Although such responses might seem efficient from the point of view of a school wishing to boost its proficiency rate, they are

undesirable because they allow an arbitrary proficiency cutoff to determine students' access to instructional resources. Such strategies could draw resources away from students at lower and higher points in the performance distribution, whose instructional needs might equal or exceed those of students scoring near the proficiency cut score. In addition, reliance on specific metrics can distort conclusions about performance and thereby undermine efforts to use the data for decisionmaking. Presenting scores exclusively in terms of percentages of students above proficient, for instance, not only masks important performance differences at other points in the score distribution but can lead to inaccurate inferences regarding changes in performance over time or differences in performance among subgroups of students (for a discussion of this phenomenon, see Center on Education Policy, 2007, and Holland, 2002). Although there is no conclusive evidence that adopting a different set of measures would necessarily change how educators respond to testing, it is likely that, by measuring a broader range of outcomes, along with inputs and processes, some of the most problematic responses would be mitigated, as we discuss later.

A few studies have examined the consequences associated with adopting a multiple-measure indicator system. Chester (2005), for instance, documented some of the lessons learned from Ohio's use of multiple measures of student achievement at the district and school levels. Although this system focused primarily on test scores, Ohio's experience illustrates some ways in which the use of multiple indicators of performance can affect the utility of the system. The state's accountability system assigned each school to one of five performance categories based on four measures: test performance status, test performance growth, attendance rates, and graduation rates. The study reported that combining schools' data on these measures enhanced the validity of inferences about their performance (e.g., by avoiding the distorting effects of exclusive reliance on percentage proficient, discussed earlier) and improved the consistency of school classifications over what the consistency would have been if a single measure had been used. As Chester points out, the extent to which validity of inferences is improved depends not only on the specific measures that are included in the system but also on the rules for combining information from those measures, a topic to which we return later in this chapter.

Brown, Wohlstetter, and Liu (2008) examined a broader indicator system called the Charter School Indicators–University of Southern California (CSI-USC), which incorporated data on inputs, processes, and outcomes to provide publicly available information on California charter schools. This system was based on the balanced scorecard framework (Kaplan and Norton, 1992), which views organizations' performance through multiple lenses. In the case of schools, such lenses include finances and resources, school quality, student performance, and measures of efficiency. This research provides guidance for others who are involved in developing indicator systems; in particular, it points to the need for stakeholder involvement and for clear presentation of data and findings. However, the system's long-term effects on parents and other members of the public who are interested in this information remain to be seen.

Despite the well-documented problems stemming from high-stakes uses of tests and the lack of research on multiple-measure accountability or indicator systems, reliance on measures and incentives as a means to improve schools continues to enjoy widespread support among policymakers. This support is likely to continue for a number of reasons. Perhaps most importantly, although large-scale assessments are expensive, they tend to be less costly than other approaches to changing what schools do. Reforms, such as the adoption of new curricula or the redesign of professional development, typically require more resources than does the implementation of a new testing program, which is one reason policymakers have favored

test-based accountability as a means to promote school improvement (Linn, 2000). In addition, federal, state, and district investments in new data systems provide an incentive to continue and expand the use of measures for decisionmaking. The lessons learned from research on high-stakes student achievement testing can provide some guidance regarding the promises and pitfalls of measurement-based reform.

Possible Benefits of Expanded Measures

As noted above, much of the impetus for moving toward a more expansive measurement system comes from the concern that, by focusing on a small number of subject areas in a subset of K–12 grades, current accountability metrics provide a limited picture of how well schools are attaining the many goals toward which they are expected to work. If our notion of an effective school includes not only promoting students' achievement and attainment but also such features as providing a safe learning environment and encouraging the development of civic responsibility, an expanded system could allow a more accurate assessment of the school characteristics that society values.

An expanded set of measures could also promote more valid inferences about school performance by offering opportunities to compare performance on multiple overlapping dimensions. For example, an increase in mathematics test scores might be interpreted as evidence that the quality of mathematics instruction is improving, but such an increase could also reflect curriculum narrowing and score inflation. If this increase were accompanied by evidence of improvements in the quality of teaching as measured by direct observations of instruction, the user of the information might be more confident that an inference of improved instructional quality is warranted. Similarly, gains in test scores might be interpreted as evidence that students are learning more, but this inference would be more supportable if gains on NCLB-type tests were accompanied by gains on other measures, such as end-of-course tests that capture improvements in more advanced content. A system that was expanded to include measures of learning in a broader range of subjects, grade levels, and courses could help address the kinds of questions that most parents and members of the public are likely to ask about their schools, including questions about the relative success of students at different achievement levels and with different profiles of interests and goals. In other words, such measures could better serve accountability goals by helping a broad range of stakeholders understand how effective a school is on average and how well it meets the needs of particular kinds of students.

