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ABSTRACT

This report provides baseline data on attendance in the Chicago Public Schools. The report is divided into four sections and two tables. The first section, "The Effects of Student Assistance, examines the relationship between student attendance, achievement, and the dropout rate. The second section, "Attendance Statistics," presents median attendance rates for elementary and high schools and shows the variation in attendance rates between schools. Next, a section headed "Statistical Analysis of Attendance Rates" examines the relationship between a school's attendance rate and other factors like attendance rates from previous years or a school's achievement level. The fourth section, "Attendance Improvement," discusses research on the components of an effective attendance policy as well as how improvement of school organization can have a positive effect on attendance. The report continues with the two tables, one for high schools and the other for elementary schools, which together provide attendance data from 1985-86 to 1988-89 for every Chicago public school. Schools are grouped by geographical area so that a school can be compared to other schools nearby. Indexes follow, with a map to help locate a school within its area. (DM)

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MONITORING AND RESEARCHING THE EFFECTS OF SCHOOL REFORM IN CHICAGO

ATTENDANCE IN CHICAGO PUBLIC SCHOOLS

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INTRODUCTION

This report is one of a series of reports completed as part of a project of the Chicago Panel on Public School Policy and Finance, Monitoring and Researching the Effects of School Reform in Chicago. The Monitoring and Research project is examining the implementation of school reform in Chicago during school reform's first five years. The purpose of this report is to provide baseline data on attendance in the Chicago Public Schools. Follow-up reports will use this information to determine the extent to which the school district is attaining the goal of increased attendance stipulated in the Chicago School Reform Act.

We have divided this report into four sections and two tables. The first section, called "The Effects of Student Attendance," outlines some basic research on the relationship between student attendance, achievement, and the dropout rate. The second section, "Attendance Statistics," discusses Chicago public school attendance data. This section provides the median attendance rates for elementary and high schools and shows the variation in attendance rates between schools. The third section, "Statistical Analysis of Attendance Rates," examines the relationship between a school's attendance rate and other school factors like attendance rates from previous years or the school's achievement level. The fourth section, "Attendance Improvement," discusses research on the components of an effective attendance policy as well as how improvement of school organization can have a positive effect on attendance. In this last section we have attempted to show how schools can decrease unnecessary absence.

The two tables at the end of this report, "High School Attendance Rates" and "Elementary School Attendance Rates' contain 1985-86, 1986-87, 1987-88 and 1988-89 attendance rates for all Chicago public schools. The schools are listed by geographical community area so that schools can be compared to other schools nearby. The three appendices, "Index of Schools - High Schools," "Index of Schools - Elementary Schools" and "Map of Community Areas" will help to locate a school within its community area. These appendices immediately follow the tables.



THE EFFECTS OF STUDENT ATTENDANCE*

Attending school regularly is one of many factors that contribute to success in school. Students must be in school in order to learn the curriculum. Attendance has been convincingly linked to higher achievement (for example, reading and math achievement) and to lower dropout rates.

Attendance and Achievement

Many studies have shown that in high schools, greater student attendance is significantly related to greater student achievement. James Coleman and others¹ analyzed high school data from a large national study, *High School and Beyond*, and found that attendance (along with other involvement measures including homework) was significantly related to achievement. They also found that higher attendance rates were partly responsible for the higher achievement found in the private schools. In a study of inner-city secondary schools in London, Michael Rutter and his colleagues² also demonstrated a significant link between attendance and achievement.

This relationship between high attendance and high achievement is also found at the elementary level. In elementary schools, greater attendance (as well as other measures of student involvement or time-on-task) is significantly related to greater student achievement. For example, one early study³ of a large sample of schools demonstrated that the quantity of schooling, as measured by average daily attendance, length of the school day and length of the school year, had a strong positive relationship to achievement test scores. Another study⁴, an analysis of the attendance and achievement records of a large longitudinal sample of elementary school students in the Chicago Public Schools, found that students who attended school more often were more apt to have higher grades and test scores, even after previous achievement was accounted for. In a group of students with similar characteristics, those with better attendance have better achievement.

Good attendance certainly does not guarantee success in school. Once students are in school, they must of course pay attention, concentrate, and become involved in the instruction; (several researchers have shown the relationship between time-on-task in the classroom and student achievement). However, even if good attendance does not ensure higher achievement it does provide students with the necessary first step, the opportunity to learn the curriculum offered.

Note: All endnote references are listed on pages 18 and 19 of this report.



Attendance and the Dropout Rate

High school attendance rates are strongly linked to dropout rates. A DePaul University study⁶ examining Chicago public high schools by four categories (selective academic, selective vocational, non-selective integrated and non-selective predominantly minority) found that the schools with lower dropout rates had on average higher attendance rates. Likewise, schools with higher dropout rates had lower attendance rates. For example,

•	1984 Attendance Rates for with Low and High Dropout	t Rates									
Type of School	Attendance in Low Dropout HSs	Attendance in High Dropout HSs									
Selective Academic	91.1	•••									
Selective Vocational	89.8										
Non-selective Integrated	89.8	84.8									
Non-selective Minority	88.5	83.3									
Table adapted from DePaul University rep	Table adapted from DePaul University report ⁷										

in non-selective integrated high schools, the average attendance rate for schools with relatively low dropout rates (below 42 percent) was 89.8 percent whereas the average attendance rate in high schools with higher dropout rates (over 42 percent) was 84.8 percent. In all four types of schools, the study found that schools' attendance rates were lower where dropout rates were higher. (See table above.)

In an analysis of data from *High School and Beyond*, Anthony Bryk and Yeow Meng Thum also found a strong connection between absences in high school and the dropout rate. They argued that dropping out is a result of chronic truancy in the earlier high school years and that "...early absenteeism is the strongest student-level predictor of dropping out...."

Elementary school attendance has also been linked to dropping out of high school. In a recent study, Against the Odds: the Early Identification of Dropouts, the Chicago Panel⁹ found that among the students in its sample, those who eventually dropped out were absent from elementary school more often than students who eventually graduated. In elementary grades two through eight the eventual dropouts missed an average of six to thirteen more days per year than those who eventually completed school. This study also found that by combining absence data from three elementary years it was possible to predict a student's risk of dropping out with very high accuracy. For example, using the second, third and fourth grade attendance of the boys in the sample, the study found that it was possible to predict the likelihood of each boy dropping out with an accuracy of 75 percent.

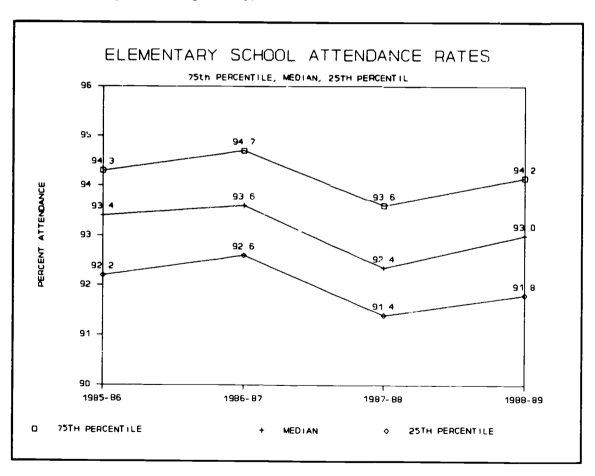


ATTENDANCE STATISTICS

This section of the report describes attendance rates in the Chicago Public Schools for the past four years. These attendance rates are reported in the Chicago Public Schools' annual publication, Test Scores and Selected School Characteristics. According to that source, the attendance rates exclude kindergarten, preschool and self-contained special education classrooms.

Elementary School Attendance Rates

The median attendance rate for Chicago Public elementary schools (excluding Child Parent Centers) was 93.0 percent in school year 1988-89. Half of the elementary schools had an average daily attendance rate higher than 93.0 percent and half had lower attendance rates. This meant that the average student in the average school missed 12.7 days of school in the 181 day school year. The median elementary school attendance rate was slightly higher in 1988-89 than it was in 1987-88 when it was 92.4 percent. The median attendance rates in 1987-88 and 1988-89 were lower than both 1985-86 and 1986-87 (93.4 percent and 93.6 percent, respectively).



Attendance rates vary somewhat from one elementary school to another. For Chicago elementary schools at the 75th percentile (doing better than three-quarters of all



elementary schools), the attendance rate was 94.2 percent in 1988-89. For those elementary schools at the 25th percentile (doing better than only one-quarter of the schools), the attendance rate was 91.8 percent. Thus the difference in attendance between schools at the 75th and 25th percentile was 2.4 percent.

Attendance was lower in both 1988-89 and 1987-88 than it was in 1985-86 and 1986-87. During this four year period the spread among schools has increased. In 1985-86 the difference between schools at the 75th percentile and schools at the 25th percentile was 2.1 percent. This difference increased slightly to 2.4 percent in 1988-89. Attendance rates have stayed more constant at the 75th percentile than at either the median or 25th percentile.

Because these statistics are school averages, they do not provide information about individual students. However, from other sources, we know that there is great variation in attendance from one student to another within the same grade in the same school. By comparing the "average" student in different schools, we can see the practical effects of differences in attendance rates. The differences are not enormous, but significant in terms

School	1988-89 Attendance Rate	Average Absences
75th Percentile School	94.2 Percent Attendance	10.5 days absent
50th Percentile School	93.0 Percent Attendance	12.7 days absent
25th Percentile School	91.8 Percent Attendance	14.8 days absent

of the amount of material that can be covered and the amount of learning opportunities presented in even a very few days of school. As the table shows, the average child in an elementary school at the 75th percentile (according to attendance) missed 10.5 days of schools, whereas an average child in a school at the 25th percentile missed 14.8 days. An additional four days of schools can be very beneficial, especially to a child who might need more attention in school anyway.

We would find much greater differences in attendance if we compared students with good attendance records to students with poor attendance records. In many cases, we would find that students who had poor attendance over several years are often doing poorly in school and at risk of dropping out. The Chicago Panel's study Against the Odds: The Early Identification of Dropouts found that from second to eighth grade, eventual dropouts missed school six to thirteen days more than eventual graduates. (The study also found that many students who eventually graduated had one isolated year of poor attendance. Dropouts had poor attendance patterns established over three to four year periods.)

High School Attendance Rates

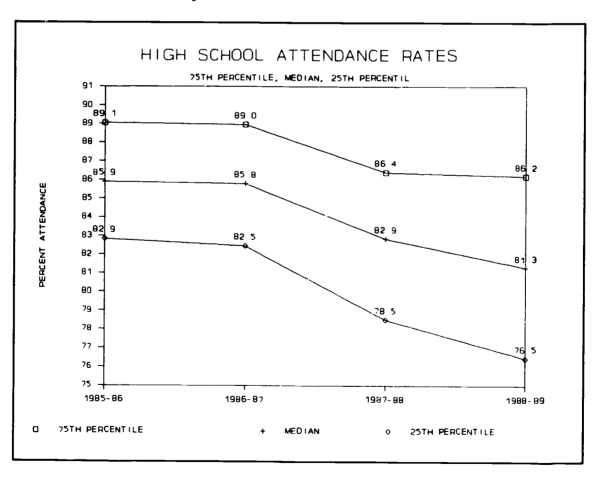
Attendance is dramatically lower in high schools than in elementary schools. In 1988-89 the median high school attendance rate was 81.3 percent-half of the Chicago public high schools had higher attendance rates and half had lower rates. The high school median



attendance rate was 11.7 percent lower than the elementary school attendance rate, making a difference of twenty-one more school days.

The median attendance rate for high schools has decreased drastically since 1985-86 when it was 85.9 percent. In large part, this is due to more stringent procedures for calculating average daily attendance that the Chicago Board of Education introduced in the 1987-88 school year. (Illinois State Board of Education regulations require that students who cut one period be counted as absent for a half day. Students who cut more than one period are counted as absent for a full day.)

There is greater variability among the attendance rates of different high schools than there is among those of the elementary schools. In the 1988-89 school year the attendance rate for high schools at the 75th percentile was 86.2 percent and the attendance rate for high schools at the 25th percentile was 76.5 percent, a difference of almost 10 percent. The difference between relatively high attendance and low attendance high schools has increased considerably between 1985-86 and 1988-89 from just over six percent to nearly ten percent. The graph below shows four years of attendance rates for schools at the 75th percentile, at the median, and at the 25th percentile.





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Like the elementary school statistics, these high school attendance rates are school averages, not attendance rates for individual students. However, we do know that these differ greatly from one student to another. Even comparing "average" students from one school to another, we see great differences. The average student in a high school at the 75th percentile--a relatively high attendance high school--missed 25 days of school in 1988-89. The average student in a high school at the 25th percentile--relatively low attendance-missed 42.5 days of school! It is difficult to imagine how students who miss that much school can be prepared for further education or for employment.

Schools	1988-89 Attendance Rate	Average Absences
75th Percentile School	86.2 Percent Attendance	25.0 days absent
50th Percentile School	81.3 Percent Attendance	33.8 days absent
25th Percentile School	76.5 Percent Attendance	42.5 days absent



STATISTICAL ANALYSIS OF ATTENDANCE RATES

The following section of this report analyzes school level attendance rates in order to discover what other school level factors are related to attendance. The purpose of this section is to identify relationships among these factors so that we can determine if they change during the implementation of school reform in Chicago. In our discussions of the findings from this analysis, we also explore other related research to help interpret these results.

Factors Related to Elementary School Attendance Rates

Many characteristics of elementary schools are statistically related to attendance rates. The matrix on page 9 provides the correlation coefficients between attendance rates and other variables. Because these are school averages and not individual student records, the statistics do not necessarily indicate patterns that hold for all students. The following generalizations can be made from the correlation matrix:

1. Overall, elementary school attendance rates do not change much from year to year relative to each other. Schools that had high attendance rates in 1985-86 tended to stay relatively high in subsequent years. On the other hand, schools that had initially low attendance rates tended to remain relatively low. This does not mean that schools cannot or do not change in attendance patterns, but rather that, for the most part, these rates are highly stable.

Other studies have shown that for most students (as opposed to schools) there is some tendency for attendance patterns to be similar from one year to the next; however, there are often great differences. Many students who have good attendance one year may have poor attendance the following year. Similarly, students with poor attendance one year may have good attendance the next. For example, an earlier study analyzed longitudinal attendance data for a large sample of Chicago public school students and found correlation coefficients between attendance from one year to the next that ranged from a low of .37 (kindergarten to first grade and first to second grade) to a high of .56 (second to third grade).

2. Chicago public elementary schools that have higher achievement on standardized tests (more students scoring at or above grade level) tend to have higher attendance rates. The correlations do not tell whether having more students in school more often improves achievement or whether schools that have high achievement levels have students who elect to attend school more frequently. A regression analysis shows that attendance is significantly related to achievement even after other factors, including mobility, low income, and non-promotion (retention) are held constant. This means that in a group of schools with similar mobility and poverty rates those schools that have higher attendance rates have higher achievement test scores. These statistics predict that a 1.0 percent increase in attendance is related to a 2.5 percent increase in the percent of students scoring above grade level.



