

SOUTH SUBURBAN COMMUTER RAIL CORRIDOR

LAND USE AND LOCAL FINANCING STUDY

APRIL 2005

Southeast Line pushes away from platform

EDITORIALS

CORRIDOR PROFILE REPORT







JUN 2 2 2005

EXECUTIVE DIRECTOR'S OFFICE



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South Suburban Commuter Rail Corridor Study: Socio-Economic Profiles of South Suburban Communities

Summary of Findings

- 1. The Communities of the South Suburbs recognize the very substantial need for public transportation, primarily commuter rail. The Study's most critical issue is to demonstrate the need to provide access to jobs for the residents of the South East Service (SES) commuter rail. Currently, and for the foreseeable future, that most-accessible employment concentration is in the Chicago Central Area.
- 2. The current rail ridership of the 34 corridor communities is 5.95 percent, a rate that is considerably higher than that for the 13-County CMSA. The existing Metra Electric has the second-highest ridership (at 41,085 weekday boardings in 2002) of Metra's lines.
- 3. However, communities a considerable distance from the Metra Electric (to its east and south) also contribute sizable ridership. Existing rail ridership for the eight municipalities for which stations are proposed is 4.88 percent; and they contribute 2,402 daily riders, per the U.S. Census.
- 4. Preliminary data from the 2000 Census Transportation Planning Package (CTPP3) indicate that the City of Chicago is the work destination of 14,965, or 30.6 percent, of the residents of the Eight SES Station Municipalities. Of these workers, 2,895 or 19.3 percent, traveled by rail; and nearly all 2,800 were destined to the Chicago Central Area.

- 5. The CTPP3 data also shows that total trips (all modes) to the Chicago Central Area by the above-cited residents are 9,250. The larger 34-community SES corridor has 25,500 total work trips to the Central Area; with 11,300 (44.3 percent) by rail. This would seem to indicate that a more-proximate rail line could increase ridership for the Eight SES Station Municipalities to a similar level. This would more than double existing ridership.
- 6. Furthermore, mapping of the above-cited data shows a substantial rail ridership to the Chicago Central Area from those municipalities east of the SES rail line. While the CTPP3 data does not permit analysis across state borders, it is reasonable to assume that this Indiana area would also contribute riders.
- 7. The 34 communities of the SES corridor are a microcosm of the region, with a similar mixture of high- and low-income households. They differ, however, in their access to jobs and their local household/job ratios. Much of the industry that once served the South Suburbs and made three of their communities (Flossmoor, Olympia Fields, Homewood) among the CMSA's ten wealthiest (in 1960) has contracted or relocated. The result is a sub-area of the Chicago CMSA that is far more dependent on the job concentrations of the Chicago Central Area and of public transit to access it than most of the region.
- 8. The SES communities exhibit a high rail ridership and dependence on Central Area jobs irrespective of whether they are high, low, or average income. Some of the highest and lowest income areas have a high rail ridership. For the lower incomes, this is due to a large number of households with either no access to a private car or with access to only one. For the latter, this makes it difficult to sustain multiple jobs per household.

- 9. For a large part of the 1970's and 1980's, the major population growth of the region was located in the North, Northwest and West. During the 1990's, this growth shifted to the Southwest and South. According to the U.S. Census, Will County, over the past decade, was one of the nation's major growth areas; and it continues to be. However, while the south has seen remarkable residential development, there is still a lag of commensurate employment growth. Regional agency (NIPC) forecasts of population and employment (to 2030) show that, while employment will grow, population growth will greatly outstrip it. Consequently, the SES Corridor communities will continue to be dependent on jobs in the employment concentration of the Chicago Central Area. And the proposed SES commuter rail as well as the Metra Electric would be the beneficiaries of this considerably-increased trip-to-work traffic.
- 10. Aware of the job/household imbalance, the communities of the SES Corridor have made non-residential development a priority concern. They have been extremely supportive of the proposed South Suburban Airport, which is expected to produce the most significant concentration of jobs in the South side of the region. In fact, within the forecast period (2000-2030), the South Suburban Airport could be a major focus of reverse commuters for the SES line, as well as for the Metra Electric and its extension.
- 11. Development of prominent projects, such as the airport and a South Suburban Casino, has the potential for creating substantial ridership. As these projects develop, communities with stations on the SES line will benefit from the direct, indirect and induced jobs of these efforts. Rail station development can increase the attractiveness of these communities and assist them in competing for the induced growth of these projects and their economic benefits.

- 12. There is widespread local support both for new transit lines (SES) and enhanced service (Metra Electric) to connect the communities of the SES Corridor with both the Chicago Central Area and the future developments surrounding the South Suburban Airport. This was evident in recent public meetings that assembled the area's leaders to discuss land use, planning and infrastructure issues and policies for the South Suburban Airport.
- 13. Eventually, with all the Metra rail improvements in place, as well as an enhanced system connectivity, the South Suburbs will have improved access both to the Central Area and, through it, to the additional job concentrations of the West, Northwest and North. Currently, approximately 5,000 workers from the Eight SES Station Municipalities travel to work in these job centers beyond the CBD, most of which are well-serviced by existing Metra lines.

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South Suburban Commuter Rail Corridor Study: Socio-Economic, Transportation and Travel Profiles of South Suburban Communities

I. Introduction

A. Study Objectives

The objectives of this study are to review and analyze recent, as well as selective long-term, socio-economic, transportation and travel factors and their change in the South Suburban Rail Corridor; and to analyze this change, within the framework of change in the Chicago Consolidated Metropolitan Statistical Area (CMSA) of 13 counties. The analysis is intended to complete the following tasks:

- Identify and substantiate the need for the proposed South East Service (SES) commuter rail.
- · Identify Corridor-wide and municipal potential for rail usage.
- Identify existing, proposed or forecasted factors that would contribute to or enhance rail usage.
- Provide data to assist team members to identify local development potential (socio-economic factors).
- Provide data to assist team members to substantiate the Corridor's ability to provide significant local financial commitment.

B. Initial Assessment of Need

The communities of the South Suburbs recognize the very substantial need for public transportation, primarily commuter rail. The greatest need and highest priority is to provide access for the corridor residents to the employment concentration of the Chicago Central Area. Secondarily, however, is the need to service the numerous special generators within the corridor (community colleges, hospitals, recreational venues) that have both substantial employees and users/visitors, as well as industrial and retail facilities that could be served by rail. A primary task is to identify both corridor trip-to-work needs and the special generators and major facilities that would generate reverse or intra-corridor commutes. Conversely, data analysis also should indicate how commuter rail service could encourage development near each of the proposed stations.

The study's most critical issue is to demonstrate the need to provide access to jobs for the residents of the SES corridor. During the last 20 years, many of the local industries (steel for one) have automated or relocated with a resultant loss of jobs. Currently, the South Suburbs are attractive as residential enclaves, but have not attracted industries and businesses in sufficient quantity to match the regional household/job ratio. Consequently, much of the local labor pool must travel to the Chicago Central Area or to other regional job centers. Many households, with multiple jobholders and one or no car, are totally dependent on public transportation.

Currently, the Metra Electric carries a substantial South Suburban ridership to the east side of Chicago's Central Area; it is Metra's second-busiest line. However, the south and west sides of the Loop are experiencing the greater growth in number of jobs. Furthermore, there is a substantial, and growing, ridership market east of both the Metra Electric and the proposed SES line. These South Suburbanites need access to the region's major and growing employment pools; and the proposed SES line and its downtown terminal would provide this access.

C. Disproportionate Corridor Need and Abilities

The SES Corridor communities and Study sponsors are aware that a major criteria for funding of a New Start commuter line is the ability of its sponsors to contribute a substantial portion of its construction costs, technically 20 percent, although competitive projects typically fund closer to 50 percent. Metra's precedence requests community participation through the provision of stations. It is also true that those communities most dependent on public transportation (those with the greatest need) are those with the least ability to expand or supplement their local shares. Many communities in the South Suburbs have significant numbers of lower-income residents who require commitment of larger-than average shares of local community resources; these commitments would be reduced with greater access to jobs. Because of the region's considerable diversity, there are also many higher-income and growing municipalities, principally on the leading edges of the Corridor. The SES has a unique opportunity to serve both the needy and the affluent residents of the South Suburbs.

Consequently, this analysis will describe those factors that demonstrate an above-average need for the proposed transportation facility. It also will provide data that may show a willingness to contribute an extraordinary share of the station facility costs (when analyzed in terms of household income or municipal revenue). Other members of the Wilbur Smith team will examine the potential for public/private development of those stations that offer the greatest opportunity to house income-generating facilities or that encourage nearby economic development. This study will assist that effort by providing relevant socio-economic and locational data.

D. Description of the SES Commuter Rail Study Corridor and its Constituent Communities

The South Suburban Commuter Rail Feasibility Study-Phase 1 produced a profile of 14 communities in the South Suburban Study Area which were initially expected to provide stations on the proposed South East Service (SES) rail line. By the time the current Land Use and Local Financing Study was being conducted, the list had been narrowed to eight communities with potential station locations as shown in boldface below (plus an additional station just south of Crete near Balmoral Race Park). These eight municipalities are bolded throughout the text of this report and in red in the Appendix tables.

- Village of Beecher
- Village of Crete
- Village of Steger
- Village of South Chicago Heights
- City of Chicago Heights
- Village of Glenwood
- Village of Thornton

- Village of South Holland
- Village of Dolton
- Village of Phoenix
- City of Harvey
- Village of Dixmoor
- Village of Posen
- City of Blue Island

The latter three municipalities originally were included because of a connecting alternative that was being considered, but ultimately dismissed. A number of communities have been added to the current analysis because:

- They are located within the defined corridor study area.
- Their residents are potential patrons of the proposed SES line due to better access to local SES line stations.
- Their residents are potential patrons of the proposed SES line due to better access to the SES Terminal and nearby employment concentrations in the Chicago Central Area.

Exhibit I, following, shows the proposed SES line, its stations, and its municipalities served, both directly and indirectly, within the study corridor. Also shown, are all existing and proposed commuter rail lines serving the southern part of the Chicago region; these lines are taken from the regional transportation plans for Northeastern Illinois and Northwestern Indiana. Exhibit II, following, shows the entire Chicago CMSA and all its existing and proposed commuter rail lines. The following municipalities, including several in Indiana, are those added to the original communities for this proposed rail service analysis. All are considered as having the potential to provide riders on the SES line.

- Burnham
- Calumet City
- Country Club Hills
- Dyer, Indiana
- East Hazel Crest
- Flossmoor
- Ford Heights
- · Hazel Crest
- Homewood
- Lansing
- Lynwood
- Markham

- Matteson
- Monee
- Munster, Indiana
- Olympia Fields
- · Park Forest
- Richton Park
- Riverdale
- Sauk Village
- St. John, Indiana
- University Park
- Willowbrook

E. Data Analyzed for Corridor and Community Profiles

Data, both for communities in the original community profiles and for the abovecited added municipalities, has been expanded to include both 1990 and 2000 Census data for additional items such as income, poverty level and travel to work characteristics (mode/time). Also, the 2002 population estimate for all municipalities has been added, as well as change (volume, percent) for 1990-2000 and 2000-2002.

The 1990 and 2000 Census Profiles are shown in Tables I and II. Since they are so detailed, they are made part of the Appendix. The data includes municipal land area, population characteristics, household income, housing value, and poverty.

Exhibit I: Southeast Rail Study Existing and Proposed Commuter Rail - Study Corridor

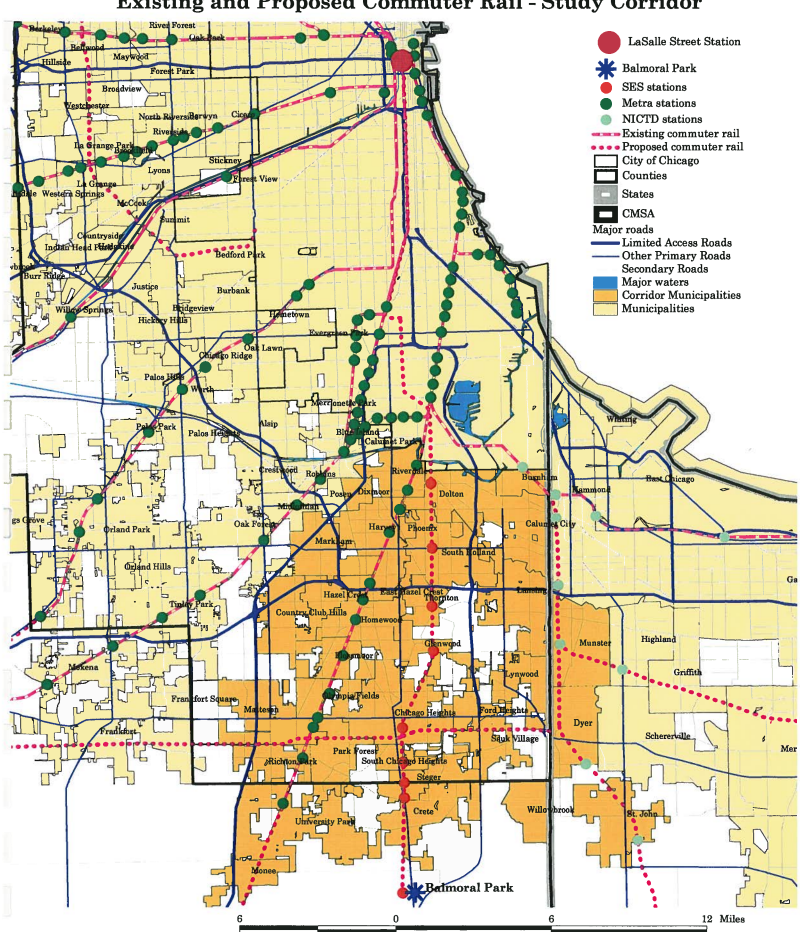
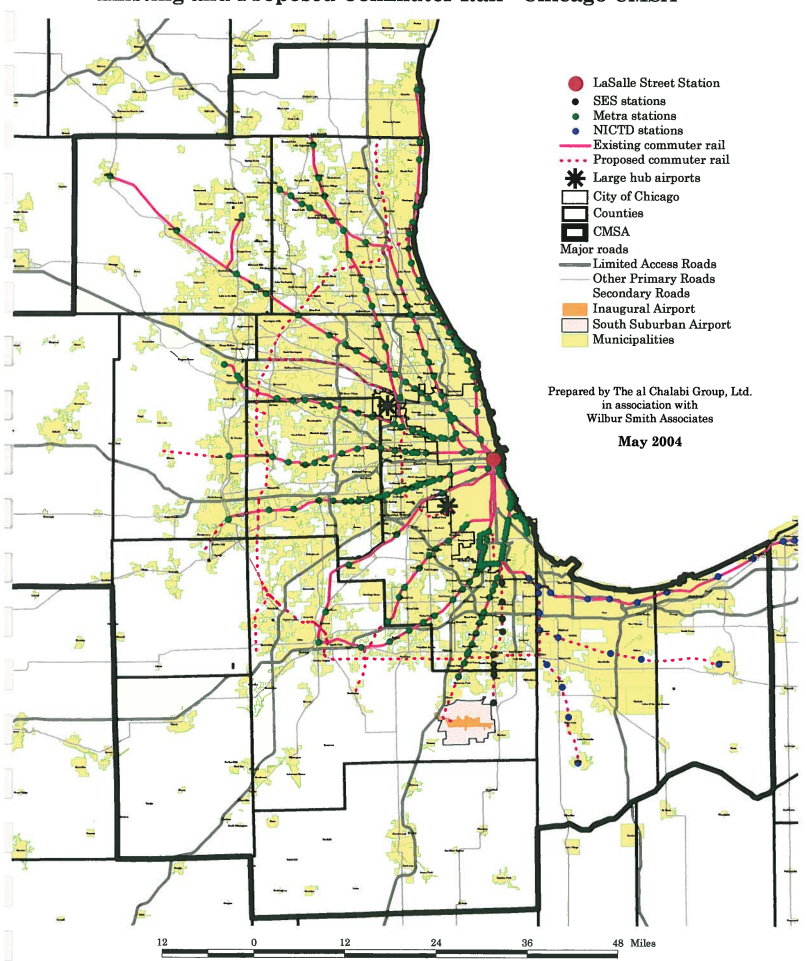


Exhibit II: Southeast Rail Study
Existing and Proposed Commuter Rail - Chicago CMSA



Population and household change for the selected municipalities are described in Chapter II: Population Growth and Forecasts.

Industry locations (Major Employers) were taken from the <u>Illinois</u> <u>Manufacturers Directory</u>, the <u>Illinois Services Directory</u> and the <u>Indiana</u> <u>Manufacturers Directory</u> of 2004. This data is shown, geographically, on several exhibits and in Table III, in the Appendix. Tables showing total 2000 employment, by municipality, and maps showing total employment, by quarter section, are included in Chapter III: Employment Change and Forecasts.

Forecast data for the Six-County Northeastern Illinois region are taken from the September 2003 forecasts of population, households and employment (by county and municipality) prepared by the Northeastern Illinois Planning Commission (NIPC). This data is forecasted to 2030. Forecasts for the original and expanded municipalities of the South Suburban Commuter Rail and for the entire six-county region are given in Chapter II and III.

Over the past forty years, the concentration of jobs and the relationship of jobs to households have changed substantially. Over that period, particularly the past decade, population and household growth in the South Suburbs has been brisk. However, job growth in the South Suburbs has not kept pace with household growth; and residents have become more dependent on access to major job concentrations in the Chicago Central Area and beyond. The growth of major job centers (concentrations of major employment or lack thereof) in the nine-county region, has been analyzed at each Census period, 1960 to 2000. This data has been mapped, and is included in Chapter III.

Tables giving selected information on the trip to work, the availability of private cars to each household, and the use of commuter rail, all public transportation and carpooling are included in Chapter IV: The Trip to Work. The major data source is

the 2000 U.S. Census, with rail ridership details from 2002 Metra boardings. Also included is preliminary data from the Census Transportation Planning Package.

Additional significant data has been tabulated and mapped. Major tables and exhibits include:

- Population growth, 1990-2000, by Census block for the CMSA.
- Commuter rail transport to work:
 - for the SES corridor communities
 - for the region
- Trip-to-work travel time:
 - for the SES communities
 - for the region
- Major growth communities in the SES corridor 1990-2000, and 2000-2002. Forecasted growth to 2030.
- Excess Jobs (1960, 1970, 1980, 1990 and 2000) for the region.

F. Recognition of Significant Projects and Proposals

There are a number of projects underway and projects announced that have the potential to provide catalysts for major development and to attract substantial commuter rail ridership. Prime among these is the South Suburban Airport, located immediately southwest of the terminus of the SES line. Land acquisition for the initial phase of this project is underway. Development of this airport, in stages, to meet the growing demands of the region, would dramatically improve the local economic landscape.

A second economic development project, just announced, would build a major casino and entertainment complex to the east of the SES line, in Lynwood. A competing casino project, for the South Suburbs, is currently being discussed, in Springfield, as part of a larger casino package. Other projects, such as the Cook

County public health clinic in **South Holland**, ongoing mixed-use development in **Glenwood**, and numerous other downtown/retail revitalization projects provide additional opportunities for job growth and ridership. Peripheral developments, such as the Homewood retail restructuring/revitalization, the Lansing Airport development and the Sauk Village multi-modal projects, help to improve the areawide economy.

The NIPC employment and population forecasts take into consideration both the development of the South Suburban Airport and the aggregate impacts of smaller projects that currently are planned. The forecasts to 2030 are made at the quarter-section level and represent a reasonable assessment of growth potential and development densities around each of the transit stations.

The following sections describe, briefly, the major socio-economic issues in the SES Study Corridor, at present, and the forecasts and outlook for future development.

II. Population Growth and Forecasts

A. Recent Population Growth

For a large part of the 1970's and 1980's, the major population and job growth of the Chicago region was located in the North, Northwest and West. During the 1990's, development came nearly full circle when the Southwest areas of DuPage County, Will County and Lake and Porter Counties, in Indiana, experienced considerable population growth Exhibit V, following, shows the 1990-2000 population change for the Chicago CMSA. During the period 2000-2003, of the 100 fastest-growing counties in the U.S., Will County registered the largest numeric population growth of counties in the State; and had the fifth greatest numeric growth of counties in the nation.*

Most of the growth in the metropolitan area has pushed steadily outward; municipalities at the edges of the urbanized area have grown substantially over the past 10-15 years. This is true, as well, for the municipalities at the outer edges of the SES corridor. Double-digit growth, or greater, was realized by the following municipalities during the decade, 1990-2000:

Dyer

- · Richton Park
- Hazel Crest
- St. John
- Matteson
- Steger

Monee

These towns have continued to grow and were joined by the following towns during the period 2000-2002. Table IV, following, shows the population growth, 2000-2002, for the Corridor.

- Beecher
- Country Club Hills
- Crete
- . Crere
- Dyer
- LynwoodMatteson
- Monee

- Munster
- Park Forest
- Richton Park
- · St. John
- Sauk Village
- Steger
- University Park

^{*} Source: U.S. Census Bureau, Table CO-EST 2003-09 and CO-EST 203-04-17

Table IV: Population Change

Illinois Incorporated Place Population Estimates, Sorted Alphabetically: April 1, 2000 to July 1, 2002

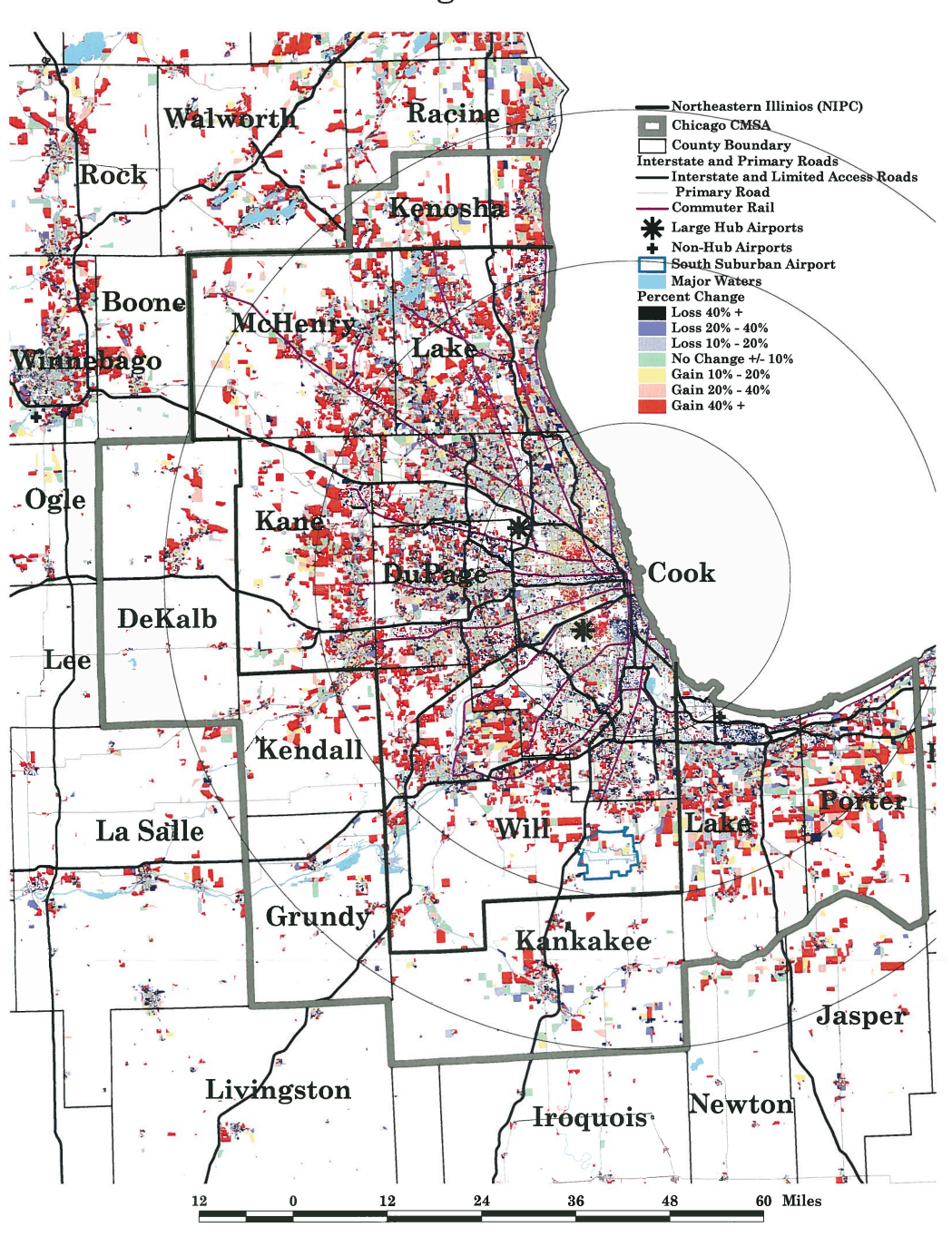
V V	I			West in the Edit	S, Sorted Alph April 1, 2000	<u> </u>	Numerical	1	<u></u>	Numerical	
Place	State	July 1, 2002	July 1, 2001	July 1, 2000	Population	Census 2000	Change	% Change	Census 1990	Change 1990	% Change
		Population	Population	Population	Estimates Base	Population	2000-2002		Population	2000	,,
Beecher village	Illinois	2,237	2,101	2,046	2,033	2,033		10.03%	2032	1	0.05%
Burnham village	Illinois	4,169	4,178	4,172	4,170	4,170	-1	-0.02%	3916	254	6.49%
Calumet City city	Illinois	38,849	38,973	39,059	39,074	39,071	-222	-0.57%	37840	1,231	3.25%
Chicago Heights city	Illinois	32,610	32,738	32,786	3 2 ,7 9 3	32,776	-166	-0.51%	33072	-296	-0.90%
Country Club Hills city	Illinois	16,368	16,329	16,203	16,169	16,169	199	1.23%	15431	738	4.78%
Crete village	Illínois	7,699	7,518	7,379	7,346	7,346	353	4.81%	6773	573	8.46%
Dixmoor village	Illinois	3,964	3,965	3,941	3,934	3,934	30	0.76%	3647	287	7.87%
Dolton village	Illinois	25,438	25,567	25,608	25,614	25,614	-176	-0.69%	23930	1,684	7.04%
Dyer town	Indiana	14,461	14,202	13,954	13,895	13,895	566	4.07%	10923	2,972	27.21%
East Hazel Crest village	Illinois	1,595	1,604	1,607	1,607	1,607	-12	-0.75%	1570		2.36%
Flossmoor village	Illinois	9,445	9,424	9,346	9,325	9,301	= 144		8651	650	
Ford Heights village	Illinois	3,423	3,442	3,454	3,456	3,456	-33	-0.95%	4259	-803	-18.85%
Glenwood village	Illinois	8,934	8,974	8,996	9,000	9,000	-66		9289		-3.11%
Harvey city	Illinois	29,714	29,889	29,982	30,000	30,000	-286	-0.95%	29771	229	0.77%
Hazel Crest village	Illinois	14,863	14,876	14,830	14,816	14,816	47	0.32%	13334	1,482	11.11%
Homewood village	Illinois	19,540	19,560	19,549	19,543	19,543	-3	-0.02%	19278	265	1.37%
Lansing village	Illinois	28,156	28,254	28,320	28,332	28,332	-176	-0.62%	28086	246	0.88%
Lynwood village	Illinois	7,560	7,518	7,427	7,403	7,377	183	2.48%	6535	842	12.88%
Markham city	Illinois	12,626	12,645	12,626	12,620	12,620	6	0.05%	13136	-516	-3.93%
Matteson village	Illinois	13,807	13,396	13,031	12,936	12,928	879	6.80%	11378	1,550	13.62%
Monee village	Illinois	3,648	3,316	3,002	2,924	2,924	724	24.76%	1044	1,880	180.08%
Munster town	Indiana	21,874	21,576	21,520	21,511	21,511	363	1.69%	19949	1,562	7.83%
Olympia Fields village	Illinois	4,758	4,772	4,741	4,732	4,732	26	0.55%	4248	484	11.39%
Park Forest village	Illinois	23,710	23,763	23,524	23,462	23,462	248	1.06%	24656	-1,194	-4.84%
Phoenix village	Illinois	2,142	2,152	2,156	2,157	2,157	-15	-0.70%	2217	-60	-2.71%
Richton Park village	Illinois	12,831	12,686	12,565	12,533	12,533	298	2.38%	10523	2,010	19.10%
Riverdale village	Illinois	14,923	15,007	15,047	15,055	15,055	-132	-0.88%	13671	1,384	10.12%
Sauk Village village	Illinois	10,544	10,478	10,427	10,411	10,411	133	1.28%	9926	485	4.89%
South Chicago Heights village	Illinois	3,975	3,971	3,971	3,970	3,970	5	0.13%	3597	373	10.37%
South Holland village	Illinois	22,197	22,200	22,160	22,147	22,147	50	0.23%	22105	42	0.19%
St. John town	Indiana	9,119	8,839	8,472	8,382	8,382	737	8.79%	4921	3,461	70.33%
Steger village	Illinois	9,971	9,815	9,708	9,682	9,682	289	2.98%	8584	1,098	12.79%
Thornton village	Illinois	2,555	2,571	2,580	2,582	2,582	-27	-1.05%	2778	-196	-7.06%
University Park village	Illinois	6,993	6,813	6,691	6,662	6,662	331	4.97%	6204	458	7.38%
Sub-total Station Places		113,379	113,354	113,188	113,134	113,117	262	0%	110,128	2,989	0.03%
Total		444,698	443,112	440,880	440,276	440,198	4,500	1.02%	417,274	22,924	5.49%

Table SUB-EST2002-07-17-Illinois Incorporated Place Population Estimates, Sorted Alphabetically: April 1, 2000 to July 1, 2002

Source: Population Division, U.S. Census Bureau

Release Date: July 10, 2003

Exhibit V: Southeast Rail Study Population Change 1990 - 2000 by Urban Block Chicago CMSA



B. Forecasted Population Growth

According to the 2030 Forecast by NIPC, these previously-cited Illinois municipalities, plus Olympia Fields, are expected to experience considerable growth. Similar growth is forecasted for the Indiana municipalities. The NIPC population forecast for the above-cited municipalities in 2030 is almost triple their existing population. These forecasts are shown on the following table.

Table V SES Municipalities' Growth (2000-2030)

Municipality	2000 Population	2020 Donulation	0/ Cnorreth
mumerpanty	2000 Fopulation	2030 Population	$\frac{\%Growth}{}$
Beecher	2,033	20,029	885.2
Country Club Hills	16,169	19,139	18.4
Crete	7,346	38,786	428.0
Lynwood	7,377	15,690	112.7
Matteson	12,928	37,117	187.1
Monee	2,924	47,804	1534.9
Olympia Fields	4,732	7,344	55.2
Park Forest	23,462	26,246	11.9
Peotone	3,385	15,611	361.2
Richton Park	12,533	36,294	189.6
Sauk Village	10,411	18,209	74.9
Steger	9,682	12,586	30.0
University Park	6,662	34,571	418.9
		\$ 2	
Total	119,644	329,426	175.3%

For the entire SES Corridor beyond Chicago, the forecasted population increase from 2000 to 2030 is 55.1 percent from 396,410 to 614,828 (aggregated from NIPC quarter-section forecasts). This reflects the slower growth of the larger municipalities in the northern portion of the SES corridor; a few anticipated losses; and growth in unincorporated areas. Dramatic population gains are evident on the southern and southwestern edges of the Chicago metropolitan area and in Northwestern Indiana in the 2030 NIPC forecasts. This forecast population is

shown on Exhibit VI and Table VI following. Household growth is forecasted to be slightly higher, a 56.3 percent growth from 140,411 to 219,476. Table VI also shows this existing and forecasted 2030 households as well as existing and forecasted employment. The forecast population is shown, graphically, on Exhibit VI. Exhibit VII shows the 2000-2030 forecast for households. Exhibits VIII and IX show detail for the SES Corridor.

Table VI
Northeastern Illinois Planning Commission 2030 Forecasts of Population, Households and Employment by County and Municipality in the SES Study Corridor

	Population	Population		Households	Households		Employment	Employment	
AreaName	2000	2030	% Change	2000	2030	% Change	2000	2030	% Change
IL, Beecher	2,033	20,029	885.19%	830	6,393	670.24%	183	8,211	4386.89%
IL, Burnham	4,170	4,271	2.42%	1,449	1,607	10.90%	588	1,059	80.10%
IL, Calumet City	39,071	39,654	1.49%	15,139	16,634	9.88%	12,128	13,303	9.69%
II., Chicago Heights	32,776	36,282	10.70%	10,703	12,769	19.30%	14,636	18,504	26.43%
IL, Country Club Hills	16,169	19,139	18.37%	5,297	6,416	21.13%	1,995	3,366	68.72%
II., Crete	7,346	38,786	427.99%	2,704	12,934	378.33%	2,733	13,005	375.85%
IL, Dixmoor	3,934	4,174	6.10%	1,372	1,507	9.84%	526	898	70.72%
IL, Dolton	25,614	24,433	-4.61%	8.512	9,067	6.52%	5,536	6,607	19.35%
IL, East Hazel Crest	1,607	1,698	5.661/4	590	628	6,44%	1,826	2,329	27.55%
IL, Flossmoor	9,301	9,949	6.97%	3,331	3,546	6.45%	1,833	2,072	13.04%
IL, Ford Heights	3,456	6,441	86.37%	984	1,830	85.98%	2,252	3,226	43.25%
IL, Glenwood	9,000	11,367	26.30%	3,373	4,232	25.47%	3,014	9.232	206.30%
IL, Harvey	30,000	31,324	4.41%	8,990	10,134	12.73%	8,154	9,625	18.04%
IL, Hazel Crest	14,816	15,786	6.55%	5,067	5,478	8.11%	2,933	3,570	21.72%
IL, Homewood	19,543	20,469	4.74%	7,552	7,821	3.56%	8,494	9,578	12.76%
IL, Lansing	28,332	31,428	10.93%	11,416	12,652	10.83%	13,107	15,373	17.29%
IL, Lynwood	7,377	15,690	112.69%	2,620	5,291	101.95%	548	1,571	186,68%
IL, Markham	12,620	14,322	13.49%	3,842	4,582	19.26%	4,419	5,612	27,00%
IL, Mutteson	12,928	37,117	187.11%	4,561	12,745	179.43%	7,039	12,805	81.92%
IL, Monee	2,924	47,804	1534.88%	1,204	13,853	1050.58%	103	5,809	5539.81%
IL, Olympia Fields	4,732	7,344	55.20%	1,696	2,648	56.13%	2,512	4,606	83.36%
IL, Park Forest	23,462	26,246	11.87%	9,138	10,359	13.36%	3,806	5,939	56.04%
IL, Phoenix	2,157	2,769	28.37%	789	950	20.41%	459	584	27.23%
IL, Richton Park	12,533	36,294	189.59%	4,578	15,333	234.93%	1,212	5,571	359.65%
IL, Riverdale	15,055	16,225	7.77%	4,987	5,731	14.92%	3,142	4,692	49.33%
IL, Sauk Village	10,411	18,209	74.90%	3,331	6,629	99.01%	3,133	14,925	376.38%
II., South Chicago Heights	3.970	4,602	15.92%	1,570	1,835	16.88%	2,289	3,655	59.68%
II., South Holland	22,147	23,353	5.45%	7,663	8,405	9.68%	14,426	17,671	22.49%
II., Steger	9,682	12,586	29.99%	3,862	4,978	28.90%	1,604	2,228	38.90%
IL, Thornton	2,582	2,466	-4.49%	1,008	1,030	2.18%	1,895	2,670	40.90%
IL, University Park	6,662	34,571	418.93%	2,253	11,459	408.61%	6,170	13,845	124.39%
								23,515	121.007.0
Total Station Municipalities	113,117	153,875	36.03%	39,395	55,250	40,25%	46,133	73,572	59,48%
Total Other Municipalities	283,293	460,953	62.71%	101,016	164,226	62.57%	86,562	148,569	71.63%
Grand Total - Corridor	396,410	614,828	55.10%	140,411	219,476	56.31%	132,695	222,141	67.41%
AreaName						ži.			
IL, Cook County	5,376,741	5,938,248	10.44%	1,974,181	2,224,929	12.70%	2,841,941	3,318,234	16.76%
IL, DuPage County	904,161	1,002,325	10.86%	325,601	361,978	11.17%	646,610	830,394	28.42%
IL, Kane County	404,119	692,346	71.32%	133,901	234,617	75.22%	206,107	342,684	66.271/4
IL, Lake County	644,356	844,315	31.03%	216,297	292,253	35,12%	354,114	461,487	30.32%
IL, McHenry County	260,077	449,823	72.96%	89,403	155,108	73.49%	105,118	167,765	59.60%
IL, Will County	502,266	1,107,778	120.56%	167,542	358,867	114.20%	169,317	443,370	161.86%
Total	8,091,720	10,034,835	24.01%	2,906,925	3,627,752	24.80%	4,323,207	5,563,934	28.70%

Exhibit VI: Southeast Rail Study Population Change 2000 - 2030 Per Square Mile - CMSA

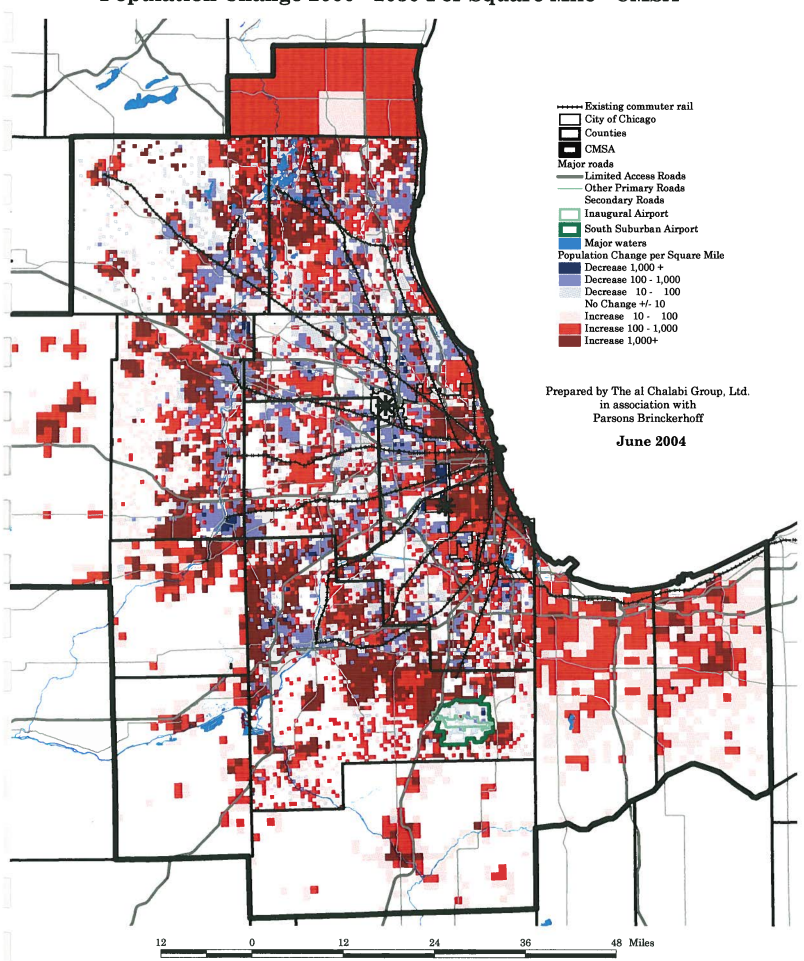


Exhibit VII: Southeast Rail Study Household Change 2000 - 2030 Per Square Mile - CMSA

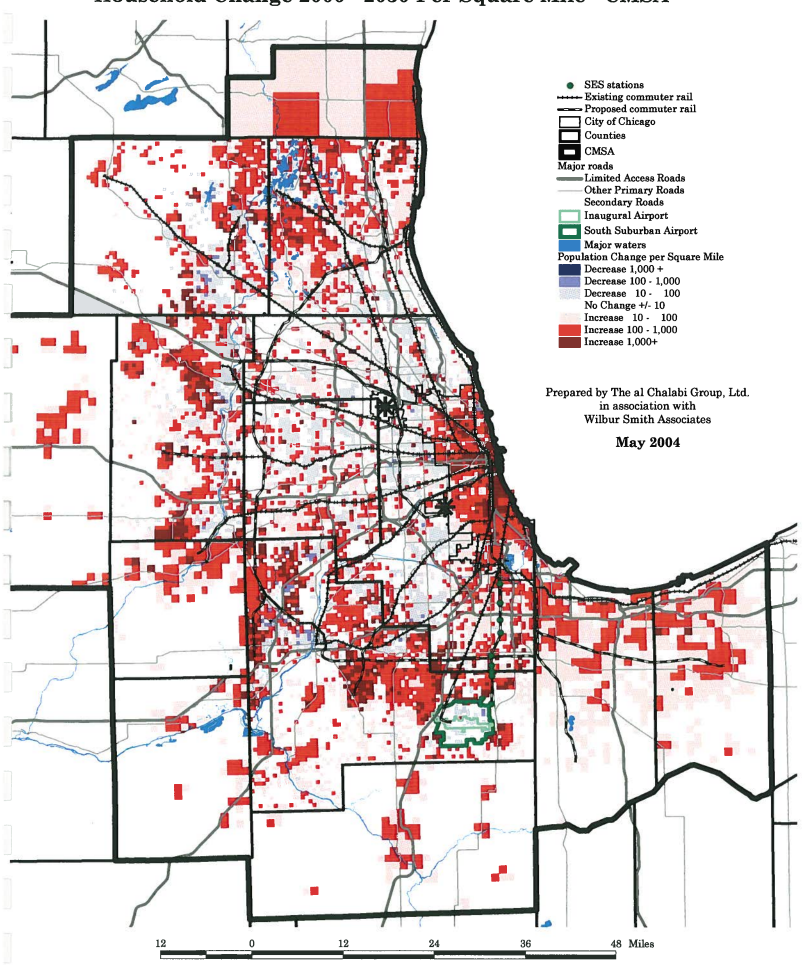


Exhibit VIII: Southeast Rail Study Population Change 2000 - 2030 per Square Mile - Study Corridor

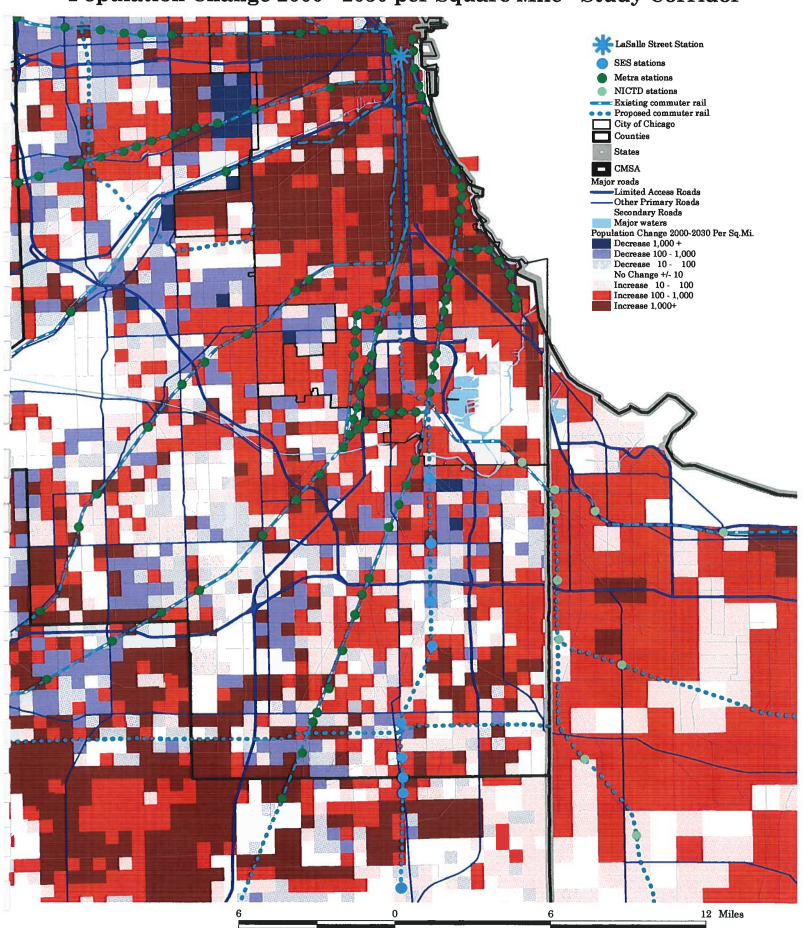
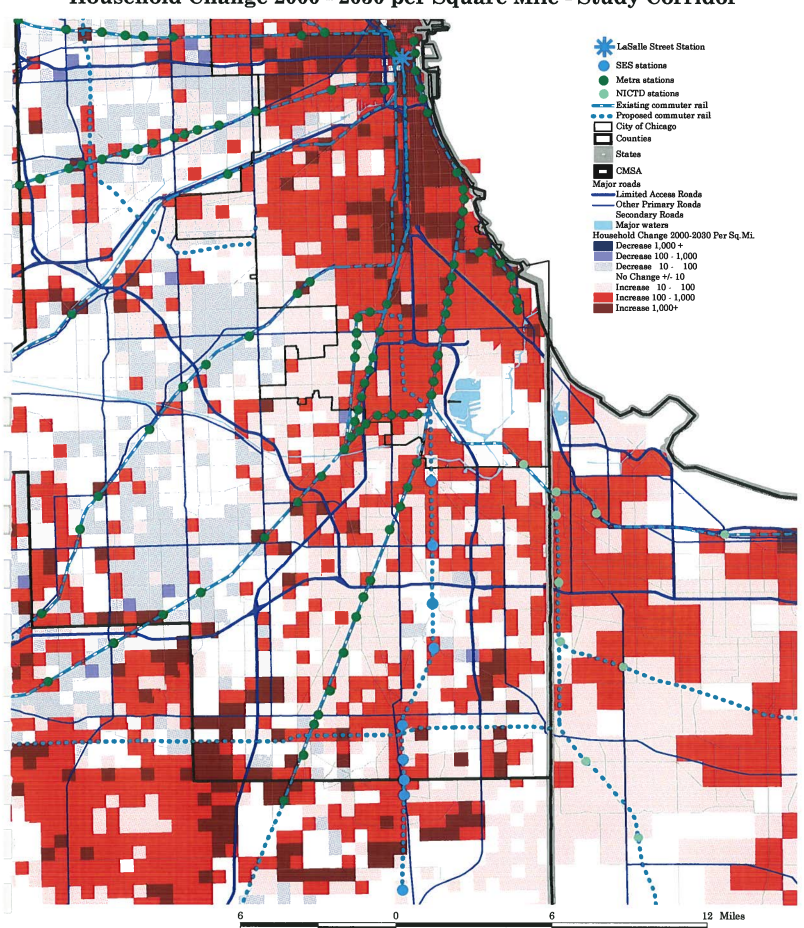


Exhibit IX: Southeast Rail Study Household Change 2000 - 2030 per Square Mile - Study Corridor



III. Employment Change and Forecast

A. Existing and Forecast Jobs in the Nine-County Chicago Region

Over the past 30 years the Chicago Metropolitan Area and the CMSA have produced abundant new jobs: 1,680,000 jobs for the former; and 1,776,000 jobs for the latter. The 30-year job growth in the Chicago MSA is the fifth largest in the United States. Much of this job growth, originally, was in the Chicago Central Area and in the townships immediately adjacent to O'Hare International Airport. However, as O'Hare grew, employment growth expanded farther and farther outward (to the north, northwest and west) from the O'Hare focus.

At the same time, many of the employment centers serving the South Suburbs contracted under the twin pressures of automation and export. Steel, a major employer for many in the South Suburbs, continued to grow in production; but did so with a small fraction of its original jobs. The suppliers to the steel industry, many of whom were located in the South Suburbs, also contracted. Many of the older firms relocated or were shuttered.

With this shift in employment, the ratio between households and jobs in the South Suburbs also changed dramatically. To describe this change, ACG developed the concept of "Excess Jobs". This measures determines whether an area (generally measured in townships) is a major job center (having excess jobs), a self-sufficient or balanced area, or a dormitory area (having job deficits). The number of jobs, at any one location, (in excess or in deficit) is calculated against the regional average of jobs per household. The following table, Table VII shows the job/household ratios and the Excess (or Deficit) Jobs for the nine-counties in the NIPC region and Northwest Indiana. Cook County is sub-divided into four sub-regions. Both current (2000) and forecasted (2030) data are shown.

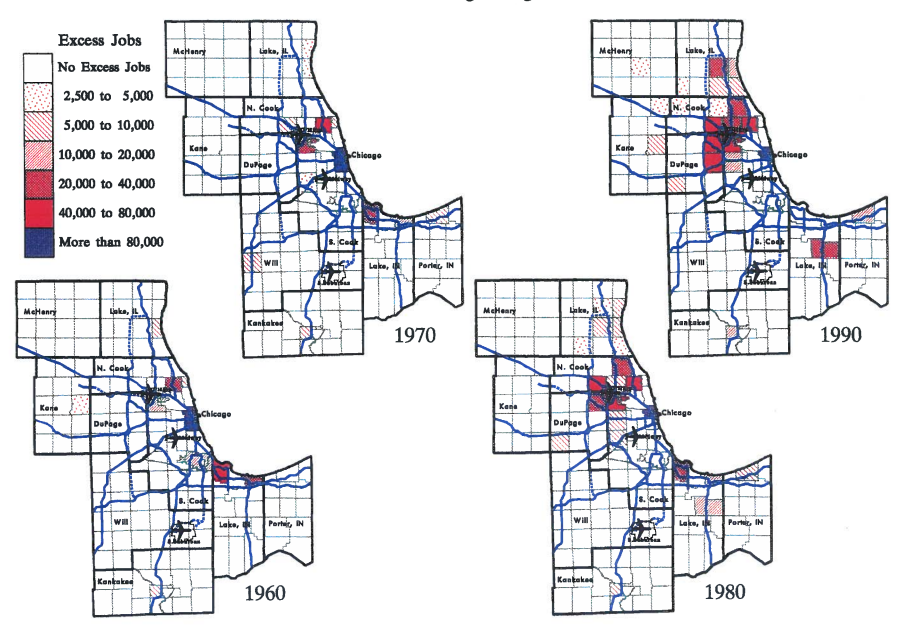
Job household ratios are a standard and time-tested method for analyzing socioeconomic characteristics and status. Such ratios have been used by NIPC and its predecessor, in its planning and forecasting, for many years. Excess Jobs simply looks at the impacts that a relatively small change in ratios can have on a large area. This measure was used by SSMMA to document the first suburb-to-suburb express bus in the South Suburbs; and has been used in the preparation of Environmental Impact Statements (EIS's) prepared for various IDOT transportation projects.

This report looks at changes in the 2000 to 2030 forecast period. For instance, the 2000 to 2030 change in jobs/household from 1.697 to 1.678 results in an excess of 9,637 becoming a deficit of 92,790 for the City of Chicago. Southern Cook County has a current job/household ratio of 1.078; while it will improve to 1.130, in 2030. Actual job deficits in the area will grow from 175,694 to 214,909, because the population in the South Suburbs will have grown and the regional job/household average will have increased from 1.686 to 1.754. This latter increase is due to a change in age distribution and labor force participation. Aggregating the job deficits by township illustrates the need to provide transportation between job centers, such as the Chicago Central Area, and the areas of job deficits; and it indicates the magnitude of that need.

It should be noted, that the major job deficits in Cook County are in the South, including those in the south side of the City of Chicago. This puts the bulk of Excess Jobs in the North, Northwest and West; the highest Job Deficits are in the South. A series of maps have been constructed for each Census period showing Excess Jobs for the Nine-County Chicago region. These maps are shown on Exhibits X and XI, following. Exhibit X is taken from a 1996 report prepared for the South Suburban Mayors and Managers Association. Forecasts to 2030 are shown on Exhibit XII, following.