As discussed in Chester's (2005) description of Ohio's multiple-measure system for classifying schools into performance categories, if designed appropriately, these systems might not only improve the validity of inferences about performance but can also improve aspects of reliability, including the consistency of classifications of school into performance categories. Scores from any single measure include some degree of measurement error, and combining scores across measures has the potential to reduce this error, though, as discussed later, the specific rules for combining measures can affect validity and reliability and are not always straightforward.

An additional, related benefit of an expanded system relates to the incentive effects that high-stakes measures impose. As discussed above, high-stakes accountability sometimes leads to an increased focus on tested material at the expense of untested material. Such changes might result not only in important parts of the curriculum being neglected but also in the

neglect of desirable competencies that are difficult to measure reliably on standardized assessments, such as communication and teamwork skills. An emphasis on achievement tests might also lead educators to neglect other aspects of students' educational experiences, such as the school's social and emotional climate. The research on effects of testing on these other aspects of schooling is limited, but there is some evidence that schools have reduced opportunities for students to participate in activities, such as arts and field trips, and that teachers worry about negative effects on students' engagement (Hamilton, Stecher, Marsh, et al., 2007; Stecher et al., 2008). A more balanced set of incentives might mitigate these risks, though it is clearly impractical to measure every input, process, and outcome of interest, and developers of these systems will need to weigh the costs and benefits of an expanded set of measures.

Risks and Trade-Offs Associated with Expanded Measures

Although the arguments in favor of expanded measures are strong, those responsible for setting policy or designing systems must proceed with caution and should be armed with an understanding of the various risks involved. For example, the Center for Public Education (2008) has published a list of "good measures for good schools" that sets out a number of common-sense questions as a guide for school quality. The questions pertain to five domains: student achievement during school, workforce and college readiness as of the end of school, school climate, school resources and staff, and school demographics. Notwithstanding the substantial progress made in developing measures in most of these domains, many localities currently lack the data to assess some of these domains, especially workforce and college readiness and school climate. And even where data are available, the research about the usefulness of the measure for improving aspects of school performance is limited. We know, for example, that class-size reduction can boost achievement in the early grades in some contexts (Mosteller, 1995) but not how it affects behavior, engagement, and student–teacher interactions. So even an understanding of the limited research available will take policymakers only so far.

Ultimately, the selection of measures in an indicator system should be informed by the purposes of the system—e.g., whether it will be used solely for monitoring, in a diagnostic or prescriptive way to guide school-improvement decisions, or whether it will be part of accountability with explicit stakes attached to results. Different uses could suggest different design decisions. For example, measures that are used for high-stakes accountability purposes for school practitioners should focus on factors that the educators are able to influence through their practice (e.g., growth in student learning, attendance, student–teacher interactions) rather than on conditions or outcomes that are not under educators' control (e.g., student demographics and spending). By contrast, a system that is intended to inform school choice might lead to different decisions about what to include. For instance, measures that are outside the control of school practitioners (e.g., per-pupil spending or quality of facilities) might nonetheless be helpful to parents who are trying to decide which school offers the most appropriate environment for their children. Choice of measures should also be informed, to the extent possible, by research on what inputs, processes, and outcomes matter for long-term student success, while keeping in mind that the research in most areas has limitations.

Even a careful consideration of one's purposes and of the existing research does not necessarily lead to a straightforward approach to designing an indicator system. In this section, we briefly discuss several trade-offs that must be addressed, and we describe several additional

considerations that developers and users should keep in mind as they develop, implement, and evaluate new measures of school performance.