CORRELATIONS BETWEEN ELEMENTARY SCHOOL ATTENDANCE AND OTHER SCHOOL CHARACTERISTICS

	ATT-	ATT-	ATT-	ATT-	TOT-		MOB-	3RD	6TH	8TH	3RD	6ТН	\$TH	
_	88-89	87-88	86-87	85-86	ENRL	LOWINC	ILITY	READ	READ	READ	MATH	MATH	MATH	NPK-4
ATT88-89	1.000							•						
ATT87-88	0.956	1.000												
ATT86-87	0.943	0.944	1.000											
ATT85-86	0.914	0.928	0.942	1.000										
TOTENEL	0.022	0.010	0.010	-0.001	1.000									
LOWINC	-0.388	-0.385	-0.400	-0.396	0.279	1.000								
MOBILITY	-0.447	-0.460	-0.478	-0.493	0.056	0.413	1.000							
3RD READ	0.580	0.556	0.546	0.513	-0.290	-0.742	-0.473	1.000						
6TH READ	0.498	0.498	0.507	0.474	-0.272	-0.742	-0.385	0.768	1.000					
STH READ	0.532	0.534	0.545	0.532	-0.152	-0. 69 2	-0.532	0.766	0.779	1.000				
3RD MATH	0.560	0.532	0.533	0.508	-0.282	-0.682	-G.447	0.892	0.729	0.732	1.000			
6TH MATH	0.586	0.563	0.550	0.556	-0.228	-0.672	-0.401	0.715	0.864	0.721	0.696	1.000		
8TH MATH	0.531	0.548	0.542	0.536	-0.134	-0.622	-0.493	0.667	0.708	0.844	0.635	0.723	1.000	
NPK-8	-0.529	-0.530	-0.449	-0.439	-0.038	0.288	0.225	-0.379	-0.292	-0.313	-0.310	-0.2 96	-0.290	1.000

The number of schools in this correlation matrix ranges from 367 to 475.

Variable Decinitions

ATT8889 Attendance rate for 1988-89
ATT8788 Attendance rate for 1987-88
ATT8687 Attendance rate for 1986-87
ATT8586 Attendance rate for 1985-86
TOTENRL Total enrollment 1988-89
LOWINC Pct students eligible for free lunch 88-89
MOGILTY Pct of students moving in/out 88-89

TEST SCORES FROM SPRING 1989

3RD READ
Pct 3rd grade students at/above grade level, ITBS, reading
6TH READ
Pct 6th grade students at/above grade level, ITBS, reading
8TH READ
Pct 8th grade students at/above grade level, ITBS, reading
3RD MATH
Pct 3rd grade students at/above grade level, ITBS, math
6TH MATH
Pct 6th grade students at/above grade level, ITBS, math
8TH MATH
Pct 8th grade students at/above grade level, ITBS, math
NPK-8
Pct students not promoted June 1989 (K-8)



As discussed cartier, other research¹¹ has found that students who attend school more frequently were given higher grades by teachers and scored higher on the *Iowa Tests* of Basic Skills. These relationships were also significant after controlling for prior achievement and mobility (the number of different schools that a student attended from kindergarten to eighth grade).

- 3. Schools that retain a large percentage of their students tend to have lower attendance rates than schools that retain a smaller proportion of their students. (In a separate study, June 1989 Grade Retention In Chicago Public Elementary Schools¹², we found that retention rates are more highly correlated to attendance than any other school factor, including achievement test scores.) This finding may suggest that schools with more absence are more likely to have "get tough" retention policies. Another interpretation of this relationship is that, in general, schools' retention policies may be more influenced by attendance and other school climate factors than by actual achievement levels.
- 4. Schools with low mobility (few transfers) tend to have high attendance rates and schools with bigh mobility tend to have lower attendance rates. (Mobility is the rate of students who move in or out of a school, that is, transfer, during the school year.) Although it is probably true that students who move from one school to another are more apt to be absent than students who do not move, we have no direct evidence here to support that conclusion. The negative relationship between mobility and attendance may be due to higher absence rates in children who move and to a more disruptive environment caused by high mobility that discourages attendance in other children.
- 5. On the average, schools with fewer low income students have higher attendance rates than schools with more low income students. Schools with more poor students often have greater social problems that may make attendance more difficult for students. However, the percent of low income students is less highly related to attendance than the mobility rate.
- 6. On the average, the size of elementary schools is not related to attendance. Attendance is no better or worse in large or small elementary schools.



Factors Related to High School Attendance Rates

Several high school characteristics are related to attendance rates. The correlation matrix on page 12 contains correlation coefficients between attendance rates and several other school characteristics, most of which are taken from the Illinois State Board of Education School Report Curd. Since these are school-wide average statistics, the patterns that are shown do not necessarily hold true for individual students. The results of the information in the correlation matrix can be summarized as follows:

- 1. Attendance rates in Chicago public high schools stay basically the same relative to each other from year to year. (The trend in Chicago has been for decreasing attendance rates. Attendance rates have gone down but the schools have stayed roughly the same relative to each other.) High school attendance rates are not as stable as elementary school attendance rates.
- 2. The mobility rate in high schools is strongly related to the attendance rate. Schools that have lots of transfers are likely to have low attendance and schools that have few transfers are likely to have higher attendance. The correlation between attendance and mobility is much higher in the high schools than in the elementary schools. Mobility may affect the attendance of students who move from one school to another and also affect the attendance of other students who are influenced by the relative instability in the school.

In Dropouts from the Chicago Public Schools¹³ the Panel showed that students who transfer from one Chicago high school to another are much more likely to drop out than students who stay in one school for four years. This is true even for students who transfer from a high dropout rate school to one with a lower dropout rate.

- 3. Schools with higher achievement (a higher percent of eleventh grade students scoring at or above grade level in reading and math) and higher graduation rates tend to have higher attendance. Similarly, lower achieving schools with lower graduation rates have lower attendance. These statistics show that higher attendance goes hand-in-hand with higher test scores and graduation rates but they do not demonstrate that the higher attendance is responsible for these better outcomes. However, regression analysis suggests that in those Chicago public high schools with comparably low income levels and mobility rates, higher attendance is still associated with higher test scores and higher graduation rates. These findings are consistent with an analysis of data¹⁴ from High School and Beyond that showed that truancy--unexcused absence--was the single strongest predictor of dropping out of high school. Some evidence from other studies suggests that the absence of classmates has a negative effect on the achievement of students who are present. Teachers may spend more time repeating information to absent students when they return to the detriment of students who were present.
- 4. The more students in a school taking a college prep program and the fewer students in general education or vocational education, the higher the attendance rate is



CORRELATIONS BETWEEN HIGH SCHOOL ATTENDANCE RATES AND OTHER SCHOOL CHARACTERISTICS

	ATT-	ATT-	ATT-	ATT-	TOT-		мов-	GRAD	COL			MATH-	SCI-	ENG-	85-	 _	
	88-89	87-88	86-87	85-86	ENRL	LOWINC	ILITY	RATE	PREP	GENED	VOCED	ENR	ENRL	ENRL	ENRL	READ	MATH
ATT88-89	1.000														-	·	
ATT87-88	0.962	1.000															
ATT86-87	0.882	0.944	1.000														
ATT85-86	0.822	0.898	0.961	1.000													
TOTENEL	0.246	0.185	0.125	0.113	1.000												
LOWINCOM	-0.441	-0.482	-0.517	-0.511	-0.232	1.000											
MOBILITY	-0.766	-0.805	-0.851	-0.815	-0.205	0.595	1.900										
GRADRATE	0.630	0.625	0.637	0.668	0.147	-0.457	-0.674	1.000									
COLPREP	0.442	0.431	0.366	0.397	0.293	-0.247	-0.353	0.515	1.000								
GENED	-0.236	-0.201	-0.205	-0.225	0.065	0.004	0.148	-0.260	-0.492	1.000							
VOCED	-0.317	-0.331	-0.255	-0.274	-0.379	0.275	0.284	-0.389	-0.749	-0.208	1.000						
MATHENR	-0.012	0.014	-0.004	-0.014	-0.001	-0.040	-0.001	0.221	0.423	-0.065	-0.426	1.000					
SCIENRL	0.068	0.115	0.073	0.065	0.077	-0.080	-0.176	0.370	0.468	-0.068	-0.474	0.744	1.000				
ENGENRL	0.003	-0.013	-0.006	-0.039	-0.176	0.069	0.033	0.026	-0.165	-0.121	0.278	-0.335	-0.213	1.000			
SSENRL	-0.110	-0.073	-0.086	-0.146	-0.257	0.237	0.178	-0.070	0.091	-0.017	-0.069	0.130	0.021	0.332	1.000		
READ	0. 697	0.709	0.690	0.670	0.273	-0.564	-0. 69 6	0.676	0.519	-0. 329	-0.333	0.247	0.420	-0.135	-0.160	1.000	
MATH	0.640	0.652	0.637	0.623	0.283	-0.524	-0.631	0.584	0.484	-0.273	-0.335	0.334	0.466	-0.183	-0.215	0.973	1.000

N = 65 HIGH SCHOOLS

Variable Definitions

ATT8889 Attendanc: rate for 1988-89

ATT8788 Attendance rate for 1987-88

ATT8687 Attendance rate for 1986-87

ATT8586 Attendance rate for 1985-86

TOTENRL Total enrollment for 1988-89

LOWING Pct students eligible for free lunch 88-89

MOBILITY Pct of students moving in/out 88-89

GRADRATE Pct of entering class to grad in June 89

COLPREP Pct of students who completed coursework leading to college

GENED Pct of students neither college prep nor vocational

VOCED Pct of students who completed a vocational ed sequence

MATHENR Pct of students enrolled in a math course

SCIENRL Pct of students enrolled in a science course

ENGENRL Pct of students enrolled in an English course

SSENRL Pct of students enrolled in a social studies course

READ Pct of 11th grade students acoring at/above grade level in reading

MATH Pct of 11th grade students acoring at/above grade level in math



likely to be. Other studies have also found that schools serving students with similar background characteristics that have more students in academic courses have fewer absences and dropouts.

- 5. In general, high schools with more low income students have lower attendance rates compared to high schools with fewer low income students.
- 6. Larger high schools are somewhat more apt to have lower attendance rates than smaller high schools. (There was no relationship between total enrollment and attendance in the elementary schools.) At the high school level, school size has often been linked to attendance and achievement.



ATTENDANCE IMPROVEMENT

Although the importance of regular school attendance is clear, figuring out how to improve attendance is not so simple. This section discusses research on effective attendance policies and research on how overall school improvement increases attendance.

Common Elements of Effective Attendance Policies

One of the most important parts of any attempt to boost attendance is a good attendance policy. Though there is no formula for success, many studies have identified common components of effective attendance policies. The factors that came up most often in these studies 16 are the following:

Students, parents, teachers, and administrators should be involved in the attendance policy. All of these groups should be incorporated in the development of an attendance policy. For example, a school could poll students to identify reasons for poor attendance and to get input on students' ideas on the most effective way to reduce absenteeism.

The policy should have high expectations for student behavior and should hold students responsible for their actions. Research has shown that students are more likely to abide by policies and less likely to eventually drop out if school staff expect and believe that students can live up to high standards.¹⁷

The attendance policy will be more effective if it rewards good behavior in addition to punishing bad behavior. The policy should use incentives (praise and attendance awards, for example) to encourage good attendance.

The attendance policy (like any discipline policy) should be clear and well-publicized to students, school staff and parents. The policy should be in writing, perhaps as part of a pamphlet on the discipline code. Students, staff and parents need to know the expectations for behavior and the consequences of good and poor attendance.

Rules should be applied consistently and fairly. Students should be certain that the consequences of poor attendance and the rewards for good attendance will be applied to all students.

The school should have a good attendance monitoring system. The system should be able to identify unexcused absences accurately and quickly. Administrators need to develop a system that will be effective in tracking attendance. This may include a computerized tracking system. Every teacher must understand and participate in attendance monitoring in the classroom.

School staff should immediately follow-up unexplained or unexcused absences with a phone call or letter to parents; (some schools use an automatic dialing system that calls parents immediately when their child is absent). Any disciplinary action specified in the attendance policy should also take place as soon as possible.



Elementary School Organization and Attendance

Many studies have shown that systematic, school-wide improvement efforts may result in improved elementary school attendance. For example, the work of Dr. James Comer of Yale University¹⁸ has demonstrated the value of addressing attendance within the context of improving the entire school. Dr. Comer has been involved in school improvement efforts in the New Haven Public School system in Connecticut for about twenty years. The programs in several of these schools have succeeded in raising achievement and attendance significantly in schools serving low income communities. Dr. Comer's School Development Program strives to reduce the sense of alienation from the schools that many poor students and their parents feel. It has made major changes in the attitudes and behaviors in these previously low achieving schools by convincing students, parents, and teachers that hard work could pay off with improved learning. Three major elements of these schools are:

A governance team which allows administrators, teachers, aides, professional support staff and parents to share decision-making and responsibility in order to build a consensus among all those who participate in the education of the children. This governance team also attempts to decrease the distrust between home and school, between students and teachers, and between different types of staff.

A mental health team to help teachers understand and manage behavior problems before they become too great.

Encouragement of parental involvement in order to strengthen parent interest in and support for the school and to insure that parents' values and needs are respected.

As these three components focussed on problem-solving and consensus, they increased communications and the sense of cooperation between groups that had sometimes been at odds before.

High School Organization and Attendance

Better high school attendance may also result from several organizational characteristics of the school. Several researchers have studied factors that differentiate high schools that have higher attendance, higher achievement and lower dropout rates from other schools that serve the same type of student body but are not as successful in these areas. This section discusses the results of two such studies¹⁹--one a pioneering study of inner city secondary schools in London and the second a statistical study of American high schools.

Both studies identified school processes and organizational and structural features of schools that distinguished more effective secondary schools (that is, schools with higher attendance, higher achievement, better behavior) from less effective ones. The researchers identified several important processes that operated independently of the backgrounds of the students. Although students' preparedness and previous achievement were certainly related to attendance, behavior and achievement, the researchers did identify school



characteristics that influenced a school's effectiveness regardless of student characteristics. These differences include:

Higher academic emphasis. In the more effective schools teachers assigned more homework, students reported doing more homework, teachers provided feedback on homework assignments, teachers had higher expectations for student success, teachers spent more of the school day teaching, and schools used collaborative teacher planning for courses. Most students followed similar curricula with a high proportion of academic courses.