Exhibit X

Excess Jobs In The Chicago Region - 1960 to 1990



South Suburban Airport: Planning, Development and Redevelopment Strategy

Exhibit XI: Southeast Rail Study Excess Jobs in the Chicago Region - 2000 McHenry Proposed SES Rail **Proposed SES Stations** Lake Limited Access Roads → Existing Commuter Rail Counties Job/Household Relationships Job Deficit 80,000+ Job Deficit 80.000 - 40.000 Job Deficit 40,000 - 20,000 Job Deficit 20,000 - 10,000 Job Deficit 10,000 - 5,000 Job Deficit 5,000 - 2,500 Job Balance +/- 2500 Excess Jobs 2,500 - 5,000 Kaņe Excess Jobs 5,000 - 10,000 Excess Jobs 10,000 - 20,000 Excess Jobs 20,000 - 40,000 Excess Jobs 40,000 - 80,000 DuPa Excess Jobs 80,000+ Porter Will Laké Kankakee 12 48 Miles

Exhibit XII: Southeast Rail Study Excess Jobs in the Chicago Region - 2030 McHenry Limited Access Roads **Existing Commuter Rail** Lake Proposed SES Rail Proposed SES Stations Counties Job/Household Relationships Job Deficit 80,000+ Job Deficit 80,000 - 40,000 Job Deficit 40,000 - 20,000 Job Deficit 20,000 - 10,000 Job Deficit 10,000 - 5,000 Job Deficit 5,000 - 2,500 Job Balance +/- 2500 Excess Jobs 2,500 - 5,000 Kane Excess Jobs 5,000 - 10,000 Excess Jobs 10,000 - 20,000 Excess Jobs 20,000 - 40,000 DuPa Excess Jobs 40,000 - 80,000 Excess Jobs 80,000+ Porter Lake Kankakee 12 48 Miles

Table VII
Excess Jobs in the Nine-County Chicago Region
(by sub-region)

	Households		Job	Jobs ¹		ıseholds	Excess Jobs	
	2000	2030	2000	2030	2000	2030	2000	2030
	1				1	1		1
City of Chicago	1,061,928	1,221,163	1,800,326	2,049,244	1.695	1.678	9,637	-92,790
North Suburban Cook	400,321	427,778	846,265	991,157	2.114	2.317	171,220	240,794
West Suburban Cook	223,109	231,598	402,311	426,607	1.803	1.842	26,091	20,363
South Suburban Cook	288,823	344,389	311,338	389,182	1.078	1.130	-175,694	-214,909
DuPage	325,601	361,978	704,030	965,018	2.162	2.666	154,981	330,075
Kane	133,901	234,617	242,360	398,240	1.810	1.697	16,568	-13,300
Lake (IL)	216,297	292,253	419,350	536,304	1.939	1.835	54,617	23,665
McHenry	89,403	155,108	111,850	194,963	1.251	1.257	-38,907	-77,111
Will	167,542	358,867	186,260	515,250	1.112	1.436	-96,260	-114,236
Kankakee	40,524	51,029	54,900	72,560	1.355	1.422	-13,434	-16,950
Lake (IN)	194,978	203,851	246,290	311,560	1.263	1.528	-82,494	-46,014
Porter	57,616	84,014	70,830	107,780	1.229	1.283	-26,326	-39,588
								21
Total	3,200,043	3,966,645	5,396,110	6,957,865	1.686	1.754	0	0

¹ Jobs are NIPC Jobs, adjusted to BEA definition

The lack of adequate proximate jobs in the South Suburbs has created a difficult and time-consuming trip to work. First, the trip to work is longer than the regional average since most workers must travel to the Chicago Central Area or beyond. Second, because access to private vehicles is below that of the regional average, greater numbers of workers are dependent on public transportation. This issue is discussed, in greater detail, in the following section. However, together these factors have contributed to a higher unemployment rate in the South Suburbs.

The NIPC and regional forecasts of employment – to 2030 – indicate that the market will begin to address the job/household inequities in the southern part of the region; but that effort will fall far short. During this period, large numbers of additional jobs are forecasted for those sectors that also receive large household

increases. Several new excess job centers are created in Will County and in Lake and Porter Counties in Indiana. However, the 40-year growth trend of excess jobs around O'Hare also continues into the future; and the South Suburban region continues to attract a higher ratio of households-to-jobs than the region as a whole; the result is a commensurate increase in job deficits.

B. Major Existing Employers in the SES Corridor

Exhibit III shows Existing Major Employers in the SES Corridor. The SES Corridor houses a number of large employers such as the Ford Motor Company (2,300 employees) and St. James Hospital (1,500 employees) both in Chicago Heights, Roadway Express (1,650 employees) in Sauk Village, Conagra Foods (400 employees) in South Holland, Ingalls Memorial Hospital (2,000 employees) and Allied Tube (900 employees) both in Harvey, and Governors State University (1,200 employees) and Federal Signal (700 employees) both in University Park. Table III, in the Appendix, gives the company name, location, employment, square footage, and whether it has local, regional or international scope. However, while these larger establishments continue to employ many, the South Suburban area is more-characteristically home to smaller enterprises – those between 100 and 400 employees and even greater numbers of those under 100 employees. This pattern is similar to those throughout the region and the nation, as small entrepreneurial firms (under 50) have contributed most (80 percent) of the job growth in the nation over the past 20 to 30 years. Exhibit IV shows total employment.

C. Total Jobs and Forecasted Job Growth in the SES Corridor

Table VIII, following, shows the 2000 employment and change forecasted to 2030 in the municipalities of the SES Study corridor. Several – Beecher, Crete, Glenwood, Lynwood, Monee, Richton Park, Sauk Village and University Park – show three- and four-digit increases. Employment in these municipalities will grow 67.41 percent, from 132,695 to 222,141 jobs. The growth rate is higher than that for population (55.3 percent) and households (56.3 percent). These eight municipalities

Exhibit III: Southeast Rail Study Existing Major Employers (100+ Jobs) - Study Corridor

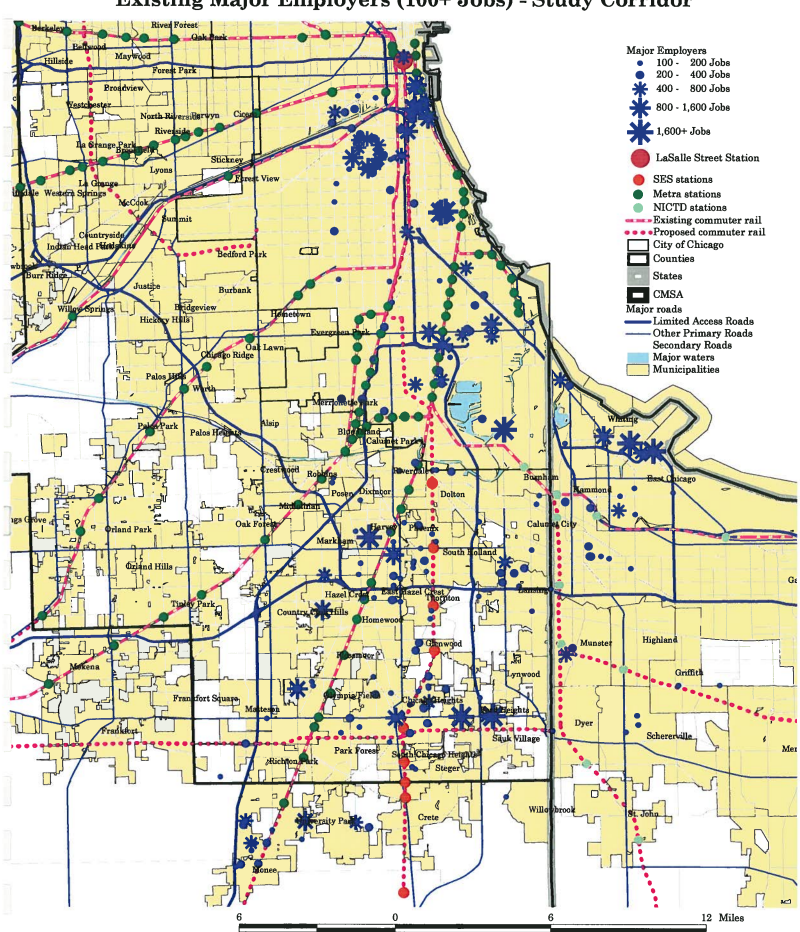


Exhibit IIIA: Southeast Rail Study
Existing Major Employers (100+ Jobs) - Study Corridor (with Co. Names)

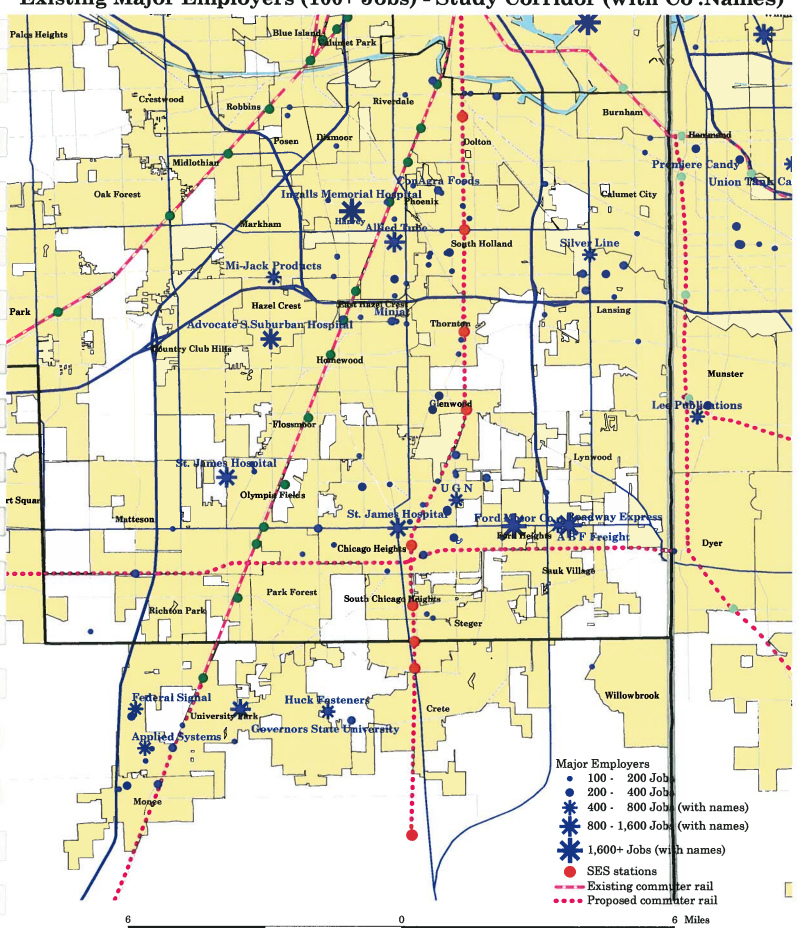
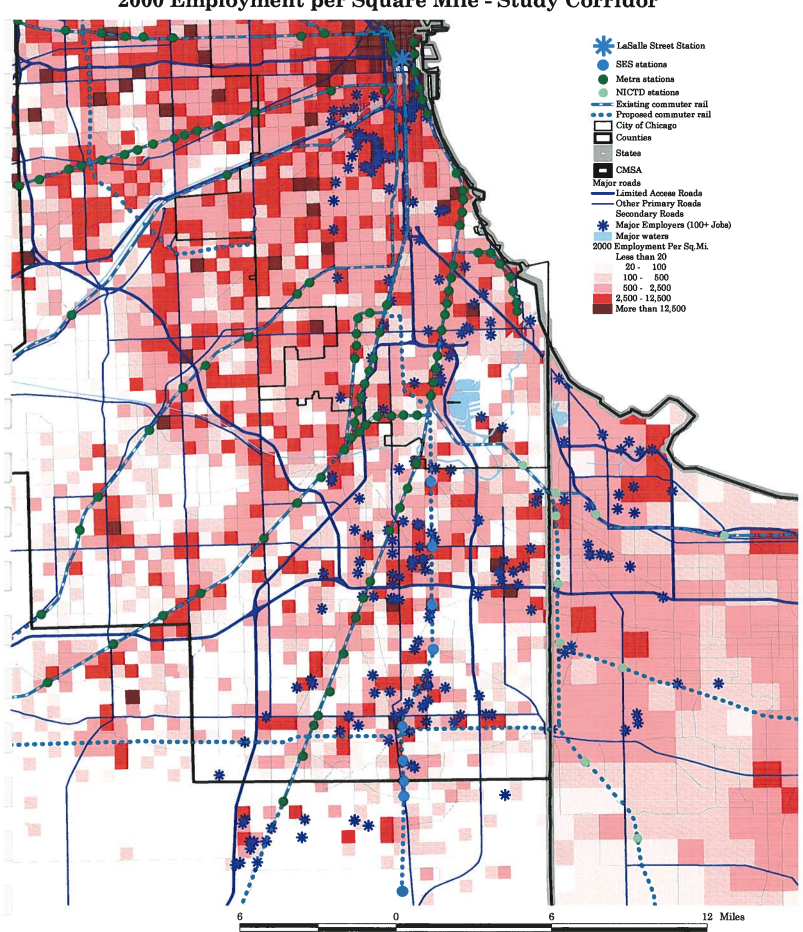


Exhibit IV: Southeast Rail Study 2000 Employment per Square Mile - Study Corridor



will create 91,726 new jobs to serve the 81,350 new households, a 10,376 excess. However, this growth will not be sufficient to turn the entire township into an area of Excess Jobs, or even reach the regional job balance by 2030.

Table VIII Northeastern Illinois Planning Commission 2030 Forecasts of Employment in SES Study Corridor

Area Name	Employment 2000	Employment 2030	% Change
IL, Beecher	183	8,211	4386.89%
IL, Burnham	588	1,059	80.10%
IL, Calumet City	12,128	13,303	9.69%
IL, Chicago Heights	14,636	18,504	26.43%
IL, Country Club Hills	1,995	3,366	68.72%
IL, Crete	2,733	13,005	375.85%
IL, Dixmoor	526	898	70.72%
IL, Dolton	5,536	6,607	19.35%
IL, East Hazel Crest	1,826	2,329	27.55%
IL, Flossmoor	1,833	2,072	13.04%
IL, Ford Heights	2,252	3,226	43.25%
IL, Glenwood	3,014	9,232	206.30%
IL, Harvey	8,154	9,625	18.04%
IL, Hazel Crest	2,933	3,570	21.72%
IL, Homewood	8,494	9,578	12.76%
IL, Lansing	13,107	15,373	17.29%
IL, Lynwood	548	1,571	186.68%
IL, Markham	4,419	5,612	27.00%
IL, Matteson	7,039	12,805	81.92%
IL, Monee	103	5,809	5539.81%
IL, Olympia Fields	2,512	4,606	83.36%
IL, Park Forest	3,806	5,939	56.04%
IL, Phoenix	459	584	27.23%
IL, Richton Park	1,212	5,571	359.65%
IL, Riverdale	3,142	4,692	49.33%
IL, Sauk Village	3,133	14,925	376.38%
IL, South Chicago Heights	2,289	3,655	59.68 %
IL, South Holland	14,426	17,671	22.49%
IL, Steger	1,604	2,228	38.90%
IL, Thornton	1,895	2,670	40.90%
IL, University Park	6,170	13,845	124.39%
Sub-total – Station Areas	43,119	64,340	49.21%
Total	132,695	222,141	67.41%

Consequently, the SES Corridor will remain transit-dependent for jobs well into 2030. Furthermore, most of the growth communities are located at the edges of the urbanized region. Six are beyond (south) or are not served by (east) the existing Metra or South Shore commuter rail system. All would be well-served by the proposed SES line and are likely patrons of that service.

The slight improvement in job/household ratios that does occur by 2030 can have two impacts. First, it could reduce, somewhat, the dependence of the outlying communities on Chicago Central Area jobs. Second, since the most significant job growth would be to the south, it could encourage some reverse commuting to major employers (South Suburban Airport, Casino, etc.) for those inner municipalities in the corridor whose job growth has not kept pace with household growth. The one major Excess Job center in 2030 would be the area around the South Suburban Airport. This airport development has the potential for creating thousands of jobs—at the airport and in the surrounding area. These new jobs could have a cascading effect on the corridor downtowns and/or rail station locations, as local economies benefit from improved regional economic conditions.

Exhibits XIII and XIV show existing employment and forecasted employment in the Chicago CMSA. Exhibits XV and XVI show greater detail for jobs – existing and forecast – for the SES Corridor.

Exhibit XIII: Southeast Rail Study 2000 Employment Per Square Mile - CMSA

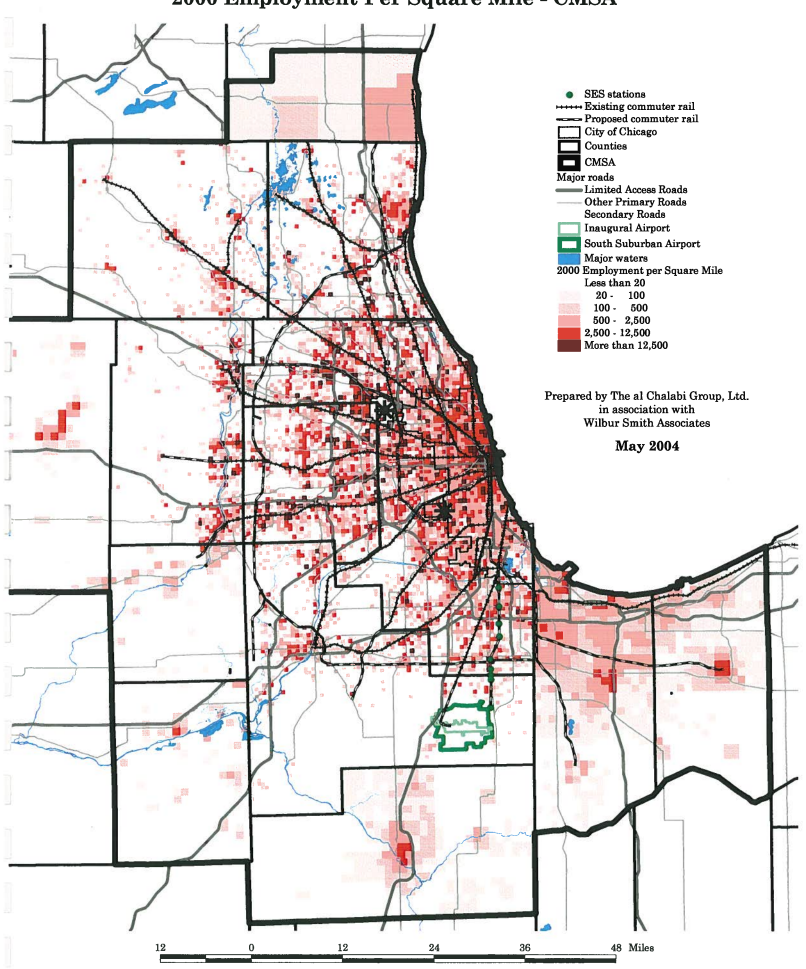


Exhibit XIV: Southeast Rail Study Employment Change 2000 - 2030 Per Square Mile - CMSA

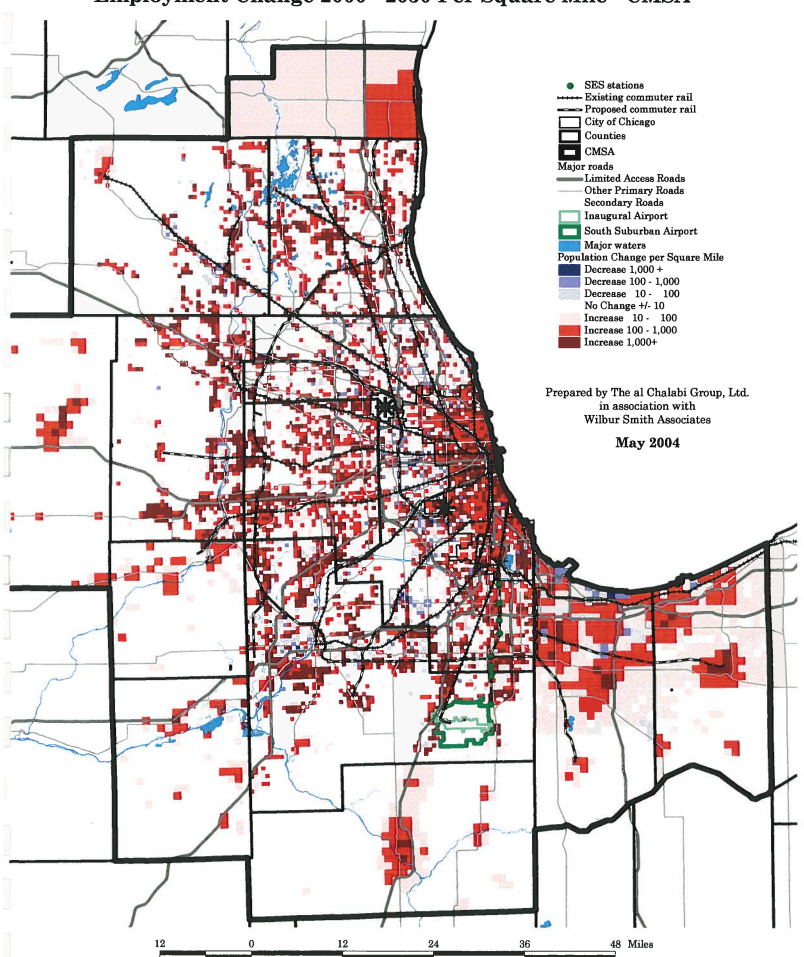


Exhibit XV: Southeast Rail Study 2000 Employment per Square Mile - Study Corridor

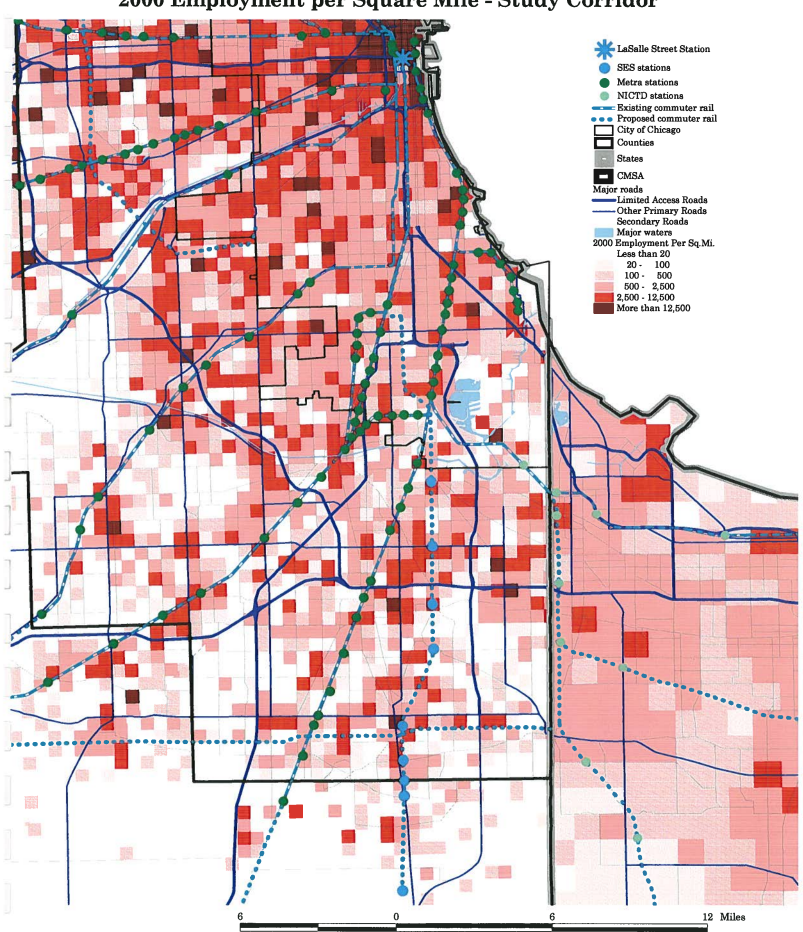
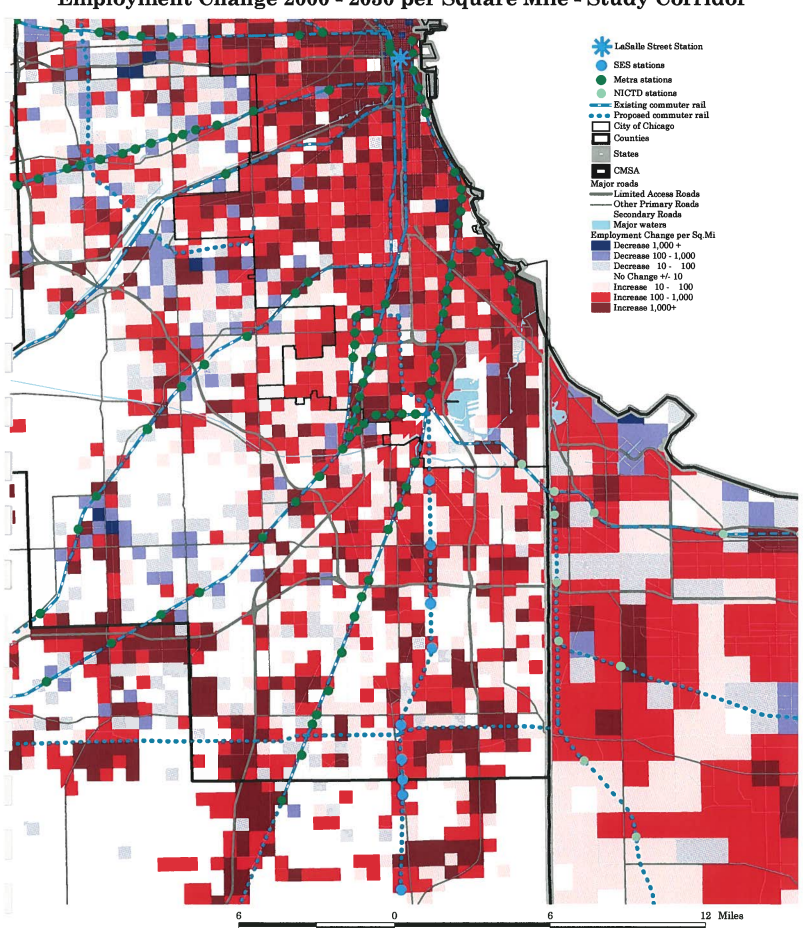


Exhibit XVI: Southeast Rail Study Employment Change 2000 - 2030 per Square Mile - Study Corridor



IV. The Trip to Work

A. Factors Analyzed

The 1990 and 2000 Census Profiles give the following data for the municipalities in the SES Corridor:

- · Trip to work by mode
- Travel time to work
- Aggregate travel times to work
- Carpooling
- Where worked by county of residence

These factors are shown on Table I, 1990 Census Profiles, and Table II, 2000 Census Profiles, in the Appendix. Table IX, Selected Trip to Work Data, from the 2000 Census, follows; it shows trip-to-work mode by percentage.

B. Current Rail Ridership

The Census data indicates that the private auto is the trip-to-work mode of choice by a very large portion (85.93 percent) of the population; however, of this group, 75.27 percent drove alone and 10.66 percent carpooled. A substantial, 9.30 percent, traveled by public conveyance, with the largest number traveling by rail (5.95 percent); 1.96 percent by bus; and 1.22 percent by subway. Of the total 193,727 worker population, 38,651, or 19.95 percent, are dependent on public transit or shared rides to work.

The current rail ridership of the corridor communities (at 5.95 percent) is considerably higher than that for the 13-county CMSA, at 3.30 percent. It also is higher than that for Will County (3.44 percent), and both Lake County, Illinois and Lake County, Indiana, 3.68 percent and 1.95 percent, respectively. The only county

Table IX: Selected Trip to Work Data

,		Avg				%	%		HU
		Work	% Work	% RR	% Public	Carpool	Carpld	%HU	NoVeh/
AreaKey	AreaName	TT	at Home	Mode	Tran	ed	3+	No Veh	SqMi
1704585	IL, Beecher	27.45	2.43%	1.26%	1.26%	5.99%	1.01%	5.30%	20.8
1709798	IL, Burnham	40.19		6.28%	12.81%	17.35%	5.41%	9.73%	75.8
1710487	IL, Calumet City	36.32		4.70%	10.90%	11.91%	2.76%		244.4
1714026	IL, Chicago Heights	25.83		3.80%	6.53%	15.23%	4.65%	12.64%	142.2
1716691	IL, Country Club Hills	38.50	2.15%	7.25%	9.83%	11.97%		3.79%	44.0
1717523	IL, Crete	31.04		3.24%	3.39%	7.50%	1.62%	1.91%	7.9
1720149	IL, Dixmoor	33.11	1.59%	2.92%	9.20%	21.13%	1.17%	14.31%	162.10
1720292	IL, Dolton	39.87		5.89%	12.96%	14.93%	2.90%	8.50%	159.3
1721904	IL, East Hazel Crest	31.16		9.45%	12.11%	12.18%	2.59%	7.80%	59.7
1726571	IL, Flossmoor	32.63	3.91%	13.06%	13.67%	7.54%	0.66%	3.07%	28.4
1726710	IL, Ford Heights	26.29	2.60%	0.58%	14.60%	20.77%	3.26%	31.83%	179.60
1730029	IL, Glenwood	32.95	2.34%	5.18%	7.28%	8.37%	0.90%	5.26%	66.1
	IL, Harvey	33.98		2.61%	13.08%	17.72%	7.34%	21.20%	307.10
	IL, Hazel Crest	35.79	2.88%	7.25%	9.46%	12.18%	2.32%	8.87%	132.54
1735879	IL, Homewood	32.99	3.67%	14.06%	15.94%	8.40%	1.01%	6.43%	93.08
	IL, Lansing	29.62	2.12%	4.42%	6.07%	7.91%	1.31%	5.90%	99.70
1745421	IL, Lynwood	34.94		4.48%	8.27%	8.41%	1.61%	3.72%	19.4
	IL, Markham	30.90	2.34%	3.78%	9.55%	11.23%	1.90%	7.98%	58.93
	IL, Matteson	35.12	1.36%	8.52%	9.77%	10.94%	1.52%	4.07%	26.08
1749945	IL, Monee	30.76	4.72%	3.56%	3.88%	5.43%	0.81%	1.07%	4.19
1755938	IL, Olympia Fields	37.55	4.01%	9.04%	11.60%	7.49%	1.10%	1.96%	11.62
1757732	IL, Park Forest	32.00		8.16%	10.08%	9.34%	1.56%	5.34%	98.38
1759572	IL, Phoenix	32.78	0.00%	4.86%	8.75%	10.97%	2.64%	18.49%	322.22
	IL, Richton Park	40.59		11.33%	13.44%	10.57%	2.50%	10.94%	149.58
1764278	IL, Riverdale	42.45	1.39%	9.99%	18.55%	13.14%	1.35%	14.05%	192.03
1767769	IL, Sauk Village	31.86		1.66%	3.06%	9.81%	1.60%	5.29%	46.32
	IL, South Chicago Heights	28.47	0.69%	5.91%	6.48%	8.04%	1.27%	10.36%	105.19
	IL, South Holland	34.99	3.07%	5.73%	9.42%	11.47%	2.26%	3.82%	40.1
	IL, Steger	27.12	1.99%	3.86%	4.57%	6.56%	0.42%	7.11%	78.4
1775185	IL, Thornton	26.12	0.96%	5.95%	6.59%	4.71%	0.73%	5.66%	24.46
	IL, University Park	39.45	1.65%	7.46%	12.47%	14.36%	2.66%	11.24%	25.41
1781938	IL, Willowbrook	40.82	5.09%	2.80%	2.80%	12.96%	0.98%	3.44%	7.40
1819270	IN, Dyer	32.57	3.46%	4.19%	4.85%	7.46%	1.16%	2.11%	16.98
	IN, Munster	26.23	3.81%	3.84%	4.37%	6.80%	0.69%	4.28%	45.89
1866852	IN, St. John	34.29	1.12%	1.77%	2.50%	9.34%	1.30%	2.13%	8.93
	Sum of Station Municipalities	32.12	2.29%	4.88%	8.21%	11.84%	2.57%	7.86%	81.93
	Sum of Other Municipalities	33.97	2.26%	6.31%	9.67%	10.58%	2.10%	8.32%	83.10
	Corridor Total	33.50	2.27%	5.95%	9.30%	10.90%	2.22%	8.20%	82.82
AreaKey	AreaName								
	IL, Cook County	32.61	2.56%	3.25%	17.25%	12.59%	3.26%	19.14%	399.49
17037	IL, DeKalb County	23.76		0.29%	1.32%	9.70%		5.79%	2.89
17043	IL, DuPage County	28.98		6.15%	6.73%	7.82%	1.33%	4.39%	42.87
17063	IL, Grundy County	26.44	3.09%	0.60%	0.65%	9.21%	1.29%	4.58%	1.56
	IL, Kane County	27.27	3.39%	1.76%	2.72%	11.88%	3.24%	5.55%	14.2
	IL, Kankakee County	23.64	2.53%	0.56%	1.05%	11.85%	2.26%	7.27%	4.10
17093	IL, Kendall County	29.85		1.85%	2.08%	9.29%	1.43%	2.93%	1.72
17097	IL, Lake County	30.07	4.19%	3.69%	4.59%	10.62%	2.59%	4.65%	22.4
17111	IL, McHenry County	32.25	3.79%	2.74%	3.15%	8.91%	1.68%	3.49%	5.1
17197	IL, Will County	32.03		3.45%	4.06%	8.55%	1.51%	3.98%	7.9
18089	IN, Lake County	27.10		1.95%	3.21%	11.51%	2.04%	10.64%	38.88
18127	IN, Porter County	25.94	2.53%	1.02%	1.29%	8.05%	1.33%	4.07%	5.32
			2.0070	4.0270	1.2070	3.0070	1.0070	1.0170	0.02
						-			
AreaKev	AreaName								
1602	Chicago CMSA	30.98	2.88%	3.30%	11.49%	11.30%	2.68%	13.64%	65.04

with a higher percentage ridership is DuPage County, with a 6.15 percent rail ridership.

Rail ridership percentages for communities within the corridor, appear to vary as a consequence of three factors: income, distance from Downtown Chicago and access to a rail station. For those reasons, the highest percentage riderships are to be found in:

Country Club Hills	_	7.25%
Hazel Crest	-	7.25%
University Park	-	7.46%
Park Forest	-	8.16%
Matteson		8.52%
Olympia Fields	_	9.04%
East Hazel Crest	_	9.45%
Richton Park	_	9.99%
Flossmoor	_	13.06%
Homewood	_	14.06%

All of the above-listed communities have stations or are within 2-3 miles of a station. The Metra Electric has Metra's second-highest ridership, at 41,085 weekday boardings in 2002. However, communities even farther away (Beecher, Crete, Monee, Lynwood, Willowbrook) contribute sizable riderships, given their distance from an existing station. Dyer, Munster and St. John, which could be expected to contribute ridership to an SES line, show ridership far below their potential, given that large percentages, (40.35, 32.36 and 41.68, respectively), work outside Indiana – presumably, in Chicago. With better access to a rail station, increased ridership in all these communities would be logical and can be expected.

Existing rail ridership, in percentage and absolute numbers, for each of the communities with proposed stations is shown as follows:

	<u>%</u>	Riders
Dolton	5.89	662
South Holland	5.73	565
Thornton	5.95	74
Glenwood	5.18	237
Chicago Heights	3.80	461
South Chicago Heights	5.91	94
Steger	3.86	186
Crete	3.24	123
Total/Average	4.88	2,402

Ridership data is shown on Tables I and II in the Appendix. Exhibit XVII shows Percent Work Trips by Public Transport (rail, bus, subway, etc.) for the CMSA; Exhibit XVIII shows the same data, enlarged, for Cook, DuPage and North Will Counties. Exhibit XIX shows the percent of workers who commute to work by rail for the SES Study Corridor.

C. Trips to Work and Travel Times

As was mentioned, previously, the South Suburban communities face a long and time-consuming trip to work. Considerably larger percentages of commuters from the SES Corridor face longer commutes than the regional average. Following, is a comparison of SES Corridor share of lengthy travel times with those of the CMSA region:

Travel Time	<u>SES</u>	Region
45-59 minutes	11.61%	11.40%
60-89 minutes	13.08%	9.40%
90+ minutes	4.89%	3.40%

Travel times for each of the municipalities and for the 13 counties of the CMSA are shown on Table II, in the Appendix. Exhibit XX shows average Travel Times to work for the CMSA; Exhibit XXI shows detailed data for the SES Study Corridor.

Exhibit XVII: Southeast Rail Study Percent of Work Trips by Public Transit - by Census Tract

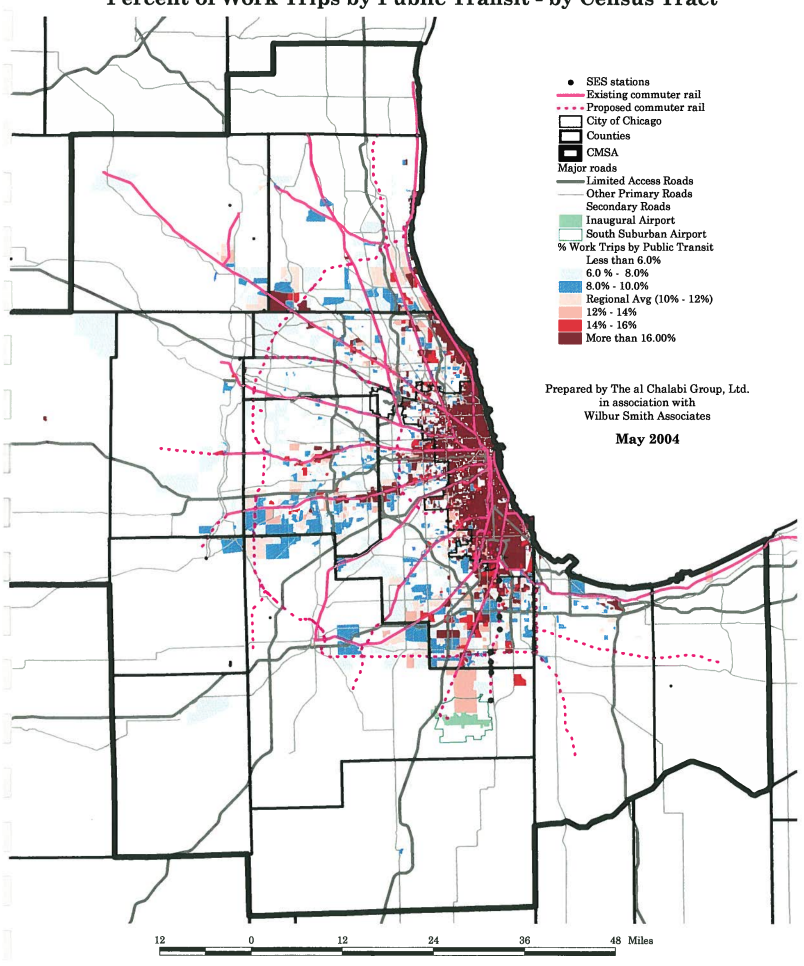


Exhibit XVIII: Southeast Rail Study Percent of Work Trips by Public Transit - Study Corridor

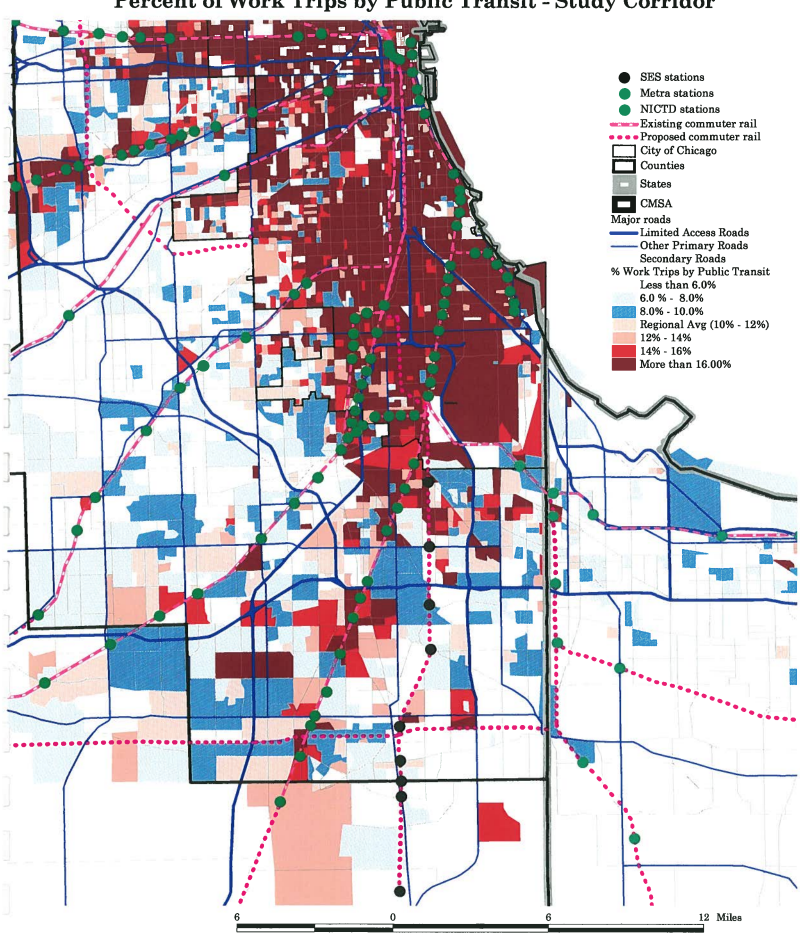


Exhibit XIX: Southeast Rail Study Percent of Work Trips by Commuter Rail - Study Corridor

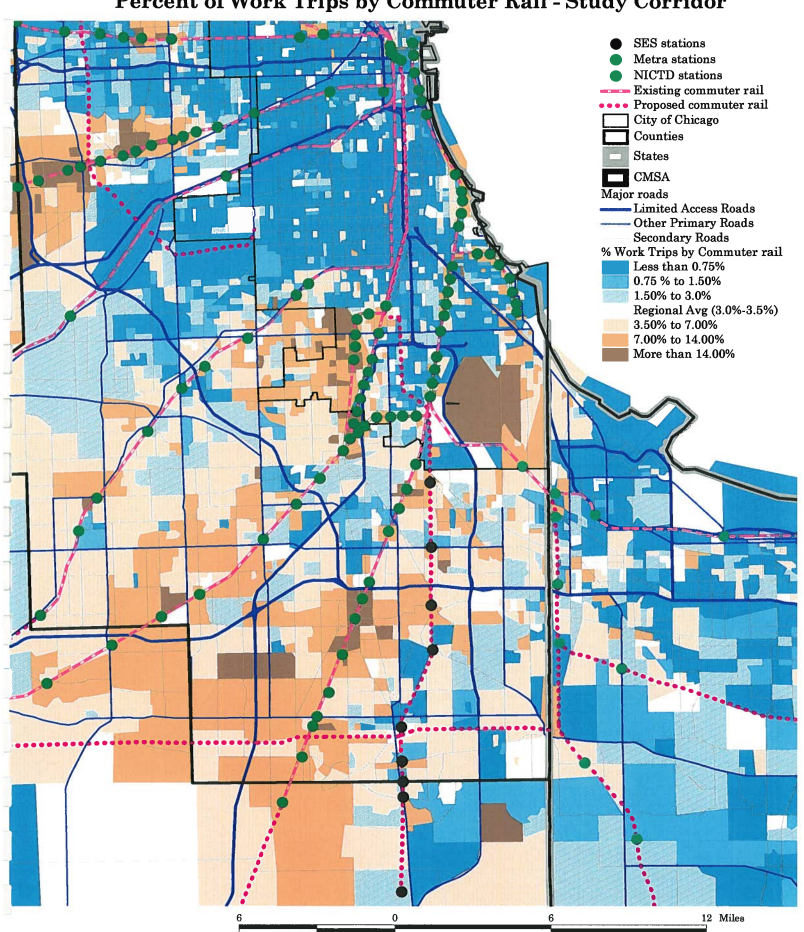


Exhibit XX: Southeast Rail Study Average Travel Time to Work - Chicago CMSA

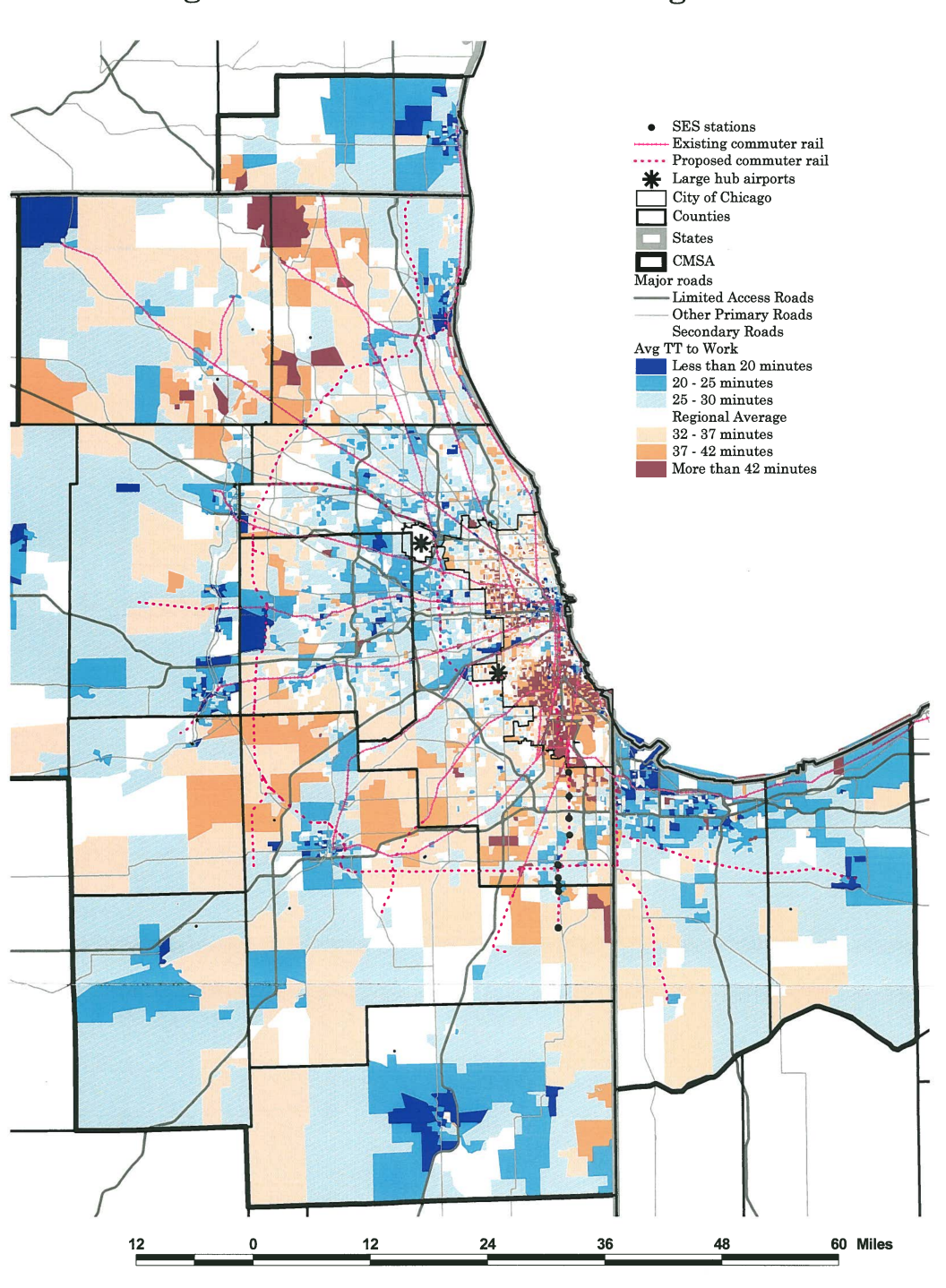
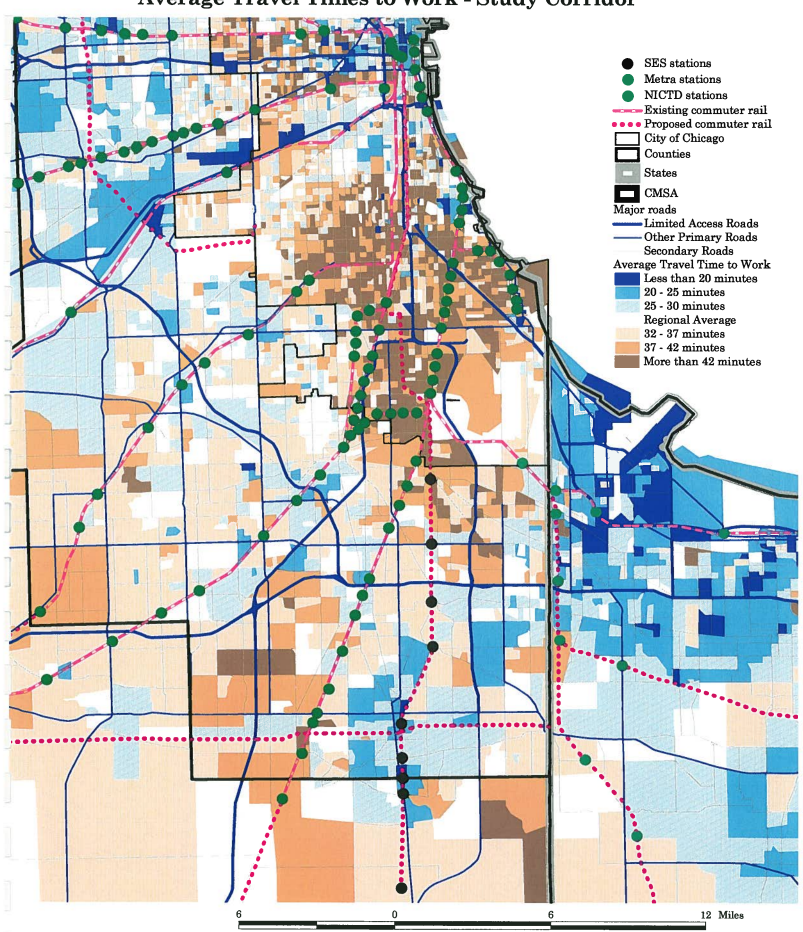


Exhibit XXI: Southeast Rail Study Average Travel Times to Work - Study Corridor



D. Access to Private Vehicles

Distance from work and access to public transit are two major factors affecting travel times. Another important factor is the availability of a vehicle to the household. Cook County has nearly twice as many households (19.14 percent) without access to a vehicle as the next largest county (Lake, IN at 10.64 percent). For many persons in the City of Chicago, lack of a personal car is a preference rather than a limitation; and public transit is abundant. However, for those in the South Suburbs, lack of a car is a definite constraint. The average percentage for the SES Corridor Communities without access to a vehicle is 8.2 percent. However, many communities in the corridor have extremely high percentages; these highest percentages are found in the following municipalities. Percentages for all corridor municipalities also are shown.

Ford Heights	31.83%	Crete	1.91%
Harvey	21.20%	Dolton	8.50%
Phoenix	18.49%	Glenwood	5.26%
Dixmoor	14.31%	South Chicago Heights	10.36%
Riverdale	14.05%	South Holland	3.82%
Chicago Heights	12.64%	Steger	7.11%
Calumet City	11.73%	Thornton	5.60%
University Park	11.24%		

These percentages are shown, together with those for 1, 2, 3, 4, and 5⁺ vehicles available for all SES communities, on Tables I and II in the Appendix.

Having only one car per household can also constrain travel if there are two or more workers per household. Carpooling, or one person taking public transit, are the major solutions. Again, Cook and Lake County, Indiana have the highest percentages of one-car availability, 40.40 and 36.35 percent, respectively. Nearly 38 percent of the SES Corridor municipalities have access to only one car. Following, are the municipalities with more than 40 percent one-car availability and rates for all other corridor municipalities:

Burnham	48.31%	Chicago Heights		$\boldsymbol{42.04\%}$
Dixmoor	48.26%	East Hazel Crest		40.34%
Calumet City	48.06%	Crete		23.90%
Ford Heights	47.85%	Dolton		39.53%
Riverdale	47.99%	Glenwood		36.33%
Phoenix	46.26%	South Holland		32.78%
Park Forest	43.98%	Steger	- 5	38.39%
South Chicago Heights	43.19%	Thornton		39.42%

Exhibits XXII and XXIII map the metropolitan area and corridor by percent of occupied housing units with no vehicles available. These households have a high dependence on public transit.

The highest concentrations of units without vehicles are in the cities of Chicago and Gary. However, the northern and central portions of the SES corridor also show clusters of access limitations. On the other hand, there is a very significant cluster of one-car households in the southern extremity of the corridor. Many of the no-car communities are those with the lowest incomes in the region. Many of the one-car families also have income limitations; but a few, at the edge of the urban area, have some of the corridor's highest incomes. Tables I and II in the Appendix show household income, by sub-category, for all the SES corridor communities and for the 13 counties of the CMSA.

