# Testing and Assessment in Illinois School Districts 

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## Study Introduction

TheC onsortium on Chicago School Research (CCSR) and thelllinois Business Roundtable (IBRT) have historic interests in uses of student assessment information. The two organizations came together in fall 1999 to plan and then conduct a survey of representative school districts across the state. The survey focused on three dimensions of local assessment practices within the districts: why districts give tests, what tests they give, and what they do with their test results? Finally, the survey solicited responses from districts about the Illinois Standards Achievement Tests(ISAT) program, how it could beimproved, and how it could better meet districts needs.

## Procedures

The Consortium drew a random sample of 60 districts across the state, drawing proportionately from metropolitan and downstatedistrictsand assuring representation of small, medium, and large-sized districts. In addition, CCSR identified the 20 largest school districts in Illinois. W ith the assistance of Research Partnerships of W heaton, Illinois, telephoneinterviews were conducted with district assessment coordinators or superintendents. Principal researchers from CCSR and IBRT interviewed representatives from the larg-
est districts and staff from Research Partnerships interviewed the remaining districts. Theinterviews lasted between 30 and 45 minutes. Seventy-fivedistrictscompleted the assessment survey, providing a fair representation of district testing practices statewide.

## Results

## Purposes of District Assessment Programs

The majority of the survey questions focused on why district-wide tests are administered and how the results are used. In the very first question, we asked the testing administrator or other appropriate staff member to tell us the major purposes of the district testing program. Typically, each district mentioned two to four different major purposes. Not at all surprising, themost common set of responses related to student assessment purposes. Nearly 90 percent of districts mentioned student assessment purposes as one of the major purposes of their district-wide testing program. See Figure 1 for a display of these results.

This overall purposecan be best understood by looking at various different subcategories within this umbrella category. $\mathbf{O}$ ver 70 percent of the districts stated

Figure 1
Major Purposes of District Wide Testing Programs


T he second most common purpose iscurriculum and program evaluation, which was mentioned by 56 percent of districts. D istricts use the results of their assessment programsto assess and obtain feedback on their curriculum needs, to target curriculum areas for improvement, and to adjust and fine-tune curriculum sequence and scope. Districts also describe using assessment resultsto providefeedback on instruction and to usethis information for instructional improvements. This process occurs by providing assessment results in terms of areas of strengths and weaknesses. Also, within this category are uses related to program evaluation. Districts report using their test results to review specific programs and to monitor their effectiveness.

The next major purpose of district assessment, cited by 24 percent of districts, is for reporting of results to parents, the public, and the school board. Districts rely on test results to inform parents how well their students are doing academically. They also use the test information to inform the broader community about the quality of the district's education program. Reporting test results to the local board of education was al so mentioned here. In all cases, these uses are related to making the district publicly accountable to a variety of important stakeholders.

The fourth major testing purpose can be described as planning and goal setting. Seventeen percent of responding districts mentioned these activities as an important purpose of their assessment program. Several districts describe using assessment resultsfor school improvement planning and use in continuous quality improvement. O ther related uses include setting annual goals and then reviewing test scores in that context.

The purposes described above were noted in response to an open-ended question. They can be compared to responses to a forced-choice question in which the district rated the use of test scores in five areas using a fivepoint scale where 1 represents "not at all" and 5 equals "a great extent." The districts were asked to rate the extent to which test score results are used to evaluate district programs, school improvement, principals, teachers and students (see Figure 2). test score results, district rate "evaluating school improvement" higher than for any of the other areas. About 77 percent of districts chose "to a great extent" or the next highest category to describe using test score results to evaluate school improvement. About two-thirds of districts use the two highest categories to describe their use of test score to evaluate district programs. Using test scores to evaluate students received similar ratings.

It is notable that whereas districts offer student assessment related purposes as the predominant reasons they have their testing program, in actual ratings of usage they report more use of assessment results for evaluating school improvement and district programs than students.

In contrast to evaluating schools, programs and students, few districts usetest scores extensively to evaluate either principals or teachers. In both cases, the most frequent response is "not at all."

## Types of Assessments Administered

Given the many different purposes that districts have for administering assessments, it is no surprise that districts use a great variety of types of assessments. M ost of these are commercially produced "off theshelf" products, created for general testing purposes. By far the largest group of these consists of achievement tests, including the lowa Tests of Basic Skills (with the Tests of Achievement Proficiency for high school students), theStanford Achievement Tests, the Terra N ova, plus others. About 90 percent of districts administer standardized achievement tests to their students (see Figure 3).