- **Breadth versus focus.** The key value of a more expansive system is that it could more closely align indicators with the goals society holds for schools. Greater breadth might also lessen the likelihood of inappropriate narrowing of curricula or instruction. For example, 11 of the 20 states factored more subjects than math and ELA into their school ratings. At the same time, having additional measures could reduce the utility of the system as a mechanism for helping educators focus their work. Many teachers who participated in the RAND NCLB studies (Hamilton, Stecher, Marsh, et al., 2007; Stecher et al., 2008) expressed concerns about state standards that were too broad or that included more content than could realistically be covered, and an expanded set of measures could exacerbate these concerns. One of the drawbacks associated with NCLB—namely, its emphasis on a small number of tested outcomes—could also be considered a strength in that it enables the system to send a clear message about what outcomes educators are expected to emphasize. Comprehensive measures can potentially scatter rather than focus educators' attention, though this effect might be mitigated through efforts to structure and communicate the information effectively, and through training and ongoing support to help educators figure out how to prioritize and synthesize signals from multiple measures. Developers need to consider the balance between a reasonably comprehensive set of measures and the need to help teachers and other educators understand what goals they are expected to promote.
- **Complexity versus transparency.** A related concern involves the ways in which information from specific measures is transformed and aggregated to produce a number of other indicators. To incorporate differences in the characteristics of students or school inputs, more complex indicators might be needed, but complexity makes the indicators more difficult to understand. This concern is illustrated by recent work on value-added modeling of teacher effects. Researchers have explored a variety of approaches to developing measures that attempt to isolate the effect of a teacher on students' test scores, and these methods typically involve complex statistical models that are difficult for anyone but highly trained methodologists to understand. Although these approaches might do a better job than simpler measures of supporting accurate inferences, their complexity could limit their utility for helping teachers or others determine how to improve teachers' performance, and could also reduce the likelihood that educators will support the measurement system (Chudowsky, Koenig, and Braun, 2010). Similar concerns apply to highly complex metrics of school-level performance, such as performance indexes (used in ten of the 20 states' rating systems) that assign different weights to student scores along the spectrum of very low to very high performance. For some purposes, more transparent measures might be preferable, particularly when the measures are intended to support improvement efforts, but, for certain kinds of inferences, it might be necessary to sacrifice some transparency in an effort to promote valid inferences. Regardless of purpose, decisions about whether to implement complex modeling approaches require consideration of the resources—both human and technological—available to apply those modeling approaches.
- **Comprehensiveness versus affordability.** Clearly, the number of measures cannot be expanded without incurring additional costs. Within the domain of student achievement,

efforts to avoid the narrowing effects associated with multiple-choice test items must contend with the added costs of testing more subjects and including a broader range of item formats. Perhaps the most common form of expanded measures is the increasingly frequent use of standardized measures of student performance throughout the school year. Costs associated with administration of additional assessments, as well as the expense of creating and maintaining the data systems, need to be carefully considered in light of alternative uses for those funds. In addition, those who develop or mandate new measures should consider not only the monetary costs but the burdens that additional measurement could impose on educators' and students' time. For example, school quality reviews, such as are done in Charlotte-Mecklenburg, are resource-intensive because they require substantial preparation by school staff and a trained team that observes the school for at least two days and prepares a report with its findings. Yet the team's review touches on aspects of school climate, leadership, and instruction that administrative data alone cannot capture. In all of these cases, it is important to evaluate whether the benefits of these measures outweigh the possible loss of instructional time, especially for assessment systems that are not fully aligned with the curriculum. Finally, one must consider the cost of "not knowing" about performance in areas that are not measured. Although it is cheaper in the short run not to measure higher-order thinking skills, it could be more expensive in the long run if schools ignore those skills because they are not measured.

- **Uniformity versus flexibility.** Decisions that involve comparing performance across schools will benefit from a uniform set of indicators in each school. At the same time, schools differ in many ways that make it difficult to measure their performance using identical indicators. A uniform set of indicators might not only reduce the utility of information but could also stifle efforts to innovate and adapt to local contextual factors. For example, a set of measures that is appropriate for assessing the performance of a high school science magnet program might not work well for a comprehensive middle school. A hybrid system, with some common measures and some customized information, might be more desirable. A related concern is that measures that are overly prescriptive could lead to unintended consequences, such as reduced staff morale or a resistance to trying new approaches to solving instructional problems. Thus, developers need to examine their measures in light of the ways in which they might be expected to influence educators' actions. To the extent that the system attempts to serve diagnostic or prescriptive purpose, it could be more important to incorporate flexibility, so it can respond to locally identified areas of need.
- **Formative versus summative purposes.** The annual tests that form the backbone of most existing school performance-measurement systems tend not to be perceived by teachers as useful for day-to-day instructional decisionmaking because the score reports are not sufficiently fine-grained and are available infrequently (Wayman and Stringfield, 2006). Instructional decisionmaking, in contrast, tends to benefit from measures that are given frequently, embedded in local curricula, and linked to guidance for follow-up (Perie et al., 2007), but these measures often lack the technical qualities that are required when using tests to make high-stakes decisions. Moreover, using diagnostic tests for high-stakes purposes could dilute their diagnostic usefulness if teachers begin to treat students' performance on these assessments as end goals rather than as indicators for refining their instruction. A single set of measures might not adequately serve both formative and summative purposes, and those responsible for determining how performance is measured