Quality of teaching. In the more successful schools the teaching style was more apt to include teaching to the entire class (rather than separately to individual pupils) and developing a cooperative and productive environment. Students in these effective schools rated teacher quality high.

Availability of incentives and rewards. Schools that provided more incentives and rewards, including classroom praise, school wide praise, prizes and awards, and work displayed on school walls, had better attendance, achievement and behavior.

Good conditions and discipline for students. The more effective schools had developed pleasant environments by providing students with greater access to the building, to telephones and snacks, etc., and had teachers who were willing to discuss personal issues with students. Students also reported fewer discipline problems.

Extent to which students can assume responsibility. In schools that provided students with opportunities to hold responsible positions, students were more likely to have higher attendance and achievement and better behavior.

One of the reports summarized its findings about schools that had high attendance rates and low dropout rates:

...the internal organizational features of schools can have significant educative consequences for all students, and especially at-risk youth. A picture emerges from our analyses of a distinctive organizational environment that appears particularly effective: smaller schools where there are substantial opportunities for informal adult-student interactions, where teachers are committed to and interested in working with students, and where students are pursuing similar courses of academic study within an environment that is safe and orderly. These are institutions whose structure and functioning coalesce around a sense of shared purpose. The result is a coherent school life that is apparently able to engage both students and teachers alike.²⁰

The authors of both studies suggest that schools and teachers can make deliberate improvements in the ways that schools are organized and structured that will raise student attendance, achievement and behavior.



Overall, elementary schools in Chicago have relatively high attendance rates. However, all schools have some students with poor attendance patterns who are jeopardizing their chances for future success. As we have noted, research shows that attendance in early elementary grades is highly predictive of whether students will eventually graduate from high school.

High school attendance in Chicago is much worse. Only a few, selective high schools have high attendance rates. Given the strong connection between truancy and dropping out, attendance should be a high priority component of school improvement planning.

The research reviewed in this report and the statistics for the Chicago Public Schools show that better attendance is related to higher student achievement. However, we have not found any obvious, clear cut methods or simple programs that lead directly to better attendance. Elementary school attendance increases when parents and schools cooperate to attain the same goals. High schools that emphasize academics and that have teachers who respect students have higher attendance. Schools attempting to improve attendance should study the type of research discussed in this paper. Then they can develop creative programs that will meet their specific needs and improve attendance.



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HIGH SCHOOL ATTENDANCE RATES

Г		T ·		1	Ttl Earl	Attd. Rate	Attd. Rate	Attd. Rate	Attd. Rate
Co	mmunity Area	Unit#	Dist#	School Name	1988-89	1985-86	1986-87	1987-88	1988-89
1	Rogers Park	1570		SULLIVAN HIGH SCHOOL		85.9	88.6	84.9	82.4
2		1480		MATHER HIGH SCHOOL	1,782	87.7	87.3	87.4	88.0
4		1210	11	AMUNDSEN HIGH SCHOO		84.7	84.7	74.9	70.0
5		1440	11	LANE TECHNICAL HIGH	4,100	90.7	91.0	90.6	90.4
6	Lake View	1430	11	LAKE VIEW HIGH SCHOO	1,190	83.6	83.6	81.2	30.8
7	Lincola Park	1620	11	LINCOLN PARK HIGH SC	1,292	88.1	87.4	86.5	83.6
8	Near North Side	1050	11	NEAR NORTH CAREER M	988	83.4	83.2	80.4	79.0
L		1800	11	CHICAGO METROPOLITA	331	88.1	89.1	85.8	\$2.9
10	Norwood Park	1580	11	TAFT HIGH SCHOOL	1,818	90.4	88.6	85.6	86.0
13	North Park	1610	11	VON STEUBEN METROPO	1,281	93.1	93.5	91.2	90.3
14	Albery Park	1520	11	ROOSEVELT HIGH SCHO	1,682	87.2	87.1	85.0	82.0
15	Portage Park	1330	11	FOREMAN HIGH SCHOOL	1,367	83.2	83.8	79.4	77.5
16	Irving Park	1530	11	SCHURZ HIGH SCHOOL	3,135	80.0	80.0	77.8	78.2
19	Bolmont Cragin	1070	11	PROSSER VOCATIONAL H	1,203	89.5	89.1	87.8	88.4
		1560	11	STEINMETZ HIGH SCHOO	2,013	87.5	86.7	84.6	83.4
20	Hermosa	1410	11	KELVYN PARK HIGH SCH	1,576	85.4	84.0	80.3	80.6
23	Humboldt Park	1160	11	WESTINGHOUSE AREA V	1,583	90.0	88.8	82.5	82.0
<u> </u>	<u> </u>	1830	11	ORR COMMUNITY ACAD	1,688	81.5	83 9	80.5	80.3
24	West Town	1640	11	WELLS COMMUNITY AC	1,772	83.1	83.8	81.1	81.8
L.		1840	11	CLEMENTE COMMUNITY	2,874	82.4	82.1	79.9	77.2
25	Austin	1220	11	AUSTIN COMMUNITY AC	1,977	81.1	78.8	77.5	72.1
27	East Garfield Park	1040	11	FLOWER VOCATIONAL H	479	84.1	83.9	79.2	73.6
İ		1460	11	MANLEY HIGH SCHOOL	9 17	77.4	76.1	72.7	70.5
_		1470	11	MARSHALL METROPOLIT		82.9	82.8	80.1	76.8
28	Near West Side	1020	11	CREGIER VOCATIONAL H		81.2	77.5	69 .0	65.3
		1270	11	CRANE HIGH SCHOOL	1,192	69.8	68.7	66.5	67.6
		1810	11	YOUNG MAGNET HIGH S	2,046	91.0	91.1	90.4	91.3
_	37 .4 9 44	1890		JUAREZ HIGH SCHOOL	1,881	84.5	86.4	83.4	86.3
29	North Lawndale	1880	11	COLLINS HIGH SCHOOL	1,417	81.4	79.9	75.5	72.8
30	South Lawndale	1300		FARRAGUT CAREER ACA	2,179	76.2	<u>77.5</u>	76.7	78.4
$\overline{}$	Loop	1060		JONES METROPOLITAN H	741	90.4	90.8	89.2	89.6
35	Douglas	1030		DUNBAR VOCATIONAL H	2,275	89.9	89.0	88.1	86.8
20	Count Doub	1510		PHILLIPS HIGH SCHOOL	1,577	79.5	77.9	76.5	75.1
38 39	Grand Boulevard Kenwood	1280		DUSABLE HIGH SCHOOL	1,556	73.1	75.3	71.1	69.5
77	Valance.	1710		KENWOOD ACADEMY	1,818	92.0	92.4	87.6	84.7
42	Woodlawn	1760		KING HIGH SCHOOL	1,201	80.3	78.0	70.2	68.9
	South Shore	1390		HYDE PARK CAREER AC	2,422	88.9	89.0	85.8	83.9
	Avalon Park	1550		SOUTH SHORE COMMUNI	1,688	84.4	85.1	83.7	80.8
43	Calumet Heights	1010		CHICAGO VOCATIONAL	3,158	89.7	88.8	86.2	86.1
	Rosoland	1240		BOWEN HIGH SCHOOL	2,002	85.6	84.2	81.2	77.9
77	NO CHARLE	1310		FENGER HIGH SCHOOL	1,717	89.9	89.3	87.6	85.7
50	Pullman	1350 1860		HARLAN COMMUNITY A	1,222	82.8	85.1	80.5	78.9
51	South Decring			CORLISS HIGH SCHOOL	1,797	88.2	89.4	86.3	86.9
_	Riverdale	1630 1850		WASHINGTON HIGH SCH	1,547	88.9	89.4	88.2	86.6
	Garfield Ridge	1420		CARVER AREA HIGH SCH	1,062	86.8	86 5	83.2	80.6
<i>5</i> 7	Archer Heights	1820		KENNEDY HIGH SCHOOL	1.246	87.9	85.2	79.8	75.0
	Brighton Park	1400		CURIE METROPOLITAN H	3,387	88.4	87.9	84.0	83.3
	Pullmet Letz	1400	- 11]	KELLY HIGH SCHOOL	1,732	75.1	74.6	7 0.0	72.0



HIGH SCHOOL ATTENDANCE RATES

Ca	mmunity Area	Unit	Dist#	School Name	Td Earl 1988-89	Attd. Rate 1985-86	Attd. Rate 1986-87	Artd. Rate 1987-88	Attd. Rate 1988-89
61	New City	1590		TILDEN HIGH SCHOOL	1,618	81.9	78.6	76.3	75.1
63	Gage Park	1110		RICHARDS VOCATIONAL	794	87.8	87.8	83.3	82.7
		1340		GAGE PARK HIGH SCHOO	1	84.7	82.9	80.6	79.4
65	West Laws	1670		HUBBARD HIGH SCHOOL		86.1	87.4	88.2	19.0
67	West Englowood	1360	$\overline{11}$	HARPER HIGH SCHOOL	1,102	84.1	83.1	77.4	74.8
	_	1450	11	LINDBLOM TECH HIGH S	1,452	91.7	90.8	1.88	87.3
68	Englewood	1320	11	ROBESON HIGH SCHOOL	1,752	83.1	80.8	76.2	76.1
		1680	11	ENGLEWOOD HIGH SCHO	1,698	\$1.9	79.1	73.1	71.4
69	Greater Grand Crossing	1380	11	HIRSCH METROPOLITAN	1,063	85.9	8t 5	82.4	10.7
70	Ashbura	1230	11	BOGAN HIGH SCHOOL	2,391	91.1	90.ċ	87.8	13.3
7 1	. Auburn Greeham	1150	11	SIMBON VOCATIONAL HI	1,678	89.2	88.9	83.9	84.5
		1250	11	CALUMET HIGH SCHOOL	1,461	85.5	81.9	80.1	77.6
73	Washington Heights	1870	11	JULIAN HIGH SCHOOL	2,091	88.4	38.2	83.2	82.7
74	Mount Greenwood	1790	11	CHICAGO HIGH SCH FOR	445	92.6	90.8	90.8	19.3
75	Morgan Park	1490	11	MORGAN PARK HIGH SC	1,908	92.0	92 5	90.4	89.2
77	Edgewater	1540	11	SENN METROPOLITAN HI	2,222	86.0	84.3	83.2	84.2



	1		 	Ttl Regi.	Attd. Rate	Attd. Rate	Attd. Rate	And, Rete
Community Area	Unit	Died	School Name	14 Eur. 1988-89	1985-86	1986-87	1987-88	1988-89
1 Rogers Park	3350		FIELD ELEM SCHOOL	1,081	94.0	93.7	92.2	92.3
1 Modern Letz	3480	2	GALE COMMUNITY ACA	935	94.7	94.8	94.1	94.3
	4300	_	KILMER ELEM SCHOOL	963	92.3	92.9	92.3	92.1
2 West Ridge	2080		G ARMSTRONG ELEM SC	771	92.9	94.3	93.8	94.5
2 workings	2320	2	BOONE ELEM SCHOOL	765	93.8	95.2	93.5	94.0
	2810	2	CLINTON ELEM SCHOOL	982	94.0	95.5	93.3 94.5	94.5
	2990	2	DECATUR CLASSICAL SC	237	95.6	96.5	95.4	95.0
	4180	2	JAMIESON ELEM SCHOO	734	95.5	95.1	94.0	95.3
	5630	2	ROGERS ELEM SCHOOL	605	93.9	93.9	93.0	94.2
	6070	2	STONE SCHOLASTIC ACA		95.9 95.2	95.3	93.6	94.3
3 Uptown	3590	2	GOUDY ELEM SCHOOL	601	91.3	92.5	91.0	91.6
3 Optown	4590	2	ARAI MIDDLE SCHOOL	844	89.5	90.8	89.6	89.3
	6040	2	STEWART ELEM SCHOOL	485	93.1	93.4	92.8	94.2
	6060	2	STOCKTON ELEM SCHOOL	834	93.1	92.3	91.4	91.6
	6340	2	MARTI BLNGL ED CR-BR	124	95.8	92.3 95.6	94.0	93.1
	6600	2	BRENNEMAN ELEM SCH	651	92.9	93.0 94 0	93.1	93.5
	6710	2	MCCUTCHEON SCHOOL-	224	92.9 94.7	94.7	93.1 93.6	93.4
	6910	2		456	92.6		93.0 92.1	92.4
	8000	2	MCCUTCHEON ELEM SC DISNEY MAGNET SCHOO	1,683	92.6 94.2	93.2 94.5	92.1 92.6	94.1
A Lincoln Course	2440							
4 Lincola Square	2750	1	BUDLONG ELEM SCHOOL		93.7	94.7	93.9	93.7 92.9
	4800	2	CHAPPELL ELEM SCHOO MCPHERSON ELEM SCHO	453	94.0	94.7	92.5	92.9 92.4
	6370	2		-,	92.5	93.4	91.4	
5 North Center	2110	1 2	WATERS ELEM SCHOOL	533	92.7	92.5	91.3	92.0 90.9
3 North Center	2270	2	AUDUBON ELEM SCHOO	551	92.2	93.0	91.9	
	2880	2	BELL ELEM SCHOOL	672	94.5	95.0	94.5	94.8 91.9
		3	JAHN ELEM SCHOOL	518	92.4	93.5	92.8	91.9 92.4
	4170 5790	3	SCHNEIDER ELEM SCHO	626 369	92.3	92.8	91.5	
6 Lake View	2030	2	AGASSIZ ELEM SCHOOL	356	92.9 92.1	92.3	91.5	92.3 93.6
O LAKE VIEW	2300	2				93.8	93.6	93.0 92.1
	2470	2	BLAINE ELEM SCHOOL	577 430	93.2	93.3	92.9	92.1
	2730	2	BURLEY ELEM SCHOOL		92.6	92.4	90.9	
		2	GREELEY ELEM SCHOOL	586 465	92.9	93.2	91.6	93.1
	3730 3830	2	HAMILTON ELEM SCHOO HAWTHORNE SCHOLAST	536	91.2 96.3	92.1	90.6	89.7
	4440	_	LEMOYNE ELEM SCHOO			96.2	96.2	96.1
			t i	388	92.3	91.0	89.1	8 9.5
	4890 5070		INTER-AMERICAN MAGN	597	95.2	95.9	95.1	95.4
	1		NETTELHORST ELEM SC	440	91.5	92.4	90.5	91.0
7 Lincoln Park	5550 2040		ALCOTT ELEM SCHOOL	535 47°	92.8	93.6	92.9	93.2
, LUNCEU PRIK	4420		LA SALLE LANGUAGE A	564	92.6	93.0	91.8	92.6
	1				96.0	96.1	95.5	95.5
	4480 4680		LINCOLN ELEM SCHOOL MAYER ELEMENTARY SC	557	95.3	95.3	94.6	95.1
	5010			654	93.7	94.1	92.7	92.9
			MULLIGAN ELEM SCHOO	301	91.6	93.0	90.5	91.0
	5080		NEWBERRY MAGNET SC	641	95.9	95.9	94.8	95.5
8 Near North Side	5500		PRESCOTT ELEM SCHOO	490	94.4	93.8	92.5	92.8
- MOST MONTE 2106	2560		BYRD COMMUNITY ACA	537	93.4	92.7	22.8	92.4
	3420		FRANKLIN MAGNET SCH	367	95.7	95.9	95.1	95.5
	4200		JENNER ELEM SCHOOL	587	93.2	92.0	93.0	93.7
	4580		MANIERRE ELEM SCHOO	441	94.6	94.6	94.3	93.8
	5150		OGDEN ELEM SCHOOL	498	94.1	94.1	93.4	94.2
	5760		SCHILLER ELEM SCHOOL	314	93.3	92.8	91.1	89.2
	7900		TRUTH ELEM SCHOOL	514	92.0	91.5	91.1	89.3