District Use of Test Scores to Evaluate . . .


The next most prevalent type of assessment is tests of student aptitude or intelligence. These tests are most often used for placing students in gifted or remedial programs. The two most commonly reported tests include the Otis-Lennon School Ability Tests (O LSAT ), which measures cognitive abilities and can be used to compare student ability to achievement. The OLSAT is designed for use in conjunction with the Stanford Achievement Tests. The second ability test used in many districts is the Cognitive Abilities Test (CogAT). This test is meant to assess students' abilities in reasoning. Because it is published by the

Figure 3

same company that sellsthelowa, thetwo can be used together to compare ability and achievement. Approximately one-third of districts administer these aptitude or IQ tests to their students, though usually only to selected grades.

About 23 percent of districts administer career planning and college preparatory instruments to students. These are typically given to high school students or eighth gradestudents. Themost common of thesetests is the ACT PLAN, developed and distributed by the American C ollegeTesting Program. It consists of both a set of achievement tests and non-academic sections including an interest inventory, and educational and occupational plans. Students, parents, and counselors use the results for planning post-secondary endeavors and for helping with course selection in the final two years of high school. TheACT EXPLORE is a similar test for eighth grade students who may use the results in planning their high school programs.

About an equal number of school districts havecreated their own local assessments, aligned with thedistrict curriculum. These are often called CRTs- for criterion-referenced tests. D istricts use these tests for more immediate feedback about student progress through the local curriculum. These assessments are often described as "curriculum embedded" and provide information specific to the district instructional program.

Finally, 15 percent of districts administer diagnostic tests, most frequently to students in primary grades. The two most used of these tests are the $G$ ates M acGinities Reading Test and the Developmental Reading Assessment. These tests are administered to provide detailed, in-depth information about students strengths and weaknesses, with instructional implications for improvement.

## More About Achievement Tests:

 Grades Tested, Time on Testing, and CostN early every district that responded to this survey administers a standardized achievement battery in some grades. In elementary grades these tests are most typically administered in reading, math, science and social studies, beginning in grade two or three (though more than half of districts also test first graders), through eighth
grade. Grades three through eight are the most tested grades, with between 90 and 100 percent of districts giving assessments in these grades. In high schools, on theother hand, about one-half of districts administer achievement tests to students in grades nine and eleven, with somewhat moretesting tenth graders. Twelfth grade achievement testing is rare. M ost districts test in either fall or spring (these two times are equally popular) though about 20 percent test in winter. A few districts test both fall and spring in order to measure growth within the school year.

The annual testing time required for achievement batteries ranges from a low of two hours in districts that test only math and reading to a high of six to eight hours. Districts with the greatest amount of testing time assess more subjects, including writing.

Districts had some difficulty in estimating the total cost of their testing programs. The average estimate, however, was in the range of \$11 to \$15 per student

## Strengths of District Testing Programs

Thedistricts noted numerous strengthswith their testing program (see Figure 4). M ore than half of them described strengths in terms of the $\mathbf{Q}$ uality and Integrity of the Testing Program. $M$ any attributes contribute to the overall quality. The most frequent comments emphasized the consistency, objectivity, fairness, accuracy, and credibility of the testing program. Almost one-quarter of districtsused one of these specific terms in describing their strengths. They also said that the tests had "very solid reputations," they

Figure 4

## Strengths of District Programs


were "widely used," and importantly, "wehave faith in it."
Another important aspect of the perceived high quality of the testing programs is the ability to track trends from oneyear to thenext. Ninedistricts stated their ability to compile historical data to examine trends contributed to the strength of thetesting system. An equal number described the importance of national norms, because they show "where students are on a national level" and that the "national comparison gives us a broader perspective." Finally, contributing to the quality of the assessment programs, were comments about the attractiveness of the testing materials, and the support for the program from teachers and parents.

The second largest category of strengths concerns how assessment programs help to Identify Student Strengths and Weaknesses. D istricts made comments like, "the tests provide an accurate measure of how students are doing," we "can tell if students need extra help" and they identify "student strengths and weaknesses to allow us to better meet their needs." Twenty-eight percent of districts used similar language to describe strengths of their testing programs.