should avoid the temptation to use the same measures for multiple purposes unless there is validity evidence to support each of the proposed uses.

- Signaling versus preventing corruption of measures. Another trade-off related to the purposes of measures stems from the signaling function that we discussed earlier in this report. The mere decision to include a measure in an accountability system with stakes attached sends a signal to educators and others about what processes or outcomes are valued and can increase the likelihood that the areas that are measured will be a focus of educators' and students' efforts. From a signaling perspective, one could argue for attaching stakes to a broad range of measures, such as school climate surveys and student course taking. As noted above, however, attaching stakes leads to a risk of score corruption, and some kinds of measures might be particularly susceptible to manipulation if educators are under pressure to improve performance on these dimensions. For instance, high stakes attached to AP course enrollment could lead to higher enrollment by students who are not fully prepared for these courses, which could hinder the quality of the experience for these students and for the students who are prepared. System designers must carefully examine the likelihood that high stakes will lead to corruption and decide whether to reduce stakes or whether other steps might be taken to maintain the integrity of the measure.
- Adjusting versus not adjusting for inputs. The era of standards-based reform has been characterized by a widely held view that it is important to hold all schools, and all students, to similar, high standards. Thus, NCLB's primary accountability provision was designed to focus on the percentage of a school's students who score at the proficient level or higher, regardless of how those students performed before entering the school or what kinds of challenges they face outside of school. This approach to accountability is popular among some education reformers because it embodies the ideal that the same high expectations are held for all students and schools. At the same time, by ignoring inputs, the system could inadvertently reduce motivation to improve, both on the part of high-scoring schools that do well because they serve advantaged students and among low-scoring schools that do not have a realistic chance of meeting the target even if they achieve significant improvement (Reback, Rockoff, and Schwartz, 2011). This type of system can produce inaccurate inferences about which schools are effective and can reduce morale and support for the system to the extent that it is seen as unfair. Approaches to addressing this problem include the use of growth models or risk-adjustment procedures that take into account prior performance and other characteristics of students, schools, or neighborhoods that might influence performance. These approaches introduce technical and practical challenges, and some might view their use as a way of lowering standards for some students or schools, but, for some purposes, it is likely that adjusted measures will provide better information and incentives than unadjusted measures.

Additional Technical Considerations

Those who design school indicator systems face a number of significant decisions about the features of the measures and the methods for combining them and attaching them to consequences. These decisions, some of which were discussed earlier, pertain to the methods for creating indices (e.g., which measures will be reported in terms of status, growth, or both,

and how information will be combined across different measures, if at all); whether to apply risk-adjustment procedures to account for differences in inputs; whether to set performance targets and, if so, how ambitious these should be; and how much to customize assessments to address individual students' varying school experiences (e.g., whether to rely primarily on course-specific assessments at the high school level). There are no simple answers to these questions; the decisions need to be informed by an understanding of local context and constraints and by a careful consideration of the goals the system is intended to promote.

Regardless of how the various decisions are resolved, those who develop, mandate, or use school indicator systems need to examine the technical quality of these systems to maximize the likelihood that they will provide accurate information and produce desirable outcomes. An overriding concern is validity, a term that refers to "the degree to which accumulated evidence and theory support specific interpretations of test scores entailed by proposed uses of a test" (Joint Committee on Standards for Educational and Psychological Testing, 1999, p. 184). The requirement to investigate validity pertains not only to the tests or other measures that are used to create the indicators but also to any derived or summary scores, such as an AYP index. The process of validation involves an accumulation of evidence to support the use of a particular set of test scores for a particular purpose (Kane, 2006). As we noted earlier, users should recognize that a test that might be viewed as having validity evidence for one purpose, such as informing instructional decisions, should not automatically be considered to have validity evidence for a different purpose, such as identifying low-performing schools that are in need of intervention. System developers need to contend with a limited amount of information about the technical properties of many of their measures; many new assessments and surveys have little available information about their technical quality, and even established measures, such as AP exams, have not been validated for use in indicator systems. Moreover, as discussed earlier, attaching stakes to measures can lead to the corruption of scores, and nontest measures are not necessarily immune to this problem. Developers and users should view validation as an ongoing activity that can be informed by the accumulation of evidence as the system is rolled out and implemented over time.