The SES corridor is economically diverse, with a wide array and distribution of high- and low-income communities. Higher-income communities include the older municipalities that once (1960) were among the ten wealthiest in the region (Olympia Fields, Flossmoor); some older, traditional towns (Glenwood, Lynwood, Munster); and newer, outlying communities (Monee, Crete, Willowbrook, Dyer, St. John). The following chapter discusses income in greater detail.

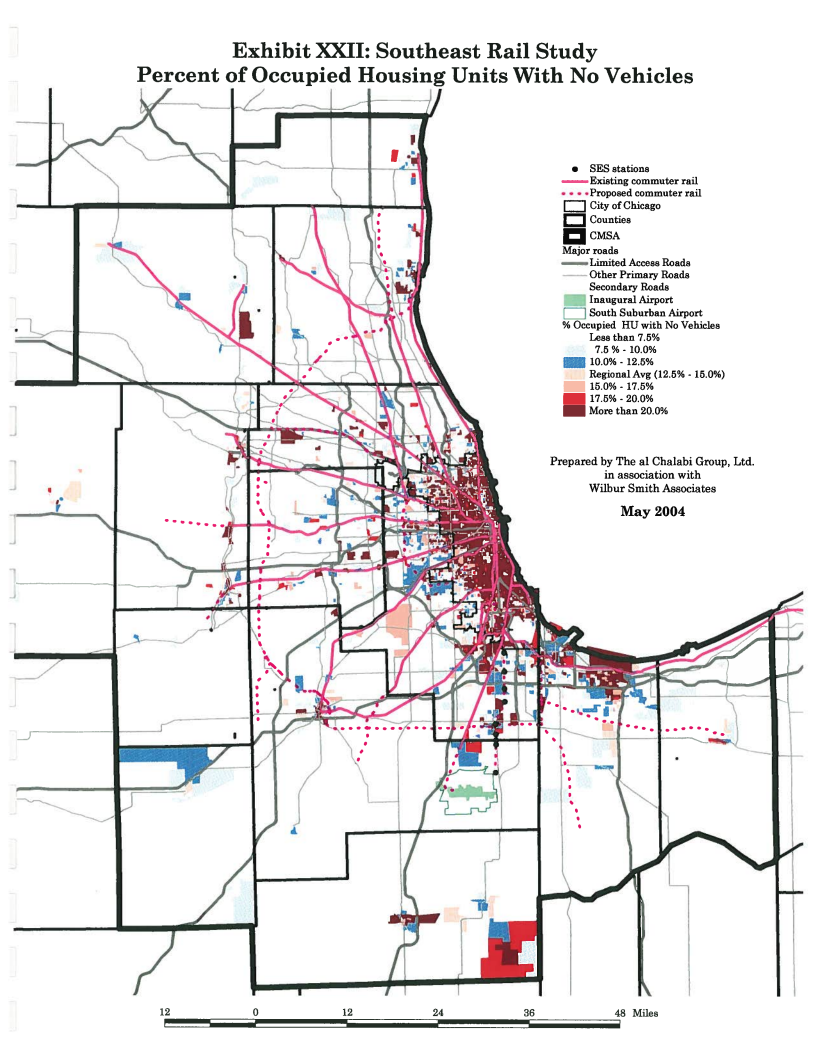
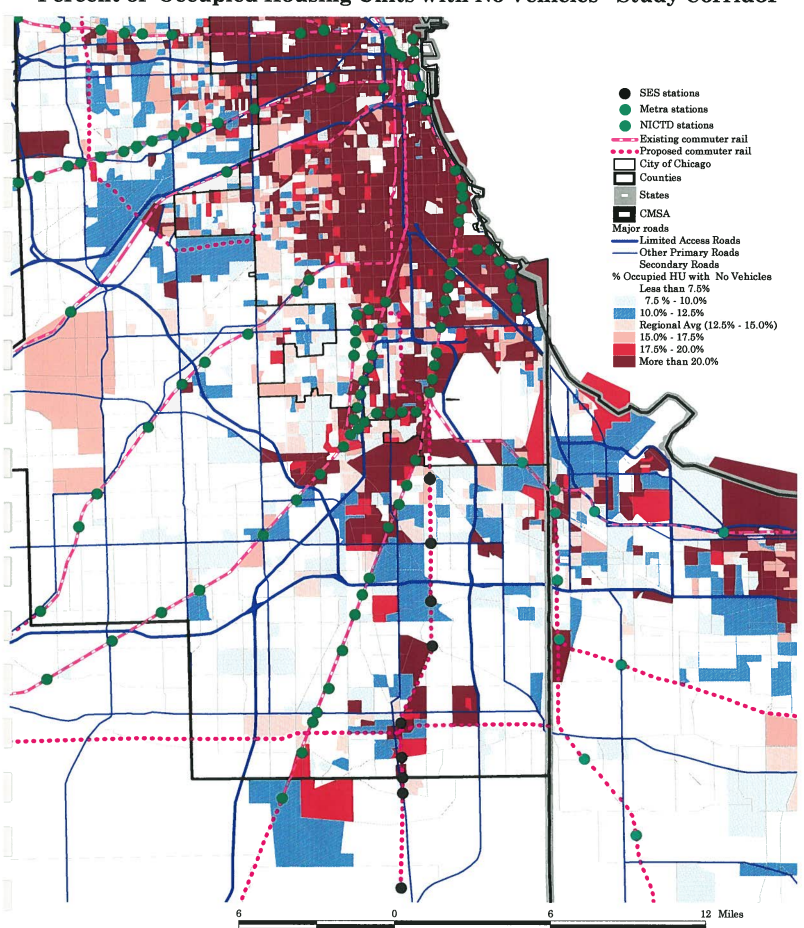


Exhibit XXIII: Southeast Rail Study Percent of Occupied Housing Units with No Vehicles - Study Corridor



E. Metropolitan Work Trip Distribution: Destinations by Eight SES Corridor Station Municipality Residents

1. Preliminary Census Data Sources

Subsequent to the submittal of the Draft Profile Report, ACG received preliminary origin/destination tables of the 2000 Census Transportation Planning Package (CTPP3). These preliminary tables, were available in ASC11 Format only; ACG abstracted and tabulated this data for the Study Area. It should be noted that data is not available for municipalities whose population is less than 2,500; consequently, data for East Hazel Crest, Beecher and Phoenix is not available, either as an origin or as a destination.

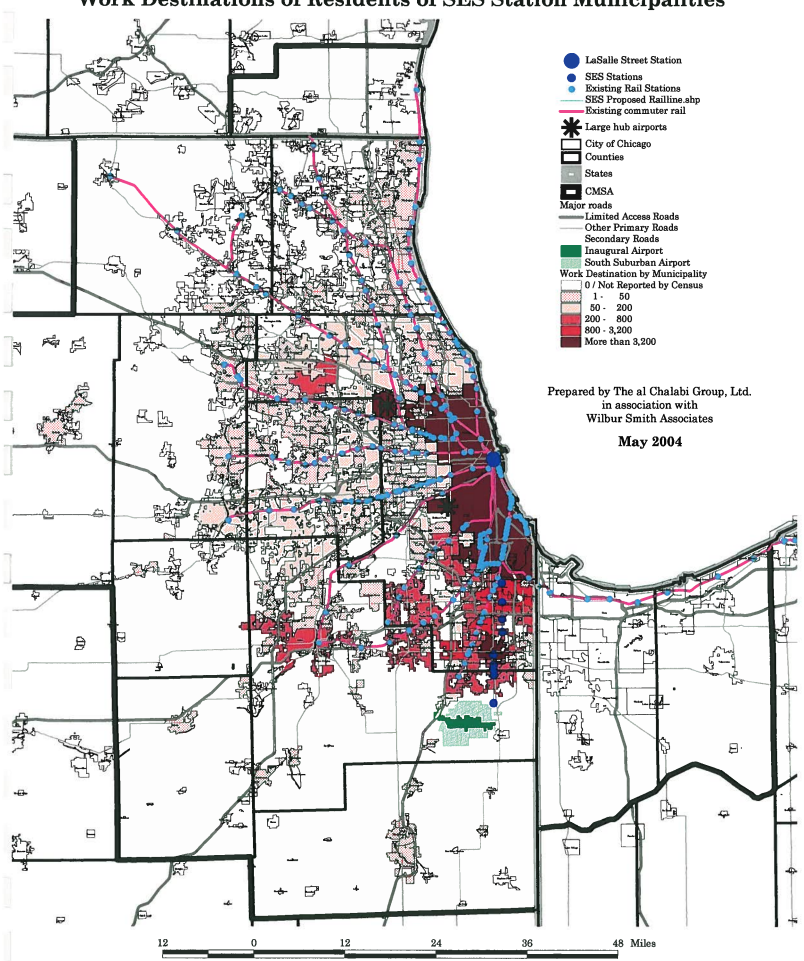
An Appendix table, "Work Destinations of Station Municipalities Residents" shows the work destination, by mode, for the eight municipalities in the SES Corridor for which stations are proposed. This data also is mapped and shown as Exhibit XXIV.

Because the great majority of workers from the SES Station Municipalities worked in Chicago, ACG also abstracted and tabulated the residence destinations from the 17 Census Tracts that comprise the Chicago Central Area. This data is mapped and is shown as Exhibit XXV.

2. Major Findings

Total workers in the SES Station Municipalities number 48,947. The major work destination of the SES Station Municipalities, at 14,965 or 30.6 percent of the total, is the City of Chicago. Of these, 2,895 or 19.3 percent, traveled by railway or subway. We can assume that the majority of those who traveled by rail were destined to the Chicago Central Area. This assumption is corroborated later in this

Exhibit XXIV: Southeast Rail Study Work Destinations of Residents of SES Station Municipalities



section. The complete breakdown of travel mode to the City of Chicago is as follows in Table X:

Table X
SES Trip to Work Mode to City of
Chicago

Drove Alone	9,655	64.5%
2 Person Carpool	1,360	9.1%
3+ Person Carpool	408	2.7%
Bus or Trolley	464	3.1%
Subway or Railroad	2,895	19.3%
Other	190	1.3%
Total	14,972	100.0%

The next largest group of destinations lie within the SES corridor; they are tabulated, by major mode, in Table XI, below:

Table XI SES Trip-to-Work within SES Corridor

City	Total Workers	Drove Alone	Carpooled	Worked at Home
Calumet City	940	700	160	0
Chicago Heights	4,980	3,785	627	165
Dolton	1,375	810	93	285
Harvey	1,054	909	104	0
Homewood	1,050	985	50	0
Matteson	1,140	945	131	0
South Holland	2,590	1,920	210	305
Total	13,129	10,054	1,375	755

The work trips to these seven municipalities, at 13,129, represents 26.8 percent of the total. Other work trips within the SES Corridor contribute an additional 7,266, or 14.8 percent. Understandably, the vast majority of these trips-to-work are by car. All told, work trips to the City of Chicago and work trips within the SES corridor account for 72.2 percent of the total work trips. Of the remaining 27.8 percent, 4,242 or 8.7 percent, are tabulated as unknown; presumably the great

Exhibit XXV: Southeast Rail Study Residential Originations of Chicago CBD Workers by Census Tract

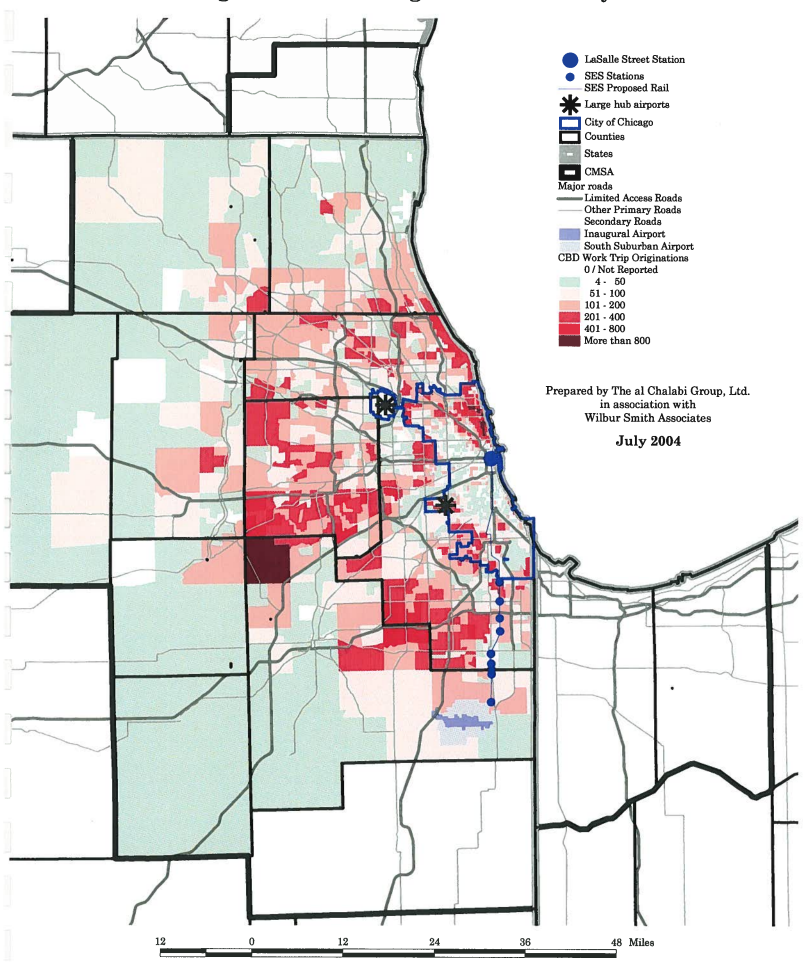
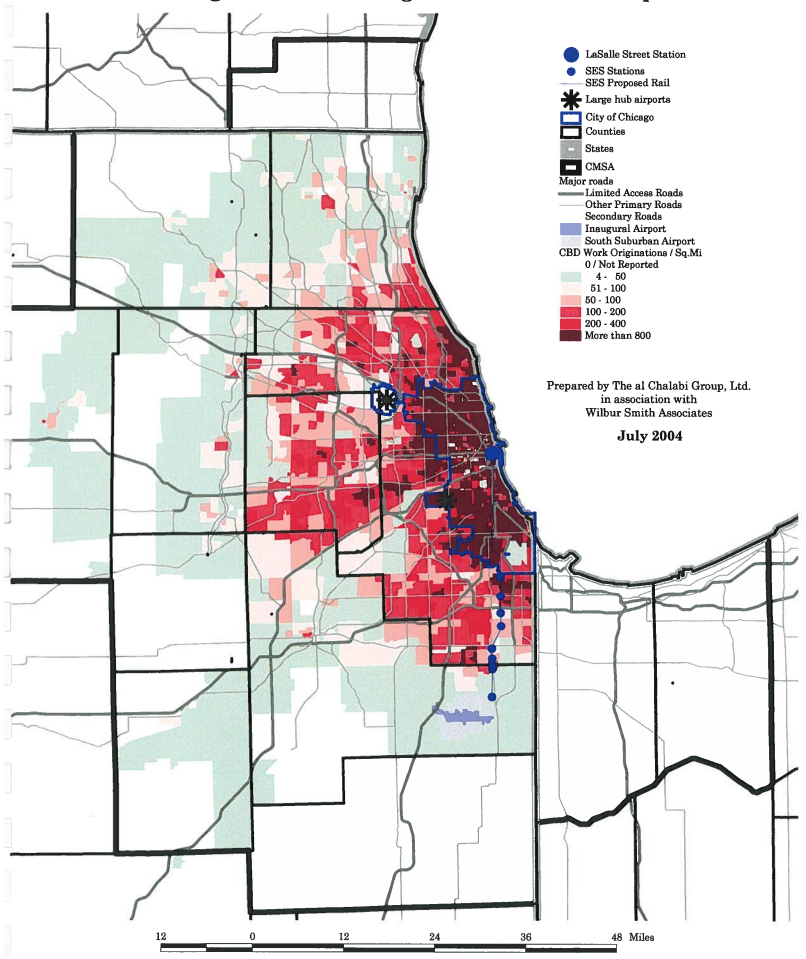


Exhibit XXVI: Southeast Rail Study Residential Originations of Chicago CBD Workers Per Square Mile



assumption of approximately 2,895 rail work trips to the Chicago CBD from the SES corridor is correct. These Work Trips are as follows:

	Total SES Corridor	Eight Station <u>Municipalities</u>
All work trips to CBD	25,500	9,250
Rail trips to CBD	11,300	2,800

This tabulation also indicates that 9,250, or 61.8 percent, of the total Eight Station Municipalities work trips to Chicago are to the Chicago CBD. This indicates a significant market from which to draw additional SES line riders. If ridership levels grow to those indicated by the larger, 34-municipality corridor (at 44.3 percent), the rail trips of the Eight Station Municipalities would more than double.

The CTPP3 data does not permit cross border analysis. However, it is reasonable to assume that the SES line could draw riders from Indiana. Exhibits XXV and XXVI indicate substantial existing ridership in the communities east of the SES line and adjacent to the state border.

V. Income, Poverty and Housing Value

A. Household Income

When taken collectively, the average household income of the 35 municipalities in the SES Rail Study Corridor is not much different than that in the 13-county CMSA, \$59,317 versus \$67,321, respectively; and it is only slightly lower than that of Cook County, at \$62,488. This average household income and those of the 13 counties in the CMSA, taken from the 2000 U.S. Census, are shown on Appendix Table II.

While the average household income of the Corridor is nearly the regional average, it is not a uniform average. It is, instead, the result of combining very high, very low and very average incomes of the corridor communities. The SES Study Corridor, in a much smaller area, is a reflection, a microcosm of the wide income diversity of the region. The household incomes of its two wealthiest communities, Olympia Fields and Flossmoor, are nearly four times those of its three lowest-income communities, Phoenix, Ford Heights and Dixmoor.

The average household incomes for each of the 35 municipalities in the SES Study Corridor are shown in Appendix Table II. The average household incomes, as well as the aggregate household income, for the eight municipalities for which stations are proposed are as follows:

Table XIII
Average Household and Aggregate Incomes
SES Station Locations

	Average	Aggregate $^{\Phi}$
<u>Municipality</u>	Household Income	Household Income
Dolton	\$ 48,020	\$ 458.5
South Holland	\$ 70,564	\$ 543.4
Thornton	\$ 57,952	\$ 58.5
Glenwood	\$ 63,819	\$ 219.2
Chicago Heights	\$ 45,430	\$ 487.7
South Chicago Heights	\$ 44,875	\$ 70.4
Steger	\$ 48,772	\$ 188.9
Crete	\$ 81,009	\$ 215.6
Total	<u>-</u> ',	\$ 2,242.2
in millions of 1999 dollars		· ,

Table XV Average Household and Aggregate Incomes Western Municipalities

Municipality	Но	verage usehold <u>ncome</u>	 ggregate [©] lousehold <u>Income</u>	Station [©] <u>Boardings</u>
Homewood	\$	66,799	\$ 505.3	1,466
Flossmoor	\$	121,815	\$ 402.5	1,018
Olympia Fields	\$	126,977	\$ 215.5	186
Park Forest	\$	54,627	\$ 494.4	1,241
Matteson	\$	70,417	\$ 316.4	922
Richton Park	\$	59,763	\$ 279.9	1,579
University Park	\$	59,500	\$ 129.0	1,004
Monee	\$	69,047	\$ 82.6	_
Sub-Total		<u>e</u>	\$ 2,425.6	7,416
East Hazel Crest, Harvey, Hazel Crest				
Phoenix, Riverdale	\$	46,405	\$ 943.8	5,849
Total		<u> </u>	\$ 3,369.4	13,265

Source: 2000 U.S. Census in millions of 1999 dollars

² 2002 weekday boardings - Metra

If aggregate, as well as household income, is a reasonable indicator, the SES Line has a potential for ridership generation that is similar to that of the Metra Electric. It can be much greater if riders from the eastern portion of the Study Corridor can be attracted to SES Line. The ridership characteristics are also very similar, with transit-dependent and more-affluent households comprising the mix.

B. Population Below Poverty

The population below poverty in the SES Study Corridor is 9.61 percent, slightly lower than the percentage of poverty population in the 13-County CMSA, at 10.50 percent. It is lower than the poverty population of Cook County, at 13.49 percent, but considerably higher than that of Will County, at 4.92 percent.

Six Station Total

Eight of the 35 communities in the SES Study Corridor have poverty rates that are considerably above the average for the CMSA and the Total Study Corridor. These eight municipalities, their poverty rates, the number of persons below poverty and their current rail ridership are shown in the table below:

Table XVI
SES Study Corridor
Persons in Poverty
and Poverty Rate

Municipality	Percent Below Poverty	Persons Below Poverty	Current Rail <u>Ridership</u>
Calumet City	12.15	4,721	4.70%
Chicago Heights	17.47	5,697	3.80%
Dixmoor	30.30	1,224	2.92%
Ford Heights	49.05	1,699	0.58%
Harvey	21.65	6,418	2.61%
Markham	16.88	2,101	3.78%
Phoenix	22.88	486	4.86%
Riverdale	18.45	2,728	9.99%
Total	_	20,353	

Source: 2000 U.S. Census

Only one of these municipalities, Chicago Heights, with the second largest poverty population, is directly on the SES line; Chicago Heights has a railroad ridership rate of 3.80 percent. Harvey, Markham, Phoenix and Riverdale are on the Metra Electric; Riverdale has a rail ridership of 9.99 percent. Ford Heights and Calumet City are in the Eastern, unserved area; Ford Heights is the CMSA's most poverty-stricken municipality, a major reason for its low rail usage.

There are, also, several communities with average poverty populations that are served either directly by the SES line or are located directly to the east of it. These municipalities and their ridership rates are shown below. These rates can be expected to increase as access is improved.

Table XVII
Eastern SES Line Service Area
Persons in Poverty
and Poverty Rate

Municipality	Percent Below Poverty	Persons Below Poverty	Current Rail <u>Ridership</u>
Dolton	8.35	2,115	5.89%
Sauk Village	9.57	990	1.66%
South Chicago Heights	6.74	258	5.91%
Steger	8.53	820	3.86%
Total	-	4,183	_

The following table compares the total residents, poverty rate and poverty residents directly served by the proposed SES line and the existing Metra Electric. These are populations of municipalities that are directly served and hosting stations, south of the City of Chicago.

Table XVIII
Comparison of Existing (Metra Electric)
and Proposed (SES) Line Communities
(South of Chicago)

	Metra Electric	SES
Residents	127,704	113,218
Poverty Residents	14,356	10,486
Poverty Rate	11.2%	9.26%
Ridership		
(Weekday Boardings)	13,265	_

Sources: 2000 U.S. Census; 2002 weekday boardings, Metra

C. Housing Value

The SES Study Corridor contains 156,798 occupied housing units. Of these, 120,059 or 76.6 percent, are owner-occupied; and 36,739, or 23.4 percent are renter occupied. The average value of the owner-occupied units is \$125,407. The average

housing value for the 13-county CMSA is \$195,262; for Cook County \$196,573; and for Will County, \$176,529.

The average owner-occupied housing unit value for the municipalities of the SES line and the unserved communities east of the line are as follows:

Table XIX
Average Owner-Occupied
Housing Unit Values
(1999 \$'s)

Municipality	Average Housing Value
Dolton	\$ 99,420
South Holland	\$ 141,068
Thornton	\$ 112,112
Glenwood	\$ 120,698
Chicago Heights	\$ 99,033
South Chicago Heights	\$ 98,493
Steger	\$ 111,193
Crete	\$ 159,484
Sub-total	\$ 116,971
Calumet City	\$ 98,652
Lansing	\$ 123,043
Lynwood	\$ 112,873
Ford Heights	\$ 75,862
Sauk Village	\$ 77,677
Willowbrook	\$ 253,139
Munster	\$ 186,090
Dyer	\$ 174,630
St. John	\$ 183,544
Sub-total	\$ 137,138
Total	\$ 128,193

Source: 2000 U.S. Census

D. Real Estate Taxes

In an earlier study conducted for the South Suburban Mayor and Managers Association, ACG examined both: real estate tax rates for municipalities in Cook County; and median real estate taxes as a percent of median housing unit values in Cook County and the NIPC six-county region.

In regard to taxes payable in 2001 and 2002, all the municipalities of the four townships that comprise the South Suburbs, save one, had tax rates above the County median. Exhibits XXVII and XXVIII show these tax rates for 2001 and 2002.

Exhibits XXIX and XXX show real estate taxes as a percent of median housing value, for Cook County and the six-county NIPC region. The 2000 Census was the data source for housing value. Within Cook County, the pattern of higher taxes for the South Suburbs remains, but there is a more-pronounced rim of higher taxes as a percent of housing value at the county edges. As the industrial base of this part of the region contracted, the tax burden fell, disproportionately, on residential uses. And, as jobs were lost, locally, the need to travel to work outside the region increased.

When viewing the region, as a whole (Exhibit XXX), the tax percentages definitely reflect an increase in the Collar Counties. This is probably the result of different tax rates assessed by each county and the fact that there is less industrial and commercial development to offset residential taxes. This also reflects the fact that these areas are less likely to work nearby their residences and more likely to work in the Excess Job clusters, previously described.

The South Suburbs have recognized the considerable tax burden that is caused by a lack of an industrial/commercial tax base and have been actively pursuing non-residential development. Major developments, such as the South Suburban Airport,

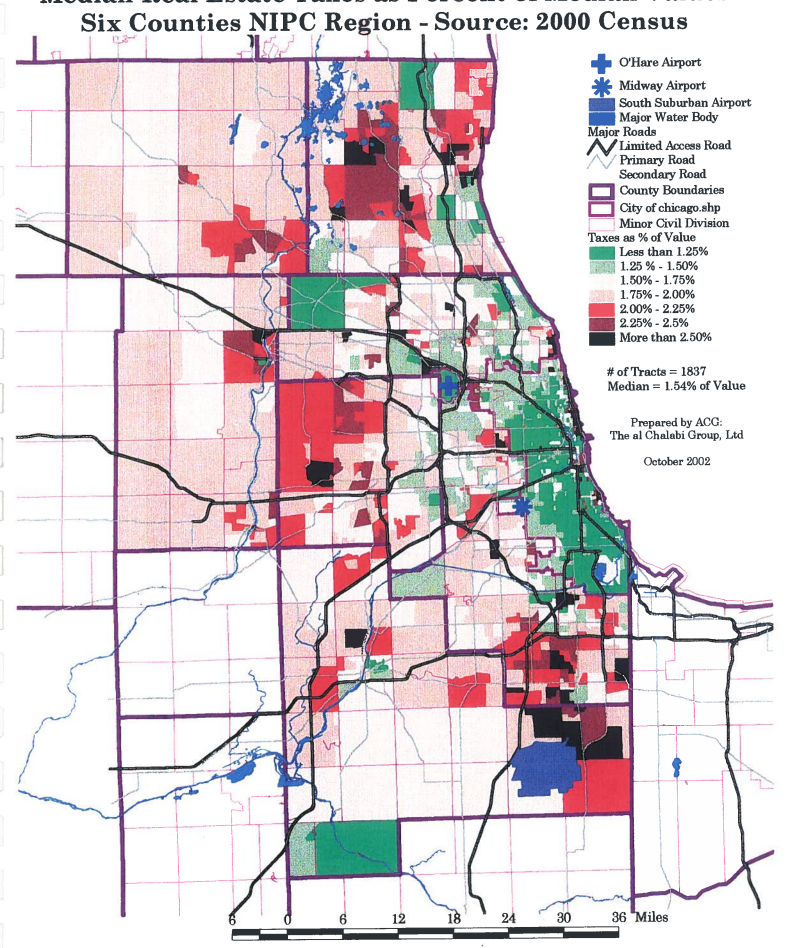
Exhibit XXVII: 2000 Taxes Payable in 2001 (Cook County) Cook County Boundary Major Roads Limited Access Roads Other Primary Roads Township Boundary Tax Rates - Deciles Lowest Decile - 7.665-Second Lowest Third Lowest Fourth Lowest Below Median - 9.1 to 9.6 Above Median - 9.6 to 10.1 Fourth Highest Third Highest Second Highest Highest Decile - 13.568+ 2001 Copyright by ACG: The al Chalabi Group, Ltd.

Exhibit XXVIII: 2001 Taxes Payable in 2002 (Cook County) Cook County Boundary Major Roads Limited Access Roads Other Primary Roads Township Boundary 2001 Tax Rates - Deciles Lowest Decile - less than 7.0 Second Lowest Third Lowest Fourth Lowest Below Median - 8.6 to 9.2 Above Median - 9.2 to 9.7 Fourth Highest Third Highest Second Highest Highest Decile - more than 13.8 University Park 2002 Copyright by ACG: The al Chalabi Group, Ltd.

Exhibit XXIX Median Real Estate Taxes as Percent of Median Values Cook County - Source: 2000 Census O'Hare Airport Midway Airport South Suburban Airport Major Water Body Major Roads Limited Access Road Primary Road Secondary Road County Boundaries City of chicago.shp Minor Civil Division Taxes as % of Value Less than 1.25% 1.25 % - 1.50% 1.50% - 1.75% 1.75% - 2.00% 2.00% - 2.25% 2.25% - 2.5% More than 2.50% # of Tracts = 1343Median Taxes: = 1.36% of Median Value = 8.5 % of Assessed Value Prepared by ACG: The al Chalabi Group, Ltd October 2002 24 Miles

Exhibit XXX

Median Real Estate Taxes as Percent of Median Values
Six Counties NIPC Region - Source: 2000 Census



are key to this overall policy; along with individual downtown development and redevelopment. Metra service and development of transit stations in the SES Corridor downtowns would encourage the latter; while the former would serve as a major destination (Excess Job Center) and inducement for the Metra service, itself.

Appendix Tables

Table I: 1990 Census Profiles: South Suburban Municipalities

Table II: 2000 Census Profiles: South Suburban Municipalities

Table III: Major Employers by Municipality

Work Trip Destinations of SES Station Municipalities

	Arca Key	Latitude	Longitude	Tot Pop 1990	Cenus Place	Fips Placo	Land Area	Water Area	POP100	Total Pop	Persons 16+		16 + % in WF	16+ Civilan WF	16+ Emp	16+ UnEmp	16+ % Unemp
reaName	AreaKey	INTPTLAT	INTPTLNG	TotPop90	PLACECE	PLACEFP	AREALAND	AREAWAT	POP100	S_TotPop	L_16p	L_WrkFor	L_PctWrk	L CvlWkF	L Employ	L_UnEmpl	L PetUm
L. Beecher village	1704585	41.347689	-87.614867	2,032	395	4585	4,694	0	2,032	2,032	1,582	1,102	69.7	1,095	1.053	42	
L, Burnham village	1709798	41.638200	-87.541174	3,916	755	9798	4,813	240	3,916	3,916	3,123	1,879	60.2	1,879	1,740		
	1710487	41.611750	-87.549549	37,840		10487	18,825	304	37,840	37,840	30,064	19,163	63.7	19,145	17,664	1,481	
	1714026	41.509900	-87.637567			14026	23,392		33,072	33,072	24,122	15,137	62.8	15,089	13,612	1,477	9.
	1716691	41.563150	-87.725255	15,431		16691	11,882		15,431	15,431	11,057	8,713	78.8	8,670	8,117	553	6.
	1717523	41.453194	-87.615090	6,773		17523	11,980		6,773	6,773	5,201	3,619	69.6	3,611	3,466	145	4
	1720149	41.631896	-87.668034	3,681		20149	3,220		3,647	3,681	2,744	1,744	63.6	1,744	1,540	204	11
	1720292	41.629300	-87.598716	23,930		20292	11,722		23,930	23,930	18,469	12,437	67.3	12,421	11.580	841	6
	1721904	41.576350	-87.649699	1,570		21904	1,986			1,570	1,211	829	68.5	829	787	42	5
	1726571	41.539350	-87.684199	8,651		26571	8,871		-,	8,651	6,659	4,356	65.4	4,356	4,214	142	3
	1726710	41.509630	-87.589049	4,259		26710	2,702			4,259	2,645	1,336	50.5	1,320	977	343	26
	1730029	41.546067	-87.617016	9,289		30029	5,710			9,289	7,334	5,107	69.6	5,103	4,824	279	5
	1733383	41.607250	-87.651896	29,767		33383	16,046			29,767	20,792	13,600	65.4	13,540	11,187	2,353	17
	1733695	41.572300	-87.689399	13,334		33695	8,736			13,334	9,872	7,263	73.6	7,250	6,543	707	9
	1735879	41.558400	-87.661124	19,278		35879	13,562	49	19,278	19,278	15,173	10,167	67.0	10,163	9,796	367	3
	1742028	41.567550	-87.545699	28,086		42028	16,970	164	28,086	28,086	22,408	15,095	67.4	15,051	14,507	544	3
	1745421	41.526444	-87.541959	6,535	3385	45421	11,091	181	6,535	6,535	4,690	3,492	74.5	3,492	3,346	146	4
	1747007	41.599200	-87.691228	13,136		47007	13,511	0	13,136	13,136	9,627	6,249	64.9	6,244	5,401	843	13
	1747540	41.511033	-87.737518	11,378		47540	16,729	179	11,378	11,378	8,393	6,414	76.4	6,414	6,062	352	5
	1749945	41.422033	-87.754090	1,044		49945	5,454	0	1,044	1,044	846	612	72.3	612	589	23	3
	1755938	41.517367	-87.692944	4,248		55938	7,405	9	4,248	4,248	3,350	2,134	63.7	2,134	2,047	87	4
	1757732	41.482267	-87.686991	24,656		57732	12.769	0		24,656	18,642	13,309	71.4	13,301	12,644	657	4
	1759572	41.612350	-87.630473	2,221		59572	1,168	0	2,217	2,221	1,617	901	55.7	901	760	141	15
	1763706	41.481950	-87.728328	10,523		63706	7,344	54	10,523	10,523	7,973	5,912	74.2	5,900	5,568	332	5
	1764278	41.644600	-87.634662	13,637		64278	9,338	384	13,671	13,637	10,090	6,560	65.0	6,560	5,935	625	9
	1767769	41.488500	-87.565617	9,926		67769	6,806	0		9,926	6,864	4,947	72.1	4,940	4,610	330	6
South Chicago Heights		41.483300		3,597		70629	3,992			3,597	2,960	1,836	62.0	1,829	1.714	115	6
	1770850	41.597500	-87.601175	22,105		70850	18,879	40	22,105	22,105	17,969	11,278	62.8	11,268	10,826	442	3
. Steger village	1772520	41.467800	-87.634999	8,584		72520	4.639	0		8,584	6,609	4,650	70.4	4,650	4,326	324	7
	1775185	41.574000	-87.618762	2,778		75185	6,088	114	2,778	2,778	2,198	1,524	69.3	1,524	1,441	83	5
	1776935	41.442400	-87.709634	6,204		76935	20,704	21	6,204	6,204	4,318	3,263	75.6	3,263	3,016	247	7
	1819270	41.503400	-87.505200	10,923		19270	14.472	0	10,923	10,923	7,961	5,731	72.0	5,731	5.541	190	3
	1851912	41.546700	-87.503864	19,949		51912	19,534	141	19,949	19,949	15,951	10,103	63.3	10,103	9,819	284	2
	1866852	41.447024	-87.475848	4,921	2240	66852	15,762	124	4,921	4,921	3,658	2,815	77.0	2,815	2,729	86	3
as of Station Manicipalities				110.128					116.128	110.128	84.862	55,588		55,495	51,789	3,706	
ım of Other Municipalities				307,146					307,146	307.146	231,310	157,689		157,452	146,192	11,260	
otai				417,274					417,274	417,274	316,172	213,277		212,947	197,981	14.966	
of Total											75.77%	67.46%		67.35%	62.62%	4.73%	
	****						÷				1	<u> </u>	1				······································

												16+ in		16+			
				Tot Pop	Cenus	Fips		Water	·		Persons	ì	16 + % in	Civilan	·	16+	16+ %
	Area Key	Latitude	Longitude	1990	Place	Place	Land Area	Area	POP100	Total Pop	16+	Force	WF	WF	16+ Emp	UnEmp	Unemp
AreaName	AreaKey	INTPTLAT	INTPTLNG	TotPop90	PLACECE	PLACEFP	AREALAND	AREAWAT	POP100	S_TotPop	L_16p	L_WrkFor	L_PctWrk	L_CvIWkF	L_Employ	L_UnEmpl	L_PctUmp
IL, Cook County	17031	41.898100	-87.650174	5,105,067			2,449,292	1,785,070	5,105.067	5,105,067	3,963,667						
IL. DeKalb County	17037	41.894152	-88.769104	77,932			1,642,529	2,168	77,932	77,932	62,863	41,818	66.5	41,762	40,120	1,642	3.9
1L, DuPage County	17043	41.851713	-88.085930	781,666			866,205	6,297	781,666	781,666	595,614	446,968	75.0	446,617	432,730	13,887	3.1
IL, Grundy County	17063	41.288933	-88.427508	32,337			1,088,154	26,686	32,337	32,337	24,365	16,021	65.8	16,005	15,126	879	5.5
IL. Kane County	17089	41.935616	-88.432380	317,471		j	1,348,612	8,851	317,471	317,471	232,205	169,093	72.8	168,945	160,944	8,001	4.7
IL, Kankakee County	17091	41.137733	-87.862732	96,255			1,754,741	10,312	96,255	96,255	71,954	45,509	63.2	45,448	42,205	3,243	7.1
IL, Kendall County	17093	41.587792	-88.430709	39,413			830,497	5,272	39,413	39,413	28,918	21,443	74.2	21,425	20,751	674	3.1
IL, Lake County	17097	42,433350	-87.776595	516,418			1,159,762	2,383,486	516,418	516,418	387,422	286,161	73.9	267,826	258,003	9,823	3.7
IL, McHenry County	17111	42.324250	-88.451932	183,241			1,564,741	18,213	183,241	183,241	134,785	99,313	73.7	99,168	95,736	3,432	3.5
IL, Will County	17197	41.439238	-87.982396	357,313			2,168,506	31,563	357,313	357,313	262,028	183,111	69.9	182,834	173,060	9,774	
IN, Lake County	18089	41.475700	-87.378699	475,594			1,287,291	335,027	475,594	475,594	357,909	223,507	62.4	223,100	203,966	19,134	
IN, Porter County	18127	41.508393	-87.070626	128,932			1,083,187	267,870	128,932	128,932	97,358	65,099	66.9	64,955	61,823	3,132	4.8
WI, Kenosha County	55059	42.582298	-87.805528	128,181			706,605	1,247,185	128,181	128,181	97,004	64,569	66.6	64,192			
CMSA Total				8,239,820			17,950,122	6,128,000	8,239,820	8,239,820	6,316,092	4,292,601	,	4,268,324	3,979,255	289,069	

ACG: The al Chalabi Group, Ltd., in association with Wilbur Smith Associates

" of Total

4.58%

67.58%

63.00%

76.65%

67.96%

			% Wrkrs	% Wrks	% Wrks Using	% Wrks Using		Mean										
	16+ Not in		Drove	in	Pub.	Other	% Wrkrs	Travel		HH Inc 0-	HH Inc 5-	HH Inc	HH Inc	HH Inc	HH Inc	HH Inc	HH Inc	HH Inc
	WF		Alone	Carpool	Trans.		1		Total HH			10-15K	15-25K	25-35 K				100-150K
AreaName	L_NtWkFo	L_16pWkr	L_DrvAlo	L_Carpol	L PubTra	L OthTra	L_WlkHom										HI99999	HI149999
IL. Beecher village	480	1,048		8.7	1.1				746				108	90		194	47	
IL, Burnham village	1,244	1,705	71.1	17.0	6.7	1.6	3.9	25.4	1,351	67	111	60		173		262	59	
IL. Calumet City city	10,901	17,257	71.1	13.8	10.3	0.7	4.2	29.3	15,533	766	1,483	1,423	2,764	2,737	3,350	2,382	459	
IL. Chicago Heights city	8,985	13,328	70.9	15.5	8.1		4.3	23.5	10,896	1.005	1,147	1,081	1,721	1,705	2.083	1,402	493	
IL, Country Chib Hills ci	2,344	7,946	71.9	13.4	11.3	1.2	2.1	34.5	4.816	119	97		453		1.174	1,573	414	71
IL, Crete village	1.582	3,433	77.3	9.8	7.4	0.9	4.5	29.6	2,407	31	76	110				682	310	70
IL, Dixmoor village	1,000	1,488	61.1	22.6	13.8		2.0	35.3	1,414	121	297	184	207	223	208	136	38	
1L. Dolton village	6,032	11.316	69.3	15.1	12.3	0.6	2.6	31.6	8,354	271	406	492	1.227	1.492	1,985	1,839		
IL, East Hazel Crest vill	382	762	74.8	11.2	9.4	0.8	3.8	27.9	569	10	24	40				107		
IL, Flossmoor village	2,303	4,152	68.6	7.9	18.3	0.6	4.5	30.4	2,976	73	69	47				537	535	
IL, Ford Heights village	1,309	969	65.0	16.0	13.5	2,7	2.8	20.7	1,002	221	218	86						
II., Glenwood village	2.227	4,763	76.8	9.7	10.4	0.3	2.5	31.7	3,221	102		96				822		180
IL, Harvey city	7,192	10,811	62.0	17.6	14.0	1.4	5.1	28.8	9,110	1,144	1,024	863	1,701	1,450	1,444	1.077	316	91
IL, Hazel Crest village	2,609	6,435	70.7	11.7	13.8	1.0	3.0	31.7	4.431	147		231				1,058		
IL, Homewood village	5,006	9,647	69.6	6.4	18.6	0.5	4.7	30.7	7,405	77				983		1,835	953	
IL, Lansing village	7,313	14,276	81.5	8.7	6.6	0.4		25.9	10,859	168		678	1,777	1,900	2,535	2,274	716	
IL, Lynwood village	1,198	3,271	76.4	12.5	8.4			30.5	2,213	67				457		546	97	
IL, Markham city	3,378	5,222	68.9	17.1	10.2			29.4	3.898	217						558	148	
IL, Matteson village	1,979	5,955	73.1	9.8	13.4	0.3		32.1	3,626							1,121	443	
IL. Monee village	234	582	75.3	13.6	4.1	0.0	7.0	24.7								59		
IL, Olympia Fields villag	1,216	2.000	76.2	5.4	12.2	0.0	6.3	29.6						91	106	283	261	
IL. Park Forest village	5,333	12,430	75.4	9.4	11.7	0.5		30.7		219			1,319	1,788	2.348	1.814	549	
IL, Phoenix village	716	704	69.5	13.9	13.4	1.0		26.1		89			156	156	42	1,614	19	
IL, Richton Park village	2,061	5,496	70.1	9.0	16.8	0.7		31.8		77			499	756	913	862	264	67
IL, Riverdale village	3,530	5.814	63.3	12.2	21.3	1.4		33.5		320		464	1,000	1.016	1.002	785	185	
IL, Sauk Village village	1,917	4,525	75.7	15.7	5.2	0.3				122			380	522	741	747	109	
IL, South Chicago Heights	1,124	1,697	75.0	12,5	4.4	1.4		22.3	1,434	65		97	328	266	335	168	36	
IL, South Holland village	6,691	10,616	76.7	9,5	9.6	0.4	3.7	27.1	7,476	96			879	1.051	1,703	2,018	855	289
IL. Stoger village	1,959	4,287	77.0	14.1	5.6	0.8	3,6	25.2	3,338	128			648	670	786	408	103	
II., Thornton village	674	1,415	84.2	7.0	5.7	0.0	3.2	23.5	1,019	32			133	168	216	275	39	
IL, University Park villa	1,055	2,976	64.0	20.9	12.5	0.0		36.5	2,056	92			308		436	424	114	
IN, Dyer town	2,230	5,421	82.2	11.1	3.7	0.3	2.5	28.0	3,387	43			422	418	1.009	876	259	
IN, Munster town	5,848	9,651	82.6	9.0	4.3	0.3	3.8	24.6	7,260	68		329	708		1,700	1,934	815	
IN, St. John town	843	2,659	86.0	10.3	0.7	0.0		26.3	1,538	0		55	104	171	407	511	144	
Sum of Station Municipalities	29.274	50,855					·		38.145	1,730		2,525	5,652	6.129	8,240	7.614	2,615	
Sum of Other Municipalities	73,621	143,202							107.662	4,318	6,709	6,546	15,256	17,416	23,592	22,094	7,250	
Total	102,895	194.057							145,807	6,048	9,127	9,071	20,908	23,545	31,832	29,708	9,865	
% of Total	32.54%								11001	4.15%	6.26%	6.22%	14.34%	16.15%	21.83%	20.37%	6.77%	2.63%
										*******		V.2270	7.319.4 10	10.1174	21.00/1	20.07/1	0.1170	2.03 AI

		[1		% Wrks	% Wrks									1	T		
	16+ Not in	Wrkrs	% Wrkrs Drove		_	Using Other	% Wrkrs	Mean Travel		HH Inc 0-	HH Inc 5-	HH Inc	HH luc					
	WF	16+	Alone	Carpool	Trans.	Means	Walked	Time	Total HH	5K	10K	10-15K	15-25K	25-35 K	35-50K	50-75K	75-100K	100-150K
AreaName	L_NtWkFo	L_16pWkr	L_DrvAlo	L_Carpol	L_PubTra	L_OthTra	L_WlkHom	L_TrvTim	Houshlds	HI4999	HI9999	HI14999	HI24999	HI34999	HI49999	HI74999	H199999	HI149999
IL, Cook County	1,333,678	2,369,624	60.5	12.7	19.4	1.1	6.5	29.4	1,874,634	132,366	144,866	135,705	293,610	285,829	348,414	317,364	113,364	64,590
IL, DeKalh County	21,045	39,449	71.6		2.6	1.0	14.0	18.4	26,513	1,420	2,242	2,514	4,369	4,639	5,161	4,377	1,129	496
IL, DuPage County	148,646	425,284	79.3	8.4	6.9	0.5	4.7	27.3	279,718	4,185	8,103	9,457	27,051	35,643	59,289	74,080	33,266	18,533
IL. Grundy County	8.344	14,899	81.5	12.2	0.8		5.2	22.3	11,964	499	876	793	1,737	1,930	2,597	2,689	561	219
lL, Kane County	63,112	157,482	79.2	12.6	2.8	0.6	4.7	23.5	106,914	3,530	5,501	6,094	14,139	15,988	23,259	23,775	8,352	4.373
IL, Kankakee County	26,445	41,509	79.4	13.0	0.7	0.5	6.3	19.9	34,588	2,132	3,657	3,380	6,266	5,797	6,944	4,730	1,056	393
IL, Kendall County	7,475	20,440	81.2	10.5	1.6	0.4	6.2	23.2	13,296	265	549	509	1,466	1,950	3,527	3,407	1,038	
IL, Lake County	101,261	270,244	74.4	11.2	4.2	0.9	9.1	26.4	173,887	4,970	6,550	7,607	19,106	23,490	32,861	37,849	17,703	13,132
IL. McHenry County	35,472	93,876	79.6	10.6	3.6	0.5	5.7	28.8	63.047	1,140	2,527	3,067	7,304	8,727	14,719	15,983	5,560	2,744
IL, Will County	78,917	170,245	80.3	11.3	3.8	0.6	3.9	27.3	117,209	3,809	6,261	6,044	14,894	16,103	27,485	27,848	9,500	3,953
IN, Lake County	134,402	199,700	79.2	12.4	3.6	0.6	4.1	23.8	170,395	13,361	14,980	13,941	28,532	26,783	34,021	28,030	7,136	2,426
IN, Porter County	32,259	60,571	82.2	10.6	1.6	0.5	4.8	23.5	45,161	1,358	2,863	3,002	7,020	6,756	10,101	9,685	2,702	991
WI. Kenosha County	32,435	58,972	79.3	12.6	1.5	0.8	5.7	21.8	47,011	1,567	4,100	3,890	8,884	8,601	9,679	7,485	1,903	677
CMSA Total	2,023,491	3,922,295							2,964,337	170,602	203,075	196,003	434,378	442,236	578,057	557,302	203,270	112,929
% of Total	32.04%									5.76%	6.85%	6.61%	14.65%	14.92%	19.50%	18.80%	6.86%	

IL, Beecher village 2 40,417 2,026 72	Persons 18+ 18+ Below Per18p Pov18	Persons w Pv 65+	Below Pov	% in Pov,	18+	65+		Built 89-	Built 85-	Built 80-	Built 70-	Built 60-	Built 50-
IL, Beecher village 2 40,417 2,026 72	Dau 1 Du D 1 D			1	104	100+	Units	90	88	84	79	69	59
		Per65p	Pov65p	PovPct	PovPc18p	Povpc65p	TotHouse	Blt89_90	Blt85_88	Blt80_84	Blt70_79	Blt60_69	Blt50_59
		48 298	24	3.6	3.1		764	7	28		178		
IL, Burnham village 0 36,784 3,650 225	2,734	149 433	19	6.2	5.4		1,458	15					
IL, Calumet City city 28 30,138 37,623 3.694		2,375 5,901	418	9.8	8.2		16,587	51				3,707	
II. Chicago Heights city 38 27,551 32,181 6,463		3,334 3,847	512		14.8		11,620	37				2,594	
IL, Country Club Hills ci 35 45,284 15,297 705 II., Crete village 68 46,283 6,767 238	10,563 5,027	429 727 166 718	8 24		4.1 3.3		5,002 2,505					1,016	
IL, Dixmoor village 0 20,357 3,647 656	2,694	375 689	115	18.0	13.9		1,427	71			613 394	38(553	
IL. Dolton village 24 36,724 23,569 1,162	17,295	724 2.865	112					6			1.933	2,365	
IL, East Hazel Crest vill 2 34,522 1,568 63	1.161	35 184	3									2,365	
IL, Flossmoor village 537 76,271 8,631 232	6,358	179 1.044	23	2.7	2.8			19					
IL, Ford Heights village 0 14,032 4,237 2,083	2,419	884 257	35										
IL, Glenwood village 22 44,880 9,121 320	6,904	253 1,082	67		3.7			4		92		1,587	
H. Harvey cuy 0 23,201 29,281 7,486	19,365 3	3,727 2,356	520	25.6	19.2		10.312					2,643	
IL, Hazel Crest village 11 40,369 13,129 1,015	9,238	566 1,141	72	7.7	6.1	6.3	4,811	110	179			1,380	
IL. Homewood village 178 47,064 19,024 259	14.433	230 2.964	106	1.4	1.6	3.6	7.545	42	152	272	1,469	1,957	2,278
lL, Lansing village 65 36,641 27,972 745	21,618	557 4,124	210	2.7	2.6		11,184	113	297	406	2,646	2,835	
IL, Lynwood village 11 37,705 6,458 221	4,526	202 423	32		4.5		2,327	29			1,044	115	66
IL, Markham city 0 31,233 13,015 2,007		1,053 1,173	84		11.6						323	1,360	1,691
IL, Matteson village 49 48,085 11,288 425	7,887	308 684	33								1,847	452	540
IL, Monee village 1 31,061 1,044 102	818	80 128	7				426				43		
IL, Olympia Fields villag 259 83,353 4,174 38		34 477	0								366	510	
IL, Park Forest village 36 36,995 24,027 1,174		779 2,600	208	4.9							503	1,532	
IL, Phoenix village 0 21,853 2,221 631	1,507	331 308	39		22,0		750	0			80		
IL, Richton Park village 8 38,721 10,184 452	7,312	345 756	69		4.7			15			2,241	732	
IL, Riverdale village 0 29,092 13,563 1,902		1,073 1,862	123	14.0	11.0						352	1,737	
IL, Sauk Village village 0 39,014 9,838 647 IL, South Chicago Heights 0 27,604 3,579 218	6,416	393 392 153 634	13 10								1,193	808	
II. South Chicago Heights 0 27,604 3,579 218 II. South Holland village 86 45,211 21,421 529	2,894 16,623	163 634 321 3,171	70		5.3 1.9			5 10			179	279	
IL Stager village 0 29,903 8,568 793		554 887	82		8.6						1,496 961	3,170 671	
IL, Thornton village 6 37,314 2,778 77		56 372	7		2.6	1.9		0			65		
IL, University Park villa 0 34,375 6,127 556		382 358	27		9.3			0			1,432	451	136
IN. Dyer town 69 44,358 10,539 192	7,388	130 734	19		1.8			100			1,653	416	
IN, Munster town 320 48,483 19,678 249	15,110	172 3,051	65	1.3	1.1	2.1	7,393	63	264	320	2,312	1,775	
IN, St. John town 17 49,694 4,921 21	3,480	21 318	9	0.4	0.6	2.8	1,567	201	188	144	561	138	
Sum of Station Municipalities 244 107,984 9,800	79,809 5	5,561 13.576	884				39,588	147	508	944	8,107	i 1,294	10,213
Sum of Other Municipalities 1,628 303,162 25,852	219,200 14	4,857 33,382	2,281				113,287	1,053	3,628	5,122	29,717	26,320	
Total 1.872 411,146 35.652		0,418 46,958	3,165				152,875	1,200	4,136	6,066	37,824	37,614	37,493
% of Total 1.28%	6.	5.83%	6.74%					0.78%	2.71%	3.97%	24.74%	24.60%	24.53%
HH Inc Median All w/Pov Below	Persons 18+	Persons						Built 89-				Built 60-	Built 50-
150K+ HH Inc Status Pov	18+ Below		Pov	All	18+	65+		90	88	84	79	69	59
	Per18p Pov18		Pov65p			Роурс65р		Blt89_90				Blt60_69	Blt50_59
IL. Cook County 38,526 32,673 5,023,523 713,255		1,786 603,735	67,898	14.2	11.5		2,021,833	19,210	69,493	73,429	270,259	345,757	378,626
IL, DeKalh County 166 30,864 69,127 9,363		7,933 7,294	516	13.5	15.1	7.1	27,351	691	1,123	1,311	5,821	5,400	3,300
IL, DuPage County 10,111 48,876 771,641 20,948		4,912 63,620	2,745	2.7	2.6		292,537	10,264	34,171	27,846	89,833	54,052	
IL, Grundy County 63 35,728 31,979 2,116		1,496 3,922	434	6.6	6.5		12,652	334	965	913	2,958	1,933	1,456
IL. Kane County 1.903 40.080 310.740 21,275		2,401 27,537	1,846	6.8	5.7		111,496	3,073	7,987	4,794	23,702	20,513	16,076
IL, Kankakee County 233 28,284 92,594 12,312		7,062 11,992	1,253	13.3	10.7	10.4	37,001	487		1,792	7,801	6,393	6,644
H. Kendall Caunty 183 42.834 39.199 1,327	27,480	809 3,319	245	3.4	2.9	7.4	13,747	493	995	400	4,565	2.780	1,463
IL, Lake County 10,619 46,047 495,312 25,557		5,996 40,228	2,921	5.2	4.5	7.3	183,283	6,260	23,181	13,407	43,027	29,173	31,115
IL, McHenry County 1,276 43,471 181,636 6,342 IL, Will County 1,312 41,195 348,384 21,024		4,187 16,465 3,205 28,843	948 2,597	3.5 6.0	3.3 5.4	5.8 9.0	65,985	3,190	7,918	4,637	16,583	9,432	
IN, Lake County 1,312 41,195 348,384 21,024 1N, Lake County 1,185 30,439 469,774 64.853		5,205 28,843 6,700 56,385	5,592	13.8	10.8	9.9	122,870 183,014	3,313 1,838	10,305 5,085	6,551 6,866	35,961 32,656	22,054 32,615	17,466 41,546
IN, Porter County 1,185 30,439 469,774 64,853 IN, Porter County 683 37,142 125,118 7,653		5,000 56,385	757	6.1	5.6	6.3	47,240	1,838	2,106				
WI, Kenosha County 225 30,638 125,494 12,818		7,503 15,166	1,103	10.2	8.2		51,262	991	2,106	4,043 2,590	15,905 9,723	9,458	
CMSA Total 66,485 8,084,521 918,843		9,007 890,483	88,855	10.2	0.2	1.3	3,170,271	51,538		148,579	558,794	547,202	
OMDA 10ta 00,400 0,004,021 910,043		9,007 890,483	9.98%				3,170,271	1.63%	5.27%	4.69%	17.63%	17.26%	562,491