Г		<u> </u>			Tti Earl.	Attri, Rate	Attd. Rate	Attd. Rate	Attd. Rate
Co	manaity Area	Unit#	Diet#	School Name	1988-89	1985-86	1986-87	1987-88	1988-89
$\overline{}$	Edison Park	3150	1	EDINGER ELEM SCHOOL	282	92.3	93.5	92.0	92.7
10	Norwood Park	2220		EDISON SCHOOL	242	96.1	96.0	95.8	96.0
		3510	1	GARVY ELEM SCHOOL	341	95.1	95.0	93.9	94.0
l		4010	1	HITCH ELEM SCHOOL	404	93.3	93.7	94.1	94.5
		5120	1	NORWOOD PARK ELEM S	173	94.5	95.0	94.7	94.8
		5190	1	ONAHAN ELEM SCHOOL	295	94.1	95.1	94.7	95.0
		5200	1	ORIOLE PARK ELEM SCH	213	92.4	93.3	90.8	91.9
11	Jefferson Park	2240	1	BEAUBIEN ELEM SCHOO	462	93.7	94.0	92.7	93.7
		3280	1	FARNSWORTH ELEM SCH	429	94.1	94.6	93.6	94.4
12	Forest Clies	3170	1	EDGEBROOK ELEM SCHO	206	94.3	25.2	92.9	94.0
		6470	1	WILDWOOD ELEM SCHO	125	93.1	94.3	93.9	94.6
13	North Park	5410	<u>-</u>	PETERSON ELEM SCHOO	691	95.7	96.0	95.1	95.6
		5690	1	SAUGANASH ELEM SCHO	264	93.4	92.8	92.0	93.4
		5980	1	SOLOMON ELEM SCHOO	310	93.7	94.4	93.3	93.1
14	Albany Park	3810		 	1,361	93.1	93.2	92.3	92.3
	rucky ruck	4000	1	HIBC 'RD ELEM SCHOOL	753	94.1	94.6	94.1	94.2
		5260	1	PALMER ELEM SCHOOL	497	94.6	95.2	94.3	95.1
		6270	1	VOLTA ELEM SCHOOL	740	96.0	96.2	95.6	95.5
		6290	1	VON STEUBEN UPPER CY	169	94.1	92.3	91.1	89.5
15	Portage Park	3620	- i	GRAY ELEM SCHOOL	634	94.1	93.9	92.0	92.5
13	Louis Luis	5490		PORTAGE PARK ELEM SC	608	94.7	94.9	93.3	93.2
		5510	1	PRUSSING ELEM SCHOOL	414	93.2	93.3	93.3 92.2	92.9
		5600	1	REINBERG ELEMENTARY				89. 6	91.2
		5960		1	430	91.4	91.2		
16	Indian Burk			SMYSER ELEM SCHOOL	391	94.4	94.5	93.0	92.9
10	Irving Park	2190	1	BATEMAN ELEM SCHOO	1,023	92.5	92.8	91.5	92.0
		2260	1	BELDING ELEM SCHOOL	494	93.8	94.3	93.5	93.9
İ		2800	1	CLEVELAND ELEM SCHO	540	92.8	92.4	91.6	91.8
		3940	1	HENRY ELEM SCHOOL	702	91.6	92.9	91.6	92.7
l		4150	1	IRVING PARK	480	91.5	92.2	89.6	90.8
		5020	1	MURPHY ELEM SCHOOL	430	92.7	93.9	93.1	93.4
		5590	3	REILLY ELEM SCHOOL	750	94.2	95.1	94.5	94.7
<u> </u>		5730	1	SCAMMON ELEM SCHOO	566	94.4	94.7	93.2	93.8
17	Dunning	2380	1	BRIDGE ELEM SCHOOL	446	93.9	95.1	93.6	95.0
		2620	1	CANTY ELEM SCHOOL	342	94.3	94.3	92.0	93.2
		3020	1	DEVER ELEM SCHOOL	515	94.3	94.5	93.4	93.8
Ļ		6190		O A THORP ELEMENTAR	725	94.3	95.1	94.3	95.2
	Montclare	4510		LOCKE ELEM SCHOOL	590	93.8	93.5	91.7	92.4
19	Belmont Cragin	2450		BURBANK ELEM SCHOOL	783	94.6	94.5	93.4	94.1
İ		3270	1	FALCONER ELEM SCHOO	733	92.9	93.6	91.9	93.2
		4500	1	LLOYD ELEMENTARY SC	657	93.3	93.2	91.7	93.1
		4560	1	LYON ELEM SCHOOL	565	93.1	92.7	90.6	91.3
		4770		HANSON PARK ELEM SC	722	93.1	93.4	91.8	92.9
		5800		SCHUBERT ELEM SCHOO	633	92.9	93.1	92.2	93.0
20	Hermosa	2160	1	BARRY ELEM SCHOOL	634	93.9	94.7	93.8	93.9
$oxedsymbol{oxed}$		5100	3	NIXON ELEM SCHOOL	1,011	94.1	93.9	92.7	93.1
21	Avondale	2140	3	AVONDALE ELEM SCHO	1,007	93.4	93.8	93.2	94.3
L		4490	3	LINNE ELEM SCHOOL	777	93.4	93.9	91.7	91.8
22	Logan Square	2370	3	BRENTANO ELEM SCHOO	1,227	93.5	93.3	92.1	92.5
1		2760		CHASE ELEM SCHOOL	758	93.5	93.3	91.7	92.9
		2960		DARWIN ELEM SCHOOL	1,390	92.3	92.3	90.6	91.7
		3120	3	DRUMMOND ELEM SCHO	436	94.2	93.6	93.7	93.7
		3460	3	FUNSTON ELEM SCHOOL	884	93.0	93.1	92.5	93.2
<u> </u>				1		1 75.0			



		T		<u> </u>	Tti Bari.	Attd. Rate	Attd. Rate	Attd. Rate	Attd. Rate
Cor	namenty Area	Unit#	Died	Subori Name	1988-89	1985-86	1986-87	1987-88	1982-85
_	Logge Square	3560		CORTHE BLEM SCHOOL	1,005	94.6	94.7	94.0	94.6
	(continued)	4850		MONROE ELEMENTARY	922	92.5	93.6	92.5	93.4
	(000000)	5000		MOZART ELEM SCHOOL	725	94.0	94.2	92.0	93.0
		5520		PULASKI ELEM SCHOOL	1,204	91.8	92.7	92.2	93.0
		6510		YATES ELEM SCHOOL	1,139	91.9	92.7	91.5	91.8
22	Humboldt Park	2610		CAMERON BLEMENTARY	1,573	90.8	91.2	90.6	91.1
25	namedona Park	4540		LOWELL BLEM SCHOOL	1,163	92.4	92.4	92.3	92.3
		4900		MORSE ELEM SCHOOL	668	92.7	92.9	91.5	91.5
		5110	3	NOBEL ELEMENTARY SC	843	93.3	93.3	91.6	92.7
		5210	-	PICCOLO ELEM SCHOOL	1,093	93.5	93.7	92.3	94.0
		5470		LAURA WARD BLEMENT	772	91.7	91.1	90.4	89.1
		5680		RYERSON ELEM SCHOOL	725	93.6	93.2	92.6	93.3
			2	3		l .		91.9	92.3
		6000	2	STOWE BLEM SCHOOL	1,438	92.7	93.2		92.3 89.2
		6640	3	LOWELL BRANCH	275	n/a	n/a	D/a	
		6800	3	MORTON CAREER ACAD	456	89.5	89.8	88.6	88. 4
		7400	3	PICCOLO BRIAN-MIDDLE	711	92.3	92.7	91.8	93.0
		7410	3	MORTON E V G C	128	82.3	79.0	80.0	75.9
-		7500	3	WRIGHT ELEM SCHOOL	447	94.2	93.8	92.4	91.7
24	West Town	2060	3		766	93.1	93.1	91.5	94.0
		2530	3	BURR ELEM SCHOOL	522	93.6	94.9	93.1	94.4
		2640	3	CARPENTER ELEMENTA	810	94.2	93.7	93.4	93.8
		2770	3	CHOPIN ELEMENTARY S	808	92.1	91.9	91.8	92.3
		2850	3	COLUMBUS ELEM SCHO	398	94.8	94.9	93.1	94.6
		4380	3	KOSCIUSZKO ELEM SCH	1,126	93.9	94.9	93.3	93.7
		4400	3	LAFAYETTE ELEM SCHO	1,314	92.1	92.3	92.2	92.5
		4840	3	MITCHELL ELEM SCHOO	593	93.6	93.9	92.6	93.6
		4870	3	MOOS ELEM SCHOOL	853	94.5	95.1	94.2	94.5
		5220	3	OTIS ELEM SCHOOL	782	92.1	91.9	91.3	91.9
		5330	3	PEABODY ELEM SCHOOL	650	94.1	93.4	92 .1	94.3
		6140	3	TALCOTT ELEM SCHOOL	1,105	91.1	91.6	90.5	91.2
		6280	3	VON HUMBOLDT ELEM S	1,217	90.9	91.8	91.2	90.7
		6460	3	PRITZKER ELEM SCHOOL	626	93.2	94.2	93.2	93.6
		7310	3	ANDERSEN ED VOC GUID	65	83.2	84.4	83.5	84.3
		7420	3	DIEGO COMMUNITY ACA	1,461	94.5	94.3	93.3	94.1
_		7790		SABIN MAGNET SCHOOL	489	95.4	95.5	94.0	95.0
25	Austin	2230	4	CLARK ELEM-BRANCH O	150	93.8	93.6	94.1	93.6
		2550	1	BYFORD ELEMENTARY S	637	92.1	92.7	90.9	90.5
		3220	4	ELLINGTON ELEM SCHO	420	91.4	92.3	91.1	92.0
		3221	4	ELLINGTON BRANCH SC	232	90.0	91.0	89.4	90.5
		3230	4	EMMET ELEM SCHOOL	750	92.9	92.7	92.6	92.2
		3840		HAY COMMUNITY ACAD	1,036	92.9	93.3	92.2	92.1
		3910	4	HEFFERAN ELEM SCHOO	658	93.9	94.5	94.1	94.1
		4060	1	HOWE ELEM SCHOOL	1,307	93.1	94.1	92.4	93.0
		4280		KEY ELEM SCHOOL	735	92.6	92.9	91.6	92.1
		4450	1	LEWIS ELEM SCHOOL	689	92.7	93.0	90.9	92.3
		4530	1	LOVETT ELEM SCHOOL	472	93.6	93.6	91.8	92.3
		4670	4	MAY ELEM SCHOOL	1,004	93.7	94.5	92 .1	93.1
		5050	4	NASH ELEM SCHOOL	1,215	92.3	92.7	91.7	91.9
		5700	4	L ARMSTRONG ELEMENT	217	94.9	95.3	93.9	94.6
		5720	1	SAYRE LANGUAGE ACAD	478	94.7	95.2	93.6	94.5
		6000	4	SPENCER ELEM SCHOOL	955	91.1	91.8	92.0	92.0
		6520	1	YOUNG ELEM SCHOOL	927	93.5	94.4	92.1	92.4



Chicago Public Schools 1985-86 through 1988-89

				Ttl Barl.	Attd Pate	Attd. Rate	Attd. Rate	Attd. Rate
Community Area	Unit#	Diet	School Name	1988-89	1985-86	1986-87	1987-88	1988-89
25 Austin	6590	4	MARCONI COMMUNITY	599	94.0	94.1	93.5	94.0
(continued)	6620	4	CLARK MIDDLE SCHOOL	528	90.9	92.1	89.7	90.0
(000200)	6630	-	DOUGLASS MIDDLE SCH	731	92.2	93.1	92.1	92.2
	7040	1	HAY COMMUNITY ACAD	363	93.8	93.8	92.6	92.0
	7320	4	ARMSTRONG SCHOOL-BR	259	93.5	93.3	91.2	91.2
	8050	_	1	530	93.5	93.0	91.7	92.5
26 West Garfield Pk	3000		DELANO ELEM SCHOOL	658	92.2	92.4	92.5	92.7
	6110	5	SUMNER ELEM SCHOOL	583	94.0	93.2	91.7	92.7
	6210	4	TILTON ELEM SCHOOL	809	92.6	93.2	91.9	92.4
	6380	5	WEBSTER ELEM SCHOOL	548	94.5	94.8	94.0	94.1
	7190	4	MELODY ELEM SCHOOL	626	95.0	95.0	93.9	93.8
	7840	4	GOLDBLATT BLEM SCHO	/17	93.2	92.6	91.6	93.7
27 East Garfield Pk	2250	4	BEIDLER ELEM SCHOOL		92.1	91.6	90.6	91.5
27 DECORREGIA	3050	4	DODGE ELEM SCHOOL	521	90.6	90.7	89.8	90.4
	3240	4	ERICSON ELEM SCHOOL	712	92.6	93.7	92.0	92.4
	3660	5	t i	691	!			
	4310		GREGORY ELEM SCHOOL		92.2	92.9	92.2	91.9
	4640	4	KING ELEM SCHOOL	478	94.4	95.1	94.0	93.6
		4	FARADAY ELEM SCHOOL	794	92.8	93.0	92.2	91.8
	6610	4	CALHOUN NORTH ELEM	668	92.4	91.3	91.7	92.5
	6730	4	CATHER ELEM SCHOOL	572	91.1	92.3	90.6	91.2
	6920	4	JENSEN SCHOLASTIC AC	695	95.7	95.6	94.2	95.3
	7140	4	ROENTGEN ED VOC GUI	169	80.1	80.9	74.3	74.0
40	8020	5	BETHUNE ELEM SCHOOL	789	90.6	91.1	89.6	\$9.8
28 Near West Side	2400	4	BROWN ELEM SCHOOL	533	92.6	92.1	91.0	91.4
	3540	4	GLADSTONE ELEM SCHO	558	93.0	94.0	92.5	92.5
	3610	4	GRANT ELEM SCHOOL	983	91.9	91.2	90.1	89.0
	3950	4	HERBERT ELEM SCHOOL	433	91.8	91.0	88.8	89.7
	4190	4	JEFFERSON ELEM SCHOO	455	91.3	91.6	90.8	91.3
	4690	4	JACKSON LANGUAGE AC	541	95.0	95.3	94.1	95.2
	4810	4	MEDILL PRIMARY ELEM	618	91.6	91.3	89.9	90.4
	4820	4	MEDILL INT & UPPER S	434	90.7	87.6	87.6	85.3
	5350	4	IRVING ELEM SCHOOL	367	92.3	92.9	92.2	92.1
	5620	4	RIIS ELEMENTARY SCHO	526	92.1	90.7	90.5	90.1
	5940	4	SKINNER CLASSICAL SC	431	87.8	85.6	86.5	86.3
	5970	4	SMYTH ELEM SCHOOL	798	91.7	91.3	88.3	\$8. 6
	6090	4	SUDER ELEM SCHOOL	664	91.9	92.3	90.8	91.2
	6740	4	DETT ELEM SCHOOL	552	92.1	92.2	90.7	91.3
	7460		MCKINLEY E V G C	89	75.2	67.9	68.2	61.0
29 North Lawndale	2740	5	CHALMERS ELEM SCHOO	537	92.2	91.3	89.1	91.1
	3970	5	HERZL ELEM SCHOOL	866	91.4	92.2	90.0	91.2
	4070	5	HOWLAND ELEM SCHOO	551	92.1	93.3	92.1	93.8
	4110	5	HUGHES ELEMENTARY S	507	91.2	91.4	90.7	91.9
	4430		LAWNDALE COMMUNIT	964	94.5	95.1	93.1	94.2
	4650	5	MASON ELEMENTARY SC	1,532	93.2	92.9	91.4	91.7
	5370	5	PENN ELEM SCHOOL	806	92.2	91.6	90.4	90.1
	5450	5	PLAMONDON ELEM SCH	277	94.5	94.5	94.2	93.8
	5480	5	POPE ELEM SCHOOL	579	93.3	94.3	92.3	92.1
	6570	5	HENSON ELEM SCHOOL	359	92.2	92.4	91.2	91.9
	6750	5	LATHROP ELEM SCHOOL	592	92.5	92.0	91.0	90.9
	6760		DVORAK ELEM SCHOOL	623	94.2	94.3	93.4	93.5
	6940		JOHNSON ELEMENTARY	335	92.9	92.2	91.1	91.8
	7780		FRAZIER ELEM SCHOOL	659	93.1	93.2	92.0	92.7