A related concern is reliability, a term that refers to the degree to which test scores are consistent over repeated measurements and are free of errors of measurement. It is important to gather as much information as possible to understand how much error is in the system, in order to help users determine what level of confidence they should place in the information they receive. Errors can result from a variety of sources, including the sampling of specific tasks, the differences in how raters apply scoring criteria, and the specific set of students included in the measures. The appropriate method for estimating reliability depends in part on the possible sources of error (e.g., whether raters are used to score test items) and on the kinds of scores produced (e.g., classification consistency should be examined if schools are assigned to categories rather than awarded a score on a continuous distribution).

Moreover, when individual scores are combined into a composite, reliability should be estimated for the composite and not just for the original scores that it comprises. Some composites, such as school-level averages of test scores, might have higher levels of reliability than the individual scores that are used to calculate them (Hill and DePascale, 2002). But methods for combining scores can also lead to threats to reliability over and above the measurement error associated with the original, individual-level scores. For example, estimates of teaching effectiveness (i.e., value added) that assess average changes of student scores by classroom tend to be unstable from one year to the next, and, although some of this instability reflects actual

changes in teachers' contributions to student achievement, much of it is noise stemming from random classroom-level error in addition to the student-level error (Lankford et al., 2010; McCaffrey, Sass, et al., 2009). As the value-added example illustrates, it is often challenging to determine the extent to which instability in scores over time is due to signal or noise—that is, do changes in performance represent real changes, or do they primarily result from measurement errors?

A third aspect of technical quality that users should consider is fairness, which essentially refers to the extent to which a measure has the same meaning for each individual or organization who receives a score on that measure (Joint Committee on Standards for Educational and Psychological Testing, 1999). Considerations of a measure's fairness are related to both validity and reliability: A measure can lack fairness if it measures something (e.g., student socioeconomic status) that is unrelated to the construct of interest (e.g., student mastery of mathematics) or if scores for some examinees (e.g., English language learners) are subject to greater errors of measurement than those of other examinees. Documenting the fairness of school-level indicators is important for promoting stakeholder buy-in and for maximizing the validity of inferences about school performance.

Recommendations for a Federal Role to Promote Improved Measurement of School Performance

As this report has sought to demonstrate, some states and districts have maintained or expanded indicator systems that go beyond the requirements imposed by NCLB. These state and local initiatives include broader measures of school inputs (e.g., school-level instructional expenditures, adjustments to performance to account for variation in resources), processes (e.g., student safety and teacher and student satisfaction), and outcomes (e.g., gains in achievement, graduating students who are college- or career-ready).

However, there is limited research documenting the quality of these measures, their utility for decisionmaking, or their effects on educators' practices and student outcomes. As a result, states' and districts' efforts offer only anecdotal guidance for deciding the appropriate number or the right balance of input, process, and outcome measures to include in a school indicator system. Following feedback from school organizations contributing to its school performance-metric data bank, the Broad Foundation (2009) advises school districts to develop data dashboards for teachers and principals that have ten to 20 metrics presented on the equivalent of two pages. Although this guidance is not derived from empirical testing of threshold levels at which the number of metrics can scatter rather than focus school administrators' attention, it nevertheless represents the collective experience of localities that currently implement a number of measures described above. At the same time, the quality of the measures should outweigh any formulaic determination about their quantity; a smaller number of high-quality measures is preferable to a greater number of low-quality measures.