	Built 40-	Built 39 or earlier	Occupied Housing Units	No Vehicles	1 Vehicle	2 Vehicles		Owner Occupied Units	Rented Units	Rent 0-	Rent 200- 299	Rent 300- 499	Rent 500- 749	Rent 750- 999	Rent 1000+	No Cash Rent	Rent Median \$	Rented Housing Units
AreaName	Blt40_49	Bltu39	Occhouse	Veh0	Vehl	Veh2	Veh3p	OwnOccHU	Rentals	Rnt199d	Rnt299d	Rnt499d	Rnt749d	Rnt999d	Rnt1000p	RntNone	RntMedd	rentals
IL, Beecher village	62				228	326	167	532	176	0	10	117	41	0	0	8	-	
lL, Buruliam village	122	170	1,367	77	604	498	188	751	370	10	11	240	78	8	14	5		
IL, Calumet City city	1,328	2,313	15,434		7,058	5,083	1,489	7,525	5,784	244	462	2,803	2,046	81	14	134	458	5,78
IL. Chicago Heights city	1,238	2,683	10.932	1,882	4,166	3,549	1,335	6,153	4,070	663	413	1,820	875	188	29	82	402	
IL, Country Club Hills ci	35			182	1,345	2,201	1,047	4,055	453	0	0	56	201	145	28	23	677	
ll., Crete village	232	374	2,435	111	642	1,177	505	1,803	275	0	43	121	94	7	10			
IL, Dixmoor village	51	47	1,389	232	604	411	142	422	238	0	107	42	65	24	0	(324	
IL, Dolton village	668	615	8,337	482	3,290	3,298	1,267	6,375	1,352	4	18	531	619	83	45	52	526	
IL, East Hazel Crest vill	77	85	581	44	235	227	75	318	238	2	20	56	136	14	0			
IL, Flossmoor village	207	378	2,970	57	655	1,551	707	2,493	124	0	0	10	58	34	22		736	
L, Ford Heights village	45	63	1,024	381	432	118	93	414	580	185	132	126	92	20				
II., Glenwood village	55	86	3,237	152	911	1,448	726	2,380	395	5	10	61	275	13				
IL, Harvey city	1,468	2,134	9,082	2,247	3,461	2,418	956	4,481	3,771	268	379		1,248	200				
IL, Hazel Crest village	266	238	4,429	231	1,612	1,823	763	3,168	837	0	6		431	87				
L, Homewood village	561	814	7,380	513	2,519	3,263	1,085	5,506	1.049	5	16		669	127				
IL. Lansing village	1,225	921	10,881	570	3,993	4,528	1,790	7,143	2,935	23		1.234	1,520	40		+		
IL, Lynwood village	45	19	2,235	68	702	1,181	284	1,031	315	6			229	21				
IL, Markham city	262	211	3,821	281	1,470	1.407	663	3.240	444	5				54				
L. Matteson village	119	205	3,673	104	1,030	1.725	814	2,809	683	7	18		408	40				
IL, Monee village	49	170	406	15	154	159	78	228	119	0	5	65	34	6				
L. Olympia Fields villag	24	39	1.390	0	205	771	414	1.347	14	0	0			0			100	
L, Purk Forest village	2,230	151	9,119	569	3,727	3,805	1,018	5,877	2,690	137	134	1,169	1,081	135		 		
IL, Phoenix village	198	98	688	134	266	200		0	194	18		70	43					
L. Richton Park village	86	40	3.858	425	1,309	1,672			1.540	154		331	912			32		
L, Riverdale village	867	604	5.305	746		1.529			2,280	17		1.166	981	90				
L. Sauk Village village	25	. 0	2,838			1.306			591	6		139	363	52				
L. South Chicago Heights	191	163	1,427	166		468	180		395	0		292	56					
IL, South Holland village	308	544	7,437	186		3,451	1,505		394	5		141	116					
L. Steger village	350	634	3,293	236	1.403	1,285	369	1,947	1,186	5		725	332					
L, Thornton village	71	163	1,029	38	305	526	1.60	845	158	3	3	102	30					
L. University Park villa	71	88	2,066	261	767	741	297	985	959	78	22	313	404	124	6			
N, Dyer town	147	137	3,412	112	610	1,750	940	2,848	375	- 14	15	214	106	10	8			
N, Munster town	869	344	7,226	277	2,071	3,414	1,464	5,797	797	0	15	222	431	87	0			
N, St. John town	83	113	1,526	28	230	785		1,324	93	0		48	31	. 0				
Sum of Station Municipalities	3,113	5,262	38,127	3,253	13,625	15,202	6.047	27,199	8,225	685	661	3,793	2,397	355				
Sum of Other Municipalities	10.522	9,645	107,618		38.804	42,892	16,441	69,795	27.649	1,179		10,698	11,879	1,472				
rotal	13,635	14,907	145,745	, -	52,429	58,094	22,488		35.874	1,864	2,194	14.491	14,276	1.827	395	827		
% of Total	8.92%	9.75%	210,710	8.74%	35.97%	39.86%	15.43%		23.47%	5.20%	6.12%	40.39%	39.79%	5.09%	1.10%	2.31%		30,87

	49	Built 39 or earlier	Units		1 Vehicle		Vehicles	(<u> </u>	Units	Rent 0- 199	299	Rent 300- 499	749	Rent 750- 999	Rent 1000+	l .	Rent Median \$	Rented Housing Units
AreaName	Blt40_49	Bltu39	Occhouse	Veh0	Vehl	Veh2	Veh3p	OwnOccHI	Rentals	Rnt199d	Rnt299d	Rnt499d	Rnt749d	Rnt999d	Rnt1000p	RntNone	RntMedd	rentals
IL, Cook County	229,340	635,719	1,879,488	418,428	726,613	546,585	187,862	753,916	834,854	59,334	58,257	334,940	275,561	67,233	25,896	13,633	478	834,854
IL, DeKalb County	1,824	7,881	26,413	1,633	8,808	11,115	4,857	12,302	10,489	587	980	5,469	2,731	398	42	282	424	10,489
IL, DuPage County	13,220	22,194	279,344	10,644	80,011	135,939	52,750	182,674	71,189	1,163	1,474	9,477	41,235	12,298	4,374	1,168	625	71,189
IL, Grundy County	1,004	3,089	11,979	549	3,663	5,078	2,689	6,878	3,312	252	459	1,735	686	. 86	0	94	410	3,312
IL, Knue County	8.395	26,956	107,176	7,223	32,427	46,549	20,977	66,060	31,912	2,097	1,590	11,326	12,980	2,650	706	563	508	31.912
IL, Kankakee County	3,763	8,957	34,623	3,117	12,295	14,012	5,199	18,867	10,860	1,012	1,799	5,660	1,774	68	37	510	376	10,860
IL, Kendall County	574	2,477	13,301	412	3,106	6,312	3,471	9,199	2,660	127	131	1,048	1,010	185	18	141	495	2,660
IL, Lake County	12,914	24,206	173,966	8,717	48,578	83,285	33,386	113,142	44,326	2,310	1,590	11,362	18,178	5,509	2,632	2,745	558	44,326
IL, McHenry County	4,112	10,557	62,940	2,287	15,307	30,771	14,575	44,679	11,961	372	606	3,671	5,233	1,221	403	455	537	11,961
IL, Will County	8,685	18.535	116,933	6.419	31,363	53,169	25,982	80,561	25,770	1,746	1,823	12,073	7,283	1,489	436	920	453	25,770
IN, Lake County	27,151	35,257	170,748	21,361	60,081	61,939	27,367	102,147	54,406	6,555	8,364	24,097	11,646	1,136	340	2.268	393	54,406
IN, Porter County	2,847	5,791	45,159	1,904	12,747	20,207	10,301	27,677	10,827	424	1,059	5,912	2,743	265	32	392	431	10.827
WI. Kenosha County	5.238	13,909	47,029	3,999	16,229	18,638	8,163	27,052	14,383	1,021	1,748	7.972	3,029	192	71	350	411	14,383
CMSA Total	319,067	815,528	2,969,099	486,693	1,051,228	1,033,599	397,579	1,445,154	1,126,949	77,000	79,880	434,742	384,089	92,730	34,987	23,521	6.099	
% of Total	10.06%	25.72%		16.39%	35.41%	34.81%	13.39%	45.58%	35.55%	6.83%	7.09%	38.58%	34.08%	8.23%	3.10%	2.09%	-,	

	Rent as %	Kent as %	Rent as %	Kent as %	Kent as %		1		1		T		r	1			T
	of	of	of	of	of			Work in	Work in			Out of	•		1		
	Income	Income	Income	Income	Income	Not		State &	State/Out	Work Out	In Place of	Place of	Not in	Drove		1	1
	0-19%	20-24%	25-29%	30-34%	35%+	Computed	Households	Cty	of Cty	of State	Residence	Residence	Place	Alone	Carpooled	Bus	Streetcar
	RntPct19	RntPct24	RntPct29	RntPct34	RntPct35	RntPctNc	HousHlds	WrkCount	WrkOutCt	WrkOutSt	WrkPlace	WrkOutPl	WrkNoPla	DrvAlone	DrvCarPo	DrvBus	DrvStCar
IL, Beecher village	95		7	5	33		746		538	44	255	793	0	859	91	0	0
IL. Buraham village	149	27	70	15	96		1,351	1,531	53	121	120	1,585	0	1,213	289	20	0
IL, Calumet City city	1,983	811	687	357	1,758		15,533	14,433	989	1,835	2,663	14,594	0	12,273	2,378	501	10
IL, Chicago Heights city	1,198	428		342	1,511	159	10,896	12,074	1,041	213	4.227	9,101	0	9,450			
IL, Country Club Hills ci	94	113		30		38	4,816	7,162	653	131	377	7,569	- 0	5,714	1,067	80	C
IL, Crete village	121	34		16	47	0	2,407	732	2,539	162	438	2,995	0	2,655	336	78	0
IL, Dixmoor village	47	25		9		23	1,414	1,360	104		52	1,436	0	909	336	123	C
IL. Dolton village	442		127	93	367	99	8,354	10,417		463	1,151	10,165	. 0	7,844	1,713	257	1.4
IL, East Hazel Crest vill	115			16								732	0	570	85	8	C
IL, Flossmoor village	13			47	18		2,976	3,699				3,645	. 0	2,848	327	9	0
IL. Ford Heights village	142			15	296	29	1,002	919			220	850	0	630	155	126	0
11., Glenwood village	176			39	89	26	3,221	4,356			438	4,325	0	3,656	460	53	0
IL, Harvey city	770	293		291	2,029	147	9,110	10,094		166	2,144	8,667	0	6,698	1,901	764	6
IL, Hazel Crest village	168			76	255	38		5,967			540	5,895	0	4,549	752	107	8
IL, Homewood village	307	87	175	84	340	56	7,405	8,782		324	1,797	7,850	Ü	6,716	615	45	
IL, Lansing village	1,101	496	308	274	689	67	10,859	11,508			2,649	11,627	0	22,000		224	17
IL, Lynwood village	111	88	26	13	63	14		2,755			230	3,041	0	2,498	408	48	0
IL, Markham city	88	60	35	49	204	8	3,898	4,859			595	4,627	0	3,596	893	258	0
IL, Matteson village	260			56	218	6	3,626				811	5,144	0	4,353	585	11	0
IL, Monee village	45	18		14	19	9	406	248	326		71	511	0	438	79	0	0
IL, Olympia Fields villag	14	0	0	0	0		1,378	1,723	143		225	1,775	0	1,523	108	7	0
IL, Park Forest village	1,045	528	275	220	592		9,047		2,540	315	1,601	10,829	0	9,367	1,166	91	0
IL, Phoenix village	45	31	19	0	90		665		43			669	0	489	98	47	0
IL, Richton Park village	599	253	302	134	220	32	3,861	4,782	652			5,008	0	, 3,853	496	34	0
IL. Riverdale village	772	369	184	169	710	76		5,471	247	96		5,394	0	3,682	710	175	0
IL, Sauk Village village	211	48	54	39	220	19	2,864	3,695				4,267	0	3,425	712	154	0
11. South Chicago Heights	97	54	45	42	. 144	13	1,434	1,455	196	46		1,462	0				
IL, South Holland village	128	77		24	58	66	7,476	9,429	649		2,259	8,357	0	0(210		96	
IL, Steger village	404	202	166	116	. 269	29	3,338	1,609			282	4.005	. 0	0,200		7	
IL, Thornton village IL, University Park villa	83 355	15		0	49	11	1,019	1,283	87		1.66	1,249	0	1,191	99		
IN. Dver town	115	74 67	101 95	117	289	23		382	-,		172	2,804	0	1,000	622		
				17	73	8	3,387	3,171	48		763	4,658	0	2,100		55	
IN, Munster town	296	119	, 34	89	217	42		6,385			2,041	7,610	0		869	105	
IN, St. John town	18	10	لتتسحيب	15	28	8		1,918			355	2,304	0				
Sum of Station Municipalities	2.649	1,070	897	672	2.534	403	:18,145	41,355	7.727	-,	9,196	41.669	0				20
Sum of Other Municipalities	8,958	3,871	3,013	2,151	8,744	912	107,662	117,501	12,934	12,767	19,318	123,884	0	104,455	16,859	3,085	41
Total	11,607	4,941	3,910	2,823	11,278	1,315	145,807	158,856	20,661	14,540	28,514	165,543	0	141,968	23,359	3,924	61
% of Total																	

	Kent as %	Rent as %	Rent as %	Rent as %	Rent as %	Ī	i			· · · · · · · · · · · · · · · · · ·				T	1	·	1
	of	of	of	of	of			Work in	Work in			Out of	l .		175		
	Income	Income	Income	Income	Income	Not		State &	State/Out	Work Out	In Place of	Place of	Not in	Drove			183
	0-19%	20-24%	25-29%	30-34%	35%+	Computed	Households	Cty	of Cty	of State	Residence	Residence	Place	Alone	Carpooled	Bus	Streetcar
AreaName	RntPct19	RntPct24	RntPct29	RntPct34	RntPct35	RntPctNc	HousHlds	WrkCount	WrkOutCt	WrkOutSt	WrkPlace	WrkOutPl	WrkNoPla	DrvAlone	DrvCarPo	DrvBus	DrvStCar
IL, Cook County	258,653	114,828	91,848	66,945	271,644	30,936	1,874,634	2,147,598	197,892	24,134	1,093,685	1,203,472	72,467	1,432,449	301,536	249.052	3,322
IL, DeKalb County	3,268	1,375	847	881	3,741	377	26,513	29,022	10,221	206	15,961	14,949	8,539	28,238	4,070	935	C
IL, DuPage County	22,929	12,771	9,806	6,736	17,325	1,622	279,718	244,898	176,976	3,410	70,123	300,196	54,965	337,108	35,904	991	22
IL, Grundy County	1,505	470	333	197	680	127	11,964	8,553	6,247	99	3,132	6,500	5,267	12,138	1,812	51	0
IL, Kane County	10,999	5,079	3,855	2,483	8,505	991	106,914	94,614	62,023	845	41,810	85,290	30,382	124,682	19,822	1,394	0
IL, Kankakee County	3,915	1,389	1,085	719	3,060	692	34,588	33,833	7,273	403	10,762	17,673	13,074	32,950	5,387	134	9
IL, Kendall County	1,063	410	320	194	512	161	13,296	7,086	13,235	119	2,163	9,993	8,284	16,592	2;140	12	0
IL, Lake County	12,902	6,836	5,726	3,641	11,991	3,230	173,887	171,535	94,727	3,982	56,945	182,314	30,985	200,994	30,358	1,395	26
IL, McHenry County	3,855	2,141	1,362	957	3,111	535	63,047	47,757	44,750	1,369	14,720	49,165	29,991	74,738	9,939	394	0
IL, Will County	8,808	3,959	3,157	1,999	6,728	1,119	117,209	78,614	89,797	1,834	29,097	102,005	39,143	136,684	19,322	1,105	34
IN, Lake County	18,294	7,113	5,003	3,686	16,668	3,642	170,395	150,858	9,341	39,501	57,129	126,481	16,090	158,125	24,685	3,064	29
IN, Porter County	3,968	1,699	1,102	730	2,889	439	45,161	33,913	22,230	4,428	11,369	27,792	21,410	49,787	6,443	214	0
WI, Kenosha County	4,920	2,206	1,602	1,031	4,140	484	47,011	35,596	7,299	16,077	21,533	24,957	12,482	46,762	7,411	554	0
CMSA Total	355,079	160,276	126,046	90,199	350,994	44,355	2,964,337	3,083,877	742,011	96,407	1,428,429	2,150,787	343,079	2,651,247	468,829	259,295	3,442

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									Work at	Work 0-4		1	i					i
	Subway	Rail	Ferry	Taxi	Motorcycle	Bicycle	Walked	Other	Home	min	5-9 min	10-14 min	15-24 min	25 20 min	29-30 min	20 24 Min	25 20	40.44
	DrvSuhwa		DrvFerry	DrvTaxi					DrvWkHon									
IL. Beecher village	DIVBUDWA			DIVIANI	DIVINOLOI	DIVBICYC		Drvouler 7				77	90		Tim25_29 80			
IL. Burnham village	6			7	0	0		21				283		221		148 241		
IL, Cahimet City city	168			35	15			75				2,097		2.316		2,211		
IL. Chicago Heights city	31					13		136				2,097		1.429		1,173		
IL, Country Club Hills ci	84		(32		69				733				900	281	466
IL, Crete village	0			0 0		0						389		307		423		
IL. Dixmoor village	17					- 0										253		222 49
IL. Dolton village	184		0	1	5	28						1,359		1.143		1,636		581
IL. East Huzel Crest vill	4			0 0								104		80				
IL, Flossmoor village	13			<u> </u>	0	9						621		333		258		
IL, Ford Heights village	5		1	0	0	0		26				159		124		161	6	
IL, Glenwood village	51			0		19						506		615		478		288
IL, Harvey city	141			9	11	4		127						1.398		1.414		466
IL, Hazel Crest village	65			10		0						830		695		739		306
IL, Homewood village	56				 	24						1.381	997	865		609		
IL, Lansing village	51			0	0	11						2,036		1.843		1,548		
IL. Lynwood village	22				7	0						376		470		413	43	
IL, Murkhum city	57	217		0	0	0		24				691		634			166	
IL. Matteson village	48			<u> </u>	6	0		3	73			670		521		625	209	
IL. Monee village	2	22			0	0		0						105			209	26
IL, Olympia Fields villag	6	231	(0				326		195		201	28	
IL, Park Forest village	46	1,293		· · · · · ·		0	236	26		248		1.689		1,202			272	
IL. Phoenix village	5	42				0		7				1,009		1,202		36	18	
IL. Richton Park village	7	858			9	0		9		162		744		644			142	
IL, Riverdale village	211	843	0			0		67		83		625		596		904	98	
IL, Snuk Village village	11	71	0			10		13		121		484		695		613	181	
3L. South Chicago Heights	0	66		0	O			23				313		201		99		
IL, South Holland village	37	872	0	13	0	23		28				1,398		920		1.150	311	400
II., Stoger village	13	218	. 0	0	. 0	0	67	34		160				524		454	54	
IL, Thornton village	5	75		0	0	0	36	0	9	56	236	229	178	218		126	22	
IL, University Park villa	24		0	0	0	0	29	0	47	51	122	333	341	314	168	313	59	
IN, Dyer town	0	143			0	9	68	15	69	107	502	573	595	768	399	1,021	188	
IN, Munster town	11	302	0		0	0	152	31	214	296	1,224	1,379	1,384	1,532	685	1,043	211	193
IN, St. John town	0	0	U	0	0	0	44	0	35	57	298	207	336	338	180	444	187	166
Sant of Station Municipalities	321	3,405	0	51	28	93	1,083	296	706	1,378	6.310	7.631	7.053	5,357	2.066	5,509	1.098	2.008
Sum of Other Municipalities	1,060	11,594	0	150	67	99	2,953	707	2,132	3,571	14,081	18,177	18,325	16,975		16,411	3,755	5,516
Total	1.381	14,999	0	201	95	192		1,003	2,838	4,949	20,391	25,808	25,378	22,332		21.950	4.853	7,524
"w of Total												,	,	,	2,.00	42,500	.,	1,021

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									Work at	Work 0-4								
	Subway	Rail	Ferry	Taxi	Motorcycle	Bicycle	Walked	Other	Home	min	5-9 min	10-14 min	15-24 min	25-29 min	29-30 min	30-34 Min	35-39 min	40-44 min
AreaName	DrvSubwa	DrvRnil	DrvFerry	DrvTaxi	DrvMotor	DrvBicyc	DrvWalk	DrvOther	DrvWkHon	Tim0_4	Tim5_9	Tim10_14	Tim15_19	Tim20_24	Tim25_29	Tim30_24	Tim35_39	Tim40_44
IL, Cook County	116,630	81,356	92	9,495	1,250	5,923	110,500	14,431	43,588	43,087				300,494		397,461	80,827	119,905
IL, DeKalb County	25	66	0	0	148	216	3,949	231	1,571	3,194	8,567	8,009	5,255	2,940	1,256	2,752	849	1,032
IL, DuPage County	517	27,772	0	248	112	646	9,085	1,805	11,074	9,638	41,183	54,504	57,117	53,367	23,492	54,203	14,597	19,620
IL, Grundy County	0	66	0	-0	6	9	381	47	389	975	2,453	1,845	1,954	1,794	884	1,804	430	424
IL, Kane County	27	2,867	9	114	55	335	3,502	818	3,857	4,939	19,307	25,650	25,609	20,559	8,614	17,724	4,075	4,692
IL, Kankakee County	16	110	7	27	19	60	1,463	180	1,147	2,474	7,227	8,288	7,177	4,531	1,591	2,849	568	939
IL, Kendall County	0	307	. 0	0	18	40	417	66	848	1,016	2,577	3,030	2,617	2,840	1,149	2,232	753	739
IL, Lake County	167	9,572	9	292	146	431	16,298	2,127	8,429	9,479	31,570	35,448	33,330	31,628	15,246	32,497	9,410	11.875
IL, McHenry County	42	2,865	6	26	60	105	1,980	378	3,343	3,593	11,306	12,131	10,607	10,046	4.119	9,007	2.612	4,176
IL, Will County	128	5,188	13	26	96	137	2,974	842	3,696	4,886	15,313	22,124	24,024	21,918	9,884	21,412	5,414	7,445
IN, Lake County	173	3,834	8	150	108	262	5,514	1,020	2,728	5,733	21,973	29,820	33,112	31,036	12,562	24,683	4,824	5,764
IN, Porter County	15	738	17	8	40	119	1,497	262	1,431	2,303	7,896	8,820	8,491	8,683	4,082	6,945	1.938	2,145
WI, Kenosha County	1	204	17	98	62	194	1,930	290	1,449	2,582	8,696	11,004	9,260	6,453	2,807	5,379	1,761	2,006
CMSA Total	117,741	134,945	178	10,484	2,120	8,477	159,490	22,497	83,550	93,899	349,540	467,524	502,212	496,289	212,570	578,948	128,058	180,762

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	45-59 min	60-89 min	90+ min		Aggregate Travel Time		HH Inc 5-		HH Inc 12.5-15K	HH Inc 15-17.5K	HH Inc 17.5-20K	HH Inc 20-22.5K		HH Inc 25-27.5K	HH Inc 27.5-30K	HH Inc 30-32.5K	HH Inc 32.5-35K	HH Inc 35-37.5K
ArenName		Tim60 89		TimWkHou		Hi4999			Hi14999	Hi17999	Hi19999					Hi32499	Hi34999	Hi37499
IL. Beecher village	93																	
IL. Burnham village	118	158						34										
IL, Calumet City city	1,866	2.034	470					804				908		685				
IL, Chicago Heights city	830	1,021	414	207				650						485				
IL. Country Club Hills ei	1.248	1.238	325	101	4,509	119								141				
IL, Crete village	387	326	114	106	1,638	31	76											
IL, Dixmoor village	167	209	125	0	876		297	72	112	30				39				
H. Dolton village	1.453	1,543	378	72	5,922	271	406	265	227	294	270	329						
IL, Eust Hazel Crest vill	72	53	48	2	352	10	24	20	20	26	15	40						
IL, Flossmoor village	532	792	58	136	2,037	73	69	23	24	18	77	49	49	37	37	55		
IL. Ford Heights village	27	48	9	3	332	221	218	24	62	44	29	48	23	44	30			
IL, Glenwood village	623	671	140	68	2,482	102	121	27	69	128	82	98						
IL, Harvey city	1,110	967			5,113	1,144	1,024	472	391	556	413	486	246	438	351	383		
IL, Hazel Crest village	968	864	207	95	3,344	147	197	132	99	84	176	161	141	169	139	219		
IL, Hamewood village	1,022	1,706	238	280	4,791	77	319	175	191	211	153	221		277		251		
IL, Lansing village	1,048	1,349	386	192	6,079	168	529	360	318	417	460	481	419	426	450	546		
IL, Lynwood village	321	342	196	53	1,637	67	70	86	52	51	. 58	56	76	135	110	127		
IL, Markham city	669	524	187	49	2,531	217	300	64	183	134	141	180	193	229		286		
IL, Matteson village	965	880	160	73	3,149	51	93	57	85	62	55	135	88	115				
IL, Monee village	53	29	18	22	230	16	19	18	13	27	19			29				
IL, Olympia Fields villag	163	306	36	92	940	12	0	17	27	12	5	5	23	27				
IL, Park Forest village	1,277	1,945	519	171	6,276	219	464	187	201	233	335	439		555	356	584		
IL. Phoenix village	106	83	0	0	306	89	46	50	33	32	61	29	34	37	30	41		
IL, Richton Park village	645	881	230	83	2,867	77	243	102	70	84	124	130	161	190			179	
IL, Riverdale village	899	847	229	51	3,216	320	427	343	121	273	252	294	181	247	263	348	158	
IL, Sauk Village village	426			44	2,054	122	86	63	48	99	72	116	93	117	127	167		
IL. South Chicago Heights	73			22		65		48				25		105	48	32	81	
II., South Holland village	1,039	1,266		178				190						279	241	303	228	308
IL. Steger village	257							127				189	151	179	155	183	153	197
IL, Thornton village	92							34								25	58	47
IL, University Park villa	387	502		47		92		66								138	72	60
IN, Dyer town	435	428			-/	43		26						96		155	77	
IN, Munster town	523	722		214	3,861	68		193						194	175	237	175	286
IN, St. John town	251	142	18	35	1,151	0	44	34	21	40	13	26	25	45	9	74	43	52
Sum of Station Municipalities		5,515	1.440	706	22.841	1,730		1,379	1,146	1,438	1,262	1,585	1,367	1.643	1,383	1.723	1,380	1.650
Sum of Other Municipalities	15,391	17,481	4,668	2,132	69,433	4,318	6,709	3,497	3,049	3,660	3,595	4,476	3,525	4,424	3,707	5,543	3,742	4,875
Total	20,145	22,996	6,108	2,838	92,274	6,048	9,127	4,876	4,195	5,098	4,857	6,061	4,892	6,067	5,090	7,266	5,122	
% of Total				*											•		•	

				Work at	Aggregate	HH Inc 0-	HH Inc 5-	HH Inc	HH Inc	HH Inc	HH Inc	HH Inc	HH Inc	HH Inc	HH Inc	HH Inc	HH Inc	HH Inc
	45-59 min	60-89 min	90+ min	Home	Travel Time	5K	10K	10-12.5K	12.5-15K	15-17.5K	17.5-20K	20-22.5K	23-25K	25-27.5K	27.5-30K	30-32.5K	32.5-35K	35-37.5K
ArenNume	Tim45_59	Tim60_89	Tim90p	TimWkHox	TimTot	Hi4999	Hi9999	Hi12499	Hi14999	Hi17999	Hi19999	Hi22499	Hi24999	Hi27499	Hi29999	Hi32499	Hi34999	Hi37499
IL, Cook County	283,930	214,826	56,640	43,588	1,141,400	132,366	144,866	73.099	62,606	75,572	68,896	82,436	66,706	79,166	63,703	83,807	59,153	72,708
IL, DeKalb County	2,021	1,504	499	1,571	11,633	1,420	2,242	1,219	1,295	1,071	1,052	1,265	981	1,387	901	1,226	1,125	1,073
IL, DuPage County	41,337	36,823	8,329	11,074	188,611	4,185	8,103	4,962	4,495	5,990	5,891	8,116	7,054	8,987	7,546	10,864	8,246	10.633
IL, Grundy County	1,001	678	268	389	5,387	499	876	414	379	476	484	450	327	463	369	642	456	505
IL, Kane County	10,974	8,291	3,191	3,857	60,076	3,530	5,501	3,182	2,912	3,414	3,176	4,015	3,534	4,192	3,392	4,799	3,605	4,582
IL, Kunkukee County	2,238	1,539	941	1,147	13,397	2,132	3,657	1,659	1,721	1,783	1,456	1,676	1,351	1,415	1,416	1,757	1,209	1,382
IL, Kendall County	1,253	1,008	378	848	7,577	265	549	283	226	336	344	382	404	454	393	656	447	626
IL, Lake County	25,241	19,638	6,453	8,429	114,987	4,970	6,550	4,152	3,455	4,727	4,073	5,534	4,772	5,998	4,807	7,199	5,486	6,497
IL, McHenry County	9,677	9,625	3,634	3,343	43,490	1,140	2,527	1,680	1,387	1,860	1,661	2,090	1,693	2,116	1,943	2,523	2,145	2,699
IL, Will County	15,956	13,483	4,690	3,696	75,800	3,809	6,261	3,101	2,943	3,462	3,408	4,704	3,320	3,959	3,514	5,015	3,615	4,707
IN, Lake County	12,641	10,607	4,217	2,728	78,000	13,361	14,980	7,217	6,724	7,707	7,099	7,472	6,254	6,945	6,029	8,034	5,775	7,083
IN, Porter County	4,031	2,252	1,554	1,431	23,147	1,358	2,863	1,582	1,420	1,680	1,892	1,786	1,662	1,739	1,564	1,856	1,597	1,846
WI, Kenosha County	4,190	2,445	940	1,449	20,874	1,567	4,100	2,072	1,818	1,971	2,384	2,260	2,269	2,560	1,916	. 2,306	1,819	1,819
CMSA Total	414,490	322,719	91,734	83,550	1,784,379	170,602	203,075	104,622	91,381	110,049	101,816	122,186	100,327	119,381	97,493	130,684	94,678	116,160

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	HH Inc	HH Inc	HH Inc	HH Inc	HH Inc	HH Inc	HH Inc	HH Inc	HH Inc	HH Inc	HH Inc						
			42.5-45K				55-60K	60-75K	75-100K			HH Inc 150K +	Median HH Inc	HH Inc Under 150K	HH Inc 150K+	In Pov Ages 0-4	Pov Age 5
AreaName	Hi39999	Hi42499	Hi44999	Hi47499	Hi49999	Hi54999	Hi59999	Hi74999	Hi99999	Hi124999	Hi149999	Hi150kp	MedHsInc	HIu150k	HI150kp	Pov0 4	Pov5
IL, Beecher villnge	20	18	28	42	25	62	34	98				2	40,417				
IL, Burnham village	83	93	34	68	51	58	. 48	156	59	0	. 0	0	36,784	49,267,219		14	0
IL, Calumet City city	622	654			399	637	615	1,130	459	103	38	28					
IL. Chicago Heights city	370	490	283	286	246	438	289	675	493	186	35	38	27,551	345,784,053			
IL, Country Club Hills ci	199	268	154	176	159	450	394	729	414	60	11	35	45,284	221,290,257		72	
H. Crete village	- 44				18	92	1.19	471	310	55	15	68	46,283	112,489,976			
IL, Dixmoor village	70				0	24	47	65	38	- 0	0	0	20,357	35,616,633		85	27
IL. Dolton village	364				193		468		466		29	24	36,724	327,915,962	5,865,512		
IL, East Hazel Crest vill	15				16		32		28	4	5	2	34,522	21,542,364	485,000	4	
IL, Flossmoor village	29				44		121	303	535	280	174	537	76,271	160,332,017	145,823,412	9	0
IL, Ford Heights village	4				15				0	4	0	0	14,032	19,753,413	0	332	88
IL. Gleawood village	97		73		97	213	196		313	112	68	22	44,880	151.079,252	9,120,500	8	0
IL, Harvey city	229	322	127	223	. 174		209		316	91	. 0	0	23,201	257,315,550	0	1,202	216
IL, Hazel Crest village	162	200	259		161	354	211		268	100	11		40,369	182,794,566	3,129,000	97	43
IL, Homewood village	260	210	261	192	298		388		953	300	105	178	47,064	354,028,398	48,575,199	11	
IL, Lansing village	385	475	358	382	360	678	495	1,101	716	145	72	65	36,641	434,145,924	17,895,941	94	0
IL, Lynwood village	116				58		48		97	20	14	11	37,705	88,378,798	1,667,600	0	
IL, Markham city	205	148		131	95	143	169	246	148	9	0	0	31,233	129,504,887	0	250	61
IL, Matteson village	144		109	112	124	247	262	612	443	95	10	49	48,085	176,000,384	9,864,600	27	
IL, Monee village	10		9	26	12	16	14	29	10	9	1	1	31,061	14,215,561	153,900		0
IL, Olympia Fields villag	14		30	14	9	- 00	82	136	261	157	120	259	83,353	82,529,763	74,244,116	0	0
IL, Park Forest village	373		247	327	397	621	351	842	549	86	36	36	36,995	355,216,120	6,675,811	148	58
IL, Phoenix village	0		0		16	35		25	19	6	0	0	21,853	17,358,233	0	42	
IL, Richton Park village	128	181	105	207	171	305	164	393	264	46	21	8	38,721	157,155,001	1,256,000	32	
IL, Riverdale village	146		68	212	100	273	172		185	46	6	0	29,092	168,485,980	0	228	
IL, Sauk Village village	142		114	83	107	203	212	332	109	31	15	0	39,014	115,709,886	0	70	
IL. South Chicago Heights	46		78		67	52	50		36	19	0	0	27,604	45,856,773	0	12	
IL, South Holland village	250		304	284	230		419		855	242	47		45,211	355,040,414	20,769,191	58	
II., Steger village	161	135		107	99	163	62		103	25	5		29,903	107,547,976		69	13
IL, Thornton village	37	18			44	69	84		39	17	. 0		37,314	39,774,130	1,224,000	0	0
IL, University Park villa	56	88	55		45	125	84		114	20			34,375	78,100,495	0	77	9
IN, Dyer town	121	221	150	209	123	317	135		259	96				153,064,980	20,814,291	0	
IN, Munster town	217	275			328	568	422		815	191	171		48,483	347,134,247	80,019,420	6	8
IN, St. John town	53	114	30		98	115	132	264	144	45	40	17	49,694	80,069,904	3,788,000	0	0
Sum of Station Municipalities	1.569	1,634	1.156	1,437	994	2,075	1.687	3,852	2.615	779	199	244		1,485,488,536	64,984.144	1,353	248
Sum of Other Municipalities	3,803	4.623	3.040	3.866	3,385	6,512	4,855	10,727	7,250	1,959	894	1.628		4,234,893,596	428,036,583	3,167	692
Total	5,172	6.257	4.196	5,303	4.379	8,587	6.542	14,579	9,865	2,738	1,093	1,872		5,720,382,132	493,020,727	4.520	940
4n of Total																	

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•	HH Inc 37.5-40K	HH Inc 40-42.5K	HH Inc 42.5-45K		1		HH Inc 55-60K	HH Inc 60-75K	HH Inc 75-100K	HH Inc 100-125K	HH Inc	HH Inc		HH Inc Under		In Pov	
AreaName			-						Hi99999						HH Inc 150K+		Pov Age 5
IL. Cook County	56,328		-								Hi149999	Hi150kp	MedHsIn:				Pov5
						91,065	72,559	153,740	113,364					68,282,816,862	10,966,195,483	87,203	17,555
IL, DeKalb County	823	951				1,521	1,051	1,805	1,129	359			30,864	904,622,390	35,598,297	510	97
IL. DuPage County	8,837	11,346	9.453	10,412	8,608	19.783	16.158	38,139	33,266	13,191	5,342	10,111	48.876	13,804,355,537	2.663,678,326	1.797	420
IL, Grundy County	349	503	433	481	326	831	642	1,216	561	178	41	63	35,728	451,621,742	14,172,626	168	10
IL, Kane County	3,480	4,478	3,295	4,192	3,232	6,566	5,382	11,827	8,352	3,139	1,234	1,903	40,080	4,521,421,136	485,861,049	3,373	699
IL, Kankakee County	1,218	1,413	998	1,023	910	1,393	1,110	2,227	1,056	288	105	233	28,284	1,077,843,204	64,304,677	1,757	316
IL, Kendall County	587	622	554	567	571	922	778	1,707	1,038	281	121	183	42,834	588,137,325	42,442,390	174	12
IL, Lake County	5,101	6,314	5,005	5,502	4,442	10,014	8,249	19,586	17,703	8,890	4,242	10,619	46,047	7,982,476,861	3,067,105,490	3,060	705
IL, McHenry County	2,302	2,840	2,362	2,392	2,124	4,580	3,668	7,735	5,560	2,039	705	1,276	43,471	2,842,000,114	299,808,492		191
IL, Will County	4,027	5,775	4,316	4,686	3,974	7,923	5,977	13,948	9,500	2,916	1,037	1,312	41,195	5,014,129,556	319,727,305	2,282	589
IN, Lake County	5,259	6,978	4,680	5,564	4,457	8,343	6,669	13,018	7,136	1,733	693	1,185	30,439	5,663,281,245	313,651,254		1,741
IN. Porter County	1,518	2,045	1,523	1,713	1,456	3,086	2,327	4,272	2,702	640	351	683	37,142	1,753,284,555			129
Wl, Kenoshu County	1,663	1,884	1,412	1,542	1,359	2,203	1,791	3,491	1,903	524	153	225	30,638	1,607,243,387	75,233,711	1,767	
CMSA Total	91,492	114,507	83,597	95,653	76,648	158,230	126,361	272,711	203,270	79,058	33,871	66,485		114,493,233,914	18,520,908,619	111.713	22,767