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Г		1			Tti Earl.	Attd. Rate	Attd. Rate	Attd. Rate	Attd. Rate
Co	camenity Area	Unit#	Dist#	School Name	1988-89	1985-86	1986-87	1987-88	1908-00
_	South Lawndalo	2510		BURNS BLEM SCHOOL	1,017	94.1	94.4	93.6	94.2
		2910	5	CORKERY ELEM SCHOOL		93.8	94.3	93.3	94.0
ĺ		2940	5	CROWN COMMUNITY AC	700	93.3	93.0	92.7	93.5
		3370	5	KANOON MAGNET ELEM	772	96.3	96.5	95.8	95.9
		3520	5	GARY ELEM SCHOOL	1,923	94.9	95.5	95.0	95.1
		3750	5	HAMMOND BLEM SCHOO	934	95.3	96.1	95.0	95.5
		4250	5	SAUCEDO MAGNET SCH	1,121	94.7	95.1	93.9	94.6
		4320	5	CARDENAS BLEM SCHOO	928	93.3	93.1	92.5	93.6
1		4720	5	MC CORMICK ELEM SCH	1,025	94.1	94.1	93.4	93.1
1		6010	5	SPRY ELEM SCHOOL	1,451	94.5	93.9	93.7	94.0
		6310	5	MCCORMICK BRANCH	455	93.6	94.2	94.1	94.0
ļ		6440	5	WHITNEY ELEMENTARY	1,105	95.6	95.8	95.4	96.0
		6930	5	PADEREWSKI ELEM SCH	552	93.0	92.9	89.8	92.1
31	Lower West Side	2890	5	COOPER ELEM SCHOOL	958	94.8	95.3	93.4	92.7
1		4210	5	PILSEN COMMUNITY AC	1,001	95.4	94.8	94.4	94.6
l		4230	5	JUNGMAN ELEM SCHOO	546	95.7	95.7	94.2	95.0
ĺ		4231	5	HIDALGO Y COSTILLA-J	81	n/a	n/a	n/a	95.3
		4232	5	JUNGMAN BRANCH	88	94.2	95.7	94.2	94.5
		4370	5	KOMENSKY ELEM SCHO	516	94.2	95.1	94.4	94.2
		5430	5	PICKARD ELEM SCHOOL	878	94.1	94.5	93.2	94.0
Ì		6320	5	WALSH ELEM SCHOOL	482	95.1	96.1	94.9	94.7
İ		6450	5	WHITTIER ELEM SCHOOL	474	94.1	93.4	91.5	92.4
		6720	5	SALAZAR BILINGUAL CE	305	95.6	95.7	95.0	96.2
		7330	5	WHITTIER BRANCH	253	n/a	94.7	93.6	93.1
		7610	5	OROZCO UPPER CYCLE C	882	93.8	94.7	93.4	93.8
33	Near South Side	3960	6	SOUTH LOOP	439	n/a	n/a	93.7	93.0
<u> </u>		3961	6	SOUTH LOOP BRANCH	155	n/a	n/a	92.1	93.9
34	Armour Square	2010	6	ABBOTT ELEM SCHOOL	495	91.2	90.8	89.3	90.6
		3700	6	HAINES ELEM SCHOOL	479	93.0	92.7	92.6	92.4
35	Douglas	2100	6	ATTUCKS ELEM SCHOOL	716	91.1	90.9	91.4	90.3
		3070	6	DOOLITTLE INTER-UPPE	499	90.7	90.5	88.8	8 9.9
		3090		DOUGLAS COMMUNITY	602	90.0	90.6	90.0	91.3
		3100		DRAKE ELEM SCHOOL	412	93.8	93.5	91.9	91.5
		3790	8	HARTIGAN ELEM SCHOO	777	92.7	92.6	91.2	90.1
		4700	6	MAYO ELEM SCHOOL	682	93.3	93.0	92.8	93.3
		5400		PERSHING MAGNET SCH	288	97.0	97.0	96.2	96.0
		5570		RAYMOND ELEM SCHOO	814	91.4	91.7	90.4	89.9
		6330		JAMES WARD ELEMENTA	281	94.7	94.5	93.6	93.4
		5490		WILLIAMS ELEM SCHOO	1,144	91.4	91.0	89.7	88.9
		7340	6	DRAKE ED VOC GUID CT	69	84.1	84.9	78.7	78.6
		7620		DOOLITTLE PRIMARY EL	876	90.2	89.8	90.5	89.8
36	Oakland	3210		EINSTEIN ELEM SCHOOL	505	93.2	93.1	91.2	90.8
		6780		ROBINSON ELEM-BR OF	240	93.7	92.6	92.4	91.9
		6790		DONOGHUE ELEM SCHO	509	90.5	90.8	90.7	89.8
37	Fuller Park	3930		HENDRICKS ELEM SCHO	488	91.6	92.2	90.1	91.7
-		6540		BEETHOVEN ELEM SCHO	810	88.8	88.8	85.6	88.3
38	Grand Boulevard	2840		COLMAN ELEM SCHOOL	776	89.5	89.8	89.3	89.2
		3300		FARREN ELEM SCHOOL	906	88.4	89.2	87.6	87.2
		3440		FULLER ELEM SCHOOL	542	93.3	93.4	92.2	89.4
		6820	8	MCCORKLE ELEM SCHO	545	90.0	90.9	88.9	88.9



				Ttl Earl.	Attd. Rate	Attd. Rate	Attd. Rate	Attd. Rate
Community Area	Unit#	Dist#	School Name	1988-89	1985-86	1986-87	1987-88	1988-89
38 Grand Boulevard	6950	6	MOLLISON ELEM SCHOO	501	91.8	92.2	91.3	90.9
(costisued)	6960		OVERTON ELEM SCHOOL	853	91.9	92.2	90.3	90.1
`	7750	6	WOODSON (NORTH) ELE	434	91.7	91.6	89.9	90.3
į	7820	6	WOODSON (SOUTH) ELE	672	93.8	93.5	92.0	91.7
39 Keawood	4260	6	WIRTH EXPERIMENTAL S		93.3	93.5	91.8	93.4
	5580	6	REAVIS ELEM SCHOOL	639	90.8	92.1	91.7	91.6
	5850	6	SHAKESPEARE ELEMENT	511	92.1	93.2	91.1	91.5
	5920	6	SHOESMITH ELEM SCHO	291	93.7	93.8	92.7	94.3
	6810	6	PRICE ELFASCHOOL	694	93.0	91.9	91.0	1.00
40 Washington Park	2460	8	BURKE ELEM SCHOOL	587	92.5	92.1	90.0	90.3
	2670	8	CARTER ELEM SCHOOL	853	91.0	90.7	89.7	89.9
	5280	8	PARKMAN ELEM SCHOO	381	93.8	93.8	91.4	91.9
	5650	8	ROSS ELEM SCHOOL	694	91.5	91.8	89.9	91.0
	6660	8	BEASLEY ACADEMIC CE	1,200	96.8	96.8	95.4	96.1
	6840	8	TERRELL ELEM SCHOOL	708	89.9	90.2	89.9	90.0
	8070	8	DYETT MIDDLE SCHOOL	825	91.4	91.4	89.1	19.9
41 Hyde Park	3780	6	HARTE ELEM SCHOOL	330	94.2	94.2	93.6	93.0
•	4390	6	KOZMINSKI COMMUNITY		93.0	93.4	93.1	93.0
	5030	6	MURRAY LANGUAGE AC	329	95.5	96.0	94.9	95.4
	5560	6	RAY ELEM SCHOOL	751	95.0	95.7	94.5	95.0
42 Woodlaws	2630	6	CARNEGIE ELEM SCHOO	424	93.3	93.6	91.7	92.2
	3360	6	FISKE ELEM SCHOOL	465	91.8	92.5	92.0	90.5
	4740	6	MC COSH ELEM SCHOOL	1,147	91.7	92.2	90.6	92.0
	5290	9	PARK MANOR ELEM SCH	578	93.6	94.1	93.2	93.3
	5830	6	SEXTON ELEM SCHOOL	688	92.0	92.1	91.6	90.8
	6300	6	WADSWORTH ELEM SCH	516	91.8	92.4	92.9	93.6
	6860	6	DULLES ELEM SCHOOL	725	91.9	92.3	90.9	91.2
	6890	6	DUMAS ELEM SCHOOL	650	93.2	93.3	92.0	93.5
43 South Shore	2340	9	BRADWELL ELEM SCHO	1,160	91.1	90.7	90.0	89.8
	2430	9	BRYN MAWR ELEM SCHO	1,571	94.2	93.8	93.2	92.9
	3320	6	FERMI ELEM SCHOOL	572	92.5	93.4	91.2	92.0
}	4570	9	MADISON ELEM SCHOOL	692	94.1	94.0	91.5	92.1
	5180	9	OKEEFFE ELEM SCHOOL	894	91.9	92.3	90.9	91.7
	5300	9	PARKSIDE COMMUNITY	688	94.0	94.1	93.2	92.3
	7010	9	POWELL ELEM SCHOOL	719	93.1	93.0	90.9	92.5
	7380		BILYN MAWR ELEM SCHO	332	94.5	94.7	94.3	94.2
	7861		BLACK MAGNET SCHOOL	174	96.6	96.5	95.7	96.2
44 Chatham	2520	9	BURNSIDE SCHOLASTIC	827	95.2	95.7	95.1	95.6
	3040		DIXON ELEM SCHOOL	622	94.5	95.1	94.1	94.4
	4750	9	MCDADE CLASSICAL SC	168	97.0	97.2	95.6	96.9
	5060	9	NEIL ELEM SCHOOL	197	95.1	94.9	94.2	94.8
	5440		PIRIE ELEM SCHOOL	545	95.0	95.2	94.5	94.3
	6900		SBARBARO ELEM SCHOO	598	92.2	91.6	92.0	91.3
	7260		WESCOTT ELEM SCHOOL	674	92.3	92.7	91.2	91.7
45 Avalon Park	2130		AVALON PARK ELEM SC	675	93.4	94.0	93.1	93.3
	2580		CALDWELL ELEM SCHO	634	93.7	93.5	92.0	92.8
	4610		MANN ELEM SCHOOL	832	94.1	93.9	91.7	92.4
46 South Chicago	2830		COLES ELEM SCHOOL	850	94.3	94.9	92.7	93.7
_	3720		NINOS HEROES MAGNET	762	95.1	95.4	94.1	94.8
	5880		SHERIDAN ELEM SCHOO	1,709	93.9	93.8	93.0	92.5
	6100		SULLIVAN ELEM SCHOO	778	94.1	94.3	91.7	93.2
						- -	~1.1	77.4