Thenext most prevalent responsesis related to Curricular Alignment. Twenty-one percent of districts made comments about alignment between their test and their curriculum, instruction or learning standards. Of these, a small number use a standardized test that is specifically designed to measure the IllinoisLearning Standards. These districts saw thisalignment to state learning standards as a strength of their testing program. M ore generally, respondents commented that "the tests are as closely aligned to the curriculum as possible, it's a pretty good match to our instructional program," and "it covers areas that are

Figure 5

## Weaknesses of District Programs


important." These districts acknowledged that while their testing program may not be strictly aligned to statelearning standardsthey have confidencethat they are measuring the same important expectations.
The final major category of strengths, noted by 13 percent of districts, is their ability to Evaluate Curriculum and Programs. Testing results help districts to "eval uate the strengths and weaknesses of the curriculum," they "strengthen curriculum decisions," and they "identify curriculum areas that need addressing."
Districts noted several other strengths, including the ability to communicate with parents and teachers, and that their assessment programs provided them with a variety of different measures of students' progress.

## Weaknesses of District Testing Programs

The most frequently stated weakness of district assessment programs, noted by 24 percent of respondents, is Lack of Alignment with learning standards, curriculum, and instruction (see Figure 5). Comments reported by districts include: "it doesn't always match what we are teaching and our classroom practices,"

> We are able to isolate the relatively few districts that administer locally developed tests and analyze their strengths and weaknesses spparately from other districts. The strengths of thee include being curriculum-based and aligned so that they meet the needs of their students. The weaknesses include not being professionally developed and the difficulties of charting trends and disaggregating results by groups of students.
"there is not a perfect alignment to curriculum" and "it doesn't always measure what our curriculum teaches." Several districts used virtually identical phrases: "not tied directly to Illinois Learning Standards." O ne district said that the results are "based on someoneelse's norm groupwhat exactly is that?"

An equal number of dis-tricts- 24 percent- pointed to the amount of Time Taken from Instruction as a problem in their testing programs. Administering tests takes teacher time and student time, with the net effect that less time is available for instruction. In a related vein, 14 percent of respondents mention high Cost as a weakness.

A final category, noted by 18 percent of districts, is Results N ot U sed to Full Potential. T hese responses focused on problems in interpreting results, the need for additional training in using test results, the time needed to analyze results, and possible misinterpretation by non-educators.

Finally, there were a number of other responses that did not fit as neatly into categories. Six districts said that students either do not take the tests as seriously as they should or that there is too much stress associated with testing. Several districts noted the need for more diverse assessments and fewer multiple-choice assessments. O ther districts noted shortcomings that were within their own ability to remedy (e.g., time of year tests administered, tests too easy for student population).

## Rating the ISAT

Though most of thequestionson the survey dealt with district or local assessment programs, the final questions focused on the Illinois Standards Achievement Testing (ISAT) program. The first set of these asked districts to rate the ISAT program using a five-point scale ranging from poor (given a value of 1) to excellent (given a value of 5). Districts rated the ISAT program on how well it is aligned to thelllinois Learning

District Ratings of ISAT


Standards, month administered, speed of reporting results, reporting format, and grades tested (see Figure6). Among thesefive areas, districts gave the highest rating to alignment to learning standards, though in absolute terms even this item does not receive a very high rating. Fewer than half of the districts use category 4 or 5 in rating the alignment of ISAT to state learning standards. The ISAT reporting format and the grades tested also receive relatively high ratings, with 41 and 40 percent respectively of districts using the two highest categories. Thefinal two itemsthe month that the ISAT is administered (which was February 2000) and speed of reporting- both receive quite low ratings. 0 nly 21 and 19 percent respectively use the two high categories. In both cases, the most frequent rating for these two items is "poor," the lowest possible rating.

## Improving the ISAT

A final, open-ended question on the survey asked districts to describe how the ISAT program could beimproved (see Figure 7). The most frequent response made by about one-quarter of districts was the Need for Stability and Consistency. Of these comments, nearly all used the specific words "consistency" and "stability." Districts reported that changes in test format and grades tested are disruptive to districts and makethe possibility of tracking trends over time difficult, if not impossible. There is a very vocal desire among the responding districts for the State Board of Education to "make a plan and stick to it."