IL. Calumet City city II. Chicago Heights city II. Chicago Heights city II. Cauntry Club Hills ci II., Crete village II. Dixmoor village II. Dixmoor village II. Least Hazel Crest vill III. Ford Heights village II., Ford Heights village II., Ford Heights village II., Glenwood village III., Harvey city III., Hazel Crest village III., Harvey city III., Hazel Crest village III., Homewood village III., Homewood village III., Lansing village III., Matheson village III., Matheson village III., Matheson village III., Phoenix village III., Phoenix village III., Sauk Village III., Sauk Village III., South Chicago Heights III., South Holland village III., Steger	5 36 505 996 147 40 112 142 11 34 443 19 212 178 0 55 0 374 13 0 93 121 41 275 43 31 86 86	15 26 365 843 57 25 57 159 10 10 336 40 1,129 131 0 39 19 269 4 96 137 26 300 116 15	0 13 397 733 133 20 38 77 8 8 222 278 47 725 84 46 79 28 298 93 22 4 4 114 39 62 199 114	22 672 941 164 31 92 175 3 29 282 43 1,041 152 46 112 26 199 44 11 0 205 63 64 315 113	3 42 391 617 84 29 (51 116 14 34 142 40 746 105 6 53 33 2222 83 9 0 122 90 84	2 26 217 276 35 28 28 116 5 5 43 390 68 27 39 60 1114 28 44 24 54 29 35	2 7 1066 1330 55 11 1 13 58 14 1 0 0 6 2 2 9 4 3	2 20 174 125 0 23 41 65 0 222 58 3 125 32 34 23 10 78 13	4 77 197 373 0 8 84 465 0 18 16 23 334 52 49 100 28 59 177 3 0	20 12 221 139 8 16 31 47 3 5 5 19 44 186 20 57 7 110 4 25 16	16,587 11,620 5,002 2,505 1,427 8,594 608 3,061 1,146 3,325 10,312 4,811 7,545 11,184 2,327	4,775 2,435 1,389 8,337 581	HsVac 21 91 1,153 688 227 70 38 257 27 91 122 88 1,230 382 165 303 92 159 89 20	564 997 9,638 6,828 4,322 2,160 1,151 6,985 343 2,841 437 2,842 5,294 3,584 6,325 7,946 1,920 3,348 2,990	370 5,796 4,104 453 275 238 1,352 238 129 587 395 3,788 845 1,055 2,935 473 683 119 14	49 49 9 14 11 0 4 4 0 21 0 54 14 10 5 0 0 8	0 35 24 0 0 0 0 5 6 36 13 65 0 0 0 0 0 0 17 0 0 0 0 17 0 0 0 0 0 0 0	48 106 0 0 19 0 4 4 0 0 114 8 5 6 0 0
IL, Burnham village IL, Calumet City city IL. Calumet City city IL. Chicago Heights city IL, Cauntry Club Hills ci IL, Crete village IL. Dixmoor village IL. Dixmoor village IL. East Hazel Crest vill IL, Flossmoor village IL, Ford Heights village IL, Ford Heights village IL, Ford Heights village IL, Hazel Crest village IL, Hazel Crest village IL, Lansing village IL, Lynwood village IL, Lynwood village IL, Lynwood village IL, Markham city IL, Matkeson village IL, Matkeson village IL, Momee village IL, Popenix village IL, Promens village IL, Riverdale village IL, Riverdale village IL, Sauk Village village IL, South Holland village IL, South Holland village IL, Thornton village IL, Thornton village IL, Thornton village IL, Dyper town IN, Munster town IN, St. John town Sum of Station Municipalities Sum of Other Municipalities Total % of Total Pov 6-1: AreaName Pov6-11	36 505 996 147 40 112 11 34 443 19 212 178 10 55 0 374 24 13 10 93 121 41 275 43 31 80 86	26 365 843 57 25 57 159 10 10 336 40 1,129 131 0 39 19 269 52 6 44 96 300 116 15	13 397 733 133 20 38 77 8 22 278 47 725 84 66 79 288 298 93 2 4 114 39 62 199 114 13	22 672 941 164 31 92 175 3 29 282 43 1,041 152 46 112 26 199 44 11 0 205 63 64 315 113	42 391 617 84 29 61 116 14 34 142 40 746 105 6 6 53 33 222 83 9 0 122 90 84 34 34 34 34 34 34 34 34 34 3	26 217 276 35 28 28 116 5 43 74 34 390 68 27 39 60 114 28 44 24 54	7 106 130 5 11 0 63 2 6 15 19 180 53 5 41 13 5 8 14 0 6	20 174 125 0 23 41 65 0 0 22 58 3 125 32 34 23 10 78 13 7	197 373 0 8 84 65 0 18 16 23 334 45 52 49 100 28 59 177 3 0 0 133	12 221 139 8 16 31 47 3 5 19 44 186 20 57 110 4 25 16	1,458 16,587 11,620 5,002 2,505 1,427 8,594 608 3,061 1,146 3,325 10,312 4,811 7,645 11,184 2,327 3,980 3,762 426	1,367 15,434 10,932 4,775 2,435 1,389 8,337 581 2,970 1,024 4,29 7,380 10,881 2,235 3,821 3,673 406	91 1,153 688 227 70 38 257 27 91 122 89 1,230 382 165 303 92 159 89 20	997 9,638 6,828 4,322 2,160 1,151 6,985 343 2,841 437 2,842 5,294 3,584 6,325 7,946 1,920 3,348 2,990 2,87 1,376	370 5,796 4,104 453 275 238 1,352 238 129 587 395 3,788 845 1,055 2,935 473 683 119 14	0 49 49 9 9 14 11 0 4 4 0 21 0 54 14 10 5 0 0 0 54	0 35 24 0 0 0 0 5 6 36 13 65 0 0 0 0 0 0 17 0 0 0 0 17 0 0 0 0 0 0 0	48 106 0 0 19 0 4 4 0 114 8 5 6 0 43 0 0 0
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III. Chicago Heights city III. Cauntry Club Hills ci III. Cauntry Club Hills ci III. Dixmoor village III. Dixmoor village III. Dixmoor village III. Fossmoor village III. Fossmoor village III. Ford Heights village III. Glenwood village III. Harvey city III. Hazel Crest village III. Hazel Crest village III. Lynwood village III. Lynwood village III. Lynwood village III. Markham city III. Markham city III. Markham city III. Monee village III. Monee village III. Joympia Fields village III. Park Forest village III. Park Forest village III. Richton Park village III. Sauk Village village III. Sauk Village village III. South Holland village III. South Holland village III. Thornton village III. Thornton village III. Junversity Park villa III. Diversity Park villa III. Noyer town III. My St. John town Sum of Station Municipalities Sum of Other Municipalities Sum of Other Municipalities Sum of Other Municipalities Total Pov 6-1 AreaName Pov 6-1	996 147 40 112 142 11 34 443 19 212 178 10 55 0 374 24 13 0 93 121 41 275 43 31 860 86	843 57 25 57 159 10 336 40 1,129 131 0 39 19 269 52 6 4 96 137 26 300 116 15 70	733 133 200 38 77 8 8 222 278 47 725 84 6 79 28 298 93 2 4 114 39 62 199	941 164 31 92 175 3 299 282 43 1,041 152 266 1199 44 111 0 205 63 64 315 113	617 84 29 61 116 14 34 142 40 746 105 6 53 33 222 83 9 0 0 122 90 84	276 35 28 28 116 5 43 74 34 390 68 27 39 60 114 28 44 24 54	130 5 111 0 63 2 6 15 19 180 53 5 41 13 58 14 0 6	125 0 23 41 65 0 222 58 3 125 32 34 23 10 78 13 7	373 0 84 65 0 18 16 23 334 52 49 100 28 59 17 3 0	139 8 16 31 47 3 5 5 19 44 186 20 57 110 4 25 16	11,620 5,002 2,505 1,427 8,594 608 3,061 1,146 3,325 10,312 4,811 7,545 11,184 2,327 3,980 3,762 426	10.932 4,775 2,435 1,389 8.337 581 2,970 1,024 3,237 9,082 4,429 7,380 10,881 2,235 3,821 3,673 406	688 227 70 38 257 27 91 122 88 1,230 382 165 303 92 159 89	6.828 4,322 2,160 1,151 6,985 343 2,841 437 2,842 5,294 3,584 6,325 7,946 1,920 3,348 2,990 287 1,376	4,104 453 275 238 1,352 238 129 587 3,788 845 1,055 2,935 3,15 473 683 119	49 9 14 11 0 4 0 21 0 54 14 10 0 5 0 0 0 0	24 0 0 0 0 5 6 36 6 13 65 0 0 0 0 0 0 0 0 15 15 16 16 17 17 17 17 17 17 17 17 17 17	106 0 0 19 0 4 0 114 8 5 6 0 43 0 0 0
IL. Country Club Hills ci II., Crete village II. Dixmoor village II. Dixmoor village II. Dixmoor village III. East Hazel Crest vill III. Flossmoor village III. Ford Heights village III. Glenwood village III. Hazel Crest village III. Hazel Crest village III. Hazel Crest village III. Homewood village III. Lynwood village III. Lynwood village III. Matkann city III. Matkann city III. Honewood village III. Monee village III. Monee village III. Monee village III. Honenix village III. Proenix village III. Richton Park village III. Richton Park village III. South Chicago Heights III. South Holland village III. South Holland village III. Thornton village III. Thornton village III. Noversity Park villa IN, Dyer town IN, Munster town IN, St. John town Sum of Station Municipalities Sum of Other Municipalities Sum of Other Municipalities Sum of Other Municipalities Sum of Other Municipalities Sum of Other Municipalities Sum of Other Municipalities Sum of Other Municipalities Pov 6-1: AreaName Pov 6-1:	147 40 112 142 11 34 443 19 212 178 10 55 0 374 24 13 0 93 121 41 275 43 31 50 86	57 25 57 159 10 336 40 1,129 131 0 39 269 52 6 4 96 137 26 300 116	133 20 38 77 8 8 22 278 47 725 84 6 79 28 298 93 2 4 114 39 62 199 114 13	164 31 912 175 3 29 282 48 1,041 152 46 112 26 199 44 11 0 205 63 64 315 113	84 29 (61 116 14 34 142 40 746 105 6 53 33 222 83 9 0 122 90 84 311	35 28 28 116 5 43 74 39 68 27 39 60 114 28 44 24 54	55 11 0 63 2 6 15 19 180 53 5 41 13 58 14 0 6 29	0 23 41 65 0 22 58 3 125 32 34 23 10 78 13 7	0 8 84 65 0 18 16 23 334 52 49 100 28 59 177 3 0	8 16 31 47 3 5 5 19 44 186 20 57 110 4 25 16	5,002 2,505 1,427 8,594 608 3,061 1,146 3,325 10,312 4,811 7,545 11,184 2,327 3,980 3,762 426	4,775 2,435 1,389 8,337 581 2,970 1,024 3,237 9,082 4,429 7,380 10,881 2,235 3,821 3,673 406	227 70 38 257 27 91 122 88 1,230 382 165 303 92 159 89 20	4,322 2,160 1,151 6,985 343 2,841 437 2,842 5,294 3,584 6,325 7,946 1,920 3,348 2,990 287 1,376	453 275 238 1,352 238 129 587 3,788 845 1,055 2,935 3,15 473 683 119	9 14 11 0 4 0 21 0 54 14 10 0 5 5 0 0 0 8 0 0 0 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 5 6 36 1.3 65 0 0 0 0 17 0	0 0 0 0 4 0 0 114 8 5 6 0 43 0 0
IL, Crete village IL, Dixmoor village IL, Dixmoor village IL, Doltun village IL, Flossmoor village IL, Flossmoor village IL, Ford Heights village IL, Glenwood village IL, Harvey city IL, Hazel Crest village IL, Harvey city IL, Hazel Crest village IL, Lansing village IL, Lansing village IL, Lynwood village IL, Lynwood village IL, Lynwood village IL, Jolympia Fields village IL, Olympia Fields village IL, Olympia Fields village IL, Park Forest village IL, Park Forest village IL, Riverdale village IL, Riverdale village IL, Riverdale village IL, South Holland village IL, South Holland village IL, Steger village IL, University Park villa IN, Dyer town IN, Munster town IN, St. John town Sum of Station Municipalities Sum of Other Municipalities Sum of Other Municipalities Total Pov 6-1: AreaName Pov 6-1:	40 112 142 11 34 443 19 212 178 10 55 0 374 24 13 0 93 121 41 275 43 31 50 86	25 57 159 10 10 336 40 1,129 131 0 39 19 269 52 6 4 96 137 26 300 116 15 70	20 38 77 8 8 22 278 47 725 84 6 6 79 288 298 93 2 4 4 114 39 62 199	31 92 175 3 29 282 43 1,041 152 46 112 26 199 44 11 0 205 63 64 315 113	29 61 116 144 34 142 400 746 105 6 53 33 222 83 9 0 122 90 84	28 28 116 5 43 74 34 390 68 27 39 60 114 28 44 24 54	11 0 63 2 6 15 19 180 53 5 41 13 58 14 0 6 29 43	23 41 65 0 22 58 3 125 32 34 23 10 78 13 7	38 84 65 0 18 16 23 334 52 49 100 28 59 177 3 0 0	16 31 47 3 5 19 44 186 20 57 110 4 25 16	2,505 1,427 8,594 608 3,061 1,146 3,325 10,312 4,811 7,545 11,184 2,327 3,980 3,762 426	2,435 1,389 8,337 581 2,970 1,024 3,237 9,082 4,429 7,380 10,881 2,235 3,673 406	70 38 257 27 91 122 88 1,230 382 165 303 92 159 89 20	2,160 1,151 6,985 343 2,841 437 2,842 5,294 3,584 6,325 7,946 1,920 3,348 2,990 287 1,376	275 238 1,352 238 129 587 395 3,788 845 1,055 2,936 473 683 119	14 11 0 4 0 21 0 54 14 10 0 55 0 0 0 8 0 0 0	0 0 0 5 6 36 133 65 0 0 0 0 177 0	0 19 0 4 0 12 0 114 8 5 6 0 43 0
IL. Dixmoor village II. Doltun village II. East Hazel Crest vill II. Flosmoor village II., Ford Heights village II., Ford Heights village II., Ford Heights village II., Harvey city II., Harvey city III., Harvey city III., Homewood village III., Homewood village III., Lynwood village III., Lynwood village III., Matteson village III., Matteson village III., Monee village III., Monee village III., Park Forest village III., Park Forest village III., Park Forest village III., Poenix village III., Sauk Village village III., Sauk Village village III., South Holland village III., South Holland village III., South Holland village III., South Holland village III., Juniversity Park villa III., Dyer town III., Munster town III., St. John town Sum of Station Municipalities Sum of Other Municipalities Sum of Other Municipalities Total Pov 6-1 AreaName Pov 6-1	112 142 111 34 443 19 212 178 10 55 0 374 24 13 121 41 275 43 31 86	57 159 10 336 40 1,129 131 0 39 19 269 52 6 4 96 137 26 300 116	38 77 8 22 278 47 725 84 6 79 28 298 93 2 4 114 39 62 199	92 175 3 299 282 43 1,041 152 46 112 26 199 44 111 0 205 63 64 315 113	(51 116 144 344 142 40 746 105 6 53 33 222 83 9 0 122 90 84	28 116 5 43 74 34 390 68 27 39 60 114 28 44 24 54	0 63 2 6 15 19 180 53 5 41 13 58 14 0 6 29	41 65 0 222 58 3 125 32 34 23 10 78 13 7 0 47 28	84 65 0 18 16 23 334 52 49 100 28 59 17 3 0	31 47 3 5 19 44 186 20 57 110 4 25 16	1,427 8,594 608 3,061 1,146 3,325 10,312 4,811 7,545 11,184 2,327 3,980 3,762 426	1,389 8,337 581 2,970 1,024 3,237 9,082 4,429 7,380 10,881 2,235 3,821 3,673	38 257 27 91 122 88 1,230 382 165 303 92 159 89 20	1,151 6,985 343 2,841 437 2,842 5,294 3,584 6,325 7,946 1,920 3,348 2,990 2,990	238 1,352 238 129 587 395 3,788 845 1,055 2,935 315 473 683 119	11 0 4 0 21 0 54 14 10 5 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 5 6 36 13 65 0 0 0 0 17 0	19 0 4 0 12 0 114 8 5 6 0 43 0 0
II. Doltun village II. East Hazel Crest vill III. Flossmoor village III. Ford Heights village III. Glenwood village III. Harvey city III. Hazel Crest village III. Hazel Crest village III. Homewood village III. Lansing village III. Lynwood village III. Lynwood village III. Markhaun city III. Markhaun city III. Markhaun city III. Markhaun city III. Honewood village III. Honewood village III. Honewood village III. Honewood village III. Honewood village III. John prieds village III. Park Forest village III. Richton Park village III. Richton Park village III. Richton Park village III. South Holland village III. South Holland village III. South Holland village III. Thornton village III. Thornton village III. John town IN, St. John town Sum of Station Municipalities Sum of Other Municipalities Sum of Other Municipalities Sum of Other Municipalities Sum of Other Municipalities Total Pov 6-1 AreaName Pov 6-1	142 11 34 443 19 212 178 10 55 0 374 24 13 121 41 275 43 31 86	159 10 10 336 40 1,129 131 0 39 19 269 52 6 4 96 137 26 300 116	77 8 222 278 47 725 84 6 79 28 298 93 2 4 114 39 62 199	175 3 299 282 43 1,041 152 46 112 26 199 44 11 0 205 63 64 315	116 14 34 142 40 746 105 6 53 33 222 83 9 0 122 90 84	116 5 43 74 34 390 68 27 39 60 114 28 44 24 54	63 2 6 15 19 180 53 5 41 13 58 14 0 6 29 43	65 0 222 58 3 125 32 34 23 10 78 13 7 0 477 28	65 0 18 16 23 334 52 49 100 28 59 17 3 0	47 3 5 19 44 186 20 57 110 4 25 16	8,594 608 3,061 1,146 3,325 10,312 4,811 7,545 11,184 2,327 3,980 3,762	8.337 581 2,970 1,024 3,237 9,082 4,429 7,380 10,881 2,235 3,821 3,673	257 27 91 122 88 1,230 382 165 303 92 159 89 20	6.985 343 2,841 437 2,842 5.294 3,584 6,325 7,946 1,920 3,348 2,990 287 1,376	1,352 238 129 587 395 3,788 845 1,055 2,935 315 473 683 119	0 4 0 21 0 54 14 10 5 0 0 0	0 5 6 36 36 0 0 0 0 0 17 0 0	0 4 0 12 0 114 8 5 6 0 43 0 0
IL. East Hazel Crest vill IL. Flossmoor village IL. Ford Heights village IL. Glenwood village IL. Harvey city IL. Hazel Crest village IL. Hazel Crest village IL. Lansing village IL. Lansing village IL. Lynwood village IL. Lynwood village IL. Lynwood village IL. Lynwood village IL. Markham city IL. Markham city IL. Park Forest village IL. Olympia Fields villag IL. Park Forest village IL. Phoenix village IL. Riverdale village IL. Riverdale village IL. Riverdale village IL. South Village village IL. South Holland village IL. South Holland village IL. Thornton village IL. Thornton village IL. Thornton village IL. South Holland village IL. South Holland village IL. South Holland village IL. South Holland village IL. South Holland village IL. South Holland village IL. South Holland village IL. South Holland village IL. Thornton village IL. Thornton village IL. Thornton village II. John town IN, St. John town Sum of Station Municipalities Sum of Other Municipalities Sum of Other Municipalities Sum of Total Pov 6-1: AreaName Pov 6-1:	11 34 443 19 212 178 10 55 0 374 24 13 0 93 121 41 275 43 31 86	10 10 336 40 1,129 131 0 39 19 269 52 6 4 96 137 26 300 116 15	8 22 278 47 725 84 6 79 28 298 93 2 4 114 39 62 199	3 29 282 48 1,041 152 46 112 26 199 44 11 0 205 63 64 315 113	14 34 142 40 746 105 6 53 33 222 83 9 0 122 90 84	5 43 74 34 390 68 27 39 60 114 28 44 24 54	2 6 15 19 180 53 5 41 13 58 14 0 6 29	0 22 58 3 125 32 34 23 10 78 13 7	0 18 16 23 334 52 49 100 28 59 17 3 0	3 5 19 44 186 20 57 110 4 25 16	608 3,061 1,146 3,325 10,312 4,811 7,545 11,184 2,327 3,980 3,762 426	581 2,970 1,024 3,237 9,082 4,429 7,380 10,881 2,235 3,821 3,673	27 91 122 88 1,230 382 165 303 92 159 89 20	343 2,841 437 2,842 5,294 3,584 6,325 7,946 1,920 3,348 2,990 287 1,376	238 129 587 395 3,788 845 1,055 2,935 315 473 683 119	4 0 21 0 54 14 10 5 0 0 0	5 6 36 1.3 65 0 0 0 0 17 0 0	4 0 12 0 114 8 5 6 0 43 0 0
IL, Flossmoor village IL, Ford Heights village IL, Glenwood village IL, Harvey city IL, Hazel Crest village IL, Hancev city IL, Homewood village IL, Lansing village IL, Lansing village IL, Lynwood village IL, Markham city IL, Markham city IL, Markham city IL, Monee village IL, Olympia Fields villag IL, Park Forest village IL, Park Forest village IL, Richton Park village IL, Richton Park village IL, Sauk Village village IL, South Chicago Heights IL, South Holland village IL, Steger village IL, Steger village IL, University Park villa IN, Dyer town IN, Munster town IN, Munster town IN, Sun of Station Municipalities Sum of Other Municipalities Soun of Other Municipalities Total Pov 6-1 AreaName Pov 6-1	34 443 19 212 178 10 55 0 374 24 13 0 93 121 41 275 43 31 86	10 336 40 1,129 131 0 39 19 269 52 6 4 4 96 137 26 300 116 15	22 278 47 725 84 6 79 288 298 93 2 4 114 39 62 199	29 282 43 1,041 152 46 112 26 199 44 11 0 205 63 64 315 113	34 142 40 746 105 6 53 33 222 83 9 0 122 90 84	43 74 34 390 68 27 39 60 114 28 44 24 54	6 15 19 180 53 5 41 13 58 14 0 6 29	22 58 3 125 32 34 23 10 78 13 7 0 47	18 16 23 334 52 49 100 28 59 17 3 0	5 19 44 186 20 57 110 4 25 16 4	3,061 1,146 3,325 10,312 4,811 7,545 11,184 2,327 3,980 3,762 426	2,970 1,024 3,237 9,082 4,429 7,380 10,881 2,235 3,821 3,673	91 122 88 1,230 382 165 303 92 159 89 20	2,841 437 2,842 5,294 3,584 6,325 7,946 1,920 3,348 2,990 287 1,376	129 587 395 3,788 845 1,055 2,935 315 473 683 119	0 21 0 54 14 10 5 0 0 8 0 0	6 36 13 65 0 0 0 0 17 0 0	0 12 0 114 8 5 6 0 43 0
IL, Ford Heights village IL, Glenwood village IL, Harvey city IL, Harvey city IL, Hazel Crest village IL, Homewood village IL, Lansing village IL, Lynwood village IL, Lynwood village IL, Matteson village IL, Monee village IL, Olympia Fields village IL, Park Forest village IL, Phoenix village IL, Phoenix village IL, Richton Park village IL, Richton Park village IL, South Chicago Heights IL, South Holland village IL, South Holland village IL, South Holland village IL, South Holland village IL, South Holland village IL, South Holland village IL, South Holland village IL, Jhornton village IL, University Park villa IN, Dyer town IN, Munster town IN, St. John town Sum of Station Municipalities Sum of Other Municipalities Total Pov 6-1 AreaName Pov 6-1	443 19 212 178 10 55 0 374 24 13 0 93 121 41 275 43 31 86	336 40 1,129 131 0 39 19 269 52 6 4 4 96 137 26 300 116	278 47 725 84 6 79 28 93 29 4 114 39 62 199 114	282 43 1,041 152 46 112 26 199 44 11 0 205 63 64 315	142 40 746 105 6 53 33 222 83 9 0 122 90 84	74 34 390 68 27 39 60 114 28 44 24 54	15 19 180 53 5 41 13 58 14 0 6 29	58 3 125 32 34 23 10 78 13 7 0 47	16 23 334 52 49 100 28 59 17 3 0	19 44 186 20 57 110 4 25 16 4 0	1,146 3,325 10,312 4,811 7,545 11,184 2,327 3,980 3,762 426	1,024 3,237 9,082 4,429 7,380 10,881 2,235 3,821 3,673	122 88 1,230 382 165 303 92 159 89 20	437 2,842 5,294 3,584 6,325 7,946 1,920 3,348 2,990 287 1,376	587 395 3,788 845 1,055 2,935 473 683 119	21 0 54 14 10 5 0 0 8 0 0	36 13 65 0 0 0 0 17 0 0 0 0	12 0 114 8 5 6 0 43 0 0
IL, Glenwood village IL, Harvey city IL, Hazel Crest village IL, Homewood village IL, Lansing village IL, Lansing village IL, Lansing village IL, Lynwood village IL, Markham city IL, Markham city IL, Markham city IL, Monee village IL, Olympia Fields village IL, Park Forest village IL, Park Forest village IL, Park Forest village IL, Richton Park village IL, Richton Park village IL, Riverdale village IL, Sauk Village village IL, South Holland village IL, South Holland village IL, South Holland village IL, Thornton village IL, Thornton village IL, University Park villa IN, Dyer town IN, St. John town Sum of Station Municipalities Sum of Other Municipalities Total % of Total Pov 6-1 AreaName Pov 6-1	19 212 178 10 55 0 374 24 13 0 93 121 41 275 43 31 86	40 1,129 131 0 39 19 269 52 6 4 96 137 26 300 116	47 725 84 6 79 28 298 93 2 4 114 39 62 199	43 1,041 152 46 112 26 199 44 11 0 205 63 64 315	40 746 105 6 53 33 222 83 9 0 122 90 84	34 390 68 27 39 60 114 28 44 24 24 54 29	19 180 53 5 41 13 58 14 0 6 29	3 125 32 34 23 10 78 13 7 0 47	23 334 52 49 100 28 59 17 3 0	44 186 20 57 110 4 25 16 4	3,325 10,312 4,811 7,545 11,184 2,327 3,980 3,762 426	3,237 9,082 4,429 7,380 10,881 2,235 3,821 3,673	88 1,230 382 165 303 92 159 89 20	2,842 5,294 3,584 6,325 7,946 1,920 3,348 2,990 287 1,376	395 3,788 845 1,055 2,935 315 473 683 119	0 54 14 10 5 0 0 8 0	1.3 65 0 0 0 0 0 17 0 0 0 0	0 114 8 5 6 0 43 0 0
IL, Harvey city	212 178 10 55 0 374 24 13 0 93 121 41 275 43 31 86	1,129 131 0 39 19 269 52 6 4 96 137 26 300 116	725 84 6 79 28 298 93 2 4 114 39 62 199	1,041 152 46 112 26 199 44 11 0 205 63 64 315	746 105 6 53 33 222 83 9 0 122 90 84	390 68 27 39 60 114 28 44 24 54 29	180 53 5 41 13 58 14 0 6 29	125 32 34 23 10 78 13 7 0 47 28	334 52 49 100 28 59 17 3 0	186 20 57 110 4 25 16 4	10,312 4.811 7,545 11,184 2,327 3,980 3,762 426	9,082 4,429 7,380 10,881 2,235 3,821 3,673 406	1,230 382 165 303 92 159 89 20	5,294 3,584 6,325 7,946 1,920 3,348 2,990 287 1,376	3,788 845 1,055 2,935 315 473 683 119	54 14 10 5 0 0 8 0 0	65 0 0 0 0 17 0 0 0	114 8 5 6 0 43 0 0
IL. Hazel Crest village	178 10 55 0 374 24 13 0 93 121 41 275 43 31 86	131 0 39 19 269 52 6 4 96 137 26 300 116	84 6 79 28 298 93 2 4 114 39 62 199 114	152 46 112 26 199 44 11 0 205 63 64 315	105 6 53 33 222 83 9 0 122 90 84	68 27 39 60 114 28 44 24 54 29	53 5 41 13 58 14 0 6 29	32 34 23 10 78 13 7 0 47 28	52 49 100 28 59 17 3 0	20 57 110 4 25 16 4	4.811 7,545 11,184 2,327 3,980 3,762 426	4,429 7,380 10,881 2,235 3,821 3,673 406	382 165 303 92 159 89 20 44	3,584 6,325 7,946 1,920 3,348 2,990 287 1,376	845 1,055 2,935 315 473 683 119	14 10 5 0 0 8 0	0 0 0 0 17 0 0	8 5 6 0 43 0 0
IL, Homewood village IL, Lansing village IL, Lynwood village IL, Markham city IL, Matteson village IL, Monee village IL, Olympia Fields village IL, Olympia Fields village IL, Park Forest village IL, Phoenix village IL, Richton Park village IL, Richton Park village IL, Sauk Village village IL, South Chicago Heights IL, South Holland village IL, South Holland village IL, Thornton village IL, University Park villa IN, Dyer town IN, Munster town IN, St. John town Sum of Station Municipalities Sum of Other Municipalities Total Pov 6-1 AreaName Pov 6-1	10 55 0 374 24 13 0 93 121 41 275 43 31 86	0 39 19 269 52 6 4 96 137 26 300 116 15	6 79 28 298 93 2 4 114 39 62 199 114	46 112 26 199 44 11 0 205 63 64 315	6 53 33 222 83 9 0 122 90 84 311	27 39 60 114 28 44 24 54 29 35	5 41 13 58 14 0 6 29	34 23 10 78 13 7 0 47 28	49 100 28 59 17 3 0	57 110 4 25 16 4	7,545 11,184 2,327 3,980 3,762 426	7,380 10,881 2,235 3,821 3,673 406	165 303 92 159 89 20 44	6,325 7,946 1,920 3,348 2,990 287 1,376	1,055 2,935 315 473 683 119	10 5 0 0 8 0	0 0 0 17 0 0	5 6 0 43 0 0
IL, Lansing village IL, Lynwood village IL, Markham city IL, Markham city IL, Markham city IL, Monee village IL, Olympia Fields village IL, Olympia Fields village IL, Park Forest village IL, Phenix village IL, Richton Park village IL, Richton Park village IL, Sauk Village village IL, South Chicago Heights IL, South Holland village IL, South Holland village IL, Thornton village IL, Thornton village IL, University Park villa IN, Dyer town IN, Munster town IN, St. John town Sum of Station Municipalities Sum of Other Municipalities 3.8 Total 5.2 % of Total Pov 6-1 AreaName Pov6-11	55 0 374 24 13 0 93 121 41 275 43 31 80	39 19 269 52 6 4 96 137 26 300 116 15	79 28 298 93 2 4 114 39 62 199 114	112 26 199 44 11 0 205 63 64 315	53 33 222 83 9 0 122 90 84 311	39 60 114 28 44 24 54 29	41 13 58 14 0 6 29	23 10 78 13 7 0 47 28	100 28 59 17 3 0	110 4 25 16 4	11,184 2,327 3,980 3,762 426	10,881 2,235 3,821 3,673 406	303 92 159 89 20 44	7,946 1,920 3,348 2,990 287 1,376	2,935 315 473 683 119	5 0 0 8 0 0	0 0 17 0 0	5 6 0 43 0 0
IL. Lynwood village IL. Markham city IL. Markham city IL. Markham city IL. Markham city IL. Monee village IL. Olympia Fields village IL. Phoenix village IL. Phoenix village IL. Riverdale village IL. Riverdale village IL. Riverdale village IL. Sauk Village village IL. South Chicago Heights IL. South Chicago Heights IL. Steger village IL. Thornton village IL. Thornton village IL. University Park villa IN, Dyer town IN, Munster town IN, St. John town Sum of Station Municipalities Sum of Other Municipalities 3.8 Total % of Total Pov 6-1 AreaName Pov6-11	0 374 24 13 0 93 121 41 275 43 31 80 86	19 269 52 6 4 96 137 26 300 116 15	28 298 93 2 4 114 39 62 199	26 199 44 11 0 205 63 64 315	33 222 83 9 0 122 90 84 311	60 114 28 44 24 54 29	13 58 14 0 6 29	10 78 13 7 0 47 28	28 59 17 3 0	4 25 16 4 0	2,327 3,980 3,762 426	2,235 3,821 3,673 406	92 159 89 20 44	1,920 3,348 2,990 287 1,376	315 473 683 119 14	0 0 8 0	0 17 0 0	6 0 43 0 0
IL, Markham city 3 1L, Markham city 3 1L, Matteson village 1L. Monee village 1L. Olympia Fields village 1L, Phoenix village 1L, Phoenix village 1L, Phoenix village 1L, Richton Park village 1L, Richton Park village 1L, Sauk Village village 1L, Sauk Village village 1L, South Chicago Heights 1L, South Holland village 1L, Steger village 1L, University Park villa 1N, Dyer town 1N, Munster town 1N, Munster town 1N, St. John town Sum of Station Municipalities 1.3 3.8 3.8 3.8 5.2 4.2 5.2	374 24 13 0 93 121 41 275 43 31 80	269 52 6 4 96 137 26 300 116 15	298 93 2 4 114 39 62 199 114	199 44 11 0 205 63 64 315	222 83 9 0 122 90 84 311	114 28 44 24 54 29	58 14 0 6 29 43	78 13 7 0 47 28	59 17 3 0 133	25 16 4 0	3,980 3,762 426	3,821 3,673 406	159 89 20 44	3,348 2,990 287 1,376	473 683 119 14	0 8 0	17 0 0	0 43 0 0
IL, Matteson village IL, Monee village IL, Olympia Fields village IL, Olympia Fields village IL, Park Forest village IL, Park Forest village IL, Richton Park village IL, Richton Park village IL, Sauk Village village IL, Sauk Village village IL, South Chicago Heights IL, South Holland village IL, Steger village IL, University Park villa IN, Dyer town IN, Munster town IN, Munster town IN, St. John town Sum of Station Municipalities 1.3 Sum of Other Municipalities 3.8 Total 5.2	24 13 0 93 121 41 275 43 31 80	52 6 4 96 137 26 300 116 15	93 2 4 114 39 62 199 114	44 11 0 205 63 64 315	83 9 0 122 90 84 311	28 44 24 54 29 35	14 0 6 29	13 7 0 47 28	17 3 0 133	16 4 0	3,762 426	3,673 406	89 20 44	2,990 287 1,376	683 119 14	8 0 0	0 0	0
IL. Monee village IL. Olympia Fields village IL. Park Forest village IL. Park Forest village IL. Phoenix village IL. Richton Park village IL. Richton Park village IL. Sauk Village village IL. South Chicago Heights IL. South Holland village IL. South Holland village IL. Thornton village IL. University Park villa IN, Dyer town IN, Munster town IN, St. John town Sum of Station Municipalities Sum of Other Municipalities 3.8 Total 5.2 % of Total Pov 6-1 AreaName Pov6-11	13 0 93 121 41 275 43 31 80 86	6 4 96 137 26 300 116 15 70	2 4 114 39 62 199 114	11 0 205 63 64 315	9 0 122 90 84 311	44 24 54 29 35	0 6 29 43	7 0 47 28	3 0 133	4	426	406	20 44	2,990 287 1,376	683 119 14	8 0 0	0 0	0
IL, Olympia Fields villag	93 121 41 275 43 31 80 86	4 96 137 26 300 116 15 70	4 114 39 62 199 114	0 205 63 64 315 113	0 122 90 84 311	24 54 29 35	6 29 43	0 47 28	0 133	0		406	20 44	287 1,376	119 14	0	0	0
IL. Park Forest village IL. Phoenix village IL. Richton Park village IL. Richton Park village IL. Riverdale village IL. Sauk Village village IL. South Chicago Heights IL. South Holland village IL. Steger village IL. Thornton village IL. University Park villa IN. Dyer town IN. Munster town IN. Munster town IN. St. John town Sum of Station Municipalities 1.3 Sum of Other Municipalities 3.8 Total 5.2 % of Total Pov 6-1.	93 121 41 275 43 31 80 86	96 137 26 300 116 15 70	114 39 62 199 114	205 63 64 315 113	122 90 84 311	24 54 29 35	6 29 43	0 47 28	133				44	1,376	14	. 0	0	0
IL, Phoenix village	121 41 275 43 31 80 86	137 26 300 116 15 70	114 39 62 199 114	205 63 64 315 113	90 84 311	54 29 35	29	47 28	133									
IL, Phoenix village 1 IL, Richton Park village 2 IL, Riverdale village 2 IL, Sauk Village village 1 IL, South Chicago Heights IL, South Holland village IL, Steger village IL, Thornton village IL, University Park villa IN, Dyer town IN, Munster town IN, St. John town Sum of Station Municipalities 1.3 Sum of Other Municipalities 3.8 Total 5.2 W of Total	41 275 43 31 80 86	137 26 300 116 15 70	39 62 199 114 13	63 64 315 113	90 84 311	29 35	43	28		75		9,119	323	6 359		1 568		
IL, Richton Park village IL, Riverdale village IL, Sauk Village village IL, Sauk Village village IL, South Chicago Heights IL, South Holland village IL, Steger village IL, Thornton village IL, Thornton village IL, University Park villa IN, Dyer town IN, Dyer town IN, St. John town Sum of Station Municipalities 1.3 Sum of Other Municipalities 3.8 Total 5.2 % of Total Pov 6-1 AreaName Pov6-11 AreaName Pov6-11 AreaName Pov6-11	41 275 43 31 80 86	26 300 116 15 70	62 199 114 13	64 315 113	84 311	35			13	26		688	62			12		
IL, Riverdale village 2 IL, Sauk Village village 1 IL, South Chicago Heights 1 IL, South Holland village 1 IL, Steger village 1 IL, University Park villa 1 IN, Dyer town 1 IN, Burner town 1 IN, St. John town 1 Sum of Station Municipalities 1.3 Sum of Other Municipalities 3.8 Total 5.2 W of Total 6 Pov 6-1 AreaName Pov6-11	275 43 31 80 86	300 116 15 70	199 114 13	315 113	311			ı 221	0	69		3,858	168	2,318		0		0
IL, Sauk Village village IL, South Chicago Heights IL, South Holland village IL, Steger village IL, Thornton village IL, Thornton village IL, University Park villa IN, Dyer town IN, Munster town IN, St. John town Sum of Station Municipalities 1.3 Sum of Other Municipalities 3.8 Total 5.2 % of Total 6.2 Pov 6-1 AreaName Pov6_11 AreaName Pov6_11 1.3 AreaName Pov6_11 AreaName Pov6_11 Pov6	43 31 80 86	116 15 70	114 13	113		1 73			63	60		5,305	284			0		12
IL. South Chicago Heights IL. South Holland village IL. Steger village IL. Thornton village IL. University Park villa IN. Dyer town IN. Munster town IN. St. John town Sum of Station Municipalities 1.3 Sum of Other Municipalities 3.8 Total 5.2	31 80 86	15 70	13		- 35				13	0	2,998	2,838	160	2,334		0		
II., South Holland village	86	70		37					3	7	1,491	1,427	64	1.032	395	14		
IL, Steger village	86		44						58	12		7,437	109	7,032		0		
IL, Thornton village			76						49	33		3,293	1.77			19		
IL, University Park villa	0								0	7		1,029	8			13		
IN, Dyer town IN, Munster town IN, Munster town IN, St. John town Sum of Station Municipalities 1.3 Sum of Other Municipalities 3.8 Total 5.2 % of Total Pov 6-1. AreaName Pov6_11	35								14	13		2,066	161			0		
In, Munster town	28								19	0		3,412	49		375	0		
In, St. John town Sum of Station Municipalities 1.3 Sum of Other Municipalities 3.8 Total 5,2 % of Total Pov 6-1 AreaName Pov6_11	34								22	43		7,226	167			0		
Sum of Station Municipalities 1.3	0									9		1,526	41			0		
Sum of Other Municipalities 3.8 5.2	_	1,244	1.017						579	305	39.588	38,127						
Total		3,307	2,898	3,799									1,461	29,851	8,276	109		125
% of Total Pov 6-1 AreaName Pov6_11									1,245	1,036	113,287	107,618	5,669	79,748		765		335
Pov 6-1 AreaName Pov6_11	423	4,551	3,915	5,249	3,778	2,152	988	1,171	1,824	1,341	152,875		7,130			874		460
AreaName Pov6_11							1					95.34%	4.66%	71.69%	23.64%	0.57%	0.31%	0.30%
AreaName Pov6_11											Total		Vacant					
AreaName Pov6_11		ı						,	- 1		Housing			Owner	Renter	Value 0-	Value 15-	Value 20-
	1	Pov 12-17	Pav 18-24	Pov 25-34	Pov 35-44	Pov 45-54	Pov 55-59	Pov 60-64	Pov 65-74	Pov 75+	Units	Units	Units	Occ	Occ	15K	20K	25K
	ı	Pov12_17	Pov18_24	Pov25_34	Pov35_44	Pov45_54	Pov55_59	Pov60_64	Pov65_74	Pov75p	ImHousU	HsOcc	HsVac	OwnerOcc	RntrOcc	Va14999	Va19999	Vn24999
ELL, COUR COULINY 1 34.1	159	82,552	89,561			44,385			37,283	30,615	2,021,833		142,345	1.042,793	836,695	3,250	2,466	3,572
	545	278	5,435	1,125	480	154			226	290	27,351	26.413	938	15,347		47		69
IL, DuPage County 2.1		1,672	3,581	3,429	2,437	1.477			1,362	1,383	292,537	279,344	13,193	207,931	71,413	162		82
	210	232	265	245					167	267	12,652	11,979	673	8,364	3,615	52		71
IL, Kane County 2.7		2.034	2,896	3,808	1.870	965	487		834	1.012	111.496	107,176	4,320	74,523	32,653	160		107
IL, Kankakee County 1,8		1,285	1,501		948				667	586	37,001	34,623	2,378	23,126	11,497	435		773
	192	1,285	1,501		142				99	146	13,747							
IL, Lake County 3,3		2,484	3,334	4,269	2,655		690		1,522	1,399		13,301	446	10,231	3,070	0		2
) IZI										183,283	173,966	9,317	129,026	44,940	146		150
		506	744		762				423	525	65,985	62,940	3,045	50,289	12,651	27		82
	751	2,309	2,517	3,049	2,194	1,300	702		1,337	1,260	122,870	116,933	5,937	90,488	26,445	393		560
	751 539	, a man -	6,479	10,272	6,179		2,025	2,243	3,199	2,393	183,014	170,748	12,266	115,720	55,028	3,422		4,214
	751 539 727	8,574		1,204	827	533	164	256	334	423	47,240	45,159	2,081	33,963	11,196	111	37	326
	751 539 727 953	750	1,276		1,217	776	273	357	588	515	51,262	47,029	4,233	32,368	14,661	46		216
CMSA Total 121,1	751 539 727 953 382		1,276 1,769 119,480	2,008 145,289	96,207	56,162	24.835	28,179	48,041	40.014	3,170,271	2,969,099 93.65%	201,172 6.35%	1,834,169 57.86%	1,134,930 35.80%	8,251 0,26%	6,937 0.22%	10,224 0.32%

New Name New Name		Value 25	Value 20	Value 25	Value 40	Value 45-	Value 50-	Value 60-	Value 75-	Value 100	Value 105	Value 150	Value 175	Value 200	Walna oro	W-1 000	17-1 121		
Anthone Variety Variet																			Median HH Value
	AreaName	Va29999	Va34999	Va39999	Va44999	Va49999	Va59999	Va74999	Va99999	Va124999	Va149999	Va174999	Va199999	Va249999	Va299999	Va399999	Va499999	Va500ku	
Bernhan Wilsen	IL, Beecher village	. 0) 4	6	13	4	35	95	207	108	32	19	C		-				
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L. Christog Chieghts ricy 126 369 380 388 520 1,078 1,060 1,000 1,10 74 37 39 19 14 0 0 0 0 0 0 0 0 0	IL, Calumet City city			205	466	. 443	1,767	2,391	1,701	184	21	. 0	0	17	0) () () 3	
Control Child Reliec 7	IL. Chicago Heights city	124	262	310	386	528	1.078	1,906	1,093	114	74	37	29	19	14	(0	
. Create Village	IL, Country Club Hills ci							1,360	1,329	257	132	68	31	. 0					
Disassov village	IL, Crete village									400	376	125	72	31.	8	5 5		0	
Labeline Hillage 36 16 66 13 15 15 15 15 15 15 15	IL, Dixmoor village								10	0	4	0	C	0	3	1 () (0	
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Lineary cirk 168 3.68 4.19 4.89 5.68 1,189 8.64 214 1.77 0 6 0 0 0 0 0 0 0 0	IL, Glenwood village					20	236	504	803	548	136	33	0	0	0	0			
Linding willinge	IL. Harvey city	156	358	419	480	556	1,189	854	214	17	0	5	C	0	0	0			
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Lyproducy village	IL, Lansing village	39	29	42	119	236	918	1,994	2,257	854	371	126							
Ly Martham city 44 170 294 422 514 812 719 202 77 10 0 0 0 0 0 0 0 0	IL, Lynwood village	0	0														<u> </u>		
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	IL, Riverdale village	24														<u> </u>			
South Chicago Heights 5 32 28 75 79 236 333 31 11 13 9 0 0 0 0 0 0 0 0 0	IL. Sauk Village village																-		
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L_Thorston Villago 0 10 13 18 44 70 306 296 41 9 6 8 4 0 0 0 0 0 72,000	II., Steger village	40	51	128	135	. 316	541	488											
L. University Park villa 14 22 34 34 33 139 233 343 116 18 0 13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	II., Thornton villago							305	295	41	9	5	8	4					
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N, St. John town 0 10 0 21 0 36 66 321 309 189 179 74 86 12 0 9 0 115,900 115,	IN. Munster town	0	16	34	18	43	392	607	1,767	1,210	667	400	262	189	102	66			
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um of Other Municipalities of 32 1,233 2,047 3,292 4,041 10,718 15,452 15,372 6,606 3,581 1,934 1,162 1,170 527 303 172 135 oth oth oth oth oth oth oth oth oth oth	Sum of Station Municipalities	235	410	775	906	1,586	4.115	7,372	6.802	2.585	1.266	513	149						The second second
tof Total 787	Sum of Other Municipalities	532	1,233																
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reaName Va2999 Va34999 Va34999 Va4999 Va4999 Va59999 a5999 Va59999 Va5999 Va59999 Va59999 Va5999 Va59999 a5999 Va5999 Va5999 Va5999 Va59999 Va5999 Va5999 Va5999 Va5999 Va5999 Va5999 Va5999 Va5999 Va5999 Va5			,																
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Grundy County							$\overline{}$												
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-CT1 0.00W 0.00W 0.00W 1.00W 0.00W 5.00W 0.00W 0.00W 0.00W	CMSA Total	12,411	19,816	27,449	34,961	37,886	94,719	178.396	284,629	206,487	164,944	109,198	68,271	71,328	38,742	34,927	14,750	20,828	

0.63%

0.87%

1.10%

1.20%

0.39%

% of Total

8.98%

6.51%

5.20%

3.44%

2.15%

2.25%

1.22%

1.10%

0.47%

5.63%

2.99%

0.66%

Table II: 2000 Census Profiles: South Suburban Munipalities

						-					Race - "	Alone"		
		Latitiude	Longitude	Land Area Sq Mi	Water Area Sq Mi		Total Pop	Total Pop	White	Black	Native Amer	Asian	Pacific	Other
AreaKey	AreaName	INTPTLAT	INTPTLON	AREALANM	AREAWATM	PLACE	P001001	P006001	P006002	P006003	P006004	P006005	P006006	P00600'
	IL, Beecher	41.345178	-87.625528	2.11		04585	2,029	2,029	1,990	0		17	0	
	IL, Burnham	41.635535	-87.551284	1.86		09798	4,170	4,170		2,220	11	37	0	369
	IL, Calumet City	41.614188	-87.546389	7.26		10487	38,992	38,992	15,426	20,507		278	0	2,048
	H. Chicago Heights	41.512034	-87.640201	9.57		14026	33,045	33,045	14,919	12,397	69	. 185	38	4,347
1716691	IL, Country Club Hills	41.562107	-87.720844	4.61		16691	16,202	16,202	2,269	13,454		74	19	64
	IL. Crete	41.455910	-87.618798	6.38		17523	7,328	7.328	6,479	730		- 0	0	2
1720149	IL, Dixmoor	41.630784	-87.666446	1.24		20149	4,110	4,110	1,180	2,469		0	0	361
	II., Dalton	41.627509	-87.598512	4.55		20292	25,740	25,740	3,710	21,144	34	235	U	27!
1721904	IL, East Hazel Crest	41.576384	-87.652171	0.77		21904	1,611	1,611	873	609		0	0	50
1726571	IL, Flossmoor	41.541684	-87.684970	3.55		26571	9,295	9,295	6,075	2,622	0	444	0	54
	IL, Ford Heights	41.509285	-87.587938	1.77		26710	3,499	3,499	92	3,334	26	3	0	2
	IL, Glenwood	41,544943	-87.612052	2.69		30029	9,035	9,035	4,676	3.997	3	49	11	i 1
	IL, Harvey	41.610934	-87.651895	6.20		33383	30,106	30,106	3,036	23,835	73	134	0	2,36
	IL, Hazel Crest	41.573084	-87.685870	3.38		33695	14,728	14,728	2,950	11,152	0	42	0	241
1735879	IL, Homewood	41.558034	-87.662621	5.20		35879	19,493	19,493	15,193	3,512	56	205	6	204
	IL, Lansing	41.565785	-87.545791	6.76		42028	28,161	28,161	24,064	3,074	46	196	27	408
1745421	IL, Lynwood	41.526351	-87.548194	4.93		45421	7,342	7,342	3,740	3,190	0	52	0	194
	IL, Markham	41.597467	-87.691570	5.21		47007	12,654	12,654	2,181	10,041	54	141	0	. 94
1747540	IL, Matteson	41.509832	-87.739267	7.14		47540	12,883	12,883	4,241	7,965	8	243	0	189
1749945	IL, Monee	41.418933	-87.745793	3.10	0.00	49945	3,012	3,012	2,883	44	0	0	0	49
1755938	IL, Olympia Fields	41.518290	-87.692744	2.84	0.00	55938	4,724	4,724	1,899	2,603	17	154	0	. 25
1757732	IL, Park Forest	41.483979	-87.687054	4.93		57732	23,278	23,278	12,823	9,234	63	260	9	336
1759572	IL, Phoenix	41.612333	-87.630545	0.45		59572	2,145	2,145	57	2,002	4	1	0	37
1763706	IL, Richton Park	41.481992	-87.725352	3.37		63706	12,407	12,407	4,456	7,316	6	304	· 0	70
1764278	lL, Riverdale	41.640684	-87.630645	3.64		64278	15,002	15,002	1,688	12,826	0	81	0	108
1767769	IL, Sauk Village	41.488535	-87.565658	3.80		67769	10,417	10,417	6,328	3,243	33	95	4	305
1770629	1L. South Chicago Heights	41.483375	-87.637461	1.54		70629	3,975	3,975	3,127	201	0	38	0	361
1770850	IL, South Holland	41.597472	-87.599097	7.28		70850	22,278	22,278	9,934	11.174	42	281	6	45/
1772520	II., Steger	41.470530	-87.630984	3.52		72520	9,656	9,656	8,429	678	6	39	12	267
1775185	IL, Thornton	41.571484	-87.611743	2.33		75185	2,603	2.603	2,514	29	21	6	0	-18
1776935	IL, University Park	41.439460	-87.697299	9.76		76935	6,631	6,631	665	5,674	0	11	0	52
1781938 1819270	IL, Willowbrook	41.449925	-87.541120	3.38		81938	2,133	2,133	1,538	520	0	0	0	58
	IN, Dyer	41.500218	-87.512161	5.96		19270	13,856	13,856	13,261	142	11	171	0	181
	IN, Munster	41.551457	-87.501431	7.54		51912	21,511	21,511	19,814	203	38	952	17	146
	IN, St. John	41.448229	-87.476672	6.72		66852	8,396	8,396	8,154	. 8		21	0	11
	Sum of Station Municipalities	5005		37.86	0.24		113,660		53,788	50,350	177	833	67	5.85€
	Sum of Other Municipalities			117.48	0.84	la cee sel	328,787	328,787	158,316	151,799	516	3,916	82	8,038
	Corridor Total			155.34	1.08		442,447	442,447	212,104	202,149	693	4,749	149	13,894
	% Distribution (Corridor)								47.94%	45.69%	0.16%	1.07%	0.03%	3.14%
A T7	A . N	YNIMPMY AM	TNIMDMY ON	ADDATANCE	A DEL ATTIA CON C	DI LOD	Doorses	2000000	700000					
	AreaName	INTPTLAT		AREALANM	AREAWATM	PLACE	P001001	P006001	P006002	P006003	P006004	P006005	P006006	P006007
	IL, Cook County	41.837649	-87.767817	945.68	689.36		5,376,741	5,376,741	3,025,727	1,399,451	14,419	260,996	1,596	532,423
	IL, DeKalb County	41.897263	-88.739318	634.16	0.81		88,969	88,969	78,711	3,969	140	2,089	149	2,130
	IL, DuPage County	41.856029	-88.063587	333.61	2.95		904,161	904,161	758,922	27,003	1,574	71,389	158	28,417
	IL, Grundy County	41.309747	-88.366716	419.90	10.52		37,535	37,535	36,318	69	71	103	5	576
	IL, Kane County	41.918229	-88.338441	520.44	3.64		404,119	404,119	319,828	23,149	1,276	7,056	182	42,847
	IL, Kankakee County IL, Kendall County	41.137091	-87.842340	676.75	4.70		103,833	103,833	82,879	15,792	311	730	19	2,551
	IL, Kendall County	41.641529	-88.424929 -87.983801	320.58	2.09		54,544	54,544	50,104	618	166	671	26	1,957
	IL, Lake County IL, McHenry County	42.313322	-87.983801 -88.353772	447.56	920.39		644,356	644,356	516,179	43,614	1,553	25,305	362	44,076
		42.296401		603.51	7.62		260,077	260,077	244,528	1,440	405	3,408	17	7,241
	IL, Will County	41.527431	-88.029840	836.94	12.45		502,266	502,266	411,067	51,890	1,017	11,282	161	18,302
	IN, Lake County	41.529603	-87.395253	496.98	129.36		484,564	484,564	323,214	122,279	1,236	3,940	230	24,009
	IN, Porter County	41.523510	-87.086655	418.11	103.50		146,798	146,798	139,491	1,596	292	1,053	43	1,959
	WI, Kenosha County	42.568669	-87.952431	272.83	481.48		149,577	149,577	132,320	7,170	615	1,381	43	5,035
	CMSA Total	41.846180	-87.899948	6927.05	2368.87		9,157,540	9,157,540	6,119,288	1,698,040	23,075	389,403	2,991	711,523
	% Distribution (CMSA)		1		<u> </u>		· · · · · · · · · · · · · · · · · · ·		66.82%	18.54%	0.25%	4.25%	0.03%	7.77%

${\bf 2000\ Census\ Profiles:\ South\ Suburban\ Municipalities;\ CMSA\ Counties;\ and\ CMSA}$

			Hispanic			Instituti	onalized			Worked b	y County of	Residence			Worked b
	2 + Races	Tot Pop	Not Hispanic	Hispanic	In HH	In Grp Qtrs	Instzd. Pop	Pop not Inst	Workers 16+	State	County	Outside Cty	Outside State	Workers 16+	Living in
AreaName	P006008	P007001	P007002	P007010	P009002	P009025	P009026	P009027	P026001	P026002	P026003	P026004	P026005	P027001	P027002
IL, Beecher	20	2,029	2,006	23	2,029	0	0	0	1,112	1,055	513	542	57	1,112	1,112
IL, Burnham	93	4,170	3,535	635	3,867	303	303	0	1,592	1,483	1,402	81	109	1,592	1,592
IL, Calumet City	706	38,992	34,749	4,243	38,969	23	0	23	16,569	15,284	14,290	994	1,285	16,569	16,569
IL, Chicago Heights	1,092	33,045	25,261	7,784	32,402	643	235	408	12,131	11,765	10,505	1,260	366	12,131	12,131
IL, Country Club Hills	303	16,202	15,914	288	16,184	18	0	18	7,545	7,459	6,731	728	86	7,545	7,545
II., Crete	90	7,328	7,095	233	7,201	127	127	0	3,800	3,604	1,055	2,549	. 196	3,800	3,800
IL, Dixmoor	100	4,110	3,390	720	4,064	46	46	0	1,130	1,130	1,077	53	0	1,130	1,130
IL. Dolton	344	25.740	25,066	674	25.507	233	233	0	11,284	11,032	10,381	651	202	11,234	11,234
IL, East Hazel Crest	70	1,611	1,482	129	1,549	62	62	0	677	655	601	54	22	677	677
IL, Flossmoor	100	9,295	9,131	164	9,295	0	0		4,266	4,122	3,751	371	144	4,266	4,266
IL, Ford Heights	23	3,499	3,411	88	3,499	0	0	0	692	685	598	87	7	692	692
IL. Glenwood	188	9,035	8,626	409	9,035	a	0		4,576	4,395	4,053	342	181	4,576	4,576
IL, Harvey	667	30,106	26,010	4,096	29,742	364	151	213	9,856	9,694	9,078	616	162	9,856	9,856
IL, Hazel Crest	343	14,728	14,188	540	14,551	177	177	0	6,660	6,527	6,028	499	133	6,660	6,660
IL, Homewood	317	19,493	18,885	608	19,197	296	296	0	9,024	8,777	8,014	763	247	9,024	9,024
IL, Lansing	346	28,161	26,574	1,587	28,161	0	0	0	13,461	11,312	10,438	874	2,149	13,461	13,461
IL, Lynwood	166	7,342	6,908	434	7,342	0	0	0	3,568	3,225	2,974	251	343	3,568	3,568
IL, Markham	143	12,654	12,325	329	12,625	29	6	23	4,577	4,525	4,091	434	52	4,577	4,577
IL, Matteson	237	12,883	12,452	431	12,783	100	87	13	6,183	6,075	5,241	834	108	6,183	6,183
IL, Monee	36	3,012	2,926	86	3,009	3	0		1,546	1,503	486	1,017	43	1,546	1,546
IL, Olympia Fields	26	4,724	4,657	67	4,664	60	41	19	2,268	2,174	1,981	193	94	2,268	2,268
IL, Park Forest	553	23,278	22,173	1,105	22,862	416	406	10	11,417	11,270	8,442	2,828	147	11,417	11,417
IL, Phoenix	44	2,145	2,049	96	2,145	0	0	0	720	713	679	34	7	720	720
IL, Richton Park	255	12,407	11,916	491	12,149	258	258	0	5,960	5,840	5,093	747	120	5,960	5,960
IL, Riverdale	302	15,002	14,603	399	14,991	11	0	11	5,774	5,719	5,242	477	55	5,774	5,774
IL, Sauk Village	409	10,417	9,202	1,215	10,417	0	0	0	4,508	4,108	3,672	436	400	4,508	4,508
II., South Chicago Heights	248	3,975	3,283	742	3,860	115	115	0	1,590	1,568	1,320	248	22	1,590	1,590
IL, South Holland	387	22.278	21,456	822	21.768	510	449	61	9,867	9,503	8,839	664	364	9,867	9,867
IL. Steger	225	9,656	8.915	741	9,654	2	0	9	4,819	4,602	2,083	2,519	217	4,819	4,819
11. Thornton	15	2,603	2,494	109	2,603	()	0	0	1,244	1,177	1,071	106	67	1.244	1,244
IL, University Park	229	6,631	6,386	245	6,598	33	0		2,790	2,760	521	2,239	30	2,790	2,790
IL, Willowbrook	17	2,133	2,053	80	2,133	0	. 0		1,179	1,096	212	884	83	1,179	1,179
IN. Dver	90	13,856	13,077	779	13,518	338	334	4	7,120	4,247	4,136	111	2,873	7.120	7,120
IN, Munster	341	21,511	20,444	1,067	21,178	333	303	30	10,148	6,864	6,566	298	3,284	10,148	10,148
IN, St. John	184	8,396	8,182	214	8,388	8	0		4,124	2,405	2,247	158	1.719	4,124	4,124
Sum of Station Municipalities	2,589	113,660	102,146	11,514	112,030	1,630	1,159	471	49,261	47,646	39,307	8,339	1,615	49.261	49,261
Sum of Other Municipalities	6,120	328,787	308,628	20,159	325,909	2,878	2,470	408	144,466	130,707	114,104	16,603	13,759	144,466	144,466
Corridor Total	8,709	442,447	410,774	31,673	437,939	4,508	3,629	879	193,727	178,353	153,411	24,942		193,727	
% Distribution (Corridor)	1.97%	332,337	92.84%	7.16%	98.98%	1.02%	0.82%	0.20%	150,121	92.06%	79.19%	12.87%	15,374 7.94%	195, 727	193,727 100,00%
Corrigory	1.3176		02.04/6	1.1070	30.3076	1.0276	0.0276	U.ZU/II		34.00%	(3.13%	12.07%	1.94%		100,00%
AreaName	P006008	P007001	P007002	P007010	P009002	P009025	P009026	P009027	P026001	P026002	P026003	P026004	P026005	P027001	P027002
IL, Cook County	142,129	5,376,741	4,305,500	1,071,241	5,283,086	93,655	47,909	45,746	2,371,161	2,345,584	2,076,265	269,319	25,577	2,371,161	2,317,398
IL, DeKalb County	1,781	88,969	83,317	5,652	81,169	7,800	705	7,095	44,810	44,562	28,811	15,751	25,577	44,810	35,862
IL, DuPage County	16,698	904,161	823,106	81,055	889,024	15,137	8,307	6,830	469,373	465,781	277,934	187,847	3,592	469,373	413,771
IL, Grundy County	393	37,535	35,723	1,812	37,183	352	-339	13	18,246	18,200	8,884	9,316	3,392	18,246	
IL, Kane County	9,781	404,119	308,154	95,965	397,580	6,539	4,688	1,851	192,862	191,453	107,807	83,646	1,409	192,862	12,103 160,238
IL, Kankakee County	1,551	103,833	98,884	4,949	99,729	4,104	2,309	1,795	47,255				1,409		
IL, Kendail County	1,002	54,544	50,462	4,949	54,353	191	189	1,195		46,772	36,936	9,836		47,255	33,117
IL, Lake County	13,267	644,356	551,281	93,075	623,371	20,985	5,564	15,421	28,364 317,442	28,251 311,476	8,798 212,450	19,453	113	28,364	19,637
IL, McHenry County	3,038	260,077	240,492	19,585	258,556	1,521	1,135	386	133,257	131,476	68,108	99,026	5,966	317,442	289,035
IL, Will County	8,547	502,266			492,582	9,684						63,314	1,835	133,257	103,326
IN, Lake County		484,564	458,128	44,138			7,385	2,299	241,887	238,782	107,456	131,326	3,105	241,887	197,987
IN, Porter County	9,656 2,364		425,766	58,798	478,929	5,635	3,586	2,049	208,957	162,164	150,611	11,553	46,793	208,957	191,657
WI, Kenosha County	3,013	146,798 149,577	139,745 139,150	7,053 10,427	143,255	3,543 4,023	1,225	2,318	72,441	65,994	40,729	25,265	6,447	72,441	46,145
CMSA Total	213,220				145,554		1,582	2,441	72,053	51,116	40,489	10,627	20,937	72,053	57,787
1		9,157,540	7,659,708	1,497,832	8,984,371	173,169	84,923	88,246	4,218,108	4,101,557	3,165,278	936,279	116,551	4,218,108	3,878,063
% Distribution (CMSA)	2.33%	<u></u>	83.641//4	16.36%	98.11%	1.89%	0.93%	0.96%		97.24%	75.04%	22.20%	2.76%		91.94%