Г			_		Ttl Earl,	Attd. Rate	Attd. Rate	Attd. Rate	Attd. Rate
Co	mounity Area	Unite	Die	School Name	1988-89	1985-86	1986-87	1987-88	1985-80
46	South Chicago	6180	9	I N THORP BLEMENTARY	867	93.8	93.7	92.0	92.1
	(costinued)	6181	9	THOSE ED VOC GUID CE	24	80 .6	8 5.7	81.5	76.8
	Deraide	5380	9	PERRY BLEM SCHOOL	592	93.7	94.1	92.9	93.6
48	Calumet Heights	4080	9	HOAME ETEM SCHOOL	219	94.8	95.0	94.4	95.6
		6350	9	WARREN ELEM SCHOOL	480	95.1	95.4	94.5	95.3
		7390	9	MCDOWELL BLEM-BRAN	213	95.0	94.9	93.1	94,9
ŀ		7450	9	EARHART ELEM-BRANCH	148	95.3	95.4	95.1	95.7
<u></u>		7860		BLACK MAGNET SCHOOL	259	96.7	97.0	95.8	97.0
49	Rossland	2280	9	BENNETT ELEM SCHOOL	431	94.5	94.9	93.3	93.9
		2281	9	SHEDD BLEM-BRANCH O	195	94.7	95.7	95.0	95.4
		2360		Brenan Elem School	910	93.7	93.4	91.8	91.9
		3110		TURNER-DREW LANGUA	391	96.2	96 .0	95.0	95.4
l		3160		CURTIS ELEM SCHOOL	969	93.0	93.3	92.2	93.0
		3530		GILLESPIE ELEM SCHOO	749	93.7	92.3	92.0	92.2
		4100		CULLEN ELEM SCHOOL	435	94.9	94.3	93.2	93.8
		4360		Kohn Elem School	763	93.0	93.6	92.4	92.1
		6050		DUNNE ELEMENTARY SC	447	94.9	94.5	94.5	94.4
		6260	10	van vlissingen elem	978	92.1	92.5	91.6	91.0
<u> </u>		8060		HUGHES LANGSTON ELE	292	94.9	95.1	94.5	95.8
50	Pullman	3870	9	W SMITH ELEMENTARY	705	94.6	94.0	93.5	92.8
		5460		POE CLASSICAL SCHOOL	170	96.2	97.2	95.8	97.2
		5530		PULLMAN ELEM SCHOO	630	94.8	94.1	92.9	93.6
L		5950		SCHMID ELEM SCHOOL	240	94.0	94.6	93.6	93.7
51	South Deering	2390	9	BRIGHT ELEM SCHOOL	599	93.5	93.9	93.0	93.0
l		2480	9	BURNHAM ELEM SCHOO	110	93.9	95.7	94.7	94.7
		2481	9	ANTHONY ELEM-BRANC	141	94.5	95.9	93.5	94.4
İ		4550		LUELLA ELEM SCHOOL	391	93.0	93.4	92.5	92.2
		4551	9	GOLDSMITH ELEM-BRAN	150	n/a	n/a	92.6	93.9
52	East Side	4630	9	MARSH ELEM SCHOOL	316	94.4	94.2	93.5	95.0
32	EWY 2106	2020 3490	9	ADDAMS ELEM SCHOOL	392	94.9	94.6	94.0	94.5
		6150	9	GALLISTEL LANGUAGE	704	94.2	95.1	93.8	94.6
		6360	10	TAYLOR ELEM SCHOOL	601	95.0	95.4	94.1	94.3
53	West Pullman	3190	10	WASHINGTON ELEM-SCH METCALFE MAGNET SCH	497	96.1	96.0	94.7	95.3
"	West Pullban	3470		JESSIE OWENS COMMUNI	974 523	95.5	96.0	94.5	94.9
		3570		COMPERS ELEM SCHOOL		95.2 95.3	95.8	94.8	94.2 94.5
		5040		NANSEN ELEM SCHOOL	541 452	93.3 94.0	95.0 94 1	94.1 93.8	
		5740		SCANLAN ELEM SCHOOL	721	94.2			94.0
		6400		WEST PULLMAN ELEM S	800	92.2	94.2 92.9	93.8 91.0	94.5 91.7
		6420		WHISTLER ELEM SCHOO	584	94.3	94.7	93.6	93.8
ĺ		7210		HIOGINS COMMUNITY A	572	95.0	94.5	93.0 94.0	94.7
		7440		WEST PULLMAN SCHOOL	241	94.6	94.6	93.9	94.1
54	Riverdale	2690		CARVER PRIMARY SCHO	529	91.9	92.3	92.0	92.3
		2700		CARVER MIDDLE SCHOO	663	93.2	93.4	92.0	91.8
İ		2710		ALDRIDGE ELEM SCHOO	483	91.8	92.7	92.1	93.2
		8010		DUBOIS ELEM SCHOOL	457	94.5	94.9	93.4	93.7
55	Hogowisch	2790		CLAY ELEM SCHOOL	495	94.4	94.6	93.7	94.0
	-	3580		GRISSOM ELEM SCHOOL	245	95.0	94.6	94.7	94.8
56	Garfield Ridge	2570		BYRNE ELEM SCHOOL	375	93.4	93.3	91.7	92.6
	_	3870		HEARST ELEM SCHOOL	7777	93.6	93.1	91.2	92.3
L		6240	7	TWAIN ELEM SCHOOL	451	93.7	94.0	93.0	93.0
57	Archer Heights	3200	7	EDWARDS ELEM SCHOO	695	94.2	93.9	91.8	92.6



					Tti Beri.	Attd. Rate	Attd. Rate	Attd. Rate	Attd. Rate
Co	mmunity Area	Unité	Dist	School Name	1988-89	1985-86	1986-87	1987-88	1988-80
58	Brighton Park	2540	5	BURROUGHS ELEM SCHO	361	94.6	94.4	92.2	94.2
	_	2970	5	DAVIS HUMM SCHOOL	847	93.8	93.9	93.4	93.7
		3690	5	GUNSAULUS SCHOLASTI	695	94.3	95.2	94.1	95.1
		5910	5	SHIELDS ELEM SCHOOL	848	92.5	92.9	91.6	93.1
59	McKieley Park	3260	5	EVERETT ELEM SCHOOL	432	92.9	92.9	92.1	92.9
	•	3650	6	GREENE ELEM SCHOOL	514	92.2	94.2	92.0	92.4
60	Bridgeport	2070	6	ARMOUR ELEM SCHOOL	600	91.1	91.7	91.3	91.3
l	••	3880	6	HEALY ELEM SCHOOL	1,004	94.3	94.8	94.4	95.2
		4020	6	HOLDEN BLEM SCHOOL	653	92.7	93.8	90.8	91.0
		4710	6	MCCLELLAN ELEM SCHO	354	93.6	93.3	91.0	93.1
		4920	6	M SHERIDAN MAGNET S	520	96.5	96.7	96.2	96.2
61	New City	3030	1	DEWEY ELEM SCHOOL	446	94.0	94.2	92.8	93.7
		3450		FULTON ELEM SCHOOL	1,175	91.0	92.1	89.7	89.7
		3600		GRAHAM ELEM SCHOOL	681	89.5	90.0	88.7	89.4
		3740	8	HAMLINE ELEM SCHOOL	754	94.3	95.1	93.2	94.1
		3900		HEDGES ELEM SCHOOL	337	93.6	93.7	94.1	94.7
		3902		HEDGES BRANCH - WEST	214	94.0	95.6	94.4	94.3
		4470		LIBBY ELEM SCHOOL	1,079	91.2	90.4	87.3	87.3
		5820		SEWARD ELEM SCHOOL	1,157	93.6	94.0	92.5	93.2
		5821		SEWARD BRANCH	216	n/a	n/a	94.0	95.6
		5890		SHERMAN ELEM SCHOO	729	92.1	92.6	90.5	89.7
		6560		HEDGES BRANCH - EAST	296	94.7	94.4	93.2	92.9
		6561		HEDGES BRANCH CENTR	257	D/a		93.2 92.0	92.5 92.6
		7150		FULTON ELEM SCHOOL-	259		p/a		91.5
62	West Eladon	5310		PASTEUR ELEM SCHOOL	450	91.7 93.8	91.8	91.1 92.9	93.0
-	WOR EDWOR	5340		PECK ELEM SCHOOL	479	1	93.3		
63	Gago Park	5090	_	NIGHTINGALE ELEM SCH		93.5	93.8	91.8	94.1
•	Outo Lerz	5710		SAWYER ELEM SCHOOL	1,015 564	92.5 93.7	93.1 94.0	91.5	92.2
		6220		TONTI ELEMENTARY SC	684	ŀ		92.8	
64	Clearing	3080		DORE ELEM SCHOOL	140	92.5	93.5	92.3	92.7 93.1
3	CIGHTING	3680		GRIMES ELEM SCHOOL		93.4	92.8	92.0	
		3681		FLEMING ELEM-BRANCH	186	95.4	94.5	94.2	93.6
		3710		1	150	96.0	96.3	95.3	95.3
45	West Lawn	4120		HALE ELEM SCHOOL HURLEY ELEMENTARY S	503	93.9	93.6	92.6	93.3
w	ACM LEWE	l l		1	420	95.0	94.5	93.4	94.3
66	Chicago Lawn	7170		LEE ELEMENTARY SCHO	307	94.9	95.8	93.2	94.0
•	CIDENSO DIAM	3140		EBERHART ELEM SCHOO	604	92.9	93.7	92.6	94.5
		4330		KINZIE ELEM SCHOOL	355	93.0	93.5	91.5	93.0
		4620		MARQUETTE ELEM SCHO	1,030	93.4	93.8	92.3	92.5
		4760		MCKAY ELEMENTARY S	841	92.5	92.9	91.2	91.9
	***	4880		MORRILL ELEM SCHOOL	1,110	94.3	95.1	93.9	93.8
67	West Englewood	2050		ALTGELD ELEM SCHOOL	958	93.7	93.5	92.3	92.1
		2900		COPERNICUS ELEM SCH	541	92.4	92.9	90.3	91.5
		3130		EARLE ELEM SCHOOL	858	92.9	92.9	91.6	91.4
		3290		GOODLOW MAGNET SCH	774	94.9	95.4	92.9	93.7
		3550		RANDOLPH MAGNET SC	890	94.5	95.3	93.9	94.6
		3920		HENDERSON ELEM SCHO	931	91.4	91.4	89 .1	90.2
		5230		OTOOLE ELEM SCHOOL	1,117	92.8	92 .7	92.5	92.3
		5540		RASTER ELEM SCHOOL	484	92.1	92.3	92.4	92.5
		5750		BONTEMPS ELEM SCHOO	802	93.1	93.6	91.8	92.1
		6830		BUNCHE ELEM SCHOOL	828	93.9	93.6	90.5	91.8
		7080		GERSHWIN ELEM SCHOO	720	91.4	91.9	90.1	91.5
		7180	7	RASTER BRANCH ELEM S	329	93.0	93.8	93.2	92.4



					Ttl Earl.	Attd. Rate	Attd. Rate	Attd. Rate	Attd. Rate
Community	Area	Unit	Diet	School Name	1988-89	1985-86	1986-87	1987-88	1988-89
68 Eaglew		2180		BASS ELEMENTARY SCH	774	91.9	93.2	91.4	91.5
		2200	1	BEALE ELEM SCHOOL	824	91.1	92.4	90.6	91.3
		4030	7	HOLMES ELEM SCHOOL	966	92.8	92.6	92.3	92.7
		4130		HOPE COMMUNITY ACA	1,001	91.6	91.6	89.2	19.2
		4270		KERSHAW ELEM SCHOO	496	91.6	92.5	90.5	91.4
		5160	8	GOETHALS E V C C	244	90.8	91.6	89.0	87.4
		5270		PARKER COMMUNITY AC		93.5	94.5	93.1	93.8
		5900	8	SHERWOOD ELEM SCHO	397	91.8	92.1	92.1	92.1
		6390	ŝ	WENTWORTH ELEM SCH	941	92.1	92.0	91.1	91.3
		6550	8	BOND ELEM SCHOOL	545	92.3	92.2	92.2	92.7
		6870	8	REED ELEM SCHOOL	702	91.4	91.1	90.1	90.4
		6880	1	BANNEKER ELEM SCHOO	664	91.2	91.8	91.4	90.8
		7050	8	GUGGENHEIM ELEM SCH	404	93.3	93.1	92.1	91.9
		7250	8	HINTON ELEM SCHOOL	673	92.2	93.1	91.2	91.4
		7760	8	STAGG ELEM SCHOOL	838	91.9	92.6	92.3	91.8
69 Greater	Grand Crossing		9	BROWNELL ELEM SCHO	349	92.7	92.8	92.1	91.9
		3010	9	DENEEN LLEM SCHOOL	585	91.5	91.7	90.7	91.6
		3800	8	HARVARD ELEM SCHOO	753	91.7	92.8	91.3	91.8
	1	5610	9	REVERE ELEM SCHOOL	633	92.5	93.1	92.0	92.1
	1	5660	9	RUGGLES ELEM SCHOOL	564	93.9	93.3	92.6	93.5
		6500		YALE ELEM SCHOOL	678	92.1	91.7	92.0	91.2
		6970	9	TANNER ELEM SCHOOL	565	94.0	93.6	93.0	92.4
70 Ashburi		2650	7	CARROLL ELEM SCHOOL	264	95.0	95.0	93.6	94.5
		2651	7	ROSENWALD ELEM-BRA	160	95.7	95.6	93.7	95.6
		2980	7	DAWES ELEMENTARY SC	579	94.0	93.4	91.8	93.2
		5240	7	OWEN SCHOLASTIC ACA	283	91.9	94.9	94.2	95.4
		6030	7	STEVENSON ELEM SCHO	525	94.7	94.8	93.8	94.3
		7240	-	LENART GIFTED BRANC	230	n/a	n/a	94.7	95.7
		7370		JOHN HANCOCK BRANCH	292	n/a	n/a	n/a	91.3
71 Auburn	Gresham	2170		BARTON ELEM SCHOOL	997	93.7	93.7	92.1	93.2
		2330		JOPLIN ELEM SCHOOL	781	94.0	94.8	92.4	93.0
		2860	8	COOK ELEMENTARY SCH	1,000	91.4	92.1	91.1	90.9
		3430	7	FOSTER PARK ELEM SCH	623	93.3	92.8	92.3	92.3
		3670	10	GRESHAM ELEM SCHOOL	581	93.8	94.1	92.2	93.0
		4090		CUFFE ELEM SCHOOL	282	91.9	92.4	92.5	94.1
		4830		MORGAN ELEM SCHOOL	569	94.3	94.3	92.9	93.3
		5170		OGLESBY ELEM SCHOOL	827	93.4	93.8	93.6	92.5
	į	5670		RYDER ELEMENTARY SC	497	92.9	93.2	91.8	91.6
		8090		MAHALIA JACKSON ELE	503	92.9	93.4	90.8	91.1
72 Beverly		2150		BARNARD ELEM SCHOOL	413	95.0	95.6	94.9	94.4
	ļ	4240		KELLOGG ELEM SCHOOL	286	95.4	95.4	94.6	95.7
		6120		SUTHERLAND ELEM SCH	549	94.5	95.2	94.5	94.6
	-	6250		VANDERPOEL MAGNET S	308	96.4	96.9	95. 8	96.2
73 Washins	ton Heights	3330		FERNWOOD ELEM SCHO	503	94.3	93.5	92.7	92.7
	,	3400		FORT DEARBORN ELEM S	958	94.4	93.3 94.9	93.5	94.0
	}	4350		KIPLING ELEM SCHOOL	301	95.4	94.9 95.7	95.0	95.9
		4410		GREEN ELEM SCHOOL	379	93.4		93.0 93.0	
	l	4980		MOUNT VERNON ELEM S	579		92.8 93.5		93.6
		5420		GARVEY ELEMENTARY S	490	94.0	93.5	92.7	92.9
		7990		EVERS ELEM SCHOOL		93.7	93.7	92.5	94.3
		8030		WACKER ELEM SCHOOL	318	95.3	94.5	93.6	94.7
			10	WALRER ELEM SCHOOL	298	95.9	96.2	95.1	95.9