Although the federal government has historically played a fairly small role in shaping state and local education decisions, NCLB demonstrates that federal legislation can have a substantial impact on what schools and districts do. Among other things, it has prompted the expansion of states' longitudinally linked data systems that allow them to track student progress and link students' achievement-test scores to other information in ways that were not possible only a few years ago. Further, NCLB accountability ratings have had a tremendous influence on state and local rating systems. Anecdotal evidence confirms that NCLB is the primary rating that schools consider, with local rating systems playing the secondary role of providing diagnostic information to respond to the federal rating. NCLB accountability has also prompted the local development of additional measures to predict performance on high-stakes outcomes, such as indicators of at-risk students and the periodic assessments described earlier. The influence of NCLB legislation suggests that the federal government could help effectively create incentives for states and districts to expand on their data systems to develop and test other measures of school performance.

To prompt federal policymakers' thinking about what form the federal role might take in motivating the development of more comprehensive school measurement systems, we present the following three recommendations:

- In the ESEA reauthorization, incorporate a broader range of measures as a basis for accountability decisions than is currently mandated under NCLB. Although there is currently insufficient evidence to make specific choices about which measures should be used, evidence from research on high-stakes testing indicates that educators tend to shift their focus away from what is not measured and toward what is. Given the broad set of goals for schooling that we discussed at the beginning of this report, it is clear that systems that rely exclusively on standardized tests in a small set of subjects create a risk that some critical goals will be shortchanged. A federal mandate that states (or state consortia) select their own measures within a broader set of predefined categories might mitigate this risk and might allow stakeholders to draw more valid inferences regarding school performance that better reflect the multiple goals of schooling. This form of controlled flexibility builds on the recent precedent of *Race to the Top*, in which applicant states were required to revise teacher evaluation methods to include multiple measures of their choosing and to base at least a significant part of the evaluation on student growth or test scores. Although broadening accountability measures will require additional resources, the value of the information and the improvement in schools' incentive structures is likely to justify the additional cost. We suggest the following five domains of expanded measures as places to start because they reflect the broader goals of schooling discussed in Chapter One or they address areas in which states have increased their measures to meet perceived needs:
 - Expand the measures of achievement and attainment to account for both status and growth and to capture a broader range of academic outcomes in subjects besides math and ELA, as well as in advanced course taking.
 - Promote a positive school culture, including indicators, such as student and teacher satisfaction, academic challenge, engagement, safety, or orderliness.
 - Adopt leading indicators, such as measures of being on track for high school graduation, that provide schools information about students as they progress toward college and career readiness.
 - Promote positive behavioral, emotional, and physical health outcomes for students, including indicators of suspensions, expulsion, physical health.
 - Augment unadjusted performance indicators with indicators that adjust for discrepancies in resources that children and, by extension, schools have available.
- Avoid creating a new federal mandate to adopt specific measures. Mandating new measures that have not been well evaluated could have unintended effects, such as siphoning resources away from more productive measurement and reform efforts that are already under way. As states begin to validate additional measures, these can be gradually integrated into a refined federal system for measuring school performance. States should be required to conduct an evaluation of the technical quality and the effects of the inclusion of new measures within an ESEA accountability framework on student outcomes and school resource allocation. For that, they might require technical assistance or collaboration, which leads to our third recommendation.

- Incorporate the development and evaluation of additional school performance measures as an area of focus within existing competitively awarded federal grants. Recognizing that states vary in their capacity to develop and test new measures and the desirability of developing measures that are consistent across states, offering federal grants for such development could create incentives for states to coordinate their efforts, as through interstate consortia. Examples of existing grants that have driven such coordination efforts include ED's Enhanced Assessment Grants and the National Science Foundation's Promoting Research and Innovation in Methodologies for Evaluation program. Further, in establishing priority areas for the development and validation of additional measures in certain school goal areas, these funds should also be contingent on the provision of clear, explicit support to teachers and principals so they can interpret the new measures and adapt their practices in response.

Many federal policymakers agree that the reauthorization of ESEA should build on knowledge acquired in the past decade about districts' and schools' responses to NCLB (Dillon, 2010). The question remains how to undertake this reauthorization in a way that fine-tunes the law's performance-measurement requirements rather than replacing one imperfect system with one that is even more unwieldy. At the same time, it is important that the impetus for using measurement to inform educational decisionmaking remains firmly in place. This report has described promising directions for expanding the set of measures that schools have at their disposal while acknowledging the need for more research on how the availability of such measures affects educational practice and student achievement. Even with more research, however, the public will have to weigh carefully the trade-offs in choosing what facets of their public schools should be measured and how those measures should be used to inform high-stakes policy decisions.

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