	y Place of R	lesidence									Trip to Wo	rk by Mode			
	Worked in	Wrkd Otsde	Not living in	Workers 16+	Auto	Drove Alone	Carpooled	Public	Bus	Streetcar	Subway	Railroad	Ferryboat	Taxicab	Motorcycle
AreaName	P027003	P027004	P027005	P030001	P030002	P030003	P030004	P030005	P030006	P030007	P030008	P030009	P030010	P030011	P030012
IL, Beecher	200	912	0	1,112	1,029	964	65	14	0	0	0	14	0	0	0
IL, Burnham	64	1,528	0	1,592	1,370	1,094	276	204	69	. 0	23	100	0	12	0
IL, Calumet City	2,040	14,529	0	16,569	14,094	12,135	1,959	1,806	647	0	327	778	. 0	54	0
IL, Chicago Heights	3,196	8,935	Ü	12,131	10,654	8,831	1,823	792	273	Ü	43	-161	υ	lő.	1)
lL, Country Club Hills	406	7,139	0	7,545	6,519	5,635	884	742	60	7	112	547	0	16	0
IL, Crete	539	3,261	0	.,,	3,516	3,242	274	129	0	0	6	123	0	Ü	0
IL, Dixmoor	18	1,112	0		980	745	235	104	53	0	18	33	0	0	0
IL. Dolton	1,038	10,196	0	11,234	9,186	7,552	4,634	1,456	489	0	263	662	10	32	. ()
IL, East Hazel Crest	45	632	0	677	561	481	80	82	5	0	10	64	0	3	0
IL, Flossmoor	513	3,753	0		3,412	3,103	309	583	6	0	20	557	0	0	0
IL, Ford Heights	88	604	. 0	692	527	387	140	101	90	. 0	7.	4	0	0	0
IL, Glenwood	366	4,210	0	4,576	4,093	3,719	374	333	21	0	75	237	0	0	0
IL, Harvey	1,595	8,261	0	9,856	7,946	6,237	1,709	1,289	815	6	201	257	0	10	0
IL, Hazel Crest	505	6,155	0	6,660	5,646	4,858	788	630	56	0	61	483	0	30	0
IL, Homewood	1,495	7,529	0	9,024	7,128	6,398	730	1,438	30	12	127	1,269	0	0	0
IL, Lansing	2,496	10,965	0	13,461	12,002	10,960	1,042	817	160	0	56	595	0	6	7
IL, Lynwood	216	3,352	0	3,568	3,152	2,859	293	295	60	0	75	160	0	0	. 0
IL, Markham	392	4,185	0	4,577	3,870	3,368	502	437	180	4	74	173	6	0	0
IL, Matteson	721	5,462	0	6,183	5,406	4,739	667	604	21	0	51	527	0	5	0
IL, Monee	191	1,355	0	1,546	1,368	1,288	80	60	. 5	0	0	55	0	0	0
IL, Olympia Fields	226	2,042	0	2,268	1,829	1,666	163	263	6	0	52	205	0	0	0
IL, Park Forest	1,100	10,317	0	11,417	9,913	8,865	1,048	1,151	92	0	113	932	0	14	6
IL, Phoenix	30	690	0	720	632	553	79	63	15	2	. 8	35	0	3	0
IL, Richton Park	547	5,413	0	\longrightarrow	4,823	4,206	617	801	8	0	110	675	0	8	. 0
IL, Riverdale	362	5,412	0		4,502	3,754	748	1,071	321	10	163	577	0	0	0
IL, Sauk Village	496	4,012	0	4,508	4,147	3,713	434	138	51	0	12	75	0	0	7
IL, South Chicago Heights	220	1,370	0	1,590	1,350	1,223	127	103	0	0	0	94	0	9	0
IL. South Holland	1,577	8,290	0		8,441	7,344	1,097	929	147	11	184	565	12	10	5
II. Steger	515	4,304	. 0		4,327	4,017	310	220	10	U	17	186	7	0	5
IL, Thornson	134	1,110	0		1,123	1,065	58	82	4	0	. 0	74	0	.4	0
IL, University Park	196	2,594	. 0		2,354	1,960	394	348	75	0	54	208	0	- 11	0
IL, Willowbrook	81	1,098	0		1,086	941	145	33	0	0	0	33	0	. 0	0
IN, Dyer	797	6,323	0	7,120	6,438	5,925	513	345	11	. 0	36	298	0	0	0
IN, Munster	2,357	7,791	0	10,148	9,106	8,442	664	443	7	0	46	390	0	0	0
IN, St. John	343	3,781	0		3,930	3,549	381	103	8	. 0	22	73	0	0	0
Sum of Station Municipalities	7,585	11,676	0	19,261	42.890	36,993	5.697	1.014	944	11	588	2,402	29	70	10
Sum of Other Municipalities	17,520	126,946	0	144,466	123,770	108,825	14,945	13,965	2,851	41	1,778	9,117	6	172	20
Corridor Total	25,105	168,622	0	193,727	166,460	145,818	20,642	18,009	3,795	52	2,366	11,519	35	242	30
% Distribution (Corridor)	12.96%	87.04%	0.00%		85.93%	75.27%	10.66%	9.30%	1.96%	0.03%	1.22%	5.95%	0.02%	0.12%	0.02%
AreaName	P027003	P027004	P027005	P030001	P030002	P030003	P030004	P030005	P030006	P030007	P030008	P030009	P030010	P030011	P030012
IL, Cook County	1,019,785	1,297,613	53,763	2,371,161	1,781,213	1,490,277	290,936	409,067	182,632	2,281	135,587	77,033	250	11.284	643
IL, DeKalb County	15,358	20,504	8,948	44,810	38,982	34,778	4,204	593	447	9	0	130	0	7	33
IL, DuPage County	79,962	333,809	55,602	469,373	408,951	373,560	35,391	31,612	1,383	147	796	28,857	60	369	207
IL, Grundy County	3,624	8,479	6,143	18,246	17,196	15,568	1,628	118	5	2	0	109	0	2	10
IL, Kane County	45,815	114,423	32,624	192,862	175,975	153,831	22,144	5,242	1,453	109	146	3,396	23	115	97
IL, Kankakee County	10,302	22,815	14,138	47,255	43,800	38,340	5,460	497	193	8	23	264	0	9	29
IL, Kendall County	2,864	16,773	8,727	28,364	26,002	23,495	2,507	590	44	0	5	526	0	15	0
IL, Lake County	60,389	228,646	28,407	317,442	274,693	242,387	32,306	14,572	1,912	73	378	11,705	20	484	95
IL, McHenry County	21,420	81,906	29,931	133,257	121,284	109,858	11,426	4,195	402	4	72	3,657	7	53	37
IL, Will County	41,157	156,830	43,900	241,887	220,589	200,514	20,075	9,832	1,024	42	366	8,336	0	64	70
IN, Lake County	50,002	141,655	17,300	208,957	192,232	168,666	23,566	6,707	2,048	30	383	4,067	10	169	87
IN, Porter County	13,966	32,179	26,296	72,441	67,604	61,918	5,686	931	158	2	25	737	0	9	58
WI, Kenosha County	22,888	34,899	14,266	72,053	67,372	59,661	7,711	879	479	0	17	296	0	87	42
CMSA Total	1,387,532	2,490,531	340,045	4,218,108	3,435,893	2,972,853	463,040	484,835	192,180	2,707	137,798	139,113	370	12,667	1,408
% Distribution (CMSA)	32.89%	59.041%	8.06%		81.46%	70.48%	10.98%	11.49%	4.56%	0.06%	3.27%	3.30%	0.01%	0.30%	0.03%

											Travel Tir	nes to Work	(Minutes)		
	Bicycle	Walked	Other	At Home	Workers 16+	Not at Home	Under 5	5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 to 34	35 to 39	40 to 44
AreaName	P030013	P030014	P030015	P030016	P031001	P031002	P031003	P031004	P031005	P031006	P031007	P031008	P031009	P031010	P031011
IL, Beecher	0	39	3	27	1,112	1,085	100	130	86	103	121	88	146	69	29
IL, Burnham	3	10	. 4	1	1,592	1,591	8	66	171	198	166	80	208	40	108
IL, Calumet City	13	384	145	127	16,569	16,442	386	1,211	1,408	1,805	1,662	706	2,421	487	894
IL, Chicago Heights	29	327	164	165	12,131	11,966	302	1,694	2,057	2,103	1,424	487	1,082	124	336
IL, Country Club Hills	0	59	63	162	7,545	7,383	80	398	672	803	665	218	968	178	407
IL, Crete	í)	8	0	147	3,800	3,653	95	367	391	525	514	178	398	130	152
IL, Dixmoor	14	14	0	18		1,112	0	86	79		142	103	167	33	91
1L. Dolton	0	158	1.47	287	11,234	10,947	. 138	700	1,015	767	1.063	161	1,326	348	689
IL, East Hazel Crest	3	6	5	20	677	657	17	103	71		62	32		24	27
IL, Flossmoor	. 9	74	21	167	4,266	4,099	110	513	517	435	345	75		81	196
IL, Ford Heights	5	35	6	18	692	674	23	93	59		74	29	110	38	5
Hz. Glenwood	9	11	23	107	4,576	4,069	92	388	592	591	456	222	458	66	276
IL, Harvey	0	358	51	212	9,856	9,644	122	632	1,114	1,289	1,221	517	1,413	151	390
IL, Hazel Crest	8	80	104	192	6,660	6,468	63	438	669	616	704	244	953	225	385
IL, Homewood	22	84	21	331	9,024	8,693	194	1,003	1,099	973	989	250	626	204	397
IL, Lansing	19	312	18	286	13,461	13,175	427	1,607	1,795	1,613	1,665	660	1,381	274	527
IL, Lynwood	. 0	0	37	84	3,568	3,484	47	228	343	427	356	276		44	222
IL, Markham	9	75	79	107	4,577	4,470	65	341	554	564	556	271		129	189
IL, Matteson	0	67	22	. 84	6,183	6,099	114	385	592		727	220		154	358
IL, Monee	0	25	20	73	1,546	1,473	93	87	111	105	285	129		77	47
IL, Olympia Fields	0	30	55	91	2,268	2,177	28	141	260	186	178	66		88	152
IL, Park Forest	12	87	52	196	11,417	11,221	136	1,061	1,630	1,613	1,126	532	1,151	236	455
IL, Phoenix	0	14	11	0	720	720	26	64	94		91	38		11	32
IL, Richton Park	0	110	104	122	5,960	5,838	159	477	523	407	521	255	640	60	246
IL, Riverdale	24	59	38	80	5,774	5,694	24	140	382	556	537	252	1,032	175	238
IL, Sauk Village	6	99	29	82	4,508	4,426	103	297	389	686	549	220		120	164
11., South Chicago Heights	6	102	18	11	1,590	1,579	53	173	333	219	173	79		24	62
IL, South Holland	18	116	55	303	9,867	9,564	244	728	961	1,034	826	395	1,208	421	607
11. Steger	5	113	53	96	4,819	4,723	174	531	706	788	558	232	637	. 85	111
1L, Thornton	0	27	0	12	1,244	1,232	79	218	146	188	137	. 58	88	13	65
IL, University Park	0	31	11	46	2,790	2,744	25	156	230	437	239	123	241	74	64
IL, Willowbrook	0	0	0	60	1,179	1,119	0	16	113	52	187	63		54	47
IN, Dyer	10	47	34	246	7,120	6,874	135	434	736	950	960	451	1,088	271	263
IN, Munster	33	157	22	387	10,148	9,761	260	1,359	1,500	1,482	1,421	499		198	279
IN, St. John	0		11	46		4,078	93	135	372	318	634	326		197	247
Sum of Station Municipalities	67	862	460	1,128		48.133	1,177	4,799	6,201	6,215	5,151			1.211	2,298
Sum of Other Municipalities	190	2,290	966	3,265	144,466	141,201	2,838	11,601	15,569	16,806	16,183	6,723		3,692	6,459
Corridor Total	257	3,152	1,426	4,393	193,727	189,334	4,015	16,400	21,770	23,021	21,334	8,838		4,903	8,757
% Distribution (Corridor)	0.13%	1.63%	0.74%	2.27%		97.73	2.07%	8.47%	11.24%	11.88%	11.01%	4.56%	11.88%	2.53%	4.52%
AreaName	P030013	P030014	P030015	P030016	P031001	P031002	P031003	P031004	P031005	P031006	P031007	P031008	P031009	P031010	P031011
IL, Cook County	9,221	94,454	15,746	60,817	2,371,161	2,310,344	37,573	146,253	222,654	265,222	287,461	124,438	388,344	79,596	130,193
IL, DeKalh County	332	3,026	369	1,475	44,810	43,335	2,948	8,095	8,054	5,620	3,117	1,486	3,488	1,329	1,810
IL, DuPage County	1,402	8,476	2,126	16,599	469,373	452,774	10,224	40,016	58,767	60,192	58,914	26,269	60,991	15,209	22,007
IL, Grundy County	37	273	48	564	18,246	17,682	1,009	2,643	2,167	1,970	1,838	1,392	2,112	631	743
IL, Kane County	400	3,136	1,476	6,536	192,862	186,326	4,788	19,695	27,204	27,554	23,374	11,097	23,435	5,582	7,714
IL, Kankakee County	138	1,239	356	1,196	47,255	46,059	2,604	7,423	8,770	7,391	5,580	1,916	3,604	800	1,082
IL, Kendall County	39	322	41	1,370	28,364	26,994	905	2,666	2,805	3,275	3,543	1,707	3,295	943	1,688
IL, Lake County	461	9,332	4,995	13,294	317,442	304,148	8,476	28,639	35,396	35,992	37,713	17,470	41,028	11,031	16,048
IL, McHenry County	250	1,694	741	5,056	133,257	128,201	4,121	12,961	15,888	13,707	13,752	6,490	13,592	4,590	5,993
IL, Will County	271	2,727	1,363	7,035	241,887	234,852	5,487	19,806	26,726	28,297	27,096	13,539	29,447	8,645	11,407
IN, Lake County	278	4,136	1,309	4,208	208,957	204,749	5,583	19,154	28,505	32,468	31,353	12,539	27,314	5,631	7,272
IN, Porter County	152	1,553	313	1,830	72,441	70,611	2,777	8,432	10,059	9,478	10,202	4,624	8,577	2,381	2,872
WI, Kenosha County	96	1,528	445	1,691	72,053	70,362	2,683	9,112	12,245	10,593	7,794	3,559	6,871	2,071	2,926
CMSA Total	13,077	131,896	29,328	121,671	4,218,108	4,096,437	89,178	324,895	459,240	501,759	511,737	226,526	612,098	138,439	211,755
% Distribution (CMSA)	0.31%	3.13%	0.70%	2.88%		97.12%	2.11%	7.70%	10.89%	11.90%	12.13%	5.37%	14.51%	3.28%	5.02%

									Agg	regate Trav	el Times to	Work (Minu	ıtes)	<u> </u>	
	45 to 59	60 to 89	90+	At Home	Total	0 to 20	Public	Other	30 to 44	Public	Other	45 to 59	Public	Other	60+
AreaName	P031012	P031013	P031014	P031015	P033001	P033002	P033003	P033004	P033005	P033006	P033007	P033008	P033009	P033010	P033011
IL, Beecher	101	73	39	27		7,940	. 0	7,940	7,955	0	7,955	4,725	135	4,590	9,165
IL, Burnham	184	220	142	1	63,940	10,430	815	9,615	11,960	1,485	10,475	8,540	1,210		
IL, Calumet City	1,946	2,611	905	127		100,015	2,600	97,415	125,560	9,480	116,080	90,680	16,505	74,175	280,890
IL, Chicago Heights	945	993	419	165		102,955	1,745	101,210	50,260	2,600	47,660	44,360	6,865	37,495	111,460
IL, Country Club Hills	1,206	1,412	376	162	284,220	40,140	715	39,425	51,550	2,450	49,100	56,310	6,650	49,660	136,215
IL, Crete	299	433	171	147	113,400	28,925	0		22,600	0	22,600	14.250	0	14,250	47,625
IL, Dixmoor	42	141	65	18		9,200	490	8,710	9,805	180	9,625	1,945	0	1,945	15,870
IL. Dolton	1,761	1,933	.743	287	436,410	58,975	1.490	57.485	79,540	8,370	71,170	81,615	15,860	65,755	216.275
IL, East Hazel Crest	103	71	28	20		4,150	30		3,960	930	3,030	4,765	1,085	3,680	7,590
IL, Flossmoor	742	687	112	167	133,735	23,595	100	23,495	19,360	2,090	17,275	34,835	11,840	22,995	55,945
IL, Ford Heights	54	29		18		5,470	400	5,070	4,830	975	3,855	2,465	1,160		4,955
1L, Glenwood	591	518	219	107	147.270	32,005	140	31,865	27,205		26,070	27,415	3,220	24,195	60,645
IL, Harvey	1,043	1,192	560	212	327,735	71,850	3,295	68,555	63,285	8,415	54,870	47,560	9,350	38,210	145,045
IL, Hazel Crest	1,027	834	310	192	231,505	38,805	1,130	37,675	51,915		47,740	47,635	5,725	41,910	93,155
IL, Homewood	1,223	1,475	260	331	286,785	57,645	430	57,215	41,850		34,505	57,110	21,465	35,645	130,180
IL, Lansing	1,272	1,355	599	286		102,230	275	101,955	72,140		69,210	59,405	4,120	55,285	156,400
IL, Lynwood_	367	461	230	. 84		25,395	1,070	24,325	24,910		24,310	16,830	2,070	14,760	54,585
IL, Markham	560	391	151	107	138,120	34,065	120	33,945	33,045		29,095	26,040	6,110	19,930	44,970
II. Matteson	853	997	290	84		39,845	260	39,585	39,340		37,770	39,910	6,765	33,145	95,085
IL, Monee	133	185	49	73		12,320	0	12,320	9,740		9,390	6,100		6,100	17,150
IL, Olympia Fields	306	433	89	91		11,515	0	11,515	16,665		15,780	14,135	1,990	12,145	39,445
IL, Park Forest	1,199	1,573	509	196		82,845	785	82,060	61,025		58,925	56,435		41,820	158,775
IL, Phoenix	86	65	37	0		5,385	30	5,355	4,515		3,640	4,050	855	3,195	9,655
IL, Richton Park	948	1,099	503	122	236,970	31,650	280	31,370			30,895	44,715		34,135	129,460
IL, Riverdale	1,014	908	436	80		30,080	1,840	28,240			37,160	46,930		37,030	118,000
IL, Sauk Village	437	545	190	82		32,680	160	32,520	32,580		32,580	20,150		18,870	55,595
IL, South Chicago Heights	138	113	102	11		13,160	135	13,025	6,630		6,390	6,520		5,805	18,645
IL, South Holland	1,314	1.416	410	303		56,135	1.020	55.115			69,690	60,955		51,565	142,240
IL, Steger	278	470	153	96		39.315	140	39,175			26,460	12,925		11,405	49.275
IL, Thornton IL, University Park	75	127	38	12		9,880	()	9,880	5,695		5,135	3,495		3,135	13,110
IL, Willowbrook	396 116	501	258	46		17,865	155	17,710	12,390	0	12,390	18,520		15,010	59,465
IN. Dyer	484	209 629	79 473	60 246	45,675	7,380	0	7,380	9,260		9,260	5,385			23,650
IN, Munster	713	870	302	387	223,900	55,015		55,015	52,725	0	52,725	22,310		7	93,850
IN, St. John	527	368	200	46	256,060 139,820	86,365	0		44,440	210	44,230	32,875		31,355	92,375
				·		30,355			36,605	0	36,605	24,780			48,080
Sum of Station Municipalities . Sum of Other Municipalities	5,401	6,003	2,255	1,128		341,350	4,670	336,680			275,175	251,535		213,605,	659,275
Corridor Total	17,082	19,334 25,337	7,215 9,470	3,265	4,797,175	974,230	14,980	959,250	919,235	60,765	858,475	795,140			
% Distribution (Corridor)	11.61%	13.08%		4,393	6,343,120	1,315,580	19,650	1,295,930	1,213,015	79,370	1,133,650	1,046,675	176,370	870,305	2,767,835
Distribution (Corridor)	11.01%	13.08%	4.89%	2.27%											-91 15-04-0-11
Augantia	DODIATO	Doorose	Decree	Dooross	Doggood	Dancas	Dassass		Daggaga	2000000					
AreaName	P031012	P031013	P031014	P031015	P033001	P033002	P033003	P033004	P033005	P033006	P033007	P033008	P033009	P033010	P033011
IL, Cook County IL, DeKalb County	302,459 3,554	242,389 2,642	83,762 1,192	60,817	75,331,625	16,009,020	1,418,905	14,590,110				14,015,580		10,144,540	25,650,320
IL, DuPage County				1,475	1,029,625	316,605	4,135	312,470	223,800	2,190	221,610	166,230	405	165,825	322,990
IL, Grundy County	45,804 1,298	42,475	11,906	16,599	13,122,885	3,588,250	20,585	3,567,665	3,243,860	139,305	3,104,555	2,139,800		1,867,920	4,150,975
IL, Kane County	1,298	1,277	5,507	564 6,536	467,455 5,080,265	139,890	190	139,700	115,205	110	115,095	60,740		60,640	151,620
						1,557,985	12,515	1,545,470	1,207,750	18,400	1,189,350	813,330		797,185	1,501,200
IL. Kankakee County	2,707	2,490	1,692	1,196	1,088,770	406,450	1,030	405,420	179,555	1,860	177,695	126,335		124,455	376,425
IL, Kendall County IL, Lake County	2,954	2,213	1,000	1,370	805,800	208,850	480	208,370	199,435	450	198,985	138,585		137,170	258,935
IL, McHenry County	34,932	26,987	10,436	13,294	9,145,690	2,270,910	21,790	2,249,120	2,260,345	32,855	2,227,490	1,631,255		1,543,435	2,983,175
IL, Will County	15,575 27,797	14,932 26,711	6,600 9,894	5,056	4,134,475	888,350	3,080	885,275	808,755	8,055	800,700	730,645		725,805	1,706,725
IN, Lake County				7,035	7,523,315	1,702,830	5,745	1,697,080	1,643,415	16,085	1,627,330	1,297,275		1,263,035	2,879,795
IN, Porter County	14,387	13,562 3,628	6,981 2,238	4,208 1,830	5,549,480	1,838,955	15,175	1,823,780	1,308,440	21,305	1,287,135	667,895	39,410	628,485	1,734,195
WI, Kenosha County	6,484	4,359	1,665	1,830	1,831,445 1,778,570	619,120 587,645	1,285	617,835	455,750		454,900	248,190		247,830	508,385
CMSA Total	480,694	396,641	143,475		1,778,570		5,195	582,450	395,925		390,230	304,430	5,000	299,430	490,570
% Distribution (CMSA)	11.40%	9.40%	3.40%	2.88%	120,009,400	30,134,860	1,510,110	28,624,745	31,698,945	4,220,775	27,478,170	22,340,290	4,334,540	18,005,755	42,715,310
/ Distribution (CMSA)	11.4U%	9.40%)	3.40%	2.88%							i			:	

					Carpo	oled									
and the second second	Public Trans	Other	Total	2-person	3-person	4-person	5-6-person	7+ person	Total: HH	Under \$10K	\$10-15K	\$15-20K	\$20-25K	\$25-30K	\$30-35K
AreaName	P033012	P033013	P035004	P035005	P035006	P035007	P035008	P035009	P052001	P052002	P052003	P052004	P052005	P052006	P052007
IL, Beecher	1,090	8,075	65	54	8	0	0	3	835	60	34	38	44	58	30
IL, Burnham	10,495	22,515	276	190	61	18	0	7	1,424	89	126	75	100	84	139
IL, Calumet City	80,810	200,080	1,959	1,506	301	73	54	25	15,141	1,475	901	903	1,159	1,125	1,165
II., Chicago Heights	37,405	74,055	1.823	1,266	333	181	10	33	10,736	1,380	813	777	637	765	707
IL, Country Club Hills	35,605	100,615	884	711	64	66	11	32	5,358	217	103	128	207	290	299
IL, Crete	10,105	37,520	274	215	52	7	0	0	2,662	47	15	118	58	92	113
IL, Dixmoor	6,330	9,540	235	222	13	0	0	0	1,424	242	151	149	115	106	131
IL. Dolton	63,380	152,895	1,634	1,317	244	33	28	12	8,516	488	425	374	199	571	433
IL, East Hazel Crest	2,180	5,410	80	63	17	0	0	0	586	37	29	43	33	38	29
IL, Flossmoor	19,015	36,930	309	282	18	0	9	0	3,304	71	98	64	74	69	89
IL, Ford Heights	1,610	3,345	140	118	12	5	5	0	986	279	130	143	65	61	90
1L. Glenwood	16.420	44,225	374	334	24	16	0	0	3,435	108	118	144	161	215	205
IL, Harvey	52,050	92,995	1,709	1,001	522	72	86	28	9,018	1,424	676	753	662	. 730	686
IL, Hazel Crest	26,510	66,645	788	638	96	34	8	12	4,981	243	198	191	277	312	249
IL, Homewood	55,550	74,630	730	642	63	5	7	13	7,564	310	• 376	280	338	371	363
IL, Lansing	47,315	109,085	1,042	869	124	22	13	14	11,333	562	624	607	700	742	723
IL, Lynwood	14,775	39,810	293	237	35	71	0	14	2,647	168	82	90	86	189	111
IL, Markham	15,330	29,640	502	417	55	5	25	0	3,857	387	227	236	193	193	299
IL. Matteson	29,815	65,270	667	574	65	10	0	18	4,493	236	155	122	187	197	183
IL. Monee	3,615	13,535	80	68	8	4	0	0	1,197	40	34	55		81	81
IL, Olympia Fields	13,355	26,090	163	139	20	4	0	- 0	1,697	83	27	12		14	49
IL, Park Forest	52,655	106,120	1,048	873	123	35	17	0	9,050	532	352	419	469	576	632
IL, Phoenix	1.730	7,925	79	60	14	5	0	0	758	132	48	77	76	5 0	
IL, Richton Park	44,525	84,935	617	471	78	24	27	17	4,634	313	110	155	247	294	59 279
IL, Riverdale	47,925	70,075	748	671	68	9	0	0	4,634	585	290	265	387	369	
IL, Sauk Village	7,870	47,725	434	363	58	0	0	13	3,334	190	175				405
IL, South Chicago Heights	5,565	13,080	127	107	13	. 7	0	19	1,569	149	66	141 167	109	198	247
IL. South Holland	37,375	104.865	1.097	881	135	65	10	U	7,701	319	227	299	123	131	77
1L, Steger	12,345	36,930	310	. 290	7	. 6	7	. 0	3,873	340	272	299	340 169	399	427
IL, Thornton	4.050	9,060	58	49	9	, 0	0	0	1,010	33	57			231	310
IL, University Park	20,890	38,575	394	321	36	0	27	10	2,168	172		48	66	65	61
IL, Willowbrook	3,055	20,595	145	134	11	0	0	0	728	112	118	84 9	91	112	156
IN, Dyer	29,125	64,725	513	433	59	- 0	0	21	4,826		0		18	13	15
IN, Munster	30,480	61,895	664	597	45	7	0			122	175	183	181	246	195
IN. St. John	8,550	39,530	381	328	30	8	7	15 8	8,108 2,800	319 36	319	204	404	298	338
											63	73	151	114	97
Sum of Station Municipalities	186,645	472,630	5,697	4,459	817	315	55	51	39,502	2,864	1,993	2,221	2,053	2,489.	2,333
Sum of Other Municipalities	662,255	1,446,310	14,945	11,982	2,004	413	296	250	117,235	8,335	5,621	5,499		6,930	7;139
Corridor Total	848,900	1,918,940	20,642	16,441	2,821	728	351	301	156,737	11,199	7,614	7,720	8,480	9,419	9,472
% Distribution (Corridor)				79.65%	13.67%	3.53%	1.70%	1.46%		7.15%	4.86%	4.93%	5.41%	6.01%	6.04%
AreaName	P033012	P033013	P035004	P035005	P035006	P035007	P035008	P035009	P052001	P052002	P052003	P052004	P052005	P052006	P052007
IL, Cook County	9,796,480	15,853,840	290,936	215,618	43,174	17,458	9,037	5,649	1,974,408	192,689	107,043	104,713	111,195	112,837	117,950
IL, DeKalb County	15,330	307,660	4,204	3,390	490	172	114	38	31,6 6 9	3,002	1,833	1,715	1,861	1,756	1,728
IL, DuPage County	1,529,005	2,621,970	35,391	29,366	3,837	1,211	643	334	326,011	9,716	8,540	8,468	11,110	12,955	13,747
IL, Grundy County	10,015	141,605	1,628	1,400	150	46	8	24	14,300	778	697	628	675	756	890
IL, Kane County	306,985	1,194,215	22,144	16,112	3,167	1,488	814	563	133,733	5,511	4,486	4,980	6,032	6,163	6,495
1L, Kankakee County	30,045	346,380	5,460	4,418	572	130	184	156	38,209	3,160	2,825	2,300	2,585	2,550	2,609
IL, Kendall County	45,185	213,750	2,507	2,121	267	77	36	6	18,789	435	. 378	686	622	770	783
IL, Lake County	842,275	2,140,905	32,306	24,414	4,742	1,853	924	373	216,484	8,574	5,944	7,341	8,413	8,615	9,502
IL, McHenry County	333,310	1,373,415	11,426	9,267	1,452	475	172	60	89,377	2,534	2,587	2,740	2,899	3,502	4,179
IL, Will County	674,475	2,205,320	20,075	16,525	2,381	733	275	161	167,602	6,422	5,034	5,915	6,347	6,817	7,934
IN, Lake County	353,580	1,380,615	23,566	19,379	2,387	753	240	807	181,589	18,523	11,754	11,147	11,452	12,119	10,933
IN, Porter County	78,055	430,330	5,686	4,744	536	152	60	194	54,721	2,903	2,543	2,708	2,704	2,764	2,917
WI, Kenosha County	29,090	461,475	7,711	6,298	746	472	104	91	56,093	3,554	2,926	3,329	3,567	3,683	3,274
CMSA Total	14,043,830	28,671,480	463,040	353,052	63,901	25,020	12,611	8,456	3,302,985	257,801	156,590	156,670	169,462	175,287	182,941
% Distribution (CMSA)			i	76.25%	13.80%	5.40%	2.72%	1.83%		7.81%	4.74%	4.74%	5.13%	5.31%	5.541//

	Hou	sehold Inco	me										Aggre	ate Household I
	\$35-40K	\$40-45K	\$45-49K	\$50-60K	\$60-75K	\$75-100K	\$100-125K	\$125-150K	\$150-200K	\$200+K	Median	Avg HH Inc	Income in 1999	Under \$200K
AreaName	P052008	P052009	P052010	P052011	P052012	P052013		P052015	P052016	P052017	P053001	The time	P054001	P054002
IL. Beecher	58	42	40	86	137	108		15	13	6	51,250	56,381	47,078,200	45,500,600
IL. Burnham	124	90	69	130	178	118		5	1	11	39,053		65,798,800	62,918,000
IL, Calumet City	1,002	1.011	882	1,457	1,618	1,564	515	182	110	72	38,902		700,493,500	669,652,900
IL. Chicago Heights	622	617	540	996	1,032	1,068	417	225	74	66	36,958		487,740,300	464,816,100
IL. Country Club Hills	396	310	292	586	833	898	460	172	122	45	57,701		340,485,700	326,544,700
IL, Crete	98	185	93	261	496	398	287	157	. 181	63	67,671		215.645,600	191,285,900
IL, Dixmoor	103	98	36	69	92	70		5	. 101	00	26,677			
IL. Dolton	625	521	539	870	1,209	1,230	443	141	87	61	48,020		47,625,100	47,625,100
IL, East Hazel Crest	50	46	26	69	1,209	70		8	1	4	43,000	53,840	458,502,400	440,902,000
IL. Flossinger	86	87	60	222	337	484	505	341	317	400	94,222		28,506,500	27,648,300
IL, Ford Heights	22	27	14	44	47	31	7	4	7	15	17,500		402,475,400	250,076,700
IL, Glenwood	174	219	208	367	424	528	271	160	76	57	53,894		30,687,300	24,045,100
IL, Harvey	646	519	489	678	691	645	203	103	46				219,219,800	203,588,800
IL. Hazel Crest	395	309	269	617	643	694	292			67	31,958		361,465,700	335,236,900
IL. Homewood	355	469	385	722	940			152	108	32	50,576		289,768,100	276,413,300
						1,271	687	275	262	160	57,213		505,265,900	459,565,400
IL, Lansing	644	732	582	1,184	1,655	1,514	543	231	167	123	47,554		632,281,200	587,402,400
IL, Lynwood	185	157	87	252	423	403	220	121	51	22	56,554	64,079	169,617,000	158,994,400
IL, Markham	298	272	226	482	413	388	125	57	29	32	41,592		184,767,300	175,484,600
IL, Matteson	203	246	254	483	622	714	487	172	109	123	59,583		316,383,800	274,953,700
IL, Monee	53	64	48	107	217	166	111	41	29	- 29	58,625	69,047	82,649,000	71,266,600
IL, Olympia Fields	34	. 51	35	132	151	304	246	133	177	236	94,827	126,977	215,480,200	127,344,400
IL, Park Forest	597	642	552	1,017	1,211	1,250	469	153	99	80	47,579	54,627	494,373,500	468,451,000
IL, Phoenix	32	47	40	58	46	45		9	3	9	29,643	39,384	29,852,900	27,362,500
IL, Richton Park	396	356	267	418	511	602	411	137	67	71	48,299	59,763	276,941,800	254,700,300
IL, Riverdale	281	385	335	447	665	338		60	20	16	38,321	42,861	213,619,300	208,771,000
IL, Sauk Village	263	254	206	499	449	435	. 114	19	.7	28	46,718	51,946	173,187,700	162,350,600
IL, South Chicago Heights	79	113	91	152	192	119	65	17	28	0	39,639	44,875	70.408,800	70,408,800
IL. South Holland	398	362	352	707	1,108	1,380	715	269	210	189	60,246	70,564	543,416.000	469,353,800
1L. Steger	205	150	171	425	480	528	178	61	18	21	43,275	48,772	188,894,700	185,732,100
IL, Thornson	98	45	65	86	130	137	62	28	17	12	46,778	57,952	58.531,200	54,227,500
IL, University Park	100	100	127	280	261	305	109	80	51	22	50,652	59,500	128,996,200	117,871,600
IL, Willowbrook	18	7	17	35	102	155	175	74	27	52	88,137	97,077	70,671,900	58,206,200
IN, Dyer	203	177	191	582	649	901	581	151	95	194	63,045		374,131,900	299,386,400
IN, Munster	390	402	439	736	953	1,206	780	520	401	399	63,243		660,479,100	519,917,600
IN, St. John	129	85	79	294	400	631	381	127	95	45	71,378		211,648,800	195,782,500
Sum of Station Municipalities	2,299	2,212	2,059	3,864	5.071	5,388	2,438	1,058	691	469		56,766	2,242,358,800	2,078,315,000
Sum of Other Municipalities	7,063	6,985	6,047	11,686	14,331	15,310		3,347	2,414	2,293	n/a	60,176	7,054,731,800	6,233,472,800
Corridor Total	9,362	9,197	8,106	15,550	19,402	20,698		4,405	3,105	2,762	n/a	59,317	9,297,090,600	8,311,787,800
% Distribution (Corridor)	5.97%	5.87%	5.17%	9.92%	12.38%	13.21%	6.54%	2.81%	1.98%	1.76%		03,017	3,231,030,000	89.40%
	0.0179		0.2170	0.0270	12.00.0	10.2170	0.0476	2.0170	1.5074	1.1075				02.4076
AreaName	P052008	P052009	P052010	P052011	P052012	P052013	P052014	P052015	P052016	P052017	P053001		P054001	P054002
IL, Cook County	111,805	109,361	95,409	177,254	213,525	222,453	122,128	59,810	53,986	62,250	45,922	62,488	123,376,052,900	100,321,971,900
IL, DeKalb County	1,831	1,812	1,545	3,263	4,184	3,928	1,799	723	447	242	45,828	53,047	1,679,931,200	1,594,284,200
IL, DuPage County	14,359	15,009	14,418	30,549	42,790	54,538	35,534	18,396	17,737	18,145	67,887	86,077	28,062,075,600	21,852,016,200
IL, Grundy County	757	897	742	1,411	2,098	2,179	1,065	366	237	10,143	51,719	58,705		
IL, Kane County	7,094	6,828	6,772	13,305	18,053	20,750	11,783	5,689	5,128	4,664			839,477,000	801,039,500
IL, Kankakee County	2,301	2,268	2,038	3,928	4,458	4,168	1,493	690	385		59,351	72,835	9,740,472,600	8,211,792,900
IL, Kendall County	917	936	918	1,982	3,252	3,635	1,493	911	563	451 345	41,532	50,488	1,929,114,300	1,771,957,500
IL, Lake County	9,361	10,064	9,091	18,442		31,966	21,216	11,881			64,625	72,357	1,359,519,400	1,235,953,100
IL, McHenry County	3,951		4,162		26,145				12,549	17,380	66,973	93,891	20,325,805,600	13,781,366,900
	7,547	4,305		9,188	13,529	16,329	9,019	3,922	3,687	2,844	64,826	76,430	6,831,125,300	5,872,542,700
IL, Will County IN, Lake County		8,285	8,006	16,883	24,775	28,499	16,794	7,858	5,978	4,508	62,238	72,753	12,193,558,800	10,754,387,600
	10,494	10,378	9,398	17,657	20,686	19,995	8,715	3,438	2,518	2,382	41,829	51,867	9,418,398,400	8,536,164,900
IN, Porter County	2,868	2,760	2,819	6,163	8,189	8,325	3,414	1,343	1,056	1,245	53,100	63,493	3,474,421,500	3,010,212,600
WI, Kenosha County	3,237	3,255	2,808	5,634	7,325	7,445	3,367	1,265	746	678	46,970	55,833	3,131,868,100	2,887,705,000
CMSA Total	176,522	176,158	158,126	305,659	389,009	424,210	237,983	116,292	105,017	115,258	51,046	67,321	222,361,820,700	180,631,395,000
% Distribution (CMSA)	5.341///	. 5.33%	4.79%	9.25%	11.78%	12.84%	7.21%	3.52%	3.18%	3.49%	1 0	1	1	81.23%

•	ncome					Population	in Poverty							
2, 7, 1, 1, 2	\$200+K	Total Pop	Below Pov	Under 5yrs	5 yrs	6-11 yrs	12-17 yrs	18-64 yrs	65-74 yrs	75+ yrs	Above Pov	Total Pop	Under .50	.50 to .74
AreaName	P054003	P087001	P087002	P087003	P087004	P087005	P087006	P087007	P087008	P087009	P087010	P088001	P088002	P088003
IL, Beecher	1,577,700	2,029	82	5	0	5	9	33	9	21	1,947	2,029	31	15
IL, Burnham	2,880,800	3,847	378	55	12	72	35	188	14	2	3,469	3,847	149	58
IL, Calumet City	30,840,500	38,842	4,721	524	131	819	528	2,360	142	217		38,842	2,466	914
II., Chicago Heights	22,924,300	32,603	5,697	789	196	932	645	2,759	176	200	26,906	32,603	3,072	1.184
IL, Country Club Hills	13,941,000	15,973	874	67	14	119	143	471	54	6	15,099	15,973	512	138
II., Crete	24,359,700	7.165	117	4	0	- 0	22	59	24	8	7.048	7.165	. ຣຄ	22
IL, Dixmoor	0	4,040	1,224	150	53	165	239	561	16	40	2,816	4,040	902	163
IL. Dolton	17,600,400	25,324	2,115	138	51	401	304	1,032	102	87	23,209	25,324	828	158
IL, East Hazel Crest	858,200	1,544	135	22	3	20	19		0	0	1,409	1,544	57	34
IL, Flossmoor	152,398,700	9,242	262	22	0	19	14	179	28	0	8,980	9,242	132	76
IL, Ford Heights	6,642,200	3,464	1,699	291	92	401	176	675	43	21	1,765	3,464	1,023	421
IL, Glenwood	15,631,000	8,980	330	25	0	45	47	173	23	17	8,650	8,980	106	129
IL, Harvey	26,228,800	29,639	6,418	794	151	1,096	840	3,073	273	191	23,221	29,639	3,163	1,414
IL, Hazel Crest	13,354,800	14,373	1,207	111	39	213	160	551	73	60	13,166	14,373	617	307
IL, Homewood	45,700,500	19,152	818	18	11	107	105	384	106	87	18,334	19,152	268	237
IL, Lansing	44,878,800	28,095	1,525	190	31	142	185	807	78	92	26,570	28,095	911	332
IL, Lynwood	10,622,600	7,329	425	46	16	88	31	244	0	0	6,904	7,329	192	117
IL, Markham	9,282,800	12,447	2,101	211	39	399	288	992	98	74	10,346	12,447	843	556
IL, Matteson	41,430,100	12,743	560	43	. 12	60	75	276	44	50	12,183	12,743	255	169
IL, Monee	11,382,400	2,991	103	19	0	0	10	51	15	8		2,991	82	11
IL, Olympia Fields	88,135,700	4,678	214	0	12	30	15	82	40	35	4,464	4,678	74	80
IL, Park Forest	25,922,500	22,677	1,514	128	44	195	152	832	50	113	21,163	22,677	841	273
IL, Phoenix	2,490,500	2,124	486	48	8	77	74	232	27	20	1,638	2,124	226	131
IL, Richton Park	22,241,400	12,051	842	92	18	78	65	470	49	70	11,209	12,051	415	84
IL, INVENDE	4,848,300	14,786	2,728	415	72	543	301	1,301	39	57	12,058	14,786	1,486	636
IL, Sauk Village	10,837,000	10,343	990	77	35	207	190	437	10	34	9,353	10,343	450	371
IL, South Chicago Heights	0	3,826	258	0	0	8	16	170	23	41	3,568	3,826	127	36
IL, South Holland	74,062,300	21,754	997	97	5	78	. 99	577	53	88	20,757	21,754	574	141
IL. Steger	5,162,600	9,617	820	95	11	92	65	487	. 28	42	8,797	9,617	357	258
IL, Thornion	4,303,600	2.600	75	3	3	6	11	35	- 8	9		2,600	54	4
IL, University Park	11,124,600	6,544	593	31	51	128	74	279	0	30		6,544	303	171
IL, Willowbrook	12,465,700	2,133	62	0	0	0	0	. 62	0	0		2,133	32	30
IN, Dyer	74,745,500	13,492	463	50	8	48	34	281	24	18		13,492	208	130
IN, Munster	140,561,500	21,125	912	26	15	69	155	540	51	56	20,213	21,125	366	220
IN, St. John	15,866,300	8,379	144	0	0	0	24	97	23	0		8,379	68	48
Sum of Station Municipalities	164,043,900	111,869	10,409	1,151	266	1,562	1,209	5,292	487)	192		111,869	5,198	2,232
Sum of Other Municipalities	821,258,900	324,082	31,480	3,435	867	5,100	3,941	15,529	1,306	1,302	292,602	324,082	16,072	7,136
Corridor Total	985,302,800	435,951	41,889	4,586	1,133	6,662	5,150	20,821	1,743	1,794	394,062	435,951	21,270	9,368
% Distribution (Corridor)	10,60%		9.61%	1.05%	0.26%	1.53%	1.18%	4.78%	0.40%	0.41%	90.39%		4.88%	2.15%
						-	-							
AreaName	P054003	P087001	P087002	P087003	P087004	P087005	P087006	P087007	P087008	P087009	P087010	P088001	P088002	P088003
IL, Cook County	23,054,081,000	5,285,159	713,040	75,855	16,183	95,383	76,766	386,830	31,646	30,377	4,572,119	5,285,159	361,862	169,275
IL, DeKalb County	85,646,900	81,025	9,203	543	128	567	270	7,332	172	191	71,822	81,025	4,745	2,256
IL, DuPage County	6,210,059,400	889,343	32,163	2,739	550	3,517	3,012	18,822	1,377	2,146	857,180	889,343	16,004	7,389
IL, Grundy County	38,437,400	37,029	1,786	140	32	162	192	1,003	118	139	35,243	37,029	796	501
IL, Kane County	1,528,679,700	397,285	26,587	3,303	688	3,874	3,047	14,105	731	839	370,698	397,285	11,696	6,697
IL, Kankakee County	157,156,800	100,050	11,445	1,237	314	1,549	1,295	6,149	443	458	88,605	100,050	5,048	2,808
IL, Kendall County	123,566,200	54,251	1,636	100	43	247	255	792	73	126	52,615	54,251	576	439
IL, Lake County	6,544,438,700	624,272	35,714	4,172	800	4,759	3,753	19,750	1,102	1,378	588,558	624,272	15,288	8,681
IL, McHenry County	958,582,600	258,211	9,446	886	140	1,106	1,107	5,496	321	390	248,765	258,211	4,276	2,182
IL, Will County	1,439,171,100	491,997	24,225	2,508	529	3,145	2,588	13,295	874	1,286	467,772	491,997	11,804	5,265
IN, Lake County	882,233,500	477,747	58,380	7,341	1,580	7,778	6,324	30,486	2,582	2,289	419,367	477,747	29,861	14,267
IN, Porter County	464,209,000	142,926	8,501	838	139	796	868	5,014	404	442	134,425	142,926	3,691	1,852
WI, Kenosha County	244,163,000	145,608	10,915	989	221	1,432	1,278	5,952	450	593	134,693	145,608	4,868	2,581
CMSA Total	41,730,425,300	8,984,903	943,041	100,651	21,347	124,315	100,755	515,026	40,293	40,654	8,041,862	8,984,903	470,515	224,193
% Distribution (CMSA)	18.77%		10.50%	10.67%	2.26%	13.18%	10.68%	54.61%	4.27%	4.31%	89.50%	i	5.24%	2.50%