				Tti Earl.	Attd. Rate	Attd. Rate	Attd. Rate	Attd. Rate
Community Area	Unit#	Die	School Name	1968-89	1985-86	1986-87	1967-88	1908-00
74 Mt Greenwood	7720	10	CASSELL BLEM SCHOOL	210	94.1	95.1	92.5	94.6
	4940	10	MOUNT ORRENWOOD EL	56 1	93.1	94.0	92.2	93.6
	4960	10	KELLER MAGNET SCHOO	156	96.3	97.1	95.2	96.4
	5930	10	SHOOP WILKIN SCHOOL	594	93.0	93.4	91.7	92.4
75 Morgan Park	2820	10	CLISSOLD BLEM SCHOOL	621	95.4	96.0	95.1	96.0
	3250	10	ESMOND ELEM SCHOOL	577	92.9	93.9	92.4	92.9
76 O'Hare	2950	1	DIRKSEN BLEM SCHOOL	573	94.5	95.0	93.6	94.7
77 Edgewater	3850	2	HAYT BLEM SCHOOL	738	92.0	92.1	91.8	93.0
	5360	2	PEIRCE ELEM SCHOOL	878	94.2	95.1	94.5	94,5
	6130	2	SWIFT KLEM SCHOOL	789	91.6	91. 9	90.9	92.5
	6230	2	TRUMBULL ELEM SCHO	884	92.5	93.1	92.5	93.1



INDEX OF SCHOOLS BY COMMUNITY AREA - HIGH SCHOOLS

		_	
School Name	Unit		Comm. Area
AMUNDSEN HIGH	1210		Lincoln Square
ANDERSEN EVOC (9T			
AUSTIN COMM ACAD			
Bogan High			Ashbura
BOWEN HIGH	1240	48	Calumet Heights
CALUMET HIGH	1250	71	Aubura Greebare
CARVER HIGH			Riverdale
CHICAGO METRO HIG	1800	8	Near North Side
			Avaion Park
CHS FOR AGR SCIENC	1790	74	Mount Greenwood
CLEMENTE COMM AC			
COLLINS HIGH	1880	29	North Lawadale
CORLISS HIGH	1860	50	Pullman
CRANE HIGH	1270	28	Near West Side
CREGIER VOC HIGH	1020	28	Near West Side
CURIE METRO HIGH	1820	57	Archer Heights
DUNBAR VOC HIGH	1030	35	Douglas
DOSABLE HIGH			Grand Boulevard
ENGLEWOOD HIGH			
FARRAGUT CAREER A	1300	30	South Lawndale
FENGER HIGH	1310	49	Roseland
FLOWER VOC HIGH	1040	27	East Garfield Park
FOREMAN HIGH	1330	15	Portage park
GAGE PARK HIGH	1340	63	Gago Park
GRAHAM TRAINING C	1950	33	Near South Side
HARLAN COMM ACAD	1350	49	Roseland
HARPER HIGH	1360	67	West Englewood
HIRSCH METRO HIGH	1380	69	Greater Grand Crossing
HUBBARD HIGH			West Lawn
HYDE PARK CAREER			Woodlawn
INDUSTRIAL SKILL CT	1130	30	South Lawndale
JONES METRO HIGH	1060		Loop
JUAREZ HIGH	1890		Near West Side
JULIAN HIGH			Washington Heights
KELLY HIGH			Brighton Park
KELVYN PARK HIGH			Hermoss
			Garfield Ridge
KENWOOD ACADEMY			
KING HIGH	1760	39	Kenwood

School name	Uait#	Co	mmunity Area
LAKEVIEW HIGH	1430	6	Lake View
LANE TECH HIGH	1440	5	North Center
LAS CASAS OCC HIGH	1910	51	South Deering
LINCOLN PARK HIGH	1620	7	Lincoln Park
LINDBLOM TECH HIG	1450	67	West Englewood
MANLEY HIGH	1460	27	East Garfield Park
MARSHALL METRO HI	1470	27	East Garfield Park
MATHER HIGH	1480	2	West Ridge
MCLAREN OCC HIGH	1930	27	East Garfield Park
MORGAN PARK HIGH	1490	75	Morgan Park
NEAR NORTH CAREER	1050	8	Near North Side
NORTHSIDE LRN CEN	1690	13	North Park
ORR COMM ACADEM	1830	23	Humboldt Park
PHILLIPS HIGH	1510	35	Douglas
PROSSER VOC HIGH	1070	19	Belmont Cragin
RICHARDS VOC HIGH	1110	63	Gage Park
ROBESON HIGH	1320	68	Englewood
ROOSEVELT HIGH	1520	14	Albany Park
SCHURZ HIGH	1530	16	Irving Park
SENN BRANCH	1541	77	Edgewater
SENN METRO HIGH	1540	77	Edgewater
SIMEON VOC HIGH	1150	71	Auburn Gresham
SOUTH SHORE COMM	1550	43	South Shore
SOUTHSIDE LRN CEN	1700	67	West Englewood
SPALDING HIGH	1650	28	Near West Side
STEINMETZ HIGH	1560	19	Belmont Cragin
SULLIVAN HIGH	1570	1	Rogers Park
TAFT HIGH	1580	10	Norwood Park
TILDEN HIGH	1590	61	New City
VON STEUBEN METRO	1610	13	North Park
WASHINGTON HIGH	1630	51	South Decring
WELLS COMM ACADE	1640	24	West Town
WESTINGHOUSE VOC	1160	23	Humboldt Park
WILSON O.W. OCC HI	1920	11	Jefferson Park
YOUNG MAGNET HIG	1810	28	Near West Side



School name	Usité	/ Co	mmunity Area	School name	Unité	/ Co	essweity Area
ABBOTT	2010	34	Armour Squere	BURNHAM	2480	51	South Deering
ADDAMS	2020	52	East Side	BURNS	2510	30	South Lawadele
AGASSIZ	2030	6	Lake View	BURNSIDE SCHOL AC	2520	44	Chethern
ALCOTT	2040	7	Lincoln Park	BURR	2530	24	West Town
ALDRIDGE	2710	54	Riverdale	BURROUGHS	2540	58	Brighton Park
ALTGELD	2050	67	West Englewood	BYFORD			Austin
ANDERSEN	2060		West Town	BYRD COMM ACADE	2560	8	Near North Side
ANDERSEN EVOC BR	7310	24	West Town	BYRNE	2570	56	Garfield Ridge
	2481	51	South Decring	CALDWELL			Avalog Park
ARAI MIDDLE	4590		Uptowa	CALHOUN NORTH	6610	27	East Garfield Park
ARMOUR	2070		•	CAMERON			Humboldt Park
ARMSTRONG GEORGE			West Ridge	CANTY			Dunning
ARMSTRONG LOUIS			Austia	CARDENAS	4320		South Lawredge
ARMSTRONG LOUIS B	7320	25	Austin	CARNEGIE			Woodlawn
ATTUCKS	2100		Douglas	CARPENTER	2640		West Town
AUDUBON	2110		North Center	CARROLL		•	Ashburn
AVALON PARK			Avalog Park	CARTER			Washington Park
AVONDALE			Avondale	CARVER MIDDLE			Riverdale
BANNEKER			Englewood	CARVER PRIMARY	2690		Riverdale
BARNARD			Beverly	CASSELL	2720	-	Mount Greenwood
BARRY	2160		•	CATHER			East Garfield Park
BARTON			Auburn Gresham	CHALMERS			North Lawndale
BASS	2180		Englewood	CHAPPELL	2750		
BATEMAN			Irving Park	CHASE			Lincoln Square
BEALE	2200		Englewood	CHOPIN			Logan Square West Town
BEASLEY ACAD CTR			Washington Park			-	Gage Park
BEAUBIEN	2240		Jefferson Park				•
BEETHOVEN	6540		Fuller Park	CLARK MIDDLE SCHO			
BEIDLER	2250	27	East Garfield Park				Hegewisch
BELDING			Irving Park	CLEVELAND CLINTON			Irving Park
BELL	2270	5	North Center		2810		West Ridge
BENNETT	2280	-	Roseland	CLISSOLD	-		Morgan Park
BETHUNE	8020		East Garfield Park	COLES			South Chicago
BLACK MAGNET			Calumet Heights	COLMAN	2840		Grand Boulevard
BLACK MAGNET BRA	7861		South Shore	COLUMBUS		-	West Town
BLAINE	2300			COOK	2860		Auburn Grosham
		_	Lake View	COONLEY	2880	_	North Center
BOND			Englewood	COOPER PRIM INTER			Lower West Side
BONTEMPS			West Englewood	COPERNICUS			West Englewood
BOONE	2320		West Ridge	CORKERY			South Lawndale
BRADWELL			South Shore	COSTILLA BR JUNGM			
BRENAN			Roseland	CROWN COMM ACAD			
	6600		Uptown	CUFFE			Auburn Gresham
	2370		Logan Square	CULLEN			Roscland
			Dunning	CURTIS			Roseland
	2390	51		DARWIN			Logan Square
	2400		Near West Side	DAVIS			Brighton Park
	2410		Greater Grand Crossing	DAWES			Ashburn
			South Shore	DECATUR CLASSICAL			West Ridge
BRYN MAWR BR			South Shore	DELANO	3000		West Garfield Park
-	2440		Lincoln Square	DENEEN	3010	69	Greater Grand Crossing
41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	West Englewood	DEPRIEST	2050	25	Austin
	6830		-	DEI KILOI	6050	2	VANCTO
BURBANK	2450	19	Belmost Cragin	DETT			Near West Side
Burbank Burke	2450	19	-		6740	28	



School name	Uait	Į Co	menunity Area	School name	Uaitá	Co	comunity Area
DICKENS CPC	4311	27	East Garfield Park	FULTON BRANCH	7150	61	New City
DIEGO COMM ACAD	7420	24	West Town	FUNSTON	3460		Logan Square
DIRKSEN	2950	76	O'Hare	GALE COMM ACADE	3480	1	Rogers Park
DISNEY MAGNET	8000	3	Uptowa	GALLISTEL LANG AC	3490	52	East Side
DECON	3040	44	Chathara	GARVEY MARCUS	5420	73	Washington Heights
DODGE	3050	27	Bast Garfield Park	GARVY JOHN	3510		Norwood Park
DONOGHUE	6790	36	Oakland	GARY	3520	30	South Lawndale
DOOLITTLE INT UPPE	3070	35	Douglas	GERSHWIN	7080	67	West Englewood
DOOLITTLE PRIMARY	7620	35	Douglas	GILLESPIE	3530		Roseland
DORE	3000	64	Clearing	GLADSTONE	3540	28	Near West Side
DOUGLAS COMM ACA	3090	35	Douglas	GOETHALS EVGC	5160	68	Englewood
DOUGLASS MIDDLE	6630	25	Austin	GOETHE	3560	22	Logan Square
DRAKE	3100	35	Douglas	COLDBLATT	7840		West Garfield Park
DRAKE EVGC BR			Douglas	GOLDSMITH BR LUEL	4551		
DRUMMOND			Logan Square	COMPERS			Wost Pullmen
DU BOIS			Riverdale	GOODLOW MAGNET			West Englewood
DULLES			Woodlawn	GOUDY	3590		Uptown
DUMAS			Woodlawn	CRAHAM	3600		New City
DUMAS CPC			Woodlawn	GRANT			Near West Side
DUNNE	6050		Roseland	GRAY			
DVORAK	6760		North Lawndale	GREELEY			Portage Park
DYETT MIDDLE					2730	-	Lake View
EARHART BR HOYNE			Washington Park	GREEN WENDELL			Washington Heights
			Calumet Heights	GREENE NATHANAEL			•
EARLE /			West Englewood	GREGORY	3660	_	East Garfield Park
EBERHART			Chicago Lawn	GRESHAM			Auburn Gresham
EBINGER	3150	9	Edison Park	GRIMES	3680		Clearing
EDGEBROOK			Forest Glen	GRISSOM			Hogewisch
EDISON COMP GIFT	2220		Norwood Park	GUGGENHEIM			Englewood
EDWARDS	3200		Archer Heights	GUNSAULUS SCHOL A	3690	58	Brighton Park
EINSTEIN	32 10	36	Oakland	HAINES	3700	34	Armour Square
ELLINGTON	3220	25	Austin	HALE	3710	64	Clearing
ELLINGTON BR	322 1	25	Austin	HAMILTON	3730	6	Lake View
EMMET	3230	25	Austin	HAMLINE	3740	61	New City
ERICSON	3240	27	East Garfield Park	HAMMOND	3750	30	South Lawndale
ESMOND	3250	75	Morgan Park	HANCOCK BR	7370	66	Chicago Lawn
EVERETT	3260		McKinley Park	HANSBERRY CPC			North Lawndale
EVERS			Washington Heights	HANSON PARK			Belmont Cragin
FALCONER			Belmont Cragin	HARTE			Hyde Park
FARADAY	4640		•	HARTIGAN			Douglas
FARNSWORTH	3280	11		HARVARD			Greater Grand Crossing
FARREN	3300	38	-	HAUGAN			
FARREN CPC BR BEAS			Washington Park				Albany Park
FERGUSON CPC	4581	8	Near North Side	HAWTHORNE SCHOL	3830		Lake View
FERMI	3320	_	South Shore	HAY BRANCH			Austin
FERNWOOD				HAY COMM ACADEM			Austin
	3330	_		HAYT			Edgewater
FIELD	3350	1	Rogers Park	HEALY			Bridgeport
FISKE	3360	42	Woodlawa	HEARST			Garfield Ridge
FLEMING BR	3681		Clearing	HEDGES			New City
FORT DEARBORN	3400	73	Washington Heights	HEDGES CENTRAL BR	6561	61	New City
POSTER PARK	3430	71	Auburn Gresham	HEDGES EAST BR	6560	61	New City
FRANKLIN MAGNET	3420	8	Near North Side	HEDGES WEST BR	3902	61	New City
FRAZIER	778 0	29	North Lawndale	HEFFERAN	3910	25	Austin
FULLER	3440	38	Grand Boulevard	HENDERSON			West Englewood
			New City				<u> </u>
FULLER			Grand Boulevard				