An equal number of districts (25 percent) urged Faster Turnaround. It takes "way too long" to get test results back. Twenty percent of districts asked to C hange the Test $\mathbf{D}$ ate to later in the school year. H owever, a few districts requested early fall testing.


A number of districts (14 percent) advocated to Increase the N umber of Grades Tested. One rationale for the increased testing is that if adjacent grades are tested, then test score gains can be calculated. G ain scores provide the foundation for "value-added" measures of school improvement. Another rationale is that with more grades tested, districts might be able to reduce their own testing.

Fourteen percent of districts suggested that ISBE D eemphasize Accountability and Emphasize School Improvement aspects of the assessment program. They expressed somefrustrations with the use of test results to compare schools to each other, at the expense of providing useful information for improvement activities. Interestingly in this context, several districts(about eight percent) think that ISAT would beimproved by making the testing system High Stakes for Students. They believe the test should be made to pressure students to perform and achieve better.

Between eight and 10 percent of districts suggested that ISAT would be improved by making the following changes. Better Score Reporting includes that the test results take into account the background of the students, that results be reported via computer, that additional item analyses are included, and that both national and international comparisons be made. For Improved Communication, districts requested better coordination with teachers and districts, moretraining on what the test scores mean, and training in test score uses for policy makers. M ore Support to D istricts includes greater assistance and more resources related to the learning standards and assistance in us-
ing test results for curriculum improvement. Several districts requested Closer Alignment between ISAT and thelearning standards, specific links between questions and standards, and wider awareness of which standards are tested and which are not. Districts also requested Improved Technical Quality, including greater review of questions in thetests, better reliability, and greater involvement of both educators and technical experts. Several districts requested more open-ended and performance-based questions, and more opportunity for applied learning. On a re lated note, several districts suggested that the state turn the testing program over to a major commercial test publisher. Three districts stated that the ISAT was too difficult, that expectations were too high, and that the content needed to be "more realistic." Finally, two districts wanted a better alternative for students with disabilities.

## Impact of an Improved ISAT

The final question in the survey asked districts to rate the impact that changes or improvements in the ISAT would have on their district testing programs. The scale ranged from 1 (not at all) to 5 (a great extent). As shown in Figure 8, most districts used the middle responses to describe the extent of changes they would make in response to improvement on the ISAT. There areslightly more responses on the positive end of the scale (that is, districts indicating they will make changes in their testing programs) than at the lower end (no or few changes), however the preponderance of responses in the middle suggests

Figure 8
Impact that Improvements to the ISAT Would Have on District Testing Program

widespread ambiguity about the effects that changes on the ISAT will have on district testing programs.

## Summary Themes

A few core themes emerge across all of the different questions on this survey. The first is the importance and value that districts place on perceived quality and trustworthiness of tests. On the whole, they are very positive about the standardized tests that they purchase for their district testing programs, and much less favorableabout thestatetesting program. Districts place a lot of faith in their own standardized tests and view them as highly trustworthy, reliable, and excellent sources of very useful information. They used words
like "quality" and "integrity" in describing these tests. Districts were clearly less sanguine about the ISAT. N ot only are they unhappy about the scheduling of thetest and theturnaround timefor scoring, but they comment on the need for greater consistency and stability in the state testing program. They would like to see the same quality in the ISAT that they see in their own standardized tests.

A second theme relates to the alignment between tests, and learning standards, and curriculum. Responses here are less straightforward. T hough many districts would like better alignment between their own testing programs and learning standards, many are also content with measuring skills and knowledge that approximate rather than closely align to learning standards. M any districts also rate the ISAT positively for measuring state learning standards, though others suggest that the ISAT could be more closely aligned to thelllinois Learning Standards. This suggests the usefulness of assessments that provide an "external check" on measuring student performance as well as the more closely aligned assessment that provide information in relation to specific learning standards.

Finally, in several instances districts expressed willingness to make students "accountable" through test score results, while at the same time wishing to deemphasize school level accountability. Are test results improvement tools or accountability tools? In the minds of school districts, there is much uncertainty on this issue.

This report reflects the interpretation of its authors. Although the Consortium assisted in the development of this research, no formal endorsement by its Steering C ommittee members, their organizations, or the Consortium should be assumed.