AreaName	HU By Occude Tot Vacan 1903 H00800 192 4372 9571 800 468 71
	003 H0 0800 192 4 372 9 571 80
	192 4 372 9 571 80
III. Columbar 171 203 105 126 101 116 2.816 1.539 1.539 1.449 90 1.449 1077 III. Columbar Colu	372 9 571 80
H., Chenge fleghts	571 80
H., Chentry Chib Hills	
	165 19
	301 9
Description 19.20 19.31 10.66 800 11.4 14.8 19.998 8.944 8.988 5.532 45.77 8.532 6.935 L. East Hard Creat	304 12
IL, Bast Hazel Creat	597 45
IL. Flord Heights 255 427 225 178 54 91 790 1,019 1,028 999 29 999 351 IL. Glonwood 95 111 230 110 34 93 8,052 3,451 3,470 3,386 3,998 3,294 105 3,294 3,085 IL. Glonwood 95 111 230 110 34 93 8,052 3,451 3,470 3,386 3,980 3,186 2,934 IL. Harev 1,841 2,527 1,958 1,911 815 1,230 14,750 10,168 10,175 8,980 1,195 8,980 5,089 IL. Harev 1,841 2,527 1,958 1,911 815 1,230 14,750 10,168 10,175 8,980 1,195 8,980 5,089 IL. Harel Creat 283 480 278 511 252 440 11,205 5,303 5,289 5,049 240 5,049 4,135 IL. Harel Creat 313 205 265 507 227 234 16,896 7,827 7,804 7,526 278 7,526 6,426 IL. Lansing 282 714 604 683 562 404 23,603 11,748 11,725 11,419 306 11,419 8,608 IL. Lansing 282 714 604 683 562 404 23,603 11,748 11,725 11,419 306 11,419 8,608 IL. Jurwood 116 137 221 281 51 138 6,076 2,733 2,729 2,554 145 2,584 2,287 IL. Markham 702 568 488 667 227 192 8,204 4,019 4,023 3,846 177 3,846 3,226 IL. Markham 702 568 488 667 227 192 8,204 4,019 4,023 3,846 177 3,846 3,226 IL. Millower 10 4 36 54 34 50 2,710 1,271 1,287 1,219 68 1,219 1,064 IL. Olympia Fields 60 26 5 77 13 0 4,333 1,915 1,940 1,687 253 1,687 1,646 IL. Phenix 129 109 109 90 376 630 18,032 9,470 9,994 9,074 320 9,074 6,758 IL. Riverdale 606 656 690 376 630 18,032 9,470 9,994 9,074 320 9,074 6,758 IL. Riverdale 606 656 609 605 606 991 376 630 18,032 9,470 9,994 9,074 320 9,074 6,758 IL. Riverdale 606 656 605 6	203 3
II. Ford Heights 255 427 225 178 54 91 790 1.019 1.028 999 29 999 351 II. Glenwood 95 111 230 110 54 93 8.052 3.461 3.470 3.386 3.386 2.534 II. Harvey 1.841 2.527 1.588 1.911 815 1.230 14.780 10.158 10.175 8.980 1.195 8.980 5.089 III. Harel Creat 283 480 278 511 252 440 11.205 5.303 5.289 5.049 240 5.049 4.135 III. Hanswood 313 205 265 507 227 234 16.989 7.827 7.804 7.526 278 7.526 6.426 III. Hanswood 313 205 265 507 227 234 16.989 7.827 7.804 7.526 278 7.526 6.426 III. Lansing 282 714 604 683 562 404 23.603 11.748 11.725 11.419 306 11.419 8.608 III. Lynwood 116 137 221 281 51 318 6.076 2.733 2.729 2.584 145 2.584 2.257 III. Markham 702 568 488 667 227 192 8.204 4.019 4.023 3.846 177 3.846 3.226 III. Mateson 136 471 299 311 35 10.830 4.712 4.724 4.574 150 4.574 3.696 III. Lynwood 10 4 36 54 34 50 2.710 1.271 1.267 1.219 68 1.219 1.064 III. Olympis Fields 60 26 5 277 13 0 4.333 1.915 1.940 1.687 2.533 1.687 1.646 III. Park Forest 400 560 656 909 376 630 18.033 9.470 9.394 9.074 320 9.074 4.976 2.550 III. Richton Park 343 117 266 366 181 2.571 0.024 4.730 4.758 4.606 152 4.606 3.032 4.707 4.758 4.606 152 4.606 3.032 4.707 4.758 4.606 152 4.606 3.032 4.707 4.758 4.606 152 4.606 3.032 4.707 4.758 4.606 152 4.606 3.032 4.707 4.758 4.606 152 4.606 3.032 4.707 4.758 4.606 152 4.606 3.032 4.707 4.758 4.606 1.528 4.607 4.758 4.606 1.528 4.607 4.758 4.606 1.528 4.607 4.758 4.606 1.528 4.607 4.758 4.606 1.528 4.607 4.758 4.606 4.976 4.550 4.007 4.758 4.606 4.976 4.550 4.007 4.758	209 10
H. Glenwood	348 2
L. Harvey	152 8
IL, Hazel Crest	391 1,19
IL, Homewood 313 205 265 507 227 234 16,896 7,827 7,804 7,526 278 7,526 6,426 IL, Lansing 282 714 604 683 562 404 23,603 11,748 11,725 11,419 306 11,419 3608 3,226 11,419 3608 3,226 11,419 3608 3,226 11,419 3608 3,226 11,419 3608 3,226 11,419 3608 3,226 11,419 3608 3,226 11,419 3608 3,226 11,419 3608 3,226 11,419 3608 3,226 11,419 3608 3,226 11,419 3,226 3,226 11,419 3,226 3,226 11,419 3,226 3,226 1,427 3,219 3,247 3,219 3,247 3,219 3,247 3,248	014 24
IL, Lansing 282 714 604 683 562 404 23,603 11,748 11,725 11,419 306 11,419 8,608 IL, Lynwood 116 137 221 281 51 138 6,076 2,733 2,729 2,684 145 2,584 2,257 IL, Markham 702 568 488 667 227 192 8,204 4,019 4,023 3,846 177 3,846 3,226 IL, Matteson 136 471 299 311 135 137 10,830 4,712 4,724 4,574 150 4,574 3,696 IL, Monee 10 4 36 54 34 50 2,710 1,271 1,287 1,219 68 1,219 1,064 IL, Olympia Fields 60 26 5 27 13 0 4,393 1,915 1,940 1,687 253 1,687 1,646 IL, Plank 129 109 109 90 93 90 1,147 846 843 784 59 784 497 IL, Richton Park 117 266 386 181 257 10,002 4,730 4,758 4,606 152 4,606 3,032 IL, Sauk Village 169 330 950 450 197 254 7,172 3,515 3,516 3,328 188 3,328 2,694 IL, Sauk Village 169 330 950 450 197 254 7,172 3,515 3,516 3,328 188 3,328 2,694 IL, Such Chicago Heights 95 58 198 193 55 162 2,902 1,628 1,617 1,563 54 1,563 1,108 IL, Such Chicago Heights 19 330 294 120 100 297 4,810 4,900 4,894 4,995 99 4,796 4,886 IL, Such Chicago Heights 19 330 294 120 100 297 4,810 4,900 4,894 4,995 99 4,796 4,886 IL, Such Chicago Heights 19 330 294 120 100 297 4,810 4,930 4,940	100 27
L. Lynwood	311 30
IL, Markham	327 14
LL, Matteson 136	320 17
L, Monee	378 15
L, Olympia Fields 60 26 5 27 13 0 4,393 1,915 1,940 1,687 253 1,687 1,646 1,940 1,687 2,53 1,687 1,646 1,940 1,687 2,53 1,687 1,646 1,940 1,940 1,687 2,53 1,687 1,646 1,648 1,940 1,940 1,940 1,687 2,53 1,687 1,646 1,648 1,940 1,940 1,648 1,940 1,648 1,648 1,645 1,645 1,646 1,648 1,648 1,645 1,648 1,648 1,648 1,645 1,648 1,669 1,629 1,	55 6
L, Park Forest 400 560 656 909 376 630 18,032 9,470 9,394 9,074 320 9,074 6,758 L, Phoenix 129 109 109 90 93 90 1,147 846 843 784 59 784 497 L, Richton Park 343 117 266 386 181 257 10,002 4,730 4,758 4,606 152 4,606 3,032 L, Riverdale 606 655 452 921 381 316 9,333 5,441 5,428 4,976 452 4,976 2,850 L, Sauk Village 169 330 950 450 197 254 7,172 3,515 3,516 3,328 188 3,328 2,694 L, South Chicago Heights 95 58 198 193 55 162 2,902 1,628 1,617 1,563 54 1,563 1,108 L, South Holland 282 335 456 502 85 428 18,951 7,825 7,782 7,652 130 7,652 7,116 L, Steger 205 259 277 312 225 239 7,485 4.051 4.079 3,884 195 3,884 2,566 L, Thornton 17 50 26 102 53 80 2,214 1,035 1,035 1,007 28 1,007 856 L, University Park 119 330 294 120 100 297 4,810 2,380 2,348 2,207 141 2,207 1,292 L, Willowbrook 0 0 3 0 12 0 2,056 740 745 727 18 727 708 LN, Dyer 125 131 371 267 91 260 11,909 4,900 4,894 4,795 99 4,795 4,386 LN, Munster 326 152 335 224 166 165 19,171 8,339 8,339 8,091 248 8,091 7,211 LN, St. John 28 58 252 83 83 84 7,675 2,847 2,832 2,812 20 2,812 2,716 Sum of Other Municipalities 8,272 10,648 10,799 11,050 5,179 6,754 248,172 123,293 123,275 11,337 5,938 117,337 89,380 Corridor Total 11,251 13,414 15,158 14,745 7,103 9,561 334,081 164,488 164,495 156,798 7,697 156,798 120,059	41 25
L, Phoenix 129 109 109 90 93 90 1,147 846 843 784 59 784 497 L, Richton Park 343 117 266 386 181 257 10,002 4,730 4,758 4,606 152 4,606 3,032 L, Riverdale 606 655 452 921 381 316 9,333 5,441 5,428 4,976 452 4,976 2,850 L, Sauk Village 169 330 950 450 197 254 7,172 3,515 3,516 3,328 188 3,328 2,694 L, South Chicago Heights 95 58 198 193 55 162 2,902 1,628 1,617 1,563 54 1,563 1,106 L, South Holland 282 335 456 502 85 428 18,951 7,825 7,782 7,652 130 7,652 7,116 L, Steger 205 259 277 312 225 239 7,485 4.051 4.079 3.884 195 3,884 2,562 L, Thornton 17 50 26 102 53 80 2,214 1,035 1,035 1,007 28 1,007 856 L, University Park 119 330 294 120 100 297 4,810 2,380 2,348 2,207 141 2,207 1,292 L, U, Willowbrook 0 0 3 0 12 0 2,056 740 745 727 18 727 708 LN, Dyer 125 131 371 267 91 260 11,909 4,900 4,894 4,795 99 4,795 4,386 LN, Munster 326 152 335 224 166 165 19,171 8,339 8,339 8,091 248 8,091 7,211 LN, St. John 28 58 252 83 83 84 7,675 2,847 2,832 2,812 20 2,812 2,716 Sum of Other Municipalities 8,272 10,648 10,799 11,050 5,179 6,754 248,172 23,293 123,275 117,337 5,938 117,337 5,938 Corridor Total 11,251 13,414 15,158 14,745 7,103 9,561 334,081 164,488 164,495 156,6798 7,697 156,798 120,059	316 32
IL, Richton Park 343 117 266 386 181 257 10,002 4,730 4,758 4,606 152 4,606 3,032 IL, Riverdale 606 655 452 921 381 316 9,333 5,441 5,428 4,976 452 4,976 2,850 IL, Sauk Village 169 330 950 450 197 254 7,172 3,515 3,516 3,328 188 3,328 2,694 IL, South Chicago Heights 95 58 198 193 55 162 2,902 1,629 1,617 1,563 54 1,563 54 1,085 IL, South Holland 282 335 456 502 85 428 18,951 7,825 7,782 7,652 130 7,652 7,116 IL, Steger 205 259 277 312 225 239 7,485 4.051 4.079 3.884 195 3,884 2,562 IL, Thornton 17 50 26 102 53 80 2,214 1,035 1,035 1,007 28 1,007 856 IL, University Park 119 330 294 120 100 297 4,810 2,380 2,348 2,207 141 2,207 1,292 IL, Willowbrook 0 0 3 0 12 0 2,056 740 745 727 141 2,207 7,08 IN, Dyer 125 131 371 267 91 260 11,909 4,900 4,894 4,795 99 4,795 4,386 IN, Munster 326 152 335 224 166 165 19,171 8,339 8,339 8,091 248 8,091 7,211 IN, St. John 28 58 252 83 83 84 7,675 2,847 2,832 2,812 20 2,812 2,716 Sum of Station Municipalities 8,272 10,648 10,799 11,050 5,179 6,754 248,172 123,293 123,275 117,337 5,938 117,337 89,380 Corridor Total 11,251 13,414 15,158 14.745 7,103 9,561 334,081 164,488 164,495 156,798 7,697 156,798 120,059	87 5
IL, Riverdale	74 15
IL, Sauk Village 169 330 950 450 197 254 7,172 3,515 3,516 3,328 188 3,328 2,694 IL, South Chicago Heights 95 58 198 193 55 162 2,902 1,628 1,617 1,563 54 1,563 1,108 IL, South Holland 282 335 456 502 85 428 18,951 7,825 7,782 7,652 130 7,652 7,116 IL, Steger 205 259 277 312 225 239 7,485 4.051 4.079 3,884 195 3,884 2,562 IL, Thornton 17 50 26 102 53 80 2,214 1,035 1,035 1,007 28 1,007 856 IL, University Park 119 330 294 120 100 297 4,810 2,380 2,348 2,207 141 2,207 1,292 IL, Willowbrook 0 0 3 0 12 0 2,056 740 745 727 18 727 708 IN, Dyer 125 131 371 267 91 260 11,909 4,900 4,894 4,795 99 4,795 4,386 IN, Munster 326 152 335 224 166 165 19,171 8,339 8,339 8,091 248 8,091 7,211 IN, St. John 28 58 252 83 83 84 7,675 2,847 2,832 2,812 20 2,812 2,716 Sum of Station Municipalities 2,979 2,766 4,359 3,695 1,921 2,807 85,909 41,195 11,220 39,461 1,759 39,461 30,679 Sum of Other Municipalities 8,272 10,648 10,799 11,050 5,179 6,754 248,172 123,293 123,275 117,337 5,938 117,337 89,380 Corridor Total 11,251 13,414 15,158 14.745 7,103 9,561 334,081 164,488 164,495 156,798 7,697 156,798 120,059	26 45
IL, South Chicago Heights 95 58 198 193 55 162 2.902 1,628 1,617 1,563 54 1,563 1.108 IL, South Holland 282 335 456 502 85 428 18,951 7,825 7,782 7,652 130 7.652 7,116 IL, Steger 205 259 277 312 225 239 7,485 4.051 4.079 3.884 195 3,884 2,562 IL, Thornton 17 50 26 102 53 80 2,214 1,035 1,035 1,007 28 1,007 856 IL, University Park 119 330 294 120 100 297 4,810 2,380 2,348 2,207 141 2,207 1,292 IL, Willowbrook 0 0 3 0 12 0 2,056 740 745 727 18 727 708 IN, Dyer 125 131 371 267 91 260 11,909 4,900 4,894 4,795 99 4,795 4,386 IN, Munster 326 152 335 224 166 165 19,171 8,339 8,339 8,091 248 8,091 7,211 IN, St. John 28 58 252 83 83 84 7,675 2,847 2,832 2,812 20 2,812 2,716 Sum of Station Municipalities 2,979 2,766 4,359 3,695 1,921 2,807 85,909 41,195 11,220 39,461 1,759 39,461 30,679 Sum of Other Municipalities 8,272 10,648 10,799 11,050 5,179 6,754 248,172 123,293 123,275 117,337 5,938 117,337 89,380 Corridor Total 11,251 13,414 15,158 14.745 7,103 9,561 334,081 164,488 164,495 156,798 7,697 156,798 120,059	334 18
IL, South Holland 282 336 456 502 85 428 18,951 7,825 7,782 7,652 130 7,652 7,116 IL, Steger 205 259 277 312 225 239 7,485 4.051 4.079 3.884 195 3,884 2,562 IL, Thornton 17 50 26 102 53 80 2,214 1,035 1,035 1,007 28 1,007 856 IL, University Park 119 330 294 120 100 297 4,810 2,380 2,348 2,207 141 2,207 1,292 IL, Willowbrook 0 0 3 0 12 0 2,056 740 745 727 18 727 708 IN, Dyer 125 131 371 267 91 260 11,909 4,900 4,894 4,795 99 4,796 4,386 IN, Munster 326 152 335 224 166 165 19,171 8,339 8,339 8,091 248 8,091 7,211 IN, St. John 28 58 252 83 83 84 7,675 2,847 2,832 2,812 20 2,812 2,716 Sum of Station Municipalities 2,979 2,766 4,359 3,695 1,924 2,807 85,909 41,195 11,220 39,461 1,759 39,461 30,679 Sum of Other Municipalities 8,272 10,648 10,799 11,050 5,179 6,754 248,172 123,293 123,275 117,337 5,938 117,337 89,380 Corridor Total 11,251 13,414 15,158 14.745 7,103 9,561 334,081 164,488 164,495 156,798 7,697 156,798 120,059	155 5
IL. Steger 205 259 277 312 225 239 7,485 4.051 4.079 3.884 195 3,884 2,562 IL. Thornton 17 50 26 102 53 80 2,214 1,035 1,035 1,007 28 1,007 856 IL. University Park 119 330 294 120 100 297 4,810 2,380 2,348 2,207 141 2,207 1,292 IL. Willowbrook 0 0 3 0 12 0 2,056 740 745 727 18 727 708 IN. Dyer 125 131 371 267 91 260 11,909 4,900 4,894 4,795 99 4,795 4,386 IN. Munster 326 152 335 224 166 165 19,171 8,339 8,339 8,091 248 8,091 7,211 IN. St. John 28 58 252 83 83 84 7,675 2,847 2,832 2,812 20 2,812 2,716 Sum of Station Municipalities 2,979 2,766 4,359 3,695 1,921 2,807 85,909 41,195 11,220 38,461 1,759 39,461 30,679 Sum of Other Municipalities 8,272 10,648 10,799 11,050 5,179 6,754 248,172 123,293 123,275 117,337 5,938 117,337 89,380 Corridor Total 11,251 13,414 15,158 14.745 7,103 9,561 334,081 164,488 164,495 156,798 7,697 156,798 120,059	36 13
IL, Thornton 17	322 19
IL, University Park 119 330 294 120 100 297 4,810 2,380 2,348 2,207 141 2,207 1,292 IL, Willowbrook 0 0 3 0 12 0 2,056 740 745 727 18 727 708 IN, Dyer 125 131 371 267 91 260 11,909 4,900 4,894 4,795 99 4,795 4,386 IN, Munster 326 152 335 224 166 165 19,171 8,339 8,391 248 8,091 7,211 IN, St. John 28 58 252 83 83 84 7,675 2,847 2,832 2,812 20 2,812 2,716 Sum of Station Municipalities 2,979 2,766 4,359 3,695 1,921 2,807 85,909 41,195 11,292 39,461 1,759 39,461 30,679 Sum of Other Municipalities<	.51 2
IL, Willowbrook	15 14
IN, Dyer 125 131 371 267 91 260 11,909 4,900 4,894 4,795 99 4,795 4,386 IN, Munster 326 152 335 224 166 165 19,171 8,339 8,399 8,091 248 8,091 7,211 IN, St. John 28 58 252 83 83 84 7,675 2,847 2,832 2,812 20 2,812 2,716 Sum of Station Municipalities 2,979 2,766 4,359 3,695 1,924 2,807 85,909 41,195 11,220 39,461 1,759 39,461 30,679 Sum of Other Municipalities 8,272 10,648 10,799 11,050 5,179 6,754 248,172 123,293 123,275 117,337 5,938 117,337 89,380 Corridor Total 11,251 13,414 15,158 14.745 7,103 9,561 334,081 164,488 164,495 156,798 7,697	19 1
IN, Munster 326 152 335 224 166 165 19,171 8,339 8,399 8,091 248 8,091 7,211 IN, St. John 28 58 252 83 83 84 7,675 2,847 2,832 2,812 20 2,812 2,716 Sum of Station Municipalities 2,979 2,766 4,359 3,695 1,924 2,807 85,909 41,195 41,220 39,461 1,759 39,461 30,679 Sum of Other Municipalities 8,272 10,648 10,799 11,050 5,179 6,754 248,172 123,293 123,275 117,337 5,938 117,337 89,380 Corridor Total 11,251 13,414 15,158 14.745 7,103 9,561 334,081 164,488 164,495 156,798 7,697 156,798 120,059	109 9
IN, St. John 28 58 252 83 83 84 7,675 2,847 2,832 2,812 20 2,812 2,716 Sum of Station Municipalities 2,979 2,766 4,359 3,695 1,924 2,807 85,909 41,195 41,220 39,461 1,759 39,461 30,679 Sum of Other Municipalities 8,272 10,648 10,799 11,050 5,179 6,754 248,172 123,293 123,275 117,337 5,938 117,337 89,380 Corridor Total 11,251 13,414 15,158 14.745 7,103 9,561 334,081 164,488 164,495 156,798 7,697 156,798 120,059	80 24
Sum of Station Municipalities 2,979 2,766 4,359 3,695 1,924 2,807 85,909 41,195 41,220 39,461 1,759 39,461 30,679 Sum of Other Municipalities 8,272 10,648 10,799 11,050 5,179 6,754 248,172 123,293 123,275 117,337 5,938 117,337 89,380 Corridor Total 11,251 13,414 15,158 14.745 7,103 9,561 334,081 164,488 164,495 156,798 7,697 156,798 120,059	96 2
Sum of Other Municipalities 8,272 10,648 10,799 11,050 5,179 6,754 248,172 123,293 123,275 117,337 5,938 117,337 89,380 Corridor Total 11,251 13,414 15,158 14.745 7,103 9,561 334,081 164,488 164,495 156,798 7,697 156,798 120,059	82 1.75
Corridor Total 11,251 13,414 15,158 14.745 7.103 9,561 334,081 164,488 164,495 156,798 7,697 156,798 120,059	5,93
101,100 101,100 101,100 101,100 100,100	39 7,69
⁷⁶ Distribution (Corridor) 2.58% 3.08% 3.48% 3.38% 1.63% 2.19% 76.63%	aa 1,0a
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AreaName P088004 P088005 P088006 P088007 P088008 P088009 P088010 H003001 H006001 H006002 H006003 H007001 H007002 H0	03 H00800
** 0 1 0	38 121,94
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7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	30 10.02
IL, Grundy County 489 995 1,036 1,108 569 629 30,906 15,040 15,040 14,293 747 14,293 10,334	59 74
	74 5,09
20,001 20,001 20,721	80 2,42
IL, Kendall County 621 581 1,166 1,255 363 534 48,716 19,519 19,519 18,798 721 18,798 15,810	88 72
	04 9,62
	79 3,50
	31 7,985
	10 13,359
1000 10	
	821 2.46
CMSA Total 248,333 285,526 314,713 309,163 138,403 185,485 6,808,572 3,485,845 3,485,845 3,302,211 183,634 3,302,211 2,152,716 1,14	82 2,96°
% Distribution (CMSA) 2.76% 3.18% 3.50% 3.44% 1.54% 2.06% 75.78%	24 3,93

	ancy								,		Year	Built			
		For Sale Only	Rtd/Sold	Ssnl/Rec Use	Migrant Wkrs	Other Vac	Total HU	1999 - 2000	1995 - 1998	1990 - 1994		1970 - 1979	1960 - 1969	1950 - 1959	1940 - 1949
AreaName	H008002	H008003	H008004	H008005	H008006	H008007	H034001	H034002	H034003	H034004		H034006	H034007	H034008	H034009
IL, Beecher	19	16	1	7	0	4	877	7	48	72	49	172	105	156	60
IL, Burnham	35	51	2	2	0			17		81	181	269	377	266	126
IL, Calumet City	402	277	. 54	11	0		15,933	39		158		4,409	3,558	2,862	1,424
IL. Chicago Heights	271	189	163	28	0	64	11,482	15		57	227	1,405	2,657	3,347	1,511
IL, Country Club Hills	44	91	12	3	0		5,552	94		329	883	2,211	927	647	85
IL, Crete	29	25	7	28	.0	7	2,766	36		319	556	474	354	276	139
IL, Dixmoor	26	38	6	20	0		1,531	20	58	120	94	375	484	218	65
IL, Dalton	77	230	83	10	0		8,989	10		136	347	2,099	2,722	2,175	656
IL, East Hazel Crest	19	2	4:	3	0		623	6		20	77	98	108	140	68
IL, Flossmoor	0	68	17	11	0		3,399	20		210	200	686	733	740	274
IL, Ford Heights	18	4	0	0	0		1,028	. 0		38		181	351	178	99
H., Glenwood	9	29	8	31	0		3,470	U		49		1,477	1,440	137	39
IL, Harvey	413	190	173	11	0		10,175	110		80	567	1,472	2,392	2,445	1,207
IL, Hazel Crest	58	119	6		0	48	5,289	58		297	476	1,495	1,361	824	303
IL, Homewood	77	101	23	30	. 0		7,804	40		160	450	1,585	1,801	1,964	743
IL, Lansing	127	121 91	13 21	33	0		11,725	49		451	986	2,608	2,690	2,748	1,029
IL, Lynwood IL, Markham	32	87	21	0	0		2,729	34		333	886	977	190	70	26
IL, Marknam	31	86	0	19	0		4,023	153		21	144	365	1,251	1,493	334
IL, Monee	7	30	14	12	. 0		4,724 1,287	164		303 167	874 22	1,535	488	514	153
IL, Olympia Fields	157	43	4	49	0			201	122	188	268	45 427	84	111	45
IL, Park Forest	97	144	44	9	0		9,394	62	85	17	287	773	1,527	251 4,520	1,870
IL, Phoenix	26	144	6	0	. 0		843	4		22	201	55	1,527	189	
IL, Richton Park	64	46	19	23	0		4,758	116		239	854	1,928	863	236	93 88
IL. Riverdale	202	139	39	0	0		5,428	47		62	253	679	1,284	1,673	869
IL, Sauk Village	49	103	14	4	0	18	3,516	21	152	36		1,254	989	755	34
II., South Chicago Heights	34	16	2	0	0	. 0	1,617	24		70		1,234	273	593	114
IL, South Holland	13	52	52	0	0		7.782	55		49		1,881	2,950	1,484	346
IL. Steger	84	41	28	31	0	11	4,079	43		184	147	856	795	713	484
II. Thornton	11	11	6	0	0		1,035	. 0		7	19	69	231	-144	49
IL, University Park	39	45	8	33	0		2,348	40		92		1,304	478	123	22
IL, Willowbrook	0	10	0	8	0	0	745	22		136		202	18	30	11
IN, Dyer	7	70	14	8	0	0	4,894	225		568	655	1.469	367	528	138
IN, Munster	94	56	51	39	0	8	8,339	178		465	542	2,209	1,891	1.528	700
IN, St. John	0	0	20	. 0	0	.0	2,832	67		852		512	128	181	120
Sum of Station Municipalities	528	593	349	128	0	161	41,220	183	992	871	1,844	8,375	11,422	9,169	3,318
Sum of Other Municipalities	2,072	2,042	589	344	0	891	123,275	1,826	5,577	5,517	11,346	29,295	25,026	25,390	10,015
Corridor Total	2,600	2,635	938	472	- 0	1,052	164,495	2,009	6,569	6,388	13,190	37,670	36,448	34,559	13,333
% Distribution (Corridor)								1.22%	3.99%	3.88%	8.02%	22.90%	22.16%	21.01%	8.11%
		***************************************	TYOCARA	********	TY COOK	VVOC	TTOC:	TTO COOK	TYO - 100-	*****	****		100		
AreaName	H008002	H008003	H008004	H008005	H008006	H008007	H034001	H034002	H034003	H034004	H034005	H034006	H034007	H034008	H034009
IL, Cook County	51,882	19,916	13,399	8,483	111	28,149	2,096,121	19,046	53,283	63,140	149,907	283,608	342,048	384,467	238,572
IL, DeKalb County	507	310	161	192	0	144	32,988	726	3,081	2,635	2,858	6,231	4,672	3,757	1,532
IL, DuPage County	4,044 274	2,459	1,274	1,544	0	699	335,621	5,933 291	22,273	32,024	65,304	86,697	50,015	40,064	11,731
IL, Grundy County IL, Kane County	1,891	191 1,564	49 724	145 476	8	80 442	15,040 138,998	5,351	1,634 13,448	1,336 13,390	1,683	2,879	1,688	1,558	1,050
IL, Kankakee County	779	599	242	422	0	386	40,610	643	2,621	2,874	15,830 3,066	23,859	18,037	16,010	9,009
	233			96								7,587		6,129	
IL, Kendall County IL, Lake County	2,759	287	65 861	2,525	0	1,240	19,519	1,191	3,315 23,231	2,090	1,656	4,232	2,619	1,652	590
IL, McHenry County	704	898	533	982	12	376	92,908	3,135	11,790	25,282 14,319	37,671	41,467	28,267 9,238	30,797	12,190
IL, McHenry County	2,204	2,743	1,335	748	12	938	175,524	11,020	27.876	20,387	14,145 19,233	15,902 33,512	21,309	9,861 16,987	3,935 8,275
IN, Lake County	4.223	2,743	2.051	810	7	3,806	194,992	2,863	9,160	8,758	12,911	29,686	32,996	40,120	25,858
IN, Porter County	941	644	348	768	0	266	57,616	1,620	5,670	6,136	7,204	14,851	8,909	5,440	25,858
WI, Kenosha County	991	717	139	1,748	3	334	59,989	1,020	4,483	5,473	5,346	8,807	7,982	8,751	5,003
CMSA Total	71,432	35,027	21,181	18,939	155	36,900	3,485,845	59,148	181,865	197,844	336,814	559,318	533,808	565,593	324,052
% Distribution (CMSA)	11,402	00,021	21,101	10,509	199	30,500	012001040	1.70%	5.22%	5.68%	9.66%	16.05%	15.31%		9.30%
in Distribution (CMSA)	1			<u></u>				1.70%	0.4270	0.00%	9.00%	10.00%	10.31%	16.23%	y.30%i

		·	, .				Ve	hicles Avai	lable Per H	lousing Unit	S .				
	1939/Earlier	Tot Occ HU	Owner Occ	None Avail	1 Avail	2 Avail	3 Avail	4 Avail	5+ Avail	Renter Occ	None Avail	1 Avail	2 Avail	3 Avail	4 Avail
AreaName	H034010	H044001	H044002	H044003	H044004	H044005	H044006	H044007	H044008	H044009	H044010	H044011	H044012	H044013	H044014
IL, Beecher	208	830	638	20	166	318	82	44	8	192	24	80	75	8	5
IL, Burnham	209	1,449	1,077	74	483	394	107	17	2	372	67	217	78	3	2
IL, Calumet City	1,868	15,128	9,557	662	3,953	3,585	1,103	181	73	5,571	1,113	3,317	1,017	98	15
IL, Chicago Heights	2,156	10,767	6,799	398	2,316	2,941	903	171	70	3,968	963	2,210	743	25	6
IL, Country Club Hills	75	5,358	4,893	168	1,528	2,178	783	177	59	465	35	221	138	52	. 0
II., Crete	402	2,670	2,369	35	516	1.225	464	99	30	301	16	122	112	51	0
IL, Dixmoor	97	1,405	1,101	150	479	357	78	37	. 0	304	51	199	42	12	0
IL. Dolton	758	8,532	6,935	422	2,464	2,942	894	185	28	1,597	303	909	272	98	0
IL, East Hazel Crest	75	590	387	24	128	171	50	5	9	203	22	110	52	12	2
IL, Flossmoor	331	3,294	3,085	86	825	1,624	413	115	22	209	15	102	60	19	13
IL, Ford Heights	69	999	351	52	176	106	13	0	4	648	266	302	66	5	5
1L. Glenwood	159	3,386	2,934	133	958	1,185	451	161	46	452	45	272		38	0
IL, Harvey	1,748	8,980	5,089	425	1,879	1,905	683	163	34		1,479	1,703	566	98	34
IL, Hazel Crest	262	5,049	4,135	145	1,387	1,724	619	193	67		303	422		16	0
IL, Homewood	830	7,526	6,426	255	2,287	2,948	758	128	50		229	580		11	0
IL, Lansing	1,044	11,419	8,608	381	2,794	3,898	1,170	287	78		293	1,712	716	62	13
IL, Lynwood	45	2,584	2,257	75	650	1,055	336	95	46		21	237	48	10	11
IL, Markham	324	3,846	3,226	206	1,224	1,218	432	78	68		101	247	215	44	13
IL. Matteson	180	4,574	3,696	52	986	1,735	714	153	56		134	553	164	21	0
IL. Monee	138	1,219	1,064	13	316	557	139	19	20		0	108		6	0
IL, Olympia Fields	31	1,687	1,646	20	355	908	236	108	19		13	21		0	0
IL, Park Forest	253	9,074	6,758	183	2,777	2,965	656	166	11	2,316	302	1,214		121	27
IL. Phoenix	193	784	497	48	235	150	46	11	7		97	130		9	0
IL. Richton Park	193	4,606	3,032	68	967	1.447	443	90	17	1,574	436	813	290	35	0
IL. Riverdale	512	4,000	2,850	212	1,255	1,018	285	57	23		487	1,133	438	47	0
IL, Sauk Village	11	3,328	2,694	68	789	1,339	381	79	38		108	310			
II., South Chicago Heights	272	1,563	1.108	96	417	448	122	25	0		66	258		12	0
II., South Chicago Heights	538	7,652	7,116	241	2,236	3,236	1,115	237	51	536	51	272		28	0
IL. Steger	556	3,884	2,562	45	701	1,262	411	86	57	1,322	231	790	270	17	7
IL, Thornton	205	1,007	856	46	315	335	123	27	10		11	82		5	0
IL, University Park	59	2,207	1,292	42	463	548	153	60	26		206	418		83	0
IL, Willowbrook	10	727	708	25	110	322	202	16	33		200	0		0	12
IN, Dyer	213	4,795	4,386	66	973	2,237	803	247	60		35	176		29	14
IN, Munster	378	8,091	7,211	227	1,926	3,482	1,147	336	93		119	473		45	14
IN, St. John	101	2,812	2,716	27	507	1,444	500	196	42		33	10		0	0
Sum of Station Municipalities	5,046	39,461	30,679	1,416	9.923	13,574	4,483	991	292		1,686	S			
												4,915		271	17
Sum of Other Municipalities	9,283	117,337	89,380	3,774	29,618	39,633	12,332	3,058	965	27,957	5,989	14,808		893	180
Corridor Total % Distribution (Corridor)	14,329 8.71%	156,798	120,059	5,190	39,541	53,207	16,815	4,049	1,257	36,739	7,675	19,723	7,807	1,167	197
% Distribution (Corridor)	8.71%														-
4 37	TTOO 4010	TT0 4 4001	TT0 4 4000	77044000	TTO44004	77044005	TT0 4 4000	TT0 4 4007	TT0 4 4000	TT0 44000	77044010	********	77011010	YYOU OF	
AreaName	H034010	H044001	H044002	H044003	H044004	H044005	H044006	H044007	H044008	H044009	H044010	H044011	H044012	H044013	H044014
IL, Cook County	562,050	1,974,181	1,142,743	94,402	412,618	460,946	130,221	33,599	10,957	831,438	283,389	384,879	136,397	19,751	3,469
IL, DeKalh County	7,496	31,674	18,878	506	4,356	9,237	3,310	1,107	362	12,796	1,327	5,905	4,018	982	418
IL, DuPage County	21,580	325,601	248,771	6,046	58,797	131,339	38,449	10,897	3,243	76,830	8,257	39,003	24,448	3,899	737
IL, Grundy County	2,921	14,293	10,334	229	2,334	4,958	2,036	571	206	3,959	425	1,829	1,380	215	92
IL, Kane County	24,064	133,901	101,727	2,499	22,360	51,750	17,931	5,177	2,010	32,174	4,930	15,804	8,607	2,024	528
IL, Kankakee County	7,882	38,182	26,502	1,083	7,489	12,594	3,995	983	358	11,680	1,691	6,195	2,916	694	133
IL, Kendall County	2,174	18,798	15,810	267	3,120	8,186	3,024	818	395	2,988	284	1,062	1,203	337	59
IL, Lake County	20,845	216,297	168,293	3,626	36,984	91,618	26,949	6,754	2,362	48,004	6,421	23,549	14,686	2,535	545
IL, McHenry County	10,583	89,403	74,324	1,568	14,798	39,532	13,261	3,942	1,223	15,079	1,552	7,061	4,947	1,133	257
IL, Will County -	16,925	167,542	139,411	2,832	28,753	72,371	25,907	7,137	2,411	28,131	3,841	14,408	7,831	1,498	375
IN, Lake County	32,640	181,633	125,323	6,499	37,474	54,641	19,208	5,866	1,635	56,310	12,825	28,544	12,236	2,147	351
IN, Porter County	5,259	54,649	41,867	997	9,372	20,158	7,864	2,551	925	12,782	1,227	6,254	4,396	734	112
WI, Kenosha County	12,984	56,057	38,733	1,169	10,479	18,418	6,419	1,602	646	17,324	2,655	8,756	4,698	939	165
CMSA Total	727,403	3,302,211	2,152,716	121,723	648,934	975,748	298,574	81,004	26,733	1,149,495	328,824	543,249	227,763	36,888	7,241
% Distribution (CMSA)	20.87%	j.			1		1						8		

												Н	ousing Unit	Monthly Re	nt
	5+ Avail	Total Renter								\$350 - \$399	\$400 - \$449	\$450 - \$499	\$500 - \$549	\$550 - \$599	\$600 - \$649
AreaName	H044015	H054001	H054002	H054003	H054004	H054005	H054006	H054007	H054008	H054009	H054010	H054011	H054012		H054014
IL, Beecher	0	192	179			2	7	0	14		25	25			20
IL, Burnham	.5		364	0	2	0	22	24	8		15	14		38	100
IL, Calumet City	11		5,415	134	143	104	187	78	91	191	264	472		558	692
IL, Chicago Heights	21	3,968	3,804	226	171	171	145	81	176	227	286	422	516	538	321
IL, Country Club Hills	19	465	427	0	7	0	0	0	0	0	16	0	34	15	39
IL, Crete	0	301	287	0		. 0	0		9		49	36	25	3-1	23
IL, Dixmoor	0	304	295	7	12	9	0		45	8		22	49	24	19
II., Dolton	1.5	1.597	1,557	25	26	28	57	18	0	ō	41	49	171	141	465
IL, East Hazel Crest	5	203	201	4	0	0	0	2	9	4	4	7	15	53	24
IL, Flossmoor	0	209	195	0	. 0	0	6	0	0	8	. 0	0	16	0	30
IL, Ford Heights	4	648	644	150	48	9	30	29	37	49	115	26	38	35	32
IL, Glenwood	0	452	452	. 0	0	0	0	0	8	0	0	21			76
IL, Harvey	11	3,886	3,792	161	185	115	184	158	233	319	269	336	450	497	438
IL, Hazel Crest	12	910	884	0	0	.6	22	17	17	0	41	4	53	42	76
IL, Homewood	. 0	1,100	1,079	14	6	8	. 0	0	0		0	55		151	193
IL, Lansing	15		2,723	63	22	0	14	0	22		114	231	300	439	484
IL, Lynwood	0	327	302	0	0	0	0	0	0		40	9		49	93
IL, Markham	0	620	599	12	12	29	27	16	6		22	22			120
IL, Matteson	6	878	831	26	23	51	21	9	20		24	0	70		130
IL, Monee .	0	155	140	0	0	0	0	0	10		16	11		18	5
IL, Olympia Fields	0	41	41	0	0	0	0	7	0		0	0		0	0
IL, Park Forest	8	2,300	2,236	25	54	131	52	34	136	293	80	57		122	203
IL. Phoenix	3	284	269	14	10	. 9	19	10	30		30	28		38	12
IL, Richton Park	0		1,542	87	20	31	31	39	0		29	77		128	307
IL, Riverdale	21	2,123	2,051	74	97	74	6	0	30	29	96	197	189	258	316
IL, Sauk Village	7	634	617	26	0	13	0	6	11	11.	7	24		55	125
IL, South Chicago Heights	0	155	455	0	0	0	0	17	7		105	62		57	37
IL. South Holland	0	536	471	0	0	0	0	0	49	65	30	19		33	43
IL, Steger	7	1,315	1,271	12	0	0	7	9	41.	16	306	136	64	172	157
IL, Thornton	0	151	146	0	0	0	0	4	5	0	18	15	32	32	17
IL, University Park	0	915	915	35	18	19	11	9	15		72	86	41	71	119
IL. Willowbrook	0	19	19	0	0	0	0	0	0		0	0	14	0	0
IN, Dyer	0	409	378	0	0	0	ő	18	47	0	18	0	25	0	183
IN, Munster	. 0	880	829	0	. 0	7	0	0	7		15	42		124	161
IN, St. John	0	96	88	18	9	0	0	0	0		0	23		0	101
Sum of Station Municipalities	43		8,443	263	197	199	209	129	295	378	835	760		1,069	1,139
Sum of Other Municipalities	127		27,055	856	673	617	639	492	788	1,158	1,320	1,768	2,966	2,823	3,931
Corridor Total	170		35,498	1,119	870	816	848	621	1,083	1,536	2,155	2,528	3,949	3,892	5,070
% Distribution (Corridor)			96.72%	3,05%	2,37%	2.22%	2.31%	1.69%	2.95%	4.19%	5.87%	6.89%	10.76%	10.60%	13.81%
7. Distribution (Continuo)			00.1270	0.0070	2.0178	2.2270	2.0170	1.037	2.3070	4.1370	0.01711	0.0376	10.7671	10.00%	13.01711
AreaName	H044015	H054001	H054002	H054003	H054004	H054005	H054006	H054007	H054008	H054009	H054010	H054011	H054012	H054013	H054014
IL. Cook County	3,553	830,295	811,372	21,433	22,100	13,309	15,021	16,804	29,411	39,314	59,322	65,070	81,156	67,218	74,414
IL, DeKalb County	146	12,529	12,157	275	317	229	316	393	715	1,122	1,515	1,108	1,115	1,412	984
IL, DuPage County	486	76,702	75,122	662	563	631	596	547	803	700	899	831	2,481	3,437	5,466
IL, Grundy County	18	3,875	3,673	80	62	81	79	158	237	328	371	369	437	345	332
IL, Kane County	281	31,837	30,995	828	714	343	340	414	· 515	989	1,834	2,048	3,111	3,225	3,710
1L, Kankakee County	51	11,507	10,961	342	297	302	417	611	921	1,375	1,428	1,630	1,100	810	718
IL, Kendall County	43	2,796	2,659	35	61	47	71	40	116	14	129	223	214	144	312
IL, Lake County	268	47,760	44,830	1,121	982	761	710	526	938	980	1,424	2,223	3,309	3,257	4,598
IL, McHenry County	129	14,652	14,075	235	195	156	212	124	303	397	638	601	964	1,071	1,414
IL, Will County	178	27,825	26,730	795	718	543	476	463	1,160	1,174	2,418	2,445	2,923	2,939	2,841
IN, Lake County	207	55,971	53,316	2,719	2,037	1,576	2,276	2,892	4,569	5,346	5,865	5,769	4,914	4,261	4,071
IN. Porter County	59	12,610	11,964	200	158	76	175	287	529	681	1,066	1,565	1,788	1,590	1,208
WI, Kenosha County	111	17,141	16,547	181	303	470	416	443	578	863	1,577	2.018	2,315	2,229	1,369
CMSA Total	5,530	1,145,500	1,114,401	28,906	28,507	18,524	21,105	23,702	40,795	53,283	78,486	85,900	105,827	91,938	101,437
% Distribution (CMSA)	0,000	,,,	97.29%	2.52%	2.491/4	1.62%	1.84%	2.07%	3.56%	4.65%	6.85%	7.50%	9.24%		
A Distinction (OHOA)		<u></u>	31.2370	2.0270	4.971	1,0270	1.0470	2.0770	0.00%	4.00%	0.00%	7.00%	9.24%	8.03%	8.86%

					ш, "										Rents
		\$700 - \$749	<u> </u>		\$900 - \$999		\$1250-1499	\$1500-1999	\$2000+	No cash rent	Total Renter	Under 10.0%	10.0-14.9%	15.0-14.9%	20.0-24.9%
AreaName	H054015	H054016	H054017	H054018	H054019	H054020	H054021	H054022	H054023	H054024	H069001	H069002	H069003	H069004	H069005
IL, Beecher	14	3	5	4	2	0	0	0			192	17	28	20	44
IL, Burnham	2		3	0	16	5	0	0			372	12	50	52	42
IL, Calumet City	679	277	210	196	76	40	0	0			5,571	300	665	783	694
IL, Chicago Heights	249	57	9.4	42	52	17	13	0			3,968	250	392	495	432
IL, Country Club Hills	35	43	25	104	20	54	16	19	0	38	465	17	59	94	25
IL, Crete	23.	36	0	6	12	20	5	0	0	14	301	20	83	44	27
IL, Dixmoor	36	20	0	0	0	0	0	0	0	9	304	14	12	57	13
Il., Dolton	137	135	114	96	33	10	6	0	0	40	1,597	102	173	218	235
IL, East Hazel Crest	53	14	8	2	2	0	0	0	0	2	203	16	22	46	36
IL, Flossmoor	8	10	6	15	20	54	16	6	0	14	209	6	63	8	25
IL, Ford Heights	8	10	0	8	0	4	4	12	0	4	648	78	56	39	78
1L. Glenwood	124	65	6	22	6	15	. 0	6	0	U	452	14	52	97	46
IL, Harvey	265	111	37	34	0	0	0	0	0	94	3,886	254	365	357	390
IL, Hazel Crest	10	129	98	57	42	16	20	202	32		910	14	39	. 125	50
IL, Homewood	126	110	116	125	40	25	32	13	0		1,100	60		149	139
IL, Lansing	471	216	169	79	47	9	0	0	0		2,811	115	393	563	444
IL, Lynwood	27	3	0	7	0	19	0	0	0		327	7	42	51	42
IL, Markham	121	57	39	24	7	4	0	6	0		620	31	64	98	50
IL. Matteson	151	123	39	40	22	16	0	6			878	43	53	117	116
IL, Monee	. 14	0	10	0	0	6	14	0	0		155	23	25	32	22
IL, Olympia Fields	0		0	0	0	0	0	0			41	0	0	0	0
IL, Park Forest	431	135	125	117	91	39	0	0	0		2,300	156	309	436	348
IL, Phoenix	0		5	3	0	2	3	0			2,300	11	23	23	21
IL, Richton Park	276	210	51	16	. 0	38	0	0			1,574	74	135	245	249
IL, Riverdale	419	102	74	47	22	21	0	0	0		2,123	114	206	269	
IL, Sauk Village	171	53	19	37	11	12	. 0	0			634	20	71	103	232 96
Il. South Chicago Heights	27	22	4	19	0	0	0	0	0		455	20	43	66	
U., South Holland	24		42	23	5	41	0	0	0		336	39	50	21	50 41
IL, Steger	131	90	18	. 60	31	21	0	0			1,315	36	192	159	210
IL, Thornton	14	0	0	0	0	9	0	0	0		151	18	182		23
IL, University Park	172	83	76	63	15	0	0	0	0		915	22	156	38 146	
IL, Willowbrook	5		0	0	0	0	0	0	0		19	0	100	0	132
IN, Dyer	15	15	0	43	14	0	0	0	0		409	9	100		0
IN, Munster	150	35	31	23	41	10	25	28	42					59	16
IN, St. John	0	0	0	0	0	0	0	. 0	0		880	57	. 80	121	79
											96	27	13	11	0
Sum of Station Municipalities	729	410	278	268	139	133	21	6	0		8,775	499		1.138	1,064
Sum of Other Municipalities	3,659	1,790	1,146	1,044	488	374	130	292	101	har a term and a second or a second or	27,926	1,497	3,154	4,004	3,383
Corridor Total	4,388	2,200	1,424	1,312	627	507	154	298	101		36,701	1,996	4,157	5,142	4,447
% Distribution (Corridor)	11.96%	5.99%	3.88%	3.57%	1.71%	1.38%	0.42%	0.81%	0.28%	3.28%	ļ	5.44%	_11.33%	14.01%	12.12%
AreaName	H054015	H054016	H054017	H054018	H054019	H054020	H054021	H054022	H054023	H054024	H069001	H069002	H069003	H069004	H069005
IL, Cook County	58,304	46,920	35,936	52,415	32,962	40,083	18,236	14,995	6,949		830,295	56,132	103,045	125,986	108,031
IL, DeKalb County	742	417	364	591	212	252	58	20	0,545		12,529	685	1,724	1,755	1,407
IL, DuPage County	7,302	8,837	7,617	11,995	7,790	8,749	3,043	1,481	692	012	76,702	4,259	10,131	13,406	12,772
IL, Grundy County	265	136	131	154	76	32	3,043	0	052		3,875	279	649	693	
IL, Kane County	3,496	2,154	1,567	2,313	1,359	1,150	512	262	111	842	31,837	1,827	4,255	5,241	553
IL, Kankakee County	438	184	124	113	79	1,100	12	35	19		11,507	1,827 866	1,536	1,626	4,653 1,518
IL, Kendall County	309	222	150	150	142	205	30	45	19		2,796	217	336		
IL, Lake County	4,150	3,827	2,951	4,719	2,480	2,976	1,203	958	737	4-7	47,760	2,647		7.055	502 7,083
IL, McHenry County	1,352	1,129	1,230	1,643	857	786	427	228	113				5,479		
IL, Will County	1,352	1,129	1,230	1,643	778	876	341				14,652	868	1,481	2,349	2,249
IN, Lake County	2,806		983		577			159	79		27,825	1,922	4,093	4,477	3,829
IN, Dake County	2,806	1,220	304	715 338	234	340 101	162	129	89		55,971	4,872	7,176	7,850	6,136
WI, Kenosha County		820	629	585	431		60	47	1		12,610	835	1,684	2,209	1,853
	1,109					143	36	5	27		17,141	849	2,525	2,752	2,380
CMSA Total	83,132	67,673	53,057	77,152	47,977	55,699	24,120	18,364	8,817	31,099	1,145,500	76,258	144,114	175,853	152,966
% Distribution (CMSA)	7.26%	5.91%	4.63%	6.74%	4.19%	4.86%	2.11%	1.60%	0.77%	2.71%	<u></u>	6.66%	12.58%	15.35%	13.35%

Agree Name Heceword Hecewor		s Percent of	Income													
		25.0-29.9%	30.0-34.9%	35.0-39.9%	40.0-49.9%	50.0%+	Not Computed	Median	Tot Owner	Under \$10K	\$10-15K	\$15-20K	\$20-25K	\$25-30K	\$30-35K	\$35-40K
In Cathane City	AreaName	H069006	H069007	H069008	H069009	H069010	H069011	H070001	H084001	H084002	H084003	H084004	H084005	H084006	H084007	H084008
II. Change City	lL, Beecher	11	11	9	11	23	18	23	638	0	0	0	0	0	0	0
II. Cheny, Directal 115 240 234 279 314 319 28 6.799 15 26 235 5.5 5.0 5.5 1.1 Country Child 17 28 28 4.58 5 0 0 0 0 0 0 0 0 0	H., Burulaun			23	23		15	27	3.077	13	10	1:	0	2	12	10
In. Change Recipits	IL, Calumet City	768	521	258	284	990	308	26	9,557	165	85	41	31	36	52	55
In. Constry Club Hills	IL, Chicago Heights	4.13	240	234	279	914	319	28	6,799	13	. 26	25	53	50		7.4
II. District 16	IL, Country Club Hills	27	28	0	56	117	42	28	4,893	5	. 0		0	0	0	28
III. Delton 156 101 56 86 338 73 29 6,535 0 0 7 10 19 0	1L, Crete	23	32	26	19	13	14	20	2,369	0	0	0	0	0	0	- 1)
III. East Hazel Crest	IL, Dixmoor	16	26	18	32	107	9	38	1,101	263	148	75	47	7	12	26
In Floremore			101			388	73	26	6,935	0	0	7	16	19	0	13
II. Poer Heights 90 66 28 69 198 17 33 351 11 0 16 8 28 31 III., Cleinwood 33 55 38 19 94 0 28 293 31 0 6 0 0 0 0 6 III., Harvey 338 412 216 314 976 263 31 5,089 133 54 28 88 147 117 III., Harvey 389 412 216 314 976 263 31 5,089 133 54 28 88 147 117 III., Harvey 389 412 216 314 976 263 31 5,089 133 54 28 88 147 117 III., Harvey 389 412 216 314 476 218		18	6		18		6	22	387	0	0	0	0	0	0	10
III. Clerewood							14	24	3,085	0	0	0	0	0	0	9
II. Harvey 338					59	. 198	17	33	351	11	. 0	16	8	28	31	49
II. Harsel Crest										0	6	0	. 0	0	6	4
II. Homewood				216	314		263	31	5,089	133	54	28	83	147	117	162
										0	0	5	9	16	16	0
										.17	5	6	0	5	0	6
III. Markham											15	15	0	9	18	19
III. Matteeon										56	94	123	70	41	19	26
II., Olympis Fields										0	0	6	0	27	19	29
										0	0	0	0	0	13	19
IL, Pace 275 161 119 133 290 73 23 6,758 74 507 387 240 74 22 IL, Rhemix 40 35 21 119 69 22 32 497 1 4 5 14 2 22 IL, Rhemix 231 195 80 112 200 53 26 3,032 8 8 0 0 9 18 IL, Riverdale 160 188 150 109 534 161 30 2,250 0 0 0 0 17 5 0 IL, Sauk Village 49 33 26 50 138 48 25 2,694 34 49 62 19 33 58 IL, South Chicago Heights 49 33 26 50 138 48 25 2,694 34 49 62 19 33 58 IL, South Chicago Heights 49 35 47 49 55 41 100 113 28 7.116 0 6 13 14 0 0 0 0 IL, State Village 192 30 53 51 272 70 260 2,662 0 0 0 0 0 18 6 IL, Thornton 18 21 0 5 5 5 5 20 88 6 0 0 4 0 0 0 0 IL, Willowbrock 7 7 0 0 0 0 0 28 708 0 0 0 0 0 0 IN, Willowbrock 7 7 7 0 0 0 0 28 708 0 0 0 9 11 8 0 IN, Munster 54 66 16 40 307 60 31 7,211 9 8 0 0 0 0 0 IN, Munster 54 66 16 40 307 60 31 7,211 9 8 0 0 0 0 0 IN, Munster 54 66 16 40 307 60 31 7,211 9 8 0 0 0 0 0 IN, Munster 54 66 16 40 307 60 31 7,211 9 8 0 0 0 0 0 Sum of Staton Municipalities 2,972 2,380 1,420 1,831 5,752 1,533 n/a 8,380 803 987 784 549 449 434										0	. 0	0	0	0	5	0
IL, Phoenix										4			0	0	0	0
II. Richton Purk										74	507	387	240		22	64
IL, Sauk Village										1		5	14	2	22	19
LL, South Chicago Heights															18	27
Li, South Holland 106 25 15 24 100 113 28 7.116 0 6 13 14 0 0 0 0 0 0 0 0 0																21
IL, Stager 152 80 63 91 272 70 26 2,562 0 0 0 0 0 18 6 1							48				49	62	19	33	58	32
L. Steger 152 80 63 91 272 70 26 2,562 0 0 0 0 0 18 6 1							8				4				0	14
II., Thornton 18											6		14		6	6
IL, Willowbrook									}		0		0	18	6	31
IL, Willowbrook																0
IN, Dyer 32													0			0
IN. Munster										-						0
IN, St. John O 22 O O 15 8 17 2,716 O O O O O O O O O																0
Sum of Station Municipalities 961 603 494 572 1.839 602 11/a 30,679 26 42 49 83 87 73																26
Sum of Other Municipalities 2.972 2.380 1.420 1.831 5.752 1.533 n/a 89,380 803 987 784 549 449 434								17	L			0	0			0
Corridor Total 3,933 2,983 1,914 2,403 7,591 2,135 n/a 120,059 829 1,029 833 632 536 507 Magnetic Distribution (Corridor) 10,72% 8,13% 5,22% 6,55% 20,68% 5,82% 0,69% 0,86% 0,69% 0,53% 0,45% 0,42% AreaName	\$50 mm m m m m m m m m m m m m m m m m m			CONTRACTOR OF THE STATE	TAX PARTY STATE OF THE STATE OF							company of the last of the las				142
Marea Hospital H																637
AreaName H06906 H069007 H069008 H069009 H069010 H069011 H070001 H084001 H084002 H084003 H084004 H084005 H084007 H084								n/a	120,059		1 12	decidence of the second				779
IL, Cook County	% Distribution (Corridor)	10.72%	8.13%	5.22%	6.55%	20.68%	5.82%			0.69%	0.86%	0.69%	0.53%	0.45%	ا%'0.42	0.65%
IL, Cook County	AreaName	H069006	H069007	H069008	H069009	H069010	H069011	H070001	H084001	H084009	HOSAGOS	H084004	H084005	H084006	H084007	H084008
IL, DeKalb County 1,075 860 688 909 2,797 629 27 18,878 64 101 120 130 122 62 IL, DuPage County 8,903 5,855 4,052 4,349 10,357 2,618 24 248,771 77 213 203 175 218 148 IL, Grundy County 382 236 149 272 374 288 22 10,334 205 95 132 86 75 82 IL, Kane County 3,546 2,547 1,654 2,043 4,711 1,360 24 101,727 220 114 84 179 119 156 IL, Kankakee County 1,062 776 640 923 1,873 687 25 26,502 495 318 352 325 383 377 IL, Kendall County 403 134 160 94 318 178 23 15,810 31 2 0<																3,750
IL, DuPage County 8,903 5,855 4,052 4,349 10,357 2,618 24 248,771 77 213 203 175 218 148 IL, Grundy County 382 236 149 272 374 288 22 10,334 205 95 132 86 75 82 IL, Kane County 3,546 2,547 1,654 2,043 4,711 1,360 24 101,727 220 114 84 179 119 156 IL, Kankakee County 1,062 776 640 923 1,873 687 25 26,502 495 318 352 325 383 377 IL, Kendall County 403 134 160 94 318 178 23 15,810 31 2 0 15 9 42 IL, Lake County 5,231 3,744 2,447 3,314 7,027 3,733 25 168,293 818 564 522 470 422 220 IL, MeHenry County 1,800 1,294 824 1,077 1,997 713 25 74,324 20 95 36 74 60 41 <																90
IL, Grundy County 382 236 149 272 374 288 22 10,334 205 95 132 86 75 82 11. Kare County 3,546 2,547 1,654 2,043 4,711 1,360 24 101,727 220 114 84 179 119 156 1L. Kankakee County 1,062 776 640 923 1,873 687 25 26,502 495 318 352 325 383 377 IL. Kendall County 403 134 160 94 318 178 23 15,810 31 2 0 15 9 42 1L. Lake County 5,231 3,744 2,447 3,314 7,027 3,733 25 168,293 818 564 522 470 422 220 IL. McHenry County 1,800 1,294 824 1,077 1,997 713 25 74,324 20 95 36 74 60 41 IL. Will County 2,923 2,007 1,410 1,759 3,848 1,557 23 139,411 432 307 218 160 250 370																184
II. Kane County 3,546 2,547 1,654 2,043 4,711 1,360 24 101,727 220 114 84 179 119 156 II. Kankakee County 1,062 776 640 923 1,873 687 25 26,502 495 318 352 325 383 377 II. Kendall County 403 134 160 94 318 178 23 15,810 31 2 0 15 9 42 II. Lake County 5,231 3,744 2,447 3,314 7,027 3,733 25 168,293 818 564 522 470 422 220 II. Melenry County 1,800 1,294 824 1,077 1,997 713 25 74,324 20 95 36 74 60 41 II. Will County 2,923 2,007 1,410 1,759 3,848 1,557 23 139,411 432 307 218 160 250 370 II. Will County 2,923 2,007 1,410 1,759 3,848 1,557 23 139,411 432 307 218 160 250 370 II. Will County 2,923 2,007 1,410 1,759 3,848 1,557 23 139,411 432 307 218 160 250 370 II. Will County 2,923 2,007 1,410 1,759 3,848 1,557 23 139,411 432 307 218 160 250 370 II. Will County 2,923 2,007 1,410 1,759 3,848 1,557 23 139,411 432 307 218 160 250 370 II. Will County 2,923 2,007 1,410 1,759 3,848 1,657 23 139,411 432 307 218 160 250 370																27
IL, Kankakee County 1,062 776 640 923 1,873 687 25 26,502 495 318 352 325 383 377 IL, Kendall County 403 134 160 94 318 178 23 15,810 31 2 0 15 9 42 IL, Lake County 5,231 3,744 2,447 3,314 7,027 3,733 25 168,293 818 564 522 470 422 220 IL, McHenry County 1,800 1,294 824 1,077 1,997 713 25 74,324 20 95 36 74 60 41 IL, Will County 2,923 2,007 1,410 1,759 3,848 1,557 23 139,411 432 307 218 160 250 370		3.546						24								166
IL, Kendall County 403 134 160 94 318 178 23 15,810 31 2 0 15 9 42 IL, Lake County 5,231 3,744 2,447 3,314 7,027 3,733 25 168,293 818 564 522 470 422 220 IL, McHenry County 1,800 1,294 824 1,077 1,997 713 25 74,324 20 95 36 74 60 41 IL, Will County 2,923 2,007 1,410 1,759 3,848 1,557 23 139,411 432 307 218 160 250 370																361
IL, Lake County 5,231 3,744 2,447 3,314 7,027 3,733 25 168,293 818 564 522 470 422 220 IL, McHenry County 1,800 1,294 824 1,077 1,997 713 25 74,324 20 95 36 74 60 41 IL, Will County 2,923 2,007 1,410 1,759 3,848 1,557 23 139,411 432 307 218 160 250 370																10
IL, McHenry County 1,800 1,294 824 1,077 1,997 713 25 74,324 20 95 36 74 60 41 IL, Will County 2,923 2,007 1,410 1,759 3,848 1,557 23 139,411 432 307 218 160 250 370																230
IL, Will County 2,923 2,007 1,410 1,759 3,848 1,557 23 139,411 432 307 218 160 250 370																115
																391
	IN, Lake County	5,460	4,070	2,442	3,330	10,335	4,300	25	125,323	1,633	943	832	1,274	1,658	2,179	2,601
10, Porter County 1,108 834 563 868 1,847 809 23 41,867 1,045 527 434 299 260 212																224
WI, Kenosha County 1,824 1,376 830 1,198 2,594 813 24 38,733 272 250 330 257 170 153																174
																8,323
								of \$100 \$100 (17 count) to 1 count					whether have select on the select		an - 10 gr	0.39%