School name	Uak	/ Co	esemity Area	School name	Unit#	Co	rementy Area
HENRY	3940	16	Irving Park	LIBBY			New City
HENSON	6570		North Lawadale	LINCOLN	4480	_	Lincoln Park
HERBERT	3950	28	Near West Side	LINNE	4490	-	Avondele
HERZL	3970	29	North Lawadale	LLOYD	4500		Belmost Cregin
HIBBARD	4000	14	Albeny Park	LOCKE			Montclare
HIGGINS COMM ACAD			•	LOVETT			Austin
HINTON	7250	68	Eaglewood	LOWELL			Humboldt Park
HITCH	4010		Norwood Park	LUELLA			South Dearing
HOLDEN	4020	60	Bridgeport	LYON			Belmost Crasin
HOLMES	4030		-	MADISON			South Shore
HOPE COMM ACADEM			Englewood	MANIERRE	4580	1	Near North Side
HOWE			Austin	MANN		45	Avalon Park
HOWLAND	4070		North Lawndale	MARCONI COMM ACA			
HOYNE	4000		Calumet Heights	MARQUETTE			Chicago Lawn
HUGHES CHARLES			North Lawredale	MARSH			South Decring
HUGHES LANGSTON			Rossland	MARTI BILINGUAL BR			Uptown
HURLEY	4120		Wort Lawn	MASON	4650		North Lawndale
INTER-AMERICAN MA			Leba Yiew	MASON CPC			North Lawndale
IRVING		-	Near West Side	MAY	4670		Austin
IRVING PARI			Irving Park	MAYER	4680		Lincoln Park
JACKSON LANG ACAD			Near West Side	MAYO			Douglas
JACKSON MAHALIA	8090		Auburn Gresham				•
JAHN	4170		North Center	MCCLELLAN MCCORKLE			Bridgeport
JAMIESON	4180	-	West Ridge		6820		Grand Boulevard
JEFFERSON		_		MCCORMICK	4720		South Lawndale
	4190		Near West Side	MCCOSH			Woodlawn
JENNER	4200	-	Near North Side	MCCUTCHEON	6910		Uptown
JENSEN SCHOL ACAD			East Garfield Park	MCDADE CLASSICAL	4750		Chatham
JOHNSON	6940		North Lawndale	MCDOWELL BR CALD			Calumet Heights
JCHNSON CPC	6941		North Lawndale	MCKAY			Chicago Lawn
IOPLIN	2330		Auburn Gresham	MCPHERSON	4800		Lincoln Square
JOYNER CPC	5971		Near West Side	MEDILL INT UPPER	4820		Near West Side
JUNGMAN			Lower West Side	MEDILL PRIMARY	481C		Near West Side
JUNGMAN BR	4232		Lower West Side	MELODY		-	West Garfield Park
KANOON MAGNET	3370		South Lawndale	METCALFE MAGNET	3190	53	West Pullman
KELLER MAGNET			Mount Greenwood	MILLER CPC	6921	27	East Garfield Park
KELLOGG			Beverly	MITCHELL	4840	24	West Town
KERSHAW			Frelewood	MOLLISON			Grand Boulevard
KuY			Austin	MONROE			Logan Square
KILMER	4300		Rogers Park	MOOS	4870	24	West Town
KING ELEM	4310	27	East Gerfield Park	MORGAN	4830	71	Auburn Grosham
KINZIE			Chicago Lawn	MORRII L	4880	66	Chicago Lawr.
	4350	73	Washington Heights	MORSE	4900	23	Humboldt Park
KOHN	4360	49	Rosciand	MORTON UC	6800	23	Humboldt Park
KOMENSKY	4370	31	Lower West Side	MORTON EVGC BR	7410	23	Humboldt Park
			West Town	MOZART	5000	22	Logan Square
KOZMINSKI COMM AC	4390	41	Hyde Park	MT GREENWOOD			Mount Greenwood
LAFAYETTE	4400	24	West Town	MT VERNON			Washington Heights
LASALLE LANG ACAD	4420	7	Lincoln Park	MULLIGAN	5010		Lincoln Park
LATHROP	6750		North Lawndale	MURPHY			Irving Park
LAWNDALE COMM A	4430	29	North Lawndale	MURRAY LANG ACAD			
LEE	7170	65	West Lawn	NANSEN			West Pullman
LEMOYNE	4440		Lake View	NASH			Austin
			Ashburn	NEIL			Chatham
-		-	Austin	NETTELHORST			
				HEI IELNUKSI	5070	0	Lake View



School name	Unit	/ Co	enmusity Area	School name	Unité	Co	ramuaity Area
NEWBERRY MAGNET	5000	7	Lincola Park	REAVIS	5580		Kenwood
NIGHTINGALE	5090		Gago Park	REED	6870		Englewood
NINOS HEROES MAGN			· · · · · · · · · · · · · · · · · · ·	REILLY	5590		Irving Park
NDXON	5100			REINBERG	5600		_
NOREL.	5110		Humboldt Park	REVERE			Portage Park
NORWOOD PARK					5610		Greater Grand Crossing
***************************************	5120			RIIS	5620		Near West Side
OCIDEN	5150	_		ROLINSON BROAKEN			Oakland
OGLESBY			Auburn Greeham	ROENTGEN EVOC	7140		East Garfield Park
OKEEFFE			South Shore	ROGERS	5630		West Ridge
OLIVE CPC	6571			ROSENWALD BR			Ashburn
ONAHAN	5190	•••	Norwood Park	ROSS	5650	40	Washington Park
ORIOLE PARK	5200	10	Norwood Park	RUGGLES	5660	69	Greater Grand Crossing
OROZCO UPPER CYCL	7610	31	Lower West Si	RYDER	5670	71	Auburn Grosham
OTIS	5220	24	West Town	RYERSON	5680	23	Humboldt Park
OTOOLE	5230	67	West Englewood	SABIN MAGNET	7790	24	West Town
OVERTON	6960	38	Grand Boulevard	SALAZAR BILINGUAL	6720	31	Lower West Side
OWEN SCHOL ACAD	5240	70	Ashburn	SAUCEDO MAGNET	4250	30	South Lawndale
OWENS COMM ACAD	3470	53	West Pullman	SAUGANASH	5690	13	North Park
PADEREWSKI	6930	30	South Lawndale	SAWYER	5710		Gage Park
PALMER	5260	14	Albany Park	SAYRE LANG ACADE			Austin
PARK MANOR	5290		•	SBARBARO			Chatham
PARKER COMM ACAD			Englewood	SCAMMON	5730		
PARKER CPC	5271		-	SCANLAN			Irving Park
PARKMAN			Englewood Workington Book				West Pullman
			Washington Park	SCHILLER	5760	_	Near North Side
PARKSIDE COMM ACA				SCHMID	5950		Pullman
PASTEUR			West Eladon	SCHNEIDER	5790		North Center
PEABODY	5330		West Town	SCHUBERT			Belmont Cragin
PECK			West Elsdon	SEWARD	582 0	61	New City
PEIRCE	5360	77	Edgewater	SEWARD BR	5821	61	New City
PENN	5370	29	North Lawndale	SEXTON A O	5830	42	Woodlawn
PERRY	5380	47	Burnside	SHAKESPEARE	5850	39	Kenwood
PERSHING MAGNET	5400	35	Douglas	SHEDD BR BENNETT	2281	49	Roseland
PETERSON	5410	13	North Park	SHERIDAN M MAGNE	4920	60	Bridgeport
PICCOLO ELEM	5210	23	Humboldt Park	SHERIDAN PHIL	5880		South Chicago
PICKARD	5430	31	Lower West Side	SHERMAN	5890		New City
PILSEN COMM ACAD	4210	31	Lower West Side	SHERWOOD	5900	68	Englewood
PIRIE	5440	44	Chatham	SHIELDS			Prighton Park
PLAMONDON			North Lawndale	SHOESMITH			Kenwood
POE CLASSICAL			Puliman	SHOOP			Mount Greenwood
POPE			North Lawndale	SKINNER CLASSICAL			Near West Side
PORTAGE PARK			Portage Park	SMITH WENDELL			
POWELL			South Shore				Pullman
	5500			SMYSER			Portage Park
PRESCOTT				SMYTH			Near West Side
PRICE			Kenwood	SOLOMON			North Park
PRITZKER			West Town	SOUTH LOOP BR			Near South Side
PRUSSING			Portage Park	SOUTH LOOP SCHOOL			
PULASK1			Logan Square	SPALDING ELEM PHY	5990	28	Near West Side
PULLMAN			Puliman	SPENCER	6000	25	Austin
RANDOLPH MAGNET	3550	67	West Englewood	SPRY	6010	30	South Lawndale
RASTER	5540	67	West Englewood	STAGG			Englewood
RASTER BR			West Englewood	STEVENSON			Ashburn
RAVENSWOOD	5550		Lake View	STEWART	6040		Uptown
RAY	5560		Hyde Park	STOCKTON	6060		Uptown
RAYMOND			Douglas	STONE SCHOL ACADE			West Ridge
			 	J. J. JCHOL ACADE	JU / U	4	MEN WINE

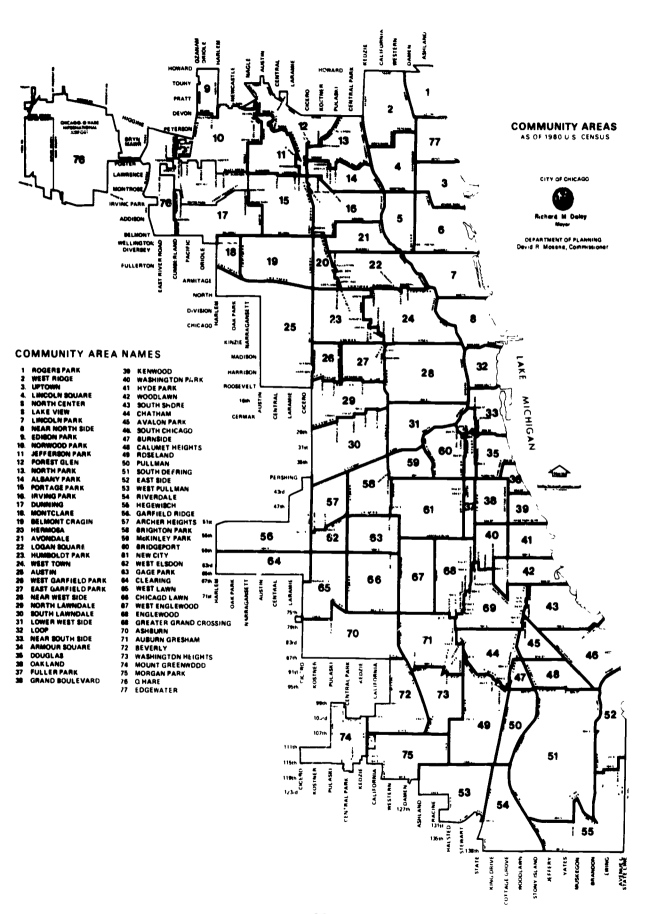


School name	Unité	l Co	comunity Area
STOWE			Humboldt Park
SUDER			Near West Side
SULLIVAN ELEM			South Chicago
SUMNER			West Garfield Park
SUTHERLAND			Boverly
SWIFT			Edgewater
TALCOTT			West Town
TANNER	6970	69	Greater Grand Crossing
TAYLOR			East Side
TERRELL	6840	40	Washington Park
THORP EVOC BR			South Chicago
THORP J N	6180	46	South Chicago
THORP O A SCHOL AC	6190	17	Dunning
TILTON	6210	26	West Garfield Park
TONTI	6220	63	Gage Park
TRUMBULL	6230	77	Edgewater
TRUTH PRIMARY	7900	8	Near North Side
TURNER-DREW LANG	3110	49	Rossland
TWAIN	6240	56	Garfield Ridge
van vlissingen			Roseland
VANDERPOEL MAGNE	6250	72	Beverly
VOLTA	6270	14	Albany Park
VON HUMBOLDT			West Town
VON HUMBOLDT CPC			
VON STEUBEN U C	6290	14	Albany Park
WACKER	8030	73	Washington Heights
WADSWORTH	6300	42	Woodlawn
WADSWORTH CPC	6301	42	Woodlawn
WALSH	6320		
WARD JAMES			Douglas
WARD LAURA			Humboldt Park
WARREN			Calumet Heights
WASHINGTON ELEM			East Side
WATERS			Lincoln Square
WEBSTER			West Garfield Fark
WENTWORTH			Englewood
WEST PULLMAN	6400	53	West Pullman

School name	Unit#	Co	mmunity Area
WESTCOTT	7260	44	Chethern
WHEATLEY CPC	2691	54	Riverdele
WHISTLER	6420	53	West Pullman
WHITE BR	7440	53	West Pullmen
WHITNEY	6440	30	South Lawadele
WHITTIER	6450	31	Lower West Side
WHITTIER BRANCH	7330	31	Lower West Side
WILDWOOD	6470	12	Forest Glen
WILLIAMS	6430	35	Douglas
WIRTH EXP BR KENW	4260	39	Kenwood
WOODSON N	7750	38	Grand Boulevard
WOODSON S	7820	38	Grand Boulevard
WRIGHT	7500	23	Humboldt Park
YALE	6500	69	Greater Grand Crossing
YATES	6510	22	Logan Square
YOUNG	6520	25	Austin



MAP OF COMMUNITY AREAS





LIST OF PUBLICATIONS OF

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CHICAGO SCHOOL REFORM - RESEARCH AND MONITORING PROJECT

Becuring Participation of Schools for an In-Depth Observational Study. July 1990, Inne 1909 Grazie Returnion in Chicago Public Elementary Schools. May 1990, Reacher Attitudes Toward School Reform. October 1989.

Observing Local School Council Elections. October 1989.

STATE SCHOOL REFORM

Implementing Educational Reform in Illinois. November 1985.

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DESEGREGATION AND SPECIAL PROGRAMS

The Changing Racial Enrollment Patterns in Chicago's Schools. April 1990
Who Benefits From Desegregation? December 1987.
Who Gets Extra Staff? May 1986.
Recreational Programs in a Time of Fiscal Constraint. January 1985.

DROPOUTS

Against the Odds: The Early Identification of Dropouts. June 1989.

Buistbly Pregnant: Toenage Mothers and the Chicago Public Schools. December 1988.

Bending the Twig: The Elementary Years and Dropout Rates in the Chicago Public Schools. July 1987.

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Dropouts from the Chicago Public Schools. April 1985.

TEACHER MANAGEMENT STUDIES

Teacher Transfers and Classroom Disruption. January 1984. Class Coverage in the Chicago Public Schools. June 1983.

BUDGET

1987-1988 Assessment of School Site Budgeting Practices of the Chicago Public Schools. August 1988.
1986-1987 Asser-ment of School Site Budgeting Practice of the Chicago Public Schools. June 1987.
School Budget 1. saving Assessment. June 1986.
Revenue Short Palls at the Chicago Board of Education: 1970-1984. June 1984 (updated annually).
Budget Cuts at the Board of Education. July 1982 (updated annually).

RESOURCE VOLUMES

Chicago Public Schools DataBook, School Year 1988-1989. February 1990. Directory of Youth Services. December 1989. 1888 METROSTAT DataBook. November 1989.

OTHER

Chicago School Reform: What It Is and How It Came To Be. March 1990.
Accessment of Sare Lee Corporation's Adopt-A-School Program at Harper High School 1982 - 1988. August 1988.
Silvengouns View Their Public Schools. June 1985.

Por descriptions and costs of these publications, please request a publication list from the Chicago Panel, (312) 939-2202.