					•			Owner (Occupied H	ousing Valu	es				
1	\$40-50K	\$50-60K	\$60-70K	\$70-80K	\$80-90K	\$90-100K	\$100-125K		\$150-175K		\$200-250K	\$250-300K	\$300-400K	\$400-500K	\$500-750K
AreaName	H084009	H084010	H084011	H084012	H084013	H084014	H084015	H084016	H084017		H084019	H084020		H084022	H084023
IL, Beecher	. 0	4	2	6	16	35	113	148	155	72	45	29			3
IL, Burnham	32	68	121	115	165	232	184	71	14		10	10			0
IL, Calumet City	236	492	902	1,166	1,639	1,366	1,822	779	. 315	144	123	35		0	0
IL, Chicago Heights	239	321	525	702	930	982	1,778	532	213	117	107	41	9	5	0
IL, Country Club Hills	15	107	337	378	442	749	1,271	667	317	190	. 214	89	63.	0	Û
H., Crete	8		12	17	7-1	87	310	524	610	383	168	114	9	0	U
IL, Dixmoor	94	85	46	35	48	42	65	10	28	20	5	0	0	0	0
IL. Dolton	108	360	553	814	1,266	1,085	1,738	662	122	36	75	33	17	0	ិភ
IL, East Hazel Crest	. 3	13	22	31	54	45	88	71	35	11	2	2	0	0	0
IL, Flossmoor	. 0		10	76	18	69	112	251	447	399	685	351	280	127	193
IL, Ford Heights	47	24	25	32	28	21	8	11	0	4	0	0	0	0	4
IL, Glenwood	67	93	172	199	180	368	539	781	429	46	22	6	0	0	6
IL, Harvey	449	549	800	1,002	737	312	288	79	72	20	29	0	21	7	0
IL, Hazel Crest	62	164	344	402	677	519	845	554	158	92	132	75	40	8	10
IL, Homewood	21	89	212	261	424	564	1,165	1,631	973	474	353	118	63	22	10
IL, Lansing	47	242	290	450	843	1,065	2,068	1,961	824	315	282	73	43	13	0
IL, Lynwood	63	41	151	63	21	120	266	453	304	200	124	9	13		0
IL, Markham	184	431	591	621	552	310	266	92	51	22	9	0	. 6	10	0
IL, Matteson	0		34	50	225	370	806	1,015	552	192	179	111	78	5	5
IL, Monee	. 8	24	62	59	51	55	102	271	227	105	20	24	25	7	15
H. Obsequa Fields	. 0	0	13	0	0	0	55	122	112	210	462	229	246	100	68
IL, Park Forest	156	280	460	750	1,139	860	1,097	342	109	90	59	13	14	5	16
IL, Phoenix	31	78	88	71	60	35	41	12	10	4	. 0	0	0	0	٠. 0
IL, Richton Park	85	69	228	266	217	245	417	599	338	100	160	169	69	0	0
IL, Riverdale	123	195	313	506	735	469	343	46	73	4	0	0	0	0	0
IL, Sauk Village	97	174	462	596	487	257	201	26	23	18	- 59	7	0	0	0
IL, South Chicago Heights	37	24	61	1.11	217	141	246	136	45	29	0[0	0	0	0
IL, South Holland	6	33	80	152	462	581	1,491	2,087	1,171	469	244	159	107	7	16
II., Steger	5	36	153	' 307	421	377	561	322	131	. 70	53	53	12	0	6
IL, Thornton	0	10	12	47	95	190	311	120	36		- 4	0	3	0	4
IL, University Park	70	73	148	196	126	213	257	91	50		36	7	8	0	0
IL, Willowbrook	0	11	0	0	5	9	13	32	17		237	169	106	5	23
IN, Dyer	20	48	55	36	180	268	773	1,225	612	368	407	95	37	103	63
IN, Munster	9	56	61	104	245	265	905	1,304	1,447	786	90.9	353	452	179	20
IN, St. John	0		9	12	33	34	188	575	596	439	508	191	114	10	0
Sum of Station Municipalities	170	894	1,568	2,409	3,645	3,811	6,974	5,164	2,757	1,166	673	406	157	12	37
Sum of Other Municipalities	1,852	3,386	5,786	7,284	9,167	8,529	13,759	12,438	7,859	4,382	5,049	2,159	1,729	601	430
Corridor Total	2,322	4,280	7,354	9,693	12,812	12,340	20,733	17,602	10,616	5,548	5,722	2,565	1,886	613	467
% Distribution (Corridor)	1.93%	3.56%	6.13%	8.07%	10.67%	10.28%	17.27%	14.66%	8.84%	4.62%	4.77%	2.14%	1.57%	0.51%	0.39%
AreaName	H084009	H084010	H084011	H084012	H084013	H084014	H084015	H084016	H084017	H084018	H084019	H084020	H084021	H084022	H084023
IL, Cook County	10,620	17,840	28,286	41,141	59,965	66,260	139,626	159,997	140,492	103,776	125,362	76,069	70,064	32,613	27,834
11. DeKallet causty	76	1.10	219	179	5H2	1,568	3,905	3.976	2,426	1.495	1,613	641	404	132	115
IL, DuPage County	420	1,173	2,505	3,238	4,793	5,334	17,593	32,412	40,123	30,816	41,646	25,567	21,654	9,376	6,632
IL, Grundy County	96	174	248	381	653	950	1,942	1,800	1,027	828	747	386	273	54	31
IL, Kane County	483	581	1,296	2,577	4,153	5,598	14,922	16,156	13,081	9,479	13,430	7,441	6,325	2,783	1,632
IL, Kankakee County	981	1,375	1,816	2,243	2,644	2,731	4,283	2,983	1,785	1,144	866	482	344	80	82
IL, Kendall County	25	115	95	179	290	647	2,797	3,015	2,603	1,760	2,198	1,020	491	193	156
IL, Lake County	482	937	1,218	2,273	4,591	7,228	17,529	20,390	17,557	13,082	20,648	14,666	17,185	10,616	9,874
IL, McHenry County	93	202	474	838	1,514	2,667	8,804	13,804	11,982	8,771	11,231	5,790	4,510	1,599	998
IL, Will County	1,110	1,968	2,802	4,111	7,123	8,729	18,475	21,546	19,400	13,788	16,090	9,654	7,892	2,450	1,615
IN, Lake County	5,642	7,254	8,779	9,997	12,575	11,532	18,332	15,233	9,606	5,399	4,776	1,977	1,662	793	353
IN, Porter County	314	581	952	1,948	3,506	3,930	7,278	6,737	4,178	2,691	3,129	1,340	1,161	499	363
WI, Kenosha County	480	741	1,060	1,716	3,366	4,713	7,827	5,859	4,040	2,596	2,457	1,063	710	239	144
CMSA Total	20,822	33,081	49,750	71,121	106,115	121,887	263,313	303,908	268,300	195,625	244,193	146,096	132,675	61,427	49,829
% Distribution (CMSA)	0.97%	1.54%	2.31%	3.30%	4.93%	5.66%	12.23%	14.12%	12.46%	9.09%	11.34%	6.79%	6.16%	2.851//	يلانا 2.31

						Aggregate Price Asked		
AreaName	H084024	H084025	H085001	H08 6001	H088001	H089001	H095002	H095008
IL, Beecher	0	0	149,200	100,710,000	140,000			14.1
IL, Burnham	0	2	89,400	99,937,500				10.3
IL, Calumet City	! 0	32	89,300	942,815,000	86,300	12,757,500	23.0	11.2
II., Chicago Heights	0	_6	94,000	673.327,500	90,400	9,102,500	23.6	12.2
IL, Country Club Hills	0	16	107,500	603,215,000	125,500	11,652,500		12.5
IL, Crete	U	6	154,300	377,817,500	156,600	3,762,500		12.7
IL, Dixmoor	0	45	34,400	104,045,000	75,000	300,000		13.0
IL. Dolton	0	6	92,900	689,182,500	92,000	17,355,000		13.0
IL, East Hazel Crest	0	0	104,400	42,257,500		170,000		11.1
IL, Flossmoor	21	17	209,600	776,485,000	370,000	27,687,500		12.2
IL, Ford Heights	0	4	46,900	26,627,500		50,000		17.9
IL, Glenwood	0	10	117,300	354,127.500	92,500	1,885,000	21.4	10.1
IL, Harvey	0	0	70,200	363,190,000	71,000	10,510,000	24.3	11.2
IL, Hazel Crest	0	7	97,200	469,507,500	107,800	12,055,000	24.3	10.9
IL, Homewood	0	7	131,700	890,567,500	93,800	9,807,500	22.1	12.6
IL, Lansing	9	7	115,600	1,059,150,000	113,000	10,500,000	20.4	11.4
IL, Lynwood	0	. 0	122,600	254,755,000	155,000	6,270,000	22.7	9.9
IL, Markhain	0	0	75,200	259,510,000	65,700	5,702,500	23.9	11.8
H. Mattesut	1)	()	132,100	523,092,500	129,600	9,875,000	22.1	11.4
iL, Monee	4	U	140,300	161,045,000	166,700	4,000,000	23.5	11.5
IL, Olympia Fields	19	6	233,200	446,052,500	275,000	11,350,000	22.7	11.0
IL, Park Forest	0	0	83,200	550,140,000	66,800	9,200,000	20.8	10.3
IL, Phoenix	0	0	68,200	35,732,500	72,500	597,500	23.4	12.3
IL, Richton Park	0	. 0	120,100	395,670,000	93,900	3,405,000	22.4	9.9
IL, Riverdale	0	0	83,300	240,417,500	82,200	7,850,000	23.2	11.3
IL, Sauk Village	0	0	75,500	209,262,500	67,300	6,860,000	19.9	9.9
IL, South Chicago Heights	0	. 0	93,000	109,130,000	85,000	850,000	21.4	13.9
IL. South Holland	0	6	133.500	1,003.837,500	99,400	6,600,000	23.1	12.4
IL. Steger	0	0	98,100	284,877,500	86,800	4,510,000	21.4	12.3
IL, Thornton	0	0	105,300	95,967,500	0	0		15.0
IL, University Park	0	. 0	91,500	127,992,500	97,800	4,475,000	21.3	11.0
IL, Willowbrook	0	0	239,200	179,222,500	162,500	1,625,000	26.0	9.9
IN, Dyer	28	40	141,000	765,925,000	310,000	13,750,000	19.9	11.4
IN, Munster	42	21	160,400	1,341,895,000	185,000	6,300,000	20.1	10.2
IN, St. John		. 0	171,000	498,505,000	0			9.9
Sum of Station Municipalities	0	34	n/a	3,588,567,500		44,065,000		11/a
Sum of Other Municipalities	123	204	n/a	11,467,725,000	n/a	193,772,500	n/a	n/a
Corridor Total	123	238	n/a	15,056,292,500	n/a	237,837,500	n/a	n/a
% Distribution (Corridor)	0.10%	0.20%						
AreaName	H084024	H084025	H085001	H086001	H088001	H089001	H095002	H095003
IL, Cook County	9,754	9,674	154,300	224,631,867,500	121,300	1,537,832,500	23.1	11.9
IL, DeKalb County	21	37	133,900	2,842,712,500	140,400	35,985,000	22.7	11.7
IL, DuPage County	2,499	1,772	187,600	56,911,317,500	189,300	498,095,000	22.3	11.4
IL, Grundy County	10	32	125,300	1,466,850,000	106,400	17,145,000	20.8	10.3
IL, Kane County	367	385	157,800	19,398,260,000	159,700	234,057,500	23.1	11.9
IL, Kankakee County	0	52	95,800	2,943,077,500	77,500	39,785,000	21.6	11.3
IL, Kendall County	59	58	156,100	2,853,257,500	159,300	41,717,500	23.8	12.3
IL, Lake County	3,330	3,441	191,600	44,396,670,000	184,900	478,802,500	23.1	12.2
IL, McHenry County	276	330	167,400	14,677,050,000	153,300	142,775,000	23.4	12.1
II., Will County	295	235	152.200	24.610.142,500	145.000	382,117,500	22.7	11.3
IN. Larke County	144	149	96,300	14,234,687,500	79,500	187,525,000	19.9	10.9
IN, Porter County	128	131	123,000	6,108,650,000	125,200	84,482,500	19.6	9.9
WI, Kenosha County	58	58	118,200	5,269,865,000	103,000	53,235,000	21.4	12.5
CMSA Total	16,941	16,354	155,100	420,344,407,500	134,000	3,733,555,000	22.7	11.7
% Distribution (CMSA)	0.79%	0.76%						

Table III: Major Employers by Municipality

× :	Tab	le III: M	ajor Em _l	ployers	by Municipal	ity			
COMPANY NAME	CITY	STATE	ZIP	COUNTY	EMPLOYMENT	SQ. FT.	YEAR ESTAB	DISTRIBUTION	OWNER TYPE
C S X Transportation, Inc.	Calumet City	IL	60409	Cook	335		1851	International	
Guarantee Reserve Life Insurance Co.	Calumet City	IL	60409	Cook	150			National	Private Corporation
Kay Mfg. Co.	Calumet City	IL	60409	Cook	150	80000	1946	National	
Hasse Construction Co., Inc.	Calumet City	IL	60409	Cook	100	12000	1920	Regional	Private Sub-S Corp.
	Calumet City Total				735				
University Of Chicago	Chicago	HL.	60637	Cook	6500	8000000	1892	Regional	Private Corporation
University Of Chicago Hospitals	Chicago	IL	60637	Cook	4000	2700000		Regional	Private Corporation
Ford Motor Co., Chicago Assembly Plt.	Chicago	IL	60633	Cook	2788	2000000		National	Public Corporation
Mercy Hospital & Medical Center	Chicago	IL	60616	Cook	2100	760000	1852	Local	
Edsal Mfg. Co., Inc.	Chicago	IL	60609	Cook	1200	1000000	1954	National	
Jays Foods, LLC	Chicago	IL	60628	Cook	1000	123000		Regional	Public Corporation
Tyson Foods, Inc.	Chicago	IL	60609	Cook	1000			National	
United Maintenance	Chicago	IL	60605	Cook	1000			National	
Advocate Trinity Hospital	Chicago	IL	60617	Cook	900	320800		Regional	Private Corporation
Chicago State University	Chicago	IL.	60628	Cook	900	811000		Regional	Public Corporation
Michael Reese Hospital	Chicago	IL I	60616	Cook	900			Regional	Public Corporation
Illinois Institute Of Technology	Chicago	IL.	60616	Cook	850			International	Private Corporation
St. Bernard Hospital	Chicago	IL	60621	Cook	700			Local	Private Corporation
Wrigley Mfg. Co., LLC	Chicago	iL I	60609	Cook	700			International	Public Corporation
Mc Cormick Place Convention Complex	Chicago	iL i	60616	Cook	600	2200000	1000	momatona	Tubile corporation
Jackson Park Hospital	Chicago	IL.	60649	Cook	598	393552	1967	Local	
South Shore Hospital	Chicago	IL I	60617	Cook	560			Regional	Private Corporation
Roseland Community Hospital	Chicago	IL	60628	Cook	505	150000		Regional	Private Corporation
E D & F Man Internationals	Chicago	IL.	60605	Cook	500			International	Private Corporation
Great Dane L. P.	Chicago	IL	60608	Cook	500	250000		National	Partnership
Harris Marcus Home	Chicago	IL	60609	Cook	500	500000		International	Private Corporation
Jernberg Industries, Inc.	Chicago	IL.	60609	Cook	500	300000		Regional	Private Sub-S Corp.
Joslyn Mfg. Co.	Chicago	IL	60609	Cook	500			International	i iiidko odb o odip.
Kellogg's Snack Div.	Chicago	IL	60628	Cook	500	79000		National	Private Corporation
Mc Hugh Construction Co., James	Chicago	IL I	60616	Cook	500	,,,,,,		Regional	Private Corporation
Morse Automotive Corp.	Chicago	i i	60609	Cook	500	168000		National	Private Corporation
Pepsi Americas	Chicago	IL.	60609	Cook	500	100000		Regional	i ilvate Corporation
Luster Products, Inc.	Chicago	i i	60609	Cook	460	70000		International	Private Sub-S Corp.
Solo Cup Co.	Chicago	i i	60628	Cook	425	10000			Private Sub-S Corp.
Belhaven Nursing & Healthcare	Chicago	i i	60643	Cook	400			Local	THVARC GUB-G GOIP.
Calmark, Inc.	Chicago	i i	60609	Cook	400	350000			Private Sub-S Corp.
Leavitt Tube Co., LLC	Chicago	 	60643	Cook	400	1000000		International	i iivate dub-d doip.
Stampede Meat, Inc.	Chicago	iL	60609	Cook	400	110000		National	
Trippe Mfg. Co.	Chicago	I IL	60609	Cook	400	2000000		International	
Copperweld	Chicago	 	60633	Cook	370	750000			Public Corporation
Aramark Uniform Services, Inc.	Chicago		60616	Cook	350	, 50000		Regional	abile corporation
Brookfield Farms, Inc.	Chicago	 	60628	Cook	350			Regional	
Community Mental Health Council, Inc.	Chicago	 	60617	Cook	350	62000		Regional	Private Corporation
Digby's Detective & Security Agency	Chicago	IL I	60616	Cook	350	02000	1979		Private Corporation
All Points Security Detective Agency,	Chicago	IL I	60649	Cook	300				r iivate Corporation
an i onno occurry Detective Agency,	Torricago] IL	00049	COOK	300	l	1980	rocai	

COMPANY NAME	CITY	STATE	ZIP	COUNTY	EMPLOYMENT	SQ. FT.		DISTRIBUTION	OWNER TYPE
Berglund Construction Co.	Chicago	<u>li</u>	60617	Cook	300	35000	1911	Regional	Private Corporation
Best Kosher Foods Corp.	Chicago	IL.	60609	Cook	300			1	
Brink's, Inc.	Chicago	IL.	60616	Cook	300		1859	International	Public Corporation
Eastlake Management & Development Cor	Chicago	IL =	60616	Cook	300				
Flexsol Packaging Corp.	Chicago	· IL	60617	Cook	300	45000		National	Private Corporation
G E Zenith Controls, Inc.	Chicago	IL,	60609	Cook	300	125000	1923	International	
Guernsey-Bel, Inc.	Chicago	IL.	60609	Cook	300	75000	1996	International	Private Corporation
Javo-Mex Corp.	Chicago	IL,	60620	Cook	300	200000		National	
Mick-Bert Construction Co., Inc.	Chicago	IL	60616	Cook	300		1957	Regional	Private Corporation
National Waste Illinois Recycling Ser	Chicago	- IL	60608	Cook	300			Regional	
North American Gear & Axle	Chicago	IL,	60643	Cook	300	200000	1970	Regional	Private Corporation
O S I Foods	Chicago	IL.	60609	Cook	300	44000	1954	Regional	
Pepsi Americas	Chicago	IL.	60609	Cook	300	270000		Local	Public Corporation
Schulze & Burch Biscuit Co.	Chicago	IL.	60609	Cook	300	500000	1923	National	Private Corporation
United States Gear Corp.	Chicago	IL	60617	Cook	300	100000	1964	International	Private Corporation
Marquette Bank	Chicago	IL,	60636	Cook	297		1945	Regional	Private Corporation
ACME Refining Scrap Iron & Metal Co.	Chicago	IL	60608	Cook	250		1972	National	
Art's Transportation	Chicago	IL	60609	Cook	250			Local	
Cameo Container Corp.	Chicago	IL.	60609	Cook	250	160000	1960	Regional	Public Corporation
Chicago Baking Co.	Chicago	- IL	60615	Cook	250	1000000		Regional	Private Corporation
Cozzi Iron & Metal, Inc.	Chicago	IL	60608	Cook	250	200000		National	
Dearborn Wholesale Grocers L. P.	Chicago	IL	60608	Cook	250		1923	Regional	
East Balt Commissary, Inc.	Chicago	IL	60608	Cook	250			Local	
Otto & Sons, Inc.	Chicago	IL	60609	Cook	250		1931	National	
Ryerson Coil Processing	Chicago	IL.	60628	Cook	250	410000		National	
Advertising Survey & Circulation	Chicago	IL	60608	Cook	100		1964	Regional	
Available Business Group, Inc.	Chicago	1L	60609	Cook	100	89000	. 1976	Local	Private Sub-S Corp.
Benevolent & Protective Order Of Elks	Chicago	IL.	60619	Cook	100				
Ceres Terminals, Inc.	Chicago	∌ IL	60617	Cook	100	50	1959	Regional	Private Corporation
Charter One Bank	Chicago	IL,	60643	Cook	100			Regional	Private Corporation
Columbia Pipe & Supply Co.	Chicago	IL I	60609	Cook	100	560000	1935	National	
Concession Services, Inc.	Chicago	IL.	60616	Cook	100	20000	1960	Regional	Private Sub-S Corp.
F C N Publishing Co.	Chicago	IL	60620	Cook	100			International	Private Sub-S Corp.
Folding Guard Co.	Chicago	IL	60608	Cook	100	130000	1965	National	
Halas Center, The	Chicago	IL IL	60620	Cook	100	70000		Regional	Private Corporation
Imperial Zinc Corp.	Chicago	IL I	60628	Cook	100	80000		Local	Private Corporation
International Casings Group, Inc.	Chicago	lIL	60609	Cook	100	53000	1986	International	Private Corporation
L S A United, Inc.	Chicago	IL	60620	Cook	100	50000	1975	Regional	Private Corporation
La Marca Foods, Inc.	Chicago	IL	60609	Cook	100	25000		National	Private Corporation
M P C Containment International Ltd.	Chicago	IL	60609	Cook	100	50000	1920	National	Private Corporation
Marcal Paper Mills, Inc.	Chicago	IL	60609	Cook	100	60000	1939	National	Private Corporation
Midwest Truck & Auto Parts, Inc.	Chicago.	IL	60609	Cook	100	135000		International	Private Corporation
Q & L Packing Co.	Chicago	IL	60609	Cook	100		1949	Regional	Private Corporation
Quam-Nichols Co.	Chicago	IL	60637	Cook	100	115000	1930	National	Private Corporation
Rexam Beverage Can Co.	Chicago	IL	606 09	Cook	100			International	
Service Web Offset Corp.	Chicago	IL	60616	Cook	100	85000	1933	National	Private Sub-S Corp.
ShoreBank Capital Corp.	Chicago	IL	60619	Cook	100			Regional	
	Chicago Total				45503				

COMPANY NAME	CITY	STATE	ZIP	COUNTY	EMPLOYMENT	SQ. FT.	YEAR ESTAB	DISTRIBUTION	OWNER TYPE
Ford Motor Co., Chicago Stamping Plt.	Chicago Heights	IL	60411	Cook	2300	2400000		Regional	Public Corporation
St. James Hospital & Health Centers	Chicago Heights	IL	60411	Cook	1500	523991		Regional	Private Corporation
U G N, Inc.	Chicago Heights	IL _	60411	Cook	550	226000		International	
CFC International, Inc.	Chicago Heights	IL	60411	Cook	378	180000		International	Private Corporation
Rhodia, Inc.	Chicago Heights	IL	60411	Cook	320			International	Public Corporation
Kimble Glass, Inc.	Chicago Heights	IL	60411	Cook	300	175000		National	Private Corporation
B E H R Process Corp.	Chicago Heights	IL	60411	Cook	275				
Morgan Marshall Industries	Chicago Heights	IL	60411	Cook	260	145000			Private Corporation
Chicago Heights Steel	Chicago Heights	<u>IL</u>	60411	Cook	250	250000		National	Private Sub-S Corp.
Century Steel, LLC	Chicago Heights	IL	60411	Cook	200	350000		National	Private Corporation
South Star Services	Chicago Heights	IL	60411	Cook	200	41800	1977	Regional	Private Corporation
SBC Illinois	Chicago Heights	IL	60411	Cook	180			Regional	Public Corporation
Hosley International Trading Corp.	Chicago Heights	IL	60411	Cook	170	300000		International	
First National Bank	Chicago Heights	IL	60411	Cook	150			Regional	
Silliker Laboratories Group, Inc.	Chicago Heights	IL	60411	Cook	120			International	
Vesuvius USA Corp.	Chicago Heights	IL	60411	Cook	110	170000			Partnership
Alpharma, Inc.	Chicago Heights	IL	60411	Cook	100	200000		National	Public Corporation
New Heights Recovery & Power, LLC	Chicago Heights	IL	60411	Cook	100	50000		Regional	
Sun Steel Co.	Chicago Heights	IL.	60411	Cook	100	220000	1945	National	Private Sub-S Corp.
	Chicago Heights Total				7563				
									•
American Lock Co.	Crete	IL	60417	Will	300	100000		International	
Holland Co. L. P.	Crete	IL	60417	Will	100	10000	1934	International	Private Corporation
	Crete Total				400				
National Railway Equipment Co.	Dixmoor	IL	60426	Cook	120	40000	1980	International	Private Sub-S Corp.
	Dixmoor Total				120				
Saint-Gobain Containers	Dolton	IL	60419	Cook	348	400000	1995	Regional	Public Corporation
New Hope Center, Inc.	Dolton	IL	60419	Cook	. 170			Local	(0)
Countryside Healthcare Center	Dolton	IL	60419	Cook	135		1990	Local	Private Corporation
Safety-Kleen Systems Corp.	Dolton	IL	60419	Cook	100	1300000			Public Corporation
	Dolton Total				753				
Hadady Corp.	Dver	IN	46311	Lake	100	5000	1090	National	
riadady corp.	Dyer Total	114	40311	Lake	100	3000	1900	INALIONAL	
	Dyel Total				100			·	
Ispat Inland, Inc.	East Chicago	IN	46312	Lake	5750	82764000	1902	International	Public Corporation
I S G Steel Co.	East Chicago	IN	46312	Lake	4000	52272000		· · · · · · · · · · · · · · · · · · ·	Public Corporation Public Corporation
Ispat Inland Bar Products	East Chicago	IN	46312	Lake	514	32272000		Local	r doile Corporation
Union Tank Car Co.	East Chicago	IN	46312	Lake	500	650000			Private Corporation
United States Gypsum Co.	East Chicago	IN	46312	Lake	195	392040			Public Corporation
Progress Rail Services Corp.	East Chicago	IN	46312	Lake	150	250000			Private Sub-S Corp.
Praxair, Inc., Linde Div.	East Chicago	IN .	46312	Lake	110				Public Corporation
Multiserv	East Chicago	IN	46312	Lake	105			National	. dono corporation
Grace Davison	East Chicago	IN	46312	Lake	100				Public Corporation
National Processing Co.	East Chicago	IN	46312	Lake	100	500000			Private Corporation
	1-20. 00290		10012		100	550000	1900	1 TG WOTTER	i iivate Corporation

COMPANY NAME	CITY	STATE	ZIP	COUNTY	EMPLOYMENT	SQ. FT.	YEAR ESTAB	DISTRIBUTION	OWNER TYPE
<u> </u>	East Chicago Total		14		11524				
South Suburban Council On Alcoholism	East Hazel Crest	IL	60429	Cook	150	55000	1967	Local	Private Corporation
Sexton Disposal Co., John	East Hazel Crest	IL	60429	Cook	100				
	East Hazel Crest Total				250				
_andauer, Inc.	Glenwood	· IL	60425	Cook	340	60000	1954	International	Public Corporation
Nicor Gas	Glenwood	IL	60425	Cook	214			Regional	Public Corporation
	Glenwood Total				554		1004	regional	T abile corporation
Walsh & Kelly, Inc.	Griffith	IN	46319	Lake	175	40000	1056	Local	
Pactiv Corp.	Griffith	IN	46319	Lake	100	250000		National	Public Corporation
3377 337	Griffith Total		40015	Lake	275	230000	1300	INAUONAI	Public Corporation
Cargill, Inc.	Hammond	IN	46320	Lake	600		4000	Notices	
Premiere Candy Co., Inc.	Hammond	IN	46320	Lake Lake	400	150000		National	Drivete Cuit C C
Niagara Lasalle Corp.	Hammond	IN	46327	Lake	325	100000		National International	Private Sub-S Corp.
Unilever Home & Personal Care, N. A.	Hammond	- IN	46320	Lake	325			International	
Hammond Group, Inc. (H Q)	Hammond	IN	46320	Lake	315			International	<u> </u>
Lear Corp.	Hammond	IN	46320	Lake	300	50000	1900	international	
Dietrich Metal Framing, Inc.	Hammond	IN	46320	Lake	250	328000	4070	Nietieset	Drivete O
Almira's Pastry Wedding Cake	Hammond	IN	46323	Lake	180	320000	1979	National	Private Corporation
Jupiter Aluminum Corp.	Hammond	IN	46320	Lake	170	235000		lmta na atia na l	Division College
Dover Chemical Corp.	Hammond	IN	46327	Lake	110	235000		International International	Private Sub-S Corp.
Cooperheat-M Q S, Inc.	Hammond	IN	46323	Lake	100			Regional	Public Corporation
Huhtamaki	Hammond	IN	46320	Lake	100	250000		International	Drivata Composition
iditalian	Hammond Total	- "	40320	Lake	3175	230000	1940	mternational	Private Corporation
	Hammond rotal				3175				
Ingalls Memorial Hospital-Care	Harvey	IL	60426	Cook	2000		1923	Regional	
Allied Tube & Conduit Corp.	Harvey	IL	60426	Cook	900	1000000	1959	International	Public Corporation
AK Specialty Vehicles	Harvey	IL	60426	Cook	250		1991		Public Corporation
Ramada Inn Chicago South	Harvey	IL	60426	Cook	200	· · · · · · · · · · · · · · · · · · ·	1971	Regional	Private Corporation
Fuchs Lubricants Co.	Harvey	IL	60426	Cook	180	65000		National	Private Corporation
Citizens Financial Services F S B	Harvey	IL	60426	Cook	146	20000		Regional	
B Steel, LLC/Coburn Steel Products	Harvey	IL	60426	Cook	120	550000		National	Private Corporation
American Kitchen Delights, Inc.	Harvey	IL	60426	Cook	100	32000		International	. 1901
	Harvey Total				3896				
Advocate South Suburban Hospital	Hazel Crest	· IL	60429	Cook	1200	350000	1946	Local	
Mi-Jack Products, Inc.	Hazel Crest	IL	60429	Cook	500	125000		International	Private Corporation
	Hazel Crest Total				1700				
Miniat, Inc., Ed	Homewood	IL I	60430	Cook	400	-		International	
Canadian National Railroad	Homewood	IL I	60430	Cook	300				
Home Depot, Inc., The	Homewood	iL	60430	Cook	150		1999	Local	
Century 21/Dabbs & Assocs.	Homewood	iL	60430	Cook	130			Regional	
Mid-Continent Coal & Coke Co. (H Q)	Homewood	IL I	60430	Cook	100		1946	Regional	Private Corporation
	Homewood Total				1080				a.c corporation

COMPANY NAME	CITY	STATE	ZIP	COUNTY	EMPLOYMENT	SQ. FT.	YEAR ESTAB	DISTRIBUTION	OWNER TYPE
					*				
Silver Line Building Products	Lansing	<u>IL</u>	60438	Cook	700	300000		Regional	
Rohm & Haas Automotive Coatings	Lansing	IL.	60438		350	168000		International	Public Corporation
Land O'frost, Inc.	Lansing	IL	60438		250	<u> </u>		National	Private Sub-S Corp.
Orc Protel, Inc.	Lansing	IL.	60438		250	13000	1979	National	
Americall Corp.	Lansing	IL	60438		200			Local	
American School Of Correspondence	Lansing	IL	60438		140	35000		National	Private Corporation
Coldwell Banker Residential Brokerage	Lansing	IL	60438		116	4000		Regional	
First National Bank Of Illinois	Lansing	IL	60438		110			Regional	Public Corporation
Retro-Tech Systems, Inc.	Lansing	IL.	60438		100			Regional	
Temperature Equipment Corp.	Lansing	IL	60438	Cook	100		1935	Regional	
	Lansing Total				2316				
Kickert School Bus Line, Inc.	Lvnwood	IL	60411	Cook	200		1045	Decises	
THOREST GOLDGO Bus Elife, Inc.	Lynwood Total	"-	00411	COOK	200		1915	Regional	
	Lynwood rotal				200			TI III	
Pace, South Div.	Markham	IL	60426	Cook	160	191182	749	Local	
Chicago Beer Distributing Co.	Markham	IL	60426		110	71574		Regional	Private Sub-S Corp.
Raco Steel Co.	Markham	IL	60426		105	125000		Regional	Sole Ownership
	Markham Total				375		1002	rtogionar	Cole Ownership
Ace Hardware Corp., Paint Div.	Matteson	IL	60443	Cook	240	350000	1924	International	
Holiday Inn Matteson	Matteson	IL	60443	Cook	190	15000	1984	Local	Sole Ownership
Davids & Co., Clarence	Matteson	IL	60443	Cook	150		1951	Local	Private Sub-S Corp.
	Matteson Total				580				
Bimba Mfg. Co.	N		00440	3.8.001					
World Kitchen, Inc.	Monee	IL II	60449 60449	Will	368	160000	1957	International	Private Corporation
Whiting Corp.	Monee Monee	IL IL	60449	Will	300	000000	1001	Local	
Commander Packaging Corp.	Monee	IL IL	60449	Will	210	292000		International	Private Corporation
Commander Packaging Corp.	Monee Total	11.	60449	VVIII	100	160000	1964	Regional	Private Corporation
	Monee Lotal				978				
Lee Publications, Inc.	Munster	IN	46321	Lake	502	130000	1906	Local	Private Corporation
Pepsi Americas	Munster	IN	46321	Lake	325	200000		Regional	Private Corporation
	Munster Total				827		1000	rtogionai	r invate corporation
								,	
St. James Hospital & Health Centers	Olympia Fields	IL	60461	Cook	1500			Local	
Bankfinancial, F. S. B.	Olympia Fields	IL	60461	Cook	350			Regional	Private Corporation
G M G Partners, LLC	Olympia Fields	IL	60461	Cook	125	132000		Regional	Private Corporation
Midwest Physician Group Ltd.	Olympia Fields	IL	60461	Cook	125			Regional	Private Corporation
Quick Test-Heakin Research	Olympia Fields	IL	60461	Cook	100			National	
	Olympia Fields Total				2200				
Huck Fasteners	Park Forest	IL	60466	Cook	500		4004	Nictional	Division Outs C.O.
Midwest Fastener Corp.	Park Forest	IL IL	60466	Cook	230	200000		National	Private Sub-S Corp.
Blue Ridge Farms, Inc.	Park Forest	IL IL	60466	Cook	200	118000		International	Drivete Correction
Dide Nage i aims, inc.	Park Forest Total	12	00400	COOK	930	110000	1934	National	Private Corporation
	I wik i ologi i oldi	l			930				

COMPANY NAME	CITY	STATE	ZIP	COUNTY	EMPLOYMENT	SQ. FT.	YEAR ESTAB	DISTRIBUTION	OWNER TYPE
Roof Right Roofing & Insulation Co.	Posen	IL.	60469	Cook	125			Local	Partnership
Brown & Kerr, Inc.	Posen	IL	60469	Cook	100	20600	1933	Regional	Private Corporation
E D Tray and E E Trainer -	Posen Total	111	. [[][][]	JI HELL	225		L		
I S G Riverdale, Inc.	Riverdale	IL	60827	Cook	260		2002	International	
Paige Transportation	Riverdale	iL I	60827	Cook	200			Regional	
Georgia-Pacific Corp.	Riverdale	iL I	60827	Cook	121			National	Private Corporation
	Riverdale Total				581		1000	radorial	ir iivate Corporation
A B F Freight System, Inc.	Sauk Village	IL	60411	Cook	500				
Roadway Express, Inc.	Chicago Heights	IL IL	60411	Cook	1650			International	
Roadway Express, Inc.	Sauk Village Total		00411	COOK	2150			National	€
Eaglebrook, Inc.	Schererville	IN	46375	Lake	200			International	Private Corporation
Avery Dennison Corp., Performance Fil	Schererville	IN	46375	Lake	160	134000	1965	International	Public Corporation
Midwest Pipe Coating, Inc.	Schererville	IN	46375	Lake	120	100000	1965	National	
	Schererville Total	 			480	2			
Winpak Portion Packaging, Inc.	South Chicago Heigh	l IL	60411	Cook	200	130000	1962	International	Public Corporation
Cosmos Mfg., Inc.	South Chicago Heigh	iL I	60411	Cook	120	60000		International	Private Corporation
	South Chicago Helgh				320	00000	1072	international	Tivate Corporation
				··					
ConAgra Foods, Inc.	South Holland	IL	60473	Cook	400	75000	1959	Regional	Private Sub-S Corp.
Buddig & Co., Carl	South Holland	IL	60473	Cook	375	. '	1955	National	Sole Ownership
Union Pacific Railroad Co.	South Holland	IL	60473	Cook	168			National	Public Corporation
Universal Metal Service Corp.	South Holland	IL	60473	Cook	160	130000	1967	National	Private Corporation
Rbx Industries, Inc.	South Holland	IL	60473	Cook	125	200000	1980	International	,
Windmill Nursing Pavilion Ltd.	South Holland	IL	60473	Cook	114	40000		Regional	Private Corporation
First Access	South Holland	IL	60473	Cook	110	2000	1977	Regional	Private Corporation
Accurate Dispersions	South Holland	IL	60473	Cook	105	165000	1986	National	Private Sub-S Corp.
Calumet Carton Co.	South Holland	IL	60473	Cook	100	110000	1930	National	Private Corporation
Grier Abrasive Sales Corp.	South Holland	IL	60473	Cook	100	60000	1967	Local	
Specialty Systems Of Illinois, Inc.	South Holland	IL	60473	Cook	100		1985	Local	Private Corporation
	South Holland Total				1857				
Gallagher Asphalt Corp.	Thornton	IL	60476	Cook	150		1929	Local	Private Sub-S Corp.
Material Service Corp.	Thornton	IL	60476	Cook	150	53000000			Public Corporation
	Thornton Total				300				
Governors State University	University Park	IL	60466	Cook	1200	550000	1060	Regional	
Federal Signal Corp.	University Park	IL	60466	Cook	700	450000	1901		Public Corporation
Applied Systems, Inc.	University Park	IL	60466	Cook	600	,,,,,,,,,	1981	National	abile corporation
Commonwealth Edison Co.	University Park	IL I	60466	Cook	220		1001	. tauoriai	
Ware-Pak, Inc.	University Park	iL I	60466	Cook	160		1963	National	
Recycled Paper Greetings	University Park	iL i	60466	Cook	133		1505	, savoriai	
Pactiv Corp.	University Park	IL I	60466	Cook	120	100000	1969	National	Private Corporation
Georgia-Pacific Corp.	University Park	ĪL	60466	Cook	103	600000		Regional	
Mc Intyre Group Ltd.	University Park	i i	60466	Cook	100	140000		International	

Work Trip Destinations of SES Station Municipalities

				_	D D	_	_	Streetcar,	Bicycle, walked,	
	Total Workers	Total, Mean Transporta			2-person carpool	3+person carpool	Bus or trolley bus	Subway, Railroad	taxi, motocycle	Worked at home
QPLACENAME	T301C1	T302C1-1		T302C1-2	T302C1-3	T302C1-4	T302C1-5	T302C1-6	T302C1-7	T302C1-8
Addison	58		58	49	8					
Algonquin	4		4	4	0		_	_		
Alsip	385		385	365	20					
Arlington Heights	78		78	73	0		4			_
Aurora	82		82		14		4			-
Barrington	39		39	8	29					
Bartelso	10		10		0		0			
Bartlett	50		50	0	50	0	0			
Batavia	4		4	4	0		. = 0			
Bellwood	8		8	8	0	0	0			
Bensenville	107		107	103	4	0	. 0			
Berkeley	14		14	4	10	0	0			
Berwyn	28		28	24	0	0	0	4	C	
Bloomingdale	12		12	8	0	0	4	0	C	0
Bloomington	30		30	25	4	0	0	0		
Blue Island	244		244	214	24	4	0	0		0 €
Bolingbrook	68		68	58	0	10	0	0	C	0
Bourbonnais	4		4	4	0	0	0	0	C	0
Bradley	20	107	20	20	0	0	0	0	C	0
Braidwood	4		4	4	0	0	0	0	C	0
Bridgeview	98		98	78	20	. 0	0	0	C	0
Broadview	95		95	80	15	0	0	0	O	. 0
Brookfield	10		10	10	0	0	0	= O	C	0
Buffalo Grove	18		18	4	0	10	0	4	0	. 0
Burbank	50		50	50	0	0	0	0	0	0
Burnham	4		4	4	0	0	0	0	0	0
Burr Ridge	53		53	53	0	0	0	. 0	0	0
Calumet City	940		940	700	125	35	60	0	24	
Calumet Park	64		64	54	10	0	0	0		
Carol Stream	22		22	22	0	0	0	0		-
Carpentersville	10		10	10	0	0	0	0		
Charleston	4		4	0	0	0	0	0		
Chicago Heights	4,980	-	4,950	3,785	429	198	59	0		
Chicago Ridge	120		120	115	0	4	0	0	-	•
Chicago	14,965	1	4,960	9,655	1,360	408	464	2,895		
Cicero	123		123	108	14	0	4	0	0	
Country Club Hills	65		65	65	0	(4)	0	0		
Countryside	31		31	27	0	0	0	0	4	
Crest Hill	24		24	14	0	10	0	0	0	
Crestwood	229		214	204	8	0	0	0	0	0

The al Chalabi Group, Ltd., in association with Wibur Smith

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	ľ	WOIK Destinat		ition wum	sipalities n	Streetcar,	Bicycle, walked,		
	Total Workers	Total, Means of Transportation	Alone	2-person carpool	3+person carpool	Bus or trolley bus		taxi, motocycle	Worked at home
QPLACENAME	T301C1	T302C1-1	T302C1-2	T302C1-3	T302C1-4	T302C1-5	T302C1-6	T302C1-7	T302C1-8
Crete	789						0	14	145
Darien	50						0	0	0
Deerfield	14			_	_	_	0	0	0
DeKalb	14			7			0	0	0
Des Plaines	200							0	0
Dixmoor	14						=	0	0
Dolton	1,375						0	140	285
Downers Grove	143				10	0	0	10	0
Elgin	22	22	22	0	0	0	0	0	0
Elk Grove Village	114	114	74	25	. 0	0	0	15	0
Elmhurst	64	64	58	0	4	0	0	0	0
Elmwood Park	4	4	0	4	0	0	0	0	0
Evanston	174	174	123	15	8	10	8	0	0
Evergreen Park	88	88	72	14	0	0	0	0	0
Fairmont	4	4	4	0	0	0	0	0	0
Flossmoor	379	379	334	45	0	0	0	0	0
Ford Heights	395	395	320	49	10	10	0	4	0
Forest Park	98	98	74	10	4	0	0	4	0
Frankfort Square	8	8	8	0	0	0	0	0	0
Frankfort	279	279	259	18	0	0	0	0	0
Franklin Park	49	49	43			0	0		-
Geneva	10				0	10	0	_	_
Glen Ellyn	20	20	20	0	0			_	_
Glendale Heights	24				0	0	0	_	•
Glenview	12								_
Glenwood	710						-		-
Goodings Grove	4				0			0	
Grayslake	10						_	0	
Green Oaks	8	8			0	_	-	0	_
Gurnee	4				0	0	_	0	_
Hanover Park	23			_		0	_	0	=
Harvey	1,054		909			15	_	16	
Harwood Heights	18	18			0	0		0	
Hazel Crest	295	295	279	22	0	0	_	_	-
Hickory Hills	29				0	-	•	J	•
Highwood	10			0	10			ő	
Hillside	77							0	
Hinsdale	33				0	· 0			
Hoffman Estates	. 58				0	0	_	0	
Homewood	1,050				_	4		_	=
Itasca	27								
IMUVA	21	21	13	в	U	U	U	U	U

		vork Destinat	10112 01 219	RION MUNIC	sipailues n	residents			
*	Total	Total, Means of	Drove	2-person	3+person	Bus or	Streetcar, Subway,	Bicycle, walked, taxi,	Worked at
	Workers	Transportation		carpool	carpool	trolley bus		motocycle	home
QPLACENAME	T301C1	T302C1-1	T302C1-2	T302C1-3	T302C1-4	T302C1-5	T302C1-6	T302C1-7	T302C1-8
North Riverside	35								
Northbrook	140			1					
Northfield	34								-
Northlake	35					O	_	•	•
Oak Brook	104				0	4	. 0	0	0
Oak Forest	189			- 19	0	0	0	0	0
Oak Lawn	255					0	14	. 0	0
Oak Park	68					0			_
Olympia Fields	338					0	0	15	0
Orland Hills	_ 12								
Orland Park	375					0	0	4	
Palatine	84					0	4		
Palos Heights	109	. 109	89	19	0	0	0	0	0
Palos Hills	32					0	0	0	0
Park Forest	579		425	98	8	15	0	0	0
Park Ridge	49							0	0
Peotone	14					0	0	0	0
Plainfield	14				0	0	0	0	
Plano	4				0	4	. 0		0
Posen	50				0	÷ 0	0	0	
Richton Park	142			4	4	0	0	10	0
River Forest	29			0	0	0	0		0
Riverdale	325		280	44	0	0	0	0	0
Riverwoods	4					0	0	0	0
Robbins	20	20	20	0	0	0	0	0	0
Rolling Meadows	55		44	10	0	0	0	0	0
Romeoville	12					0	0	0	0
Roselle	12			4	0	0	0	0	0
Rosemont	94	94	89	4	0	0	0	0	0
Sauk Village	194	194	149	43	0	0	0	4	0
Schaumburg	339	339	274	24	18	0	0	19	0
Schiller Park	55	55	29	20	0	0	0	4	0
Shorewood	12	12	12	0	0	0	0	0	0
Skokie	114		89	10	10	0	0	4	0
South Barrington	14			0			0	0	0
South Chicago Heights	724			88		0	0		
South Holland	2,590								
Springfield	4								
Steger	794			65			0		
Stickney	8								
Stone Park	4								

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QPLACENAME	Total Workers T301C1	Total, Means of Transportation T302C1-1	Drove Alone T302C1-2	2-person carpool T302C1-3	3+person carpool T302C1-4	Bus or trolley bus T302C1-5	T302C1-6	Bicycle, walked, taxi, motocycle T302C1-7	Worked at home T302C1-8
Streamwood	30				_	_	_	_	_
St. Charles	12				=	_	_	_	
Summit	28					_	-	_	_
Sycamore	10				_	_	-	-	•
Thornton	205						_		
Tinley Park	539						•	4	
University Park	430						ŭ	•	•
Villa Park	28				_	_	_	_	•
Warrenville	4			_		-	•	·	-
Waukegan	15						0	0	0
West Chicago	8					0	0	0	0
Westchester	23				0	0	0	0	0
Western Springs	24				0	0	10	0	0
Westmont	28				_	-	10	0	0
Wheaton	38					0	0	0	0
Wheeling	77	77				0	0	0	0
Willow Springs	88	88	28	32	0	8	0	4	0
Willowbrook	43	43			0	0	0	4	0
Wilmette	27	27	27	0	0	0	0	0	0
Wilmington	10	10	10	0	0	0	0	0	0
Winfield	4	4	4	0	0	0	0	0	0
Winnetka	8	8	8	0	0	0	0	0	0
Winthrop Harbor	4	4	4	0	0	0	0	0	0
Wood Dale	14	14	14	0	0	0	0	0	0
Woodridge	8	- 8	8	0	0	0	0	0	- 0
Worth	34	34	34	· 0	0	0	0	0	0
Zion	4	4	0	4	0	0	0	0	0
Unknown	4,242	4,242	3,586	359	109	42	_	109	0
Sum of Above	48,947	48,796	36,694	4,347	1,207	864	3,018	1,355	1,120
Ind. Grand Total (Excel)	48,947	48,796	36,694	4,347	1,207	864		1,355	1,120
Sum of Station Munis - SF3	50,855						3,740		
CTPP Coverage (% of SF3)	96.25%						80.70%		